

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
ANDAMAN & NICOBAR ISLANDS		NA	NA	NA	NA	NA	NA	
ANDHRA PRADESH								
	Rural Water Supply Panchayati Raj Department Water Quality Monitoring Laboratory <u>Adilabad</u> District Adilabad Andhra Pradesh Ph.: 08732 – 224322 E-mail: ee_rws_adb@ap.gov.in	2.M/D-RWS(PR)/1	Col (P1.1), pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl (C11.1), F(C14), RCl (C5.1), Fe(C16.1), Mg (18.4), NO3 (C23.2), NO2 (C24.1), SO4(C32.4), TH(C34.1), TH(C34.2)	Oven, AAS, Celsius Thermometer, Jackson Candle Turbidimeter, Conductivity Meter, Magnetic Stirrer,	Cb(Mb2.1), EC(Mb3.1(i)), EC(Mb3).2 (iii)	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Colony Counters, Jar Test Apparatus, Imhoff Cones, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners	
	Rural Water Supply Panchayati Raj Department Sub Division Water Quality Monitoring Laboratory <u>Darsi -523247</u> District Prakasham Andhra Pradesh E-mail: ee_rws_pdl_p@ap.gov.in	2.M/D-RWS(PR)/2	Col (P1.1), Od (P2.1), pH(P3.1), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl (C11.3), F (C14.1), RCl (C15.9), Fe(C16.1), Mg (C18.4), NO3 (C23.2), NO2 (C24.1), SO4(C32.4), TH(C34.1),	Oven, Electrodes, Spectrophotometer, Conductivity Meter, Magnetic Stirrer,	Cb(Mb2.1), EC(Mb3.1(i)), EC(Mb3.2(iii)),	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Colony Counters, Jar Test Apparatus, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners	
	Rural Water Supply Panchayati Raj Department Water Quality Monitoring Laboratory <u>Eluru</u> District West Godavari Andhra Pradesh, Ph.: 08812 – 240140 E-mail: ee_rws_elu_p@ap.gov.in	2.M/D-RWS(PR)/3	Col (P1.1), Od (P2.1), pH(P3.1), pH (P3.2), Ta (P4.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl (C11.1), F (C14.3), RCl (C5.1), Fe(C16.1), Mg (C18.3), Mg (C18.4), NO3(C23), NO2 (C24.1), SO4(C32.4), TH(C34.1), TH(C34.2),	Oven, Celsius Thermometer, Conductivity Meter, Magnetic Stirrer,	Cb(Mb2.2), EC(Mb3.2(iii)), Fstr/Fsty(Mb4.1)	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Fridge, Fuel Gas, Hot Plates, Burners	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
	Rural Water Supply Panchayati Raj Department Water Quality Monitoring Laboratory <u>Gadwal</u> District Mahabubnagar Andhra Pradesh Ph.: 08546-262753 E-mail: ee_rws_gdw@ap.gov.in	2.M/D-RWS(PR)/4	pH(P3.1), pH (P3.2), TDS(P5), Tu (P6.2), Alk (C1.2), Ca (9.3), F (C14.2), RCI (C15.9), NO3 (C23.2), SO4(C32.4), S(C33.1), TH(C34.1)	Oven, Muffle Furnace, Electrodes, Celsius Thermometer, Jackson Candle Turbidimeter, Spectrophotometer, Conductivity Meter, Magnetic Stirrer,	Cb(Mb2.1), EC(EC(Mb3).1 (iii)), Srb(Mb9.1 (ii)),	Autoclave, Incubator,	Chem. Balances, Jar Test Apparatus, Fridge, Heating Mantles, Burners	
	Rural Water Supply Panchayati Raj Division Water Quality Monitoring Laboratory <u>Gudiwada</u> Krishna District Andhra Pradesh Ph.: 08674-245062 Email: ee_rws_gdv@ap.gov.in	2.M/D-RWS(PR)/5	Col (P1.1), Od(P2),pH(P3.1), Ta (P4.2), TDS (P5.1), Tu (P6.2), Alk (C1.2), Ca (C9.3), F(C14), RCI (C15.9), Fe(C16.1), Mg (C18.4), NO3(C23), NO2(C24), SO4(C32.4), TH(C34.1),	Oven, Celsius Thermometer, Conductivity Meter, Magnetic Stirrer,	Cb(Mb2.1), EC(Mb3.1(i)), EC(Mb3).2 (ii), Srb(Mb9.1 (i))	Autoclave, Incubator, Microscope	Chem. Balances, Colony Counters, Fridge, Fuel Gas, Hot Plates, Burners	
	Rural Water Supply Panchayati Raj Division Water Quality Monitoring Laboratory I.C.S. Road <u>Gudur</u> District Nellore Andhra Pradesh Ph.: 086242-251655, 222414 E-mail: ee_res_gdr_p	2.M/D-RWS(PR)/6	pH(P3.1), TDS(P5), Tu (P6.2), Alk (C1.2), Ca (9.3), Cl (C11.1), F (C14.3), RCI (C15.9), RCI (C15.9), Fe(C16.1), Mg (18.4), NO3(C23), NO2 (C24.1), SO4(C32.4), TH(C34.1),	Oven, Celsius Thermometer, Spectrophotometer, Conductivity Meter, Conductivity Meter,	Cb(Mb2.1), EC(Mb3.2(iii)),	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Colony Counters, Fridge, Hot Plates	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
	Rural Water Supply Panchayati Raj Department Water Quality Monitoring Laboratory <u>Guntur</u> District Guntur Andhra Pradesh Ph.: 0863 – 2241439 E-mail: ee_rws_gnt@ap.gov.in	2.M/D-RWS(PR)/7	Col (P1.1), Od (P2.1), pH(P3.1), pH (P3.2), Ta (P4.1), TDS(P5), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl (C11.1), F (C14.1), RCl (C15.9), Fe(C16.1), Mg (C18.4), NO3(C23), NO2 (C24.1), SO4(C32.4), TH(C34.1),	Oven, Electrodes, Celsius Thermometer, Jackson Candle Turbidimeter, Spectrophotometer, Conductivity Meter, Magnetic Stirrer,	Cb(Mb2.1), Cb(Mb2.2), EC(Mb3.1(ii)), EC(Mb3.1(vi)), EC(Mb3.2 (i)), EC(Mb3.2(iii)),	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Colony Counters, Vaccume Pumps, Membrane Filter Assembles, Fridge, Fuel Gas, Hot Plates, Burners	
	Rural Water Supply Panchayati Raj Department Water Quality Monitoring Laboratory <u>Hanamkonda</u> District Warangal Andhra Pradesh Ph.: 0870 – 2578713 E-mail: ee_rws_hmk@ap.gov.in	2.M/D-RWS(PR)/8	Col (P1.1), Od(P2), pH(P3.1), pH (P3.2), Ta(P4), TDS(P5), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl(C11.1), F (C14.1), RCl(C15.9), Fe(C16.1), Mg(C18.4), NO3(C23.3), NO2(C24.1), SO4(C32), TH(C34.1), TH(C34.2)	Oven, Electrodes, Colour Comparator, Conductivity Meter, Magnetic Stirrer,	Cb(Mb2.1), EC(Mb3.2(iii)),	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Colony Counters, Membrane Filter Assembles, Fridge, Fuel Gas, Hot Plate, Burners	
	Rural Water Supply Panchayati Raj Department Water Quality Monitoring Laboratory <u>Kakinada</u> District East Godavari Andhra Pradesh Ph.: 0884 – 2351854 Email: ee_rws_kkd@ap.gov.in	2.M/D-RWS(PR)/9	Col (P1.1), Col (P1.2), Od (P2.1), pH(P3.1), pH (P3.2), Ta (P4.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl (C11.1), F (C14.1), F (C14.2), RCl (C15.9), Fe(C16.1), Mg (C18.4), NO3 (C23.2), NO2 (C24.1), SO4(C32.4), TH(C34.2)	Oven, Electrodes, Spectrophotometer, Conductivity Meter, Magnetic Stirrer	EC(Mb3)	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Colony Counters, Fridge, Fuel Gas, Hot Plates, Burners	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)							
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available
2	3	4	5	6	7	8	9
	Rural Water Supply Panchayati Raj Department Water Quality Monitoring Laboratory <u>Khammam</u> District Khammam Andhra Pradesh Ph.: 08742 – 254097 E-mail: ee_rws_kmm_p@ap.gov.in	2.M/D-RWS(PR)/10	Col (P1.1), pH(P3.1), TDA (P5.2), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl (C11.1), F (C14.1), RCl (C5.1), Fe(C16.1), Fe (C16.2), Mg (C18.4), NO3 (C23.2), NO2 (C24.1), Na(C31.3), TH(C34.1), TH(C34.2)	Flame Photometer, Oven, Electrodes, Spectrophotometer, Conductivity Meter, Magnetic Stirrer	Cb(Mb2.1), EC(Mb3.1(i)), EC(Mb3.2 (iii))	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Colony Counters, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners
	Rural Water Supply Panchayati Raj Department Water Quality Monitoring Laboratory <u>Kothagudem</u> District: Khammam Andhra Pradesh Ph.: 08744 – 242013 E-mail: ee_rws_plv@ap.gov.in	2.M/D-RWS(PR)/11	Col (P1.2), pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl (C11.2), F (C14.1), F (C14.2), Fe(C16.1), NO3 (C23.2), NO2 (C24.1), SO4(C32.3), TH(C34.1), TH(C34.2)	Oven, Electrodes, Spectrophotometer, Conductivity Meter, Magnetic Stirrer	NA	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Colony Counters, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners,
	Rural Water Supply Division Panchayati Raj Department Water Quality Monitoring Laboratory <u>Kovvur</u> District West Godavari Andhra Pradesh Ph.: 08813 – 231640 Email: ee_rws_kvr@ap.gov.in	2.M/D-RWS(PR)/12	Col (P1.1), Od (P2.1), pH(P3.1), pH (P3.2), TDS (P5.1), Tu (P6.2), Alk (C1.1), Alk (C1.2), Ca (C9.3), Cl(C11), F (C14.2), RCl (C5.1), RCl (C15.9), Fe(C16.1), Mg (C18.4), NO3(C23), NO2 (C24.1), SO4(C32.2), S(C33.1), TH(C34.1), TH(C34.2)	Oven, Filter Photometer, Electrodes, Celsius Thermometer, Jackson Candle Turbidimeter, Conductivity Meter, Magnetic Stirrer	Ben(B1.1), B2.1, Zoop(B3.1), Cb(Mb2.1), EC(Mb3.1(i)), EC(Mb3.1(ii)), EC(Mb3.2(iii)), Fstr/Fsty(Mb4.1), Srb(Mb9.1 (i))	Autoclave, Incubator, Microscope	Chem. Balances, Centrifuge Machines, Jar Test Apparatus, Vaccume Pumps, Fridge, Hot Plates, Burners

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)							
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available
2	3	4	5	6	7	8	9
	Rural Water Supply Panchayati Raj Department Water Quality Monitoring Laboratory <u>Kurnool</u> District Kurnool Andhra Pradesh Ph.: 08518 – 222725 E-mail: ee_rws_knl@ap.gov.in	2.M/D-RWS(PR)/13	Od (P2.1), pH(P3.1), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl (C11.1), F (C14.1), F (C14.2), RCl (C15.9), Fe(C16.1), SO4(C32.4), TH(C34.1), TH(C34.2),	Oven, Autoanalyzer, Electrodes, Spectrophotometer, Conductivity Meter, Magnetic Stirrer,	Cb(Mb2.1)	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Colony Counters, Jar Test Apparatus, Vaccume Pumps, Fridge, Fuel Gas, Hot Plates, Burners
	Rural Water Supply Panchayati Raj Division Water Quality Monitoring Laboratory <u>Mahaboobnagar</u> District Mahabubnagar Andhra Pradesh Ph.: 08542– 245463 Email: ee_rws_mbnr@ap.gov.in	2.M/D-RWS(PR)/14	Col (P1.1), Od (P2.1), pH(P3.1), Ta(P4),Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl (C11.1), F(C14.1), Mg (C18.4), NO3(C23), NO2 (C24.1), SO4(C32.4), TH(C34.1)	Oven, Electrodes, Jackson Candle Turbidimeter, Conductivity Meter, Magnetic Stirrer	Cb(Mb2.1),EC(Mb3).2 (ii),	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Colony Counters, Vaccume Pumps, Membrane Filter Assemblies, Filter Pumps, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners
	Rural Water Supply Panchayati Raj Department Water Quality Monitoring Laboratory <u>Manthani</u> Dist-Karimnagar -505 184 Andhra Pradesh Ph.: 08729 – 259057 E-mail: ee_rws_mtn@ap.gov.in	2.M/D-RWS(PR)/15	Col (P1.1), Od (P2.1), pH(P3.1), Tu (P6.2), Alk (C1.2), Ca(C9.3), Cl(C11.1), F(C14.3), RCl (C15.6), RCl (C15.9), Fe(C16.1), Mg(C18.4), NO2 (C24.1), SO4(C32.4), S(C33.2), TH(C34.1)	Oven, Jackson Candle Turbidimeter, Spectrophoto-meter, Conductivity Meter, Magnetic Stirrer	Cb(Mb2.1), EC(Mb3.1(ii)), EC(Mb3.2(iii))	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Colony Counters, Fridge, Hot Plates

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
	Rural Water Supply Panchayati Raj Department Water Quality Monitoring Laboratory <u>Medak</u> District Medak Andhra Pradesh Ph.: 08452 – 221139	2.M/D-RWS(PR)/16	Col (P1.1), Od (P2.1), pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl (C11.1), F (C14.1), RCI (C15.9), Fe(C16.1), Mg (C18.4), NO3 (C23.4), NO2(C24.1), SO4(C32.4), TH(C34.1)	Oven, Muffle Furnace, Autoanalyzer, Electrodes, Celsius Thermometer, Jackson Candle Turbidimeter, Spectrophoto-meter, Conductivity Meter, Magnetic Stirrer	Cb(Mb2.1), EC(Mb3.1(iii)), EC(Mb3.2(i)), Pa(Mb6.2)	Autoclave, Incubator	Chem. Balances, Water Distillation Apparatus, Colony Counters, Fridge, Fuel Gas, Burners	
	Rural Water Supply Panchayati Raj Department Water Quality Monitoring Laboratory <u>Miryalaguda</u> District Nalgonda Andhra Pradesh E-mail: ee_rws_nlg_s@ap.gov.in	2.M/D-RWS(PR)/17	Col (P1.1), pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl (C11.1), F (C14.1), RCI (C15.9), Fe(C16.1), NO3 (C23.3), NO2 (C24.1), SO4(C32.4), TH(C34.1)	NA	Cb(Mb2.1), EC(Mb3)	NA	NA	
	Rural Water Supply Panchayati Raj Department Water Quality Monitoring Laboratory <u>Nagarkurnool</u> District Mahabubnagar Andhra Pradesh Ph.: 08540– 226756 E-mail: ee_rws_ngkl@ap.gov.in	2.M/D-RWS(PR)/18	Col(P1), Od (P2.1), pH(P3.1), Ta(P4.1), Alk (C1.2), Ca (C9.3), Cl(C11), F (C14.1), RCI (C15.9), NO2(C24), S(C33), TH(C34.1)	Electrodes, Conductivity Meter	Cb(Mb2.1), EC(Mb3.1(ii)), EC(Mb3.2(iii))	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Hot Plates, Burners	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)							
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available
2	3	4	5	6	7	8	9
	Rural Water Supply Division No. 2 (South) Panchayati Raj Department Water Quality Monitoring Laboratory <u>Nalgonda</u> Andhra Pradesh Ph.: 08682 – 223261 E-mail: ee_rws_nlg_n@ap.gov.in	2.M/D-RWS(PR)/19	Col (P1.1), Od (P2.1), pH(P3.1), Ta (P4.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl (C11.1), F (C14.1), RCl (C15.9), Fe(C16.1), Mg (C18.4), NO3 (C23.3), NO2 (C24.1), SO4(C32.4), TH(C34.1),	Flame Photometer, Oven, Electrodes, Jackson Candle Turbidimeter, Spectrophoto-meter, Conductivity Meter, Magnetic Stirrer,	Cb(Mb2.1), EC(Mb3.2(iii))	Autoclave, Incubator	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Colony Counters, Fridge, Hot Plates
	Rural Water Supply Panchayati Raj Department Water Quality Monitoring Laboratory <u>Narsaraopet</u> District Guntur Andhra Pradesh Ph.: 08647 – 222574 E-mail: ee_rws_nrpt@ap.gov.in	2.M/D-RWS(PR)/20	Col (P1.1), pH(P3.1), Tu (P6.2), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl (C11.1), F(C14), Fe(C16.1), Mg (C18.4), NO2 (C24.1), SO4(C32.4), TH(C34.1)	Oven, Jackson Candle Turbidimeter, Spectrophoto-meter, Conductivity Meter, Magnetic Stirrer,	Cb(Mb2.1)	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Colony Counters, Vaccume Pumps, Membrane Filter Assembles, Fridge, Fuel Gas, Hot Plates, Burners
	Rural Water Supply Panchayati Raj Division Water Quality Monitoring Laboratory <u>Nizamabad</u> District Nizamabad Andhra Pradesh Ph.: 08462 – 239918 Email: ee_rws_nzbd@ap.gov.in	2.M/D-RWS(PR)/21	Col (P1.1), Od (P2.1), pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), As (C5.3), Ca (C9.3), Cl(C11), F (C14.1), RCl (C15.6), RCl (C15.9), Fe(C16.1), Mg (C18.4), NO3 (C23.3), NO2 (C24.1), Na(C31.3), SO4(C32.4), TH(C34.1),	Flame Photometer, Oven, Muffle Furnace, Electrodes, Celsius Thermometer, Spectrophotometer, Colour Comparator, Conductivity Meter, Magnetic Stirrer,	Phytop(B2.1), Zoop(Zoop(B3.1)), Amc(Mb1.1), Cb(Mb2.1), Cb(Mb2.2), EC(Mb3.1(vi)), EC(Mb3.2(iii)), Fstr/Fsty(Mb4.2), Pa(Mb6.1), Salmo(Mb7.5),	Autoclave, Incubator, Microscope	Chem. Balances, Water Distill-ation Apparatus, Centrifuge Machines, Colony Counters Centrifuge Machines, Vaccume Pumps, Membrane Filter Assembles, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)							
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available
2	3	4	5	6	7	8	9
	Rural Water Supply Panchayati Raj Department Water Quality Monitoring Laboratory <u>Ongole</u> District Prakasam Andhra Pradesh Ph.: 08592 – 231099 E-mail: ee_rws_ong@ap.gov.in	2.M/D-RWS(PR)/22	Col (P1.1), Od (P2.1), pH(P3.1), Alk (C1.2),F(C14), RCl (C15.9), Fe(C16), NO2(C24), TH(C34.1)	Oven, Spectrophotometer, Conductivity Meter,	Cb(Mb2.1), EC(Mb3.2(iii))	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Colony Counters, Fridge
	Rural Water Supply Uddanam Project Panchayati Raj Department Water Quality Monitoring Laboratory <u>Palasa</u> District Srikakulam Andhra Pradesh Ph.: 08945-242310, 242409 E-mail: ee_rws_pla@ap.gov.in	2.M/D-RWS(PR)/23	pH(P3.1), TDS (P5.2), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl (C11.1), F (C14.2), RCl (C15.9), Fe(C16.1), NO2 (C24.1), SO4(C32.4), TH(C34.1), TH(C34.2)	Oven, Electrodes, Celsius Thermometer, Spectrophotometer, Conductivity Meter, Magnetic Stirrer,	NA	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Colony Counters, Fridge, Heating Mantles, Hot Plates, Burners
	Rural Water Supply Panchayati Raj Department Water Quality Monitoring Laboratory <u>Parvathipuram - 535501</u> District Vizianagram Andhra Pradesh	2.M/D-RWS(PR)/24	pH(P3.1), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl (C11.1), RCl (C15.9), Mg (C18.4), NO2 (C24.1), SO4(C32.4), TH(C34.1), TH(C34.2),	Oven, Spectrophotometer, Conductivity Meter,	NA	Autoclave, Incubator	Chem. Balances, Water Distillation Apparatus, Fridge, Hot Plates, Burners
	Rural Water Supply Panchayati Raj Department Water Quality Monitoring Laboratory <u>Rajahmundry</u> District East Godavari Andhra Pradesh Ph.: 0883 – 2442392 Email: ee_rws_rjm@ap.gov.in	2.M/D-RWS(PR)/25	Col (P1.1), pH(P3.1),TDS(P5), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl (C11.1), F(C14), RCl (C15.9), Fe(C16.1), Mg (C18.4), NO3(C23), NO2 (C24.1), SO4(C32.4), TH(C34.1)	NA	Y(Mb11)	Microscope	Chem. Balances, Water Distillation Apparatus, Heating Mantles, Burners

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)							
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available
2	3	4	5	6	7	8	9
	Rural Water Supply Division, Sangareddy Water Quality Monitoring Laboratory <u>Sadasivpet</u> District Medak Andhra Pradesh Ph.: 08455 – 252514 Email: ee_rws_srd@ap.gov.in	2.M/D-RWS(PR)/26	Col (P1.1), Od (P2.1), pH(P3.1), TDS(P5), Tu (P6.2), Alk(C1.2), Ca (C9.3), Cl (C11.1), F (C14.1), RCl (C15.9), NO3 (C23.1), NO2 (C24.2), SO4(SO4(C32.1), TH(C34.1),	Flame Photometer, Oven, Filter Photometer, Electrodes, Celsius Thermometer, Conductivity Meter	Amc(Mb1.2), Cb(Mb2.1), EC(Mb3), Fstr/Fsty(Mb4.1), Pa(Mb6.1), Salmo(Mb7.4), Shig(Mb8.1(vi)), Shig(Mb8.1(ix)), Srb(Mb9.1 (i)), Vc(Mb10.1(iv))	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Colony Counters, Vaccume Pumps, Membrane Filter Assembles, Filter Pumps, Fridge, Heating Mantles, Fridge, Hot Plates, Burners
	Rural Water Supply Panchayati Raj Department Internal Water Quality Moitoring Laboratory Z.P. Compound <u>Srikakulam</u> District Srikakulam Andhra Pradesh Ph.: 08942 – 223149 E-mail: ee_rws_skim_p@ap.gov.in	2.M/D-RWS(PR)/27	pH(P3.1), TDS(P5), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl (C11.1), RCl (C15.9), Fe(C16.1), Mg (C18.4), SO4(C32), TH(C34.1)	Oven, Celsius Thermometer, Jackson Candle Turbidimeter, Conductivity Meter	Ben(B1.1), Phytop(B2.1), Phytop(B2.2), Zoop(B3.1), Cb(Mb2.2), EC(Mb3.1(iv)), Fstr/Fsty(Mb4.2), Pa(Mb6.1), Salmo(Mb7.3), Shig(Mb8.1 (iv)), Vc(Mb10.1(iii)), Y(Mb11.2(i))	Incubator	Chem. Balances, Water Distillation Apparatus, Fridge, Hot Plates, Burners
	Rural Water Supply Panchayati Raj Department Water Quality Moitoring Laboratory <u>Tenali</u> District Guntur Andhra Pradesh Ph.: 08644 – 222614 E-mail: ee_rws_tnl_p@ap.gov.in	2.M/D-RWS(PR)/28	Col (P1.1), Od (P2.1), pH(P3.1), Ta (P4.1), Tu (P6.2), Alk (C1.2), Ca (9.3), Cl (C11.1), F(C14), RCl (C15.9), Mg (C18.4), NO2 (C24.1), SO4(C32.4), TH(C34.1), TH(C34.2)	Oven, Electrodes, Spectrophotometer, Conductivity Meter, Magnetic Stirrer	Cb(Mb2.2), EC(Mb3.1(vi)), EC(Mb3.2(iii))	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Colony Counters, Membrane Filter Assembles, Fridge, Heating Mantles, Hot Plates

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
	Rural Water Supply Panchayati Raj Department Water Quality Moitoring Laboratory <u>Vikarabad</u> District Ragareddy Andhra Pradesh E-mail: ee_rws_prg@ap.gov.in	2.M/D-RWS(PR)/29	Col (P1.2), Od (P2.1), pH(P3.1), TDS (P5.1),Tu (P6.2), Alk (C1.2), Ba (C6.3), Ca (C9.3), Cl (C11.1), Cu (12.3), Cu (12.3), F(C14.1), F (C14.2), RCl (C5.1), RCl (C15.9), Fe(C16.1), Mg (C18.4), MO (C21.3), NO3 (C23.2), NO2 (C24.1), Na(C31.3), SO4(C32.4), S(C33.2), S(C33.2), TH(C34.1), ZN(C35.3)	Flame Photometer, Oven, Muffle Furnace, Electrodes, Celsius Thermometer, Spectrophotometer, Soxhlet Extration Apparatus, Conductivity Meter	Cb(Mb2.1),EC(MZoop(B3.1)(iii)), EC(MZoop(B3.2) (i)), Fstr/Fsty(Mb4.1), Salmo(Mb7.1), Salmo(Mb7.4), Shig(Mb8.1(vii)), Shig(Mb8.1(ix)), Shig(Mb8.1(x)), Y(Mb11.1(ii)), Y(Mb11.2(i))	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Colony Counters, Vaccume Pumps, Membrane Filter Assembles, Filter Pumps, Fridge, Hot Plates, Burners	
	Rural Water Supply Panchayati Raj Department Water Quality Moitoring Laboratory <u>Vizianagaram</u> District Vizianagaram Andhra Pradesh Ph.: 08922 – 227956 Email: ee_rws_vznm@ap.gov.in	2.M/D-RWS(PR)/30	pH(P3.1), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl (C11.1), F (C14.2), Fe(C16), Mg (C18.4), NO3(C23), NO2 (C24.1), SO4(C32.4), TH(C34.2)	Flame Photometer, Oven, Celsius Thermometer, Spectrophotometer, Conductivity Meter	Cb(Mb2.1), EC(Mb3.1(iii)), EC(Mb3.2(iii))	Autoclave, Incubator	Chem. Balances, Water Distillation Apparatus, Colony Counters, Vaccume Pumps, Membrane Filter Assembles, Fridge, Fuel Gas, Hot Plates	
	HMWSSB Qyality Assurance & Testing Wing A.F. Beds Khairatabad <u>Hyderabad – 500 004</u> Andhra Pradesh Ph.: 040-23394402 Fax:040-23394402, 55664733 E-mail: md@hyderabadwater.gov.in	2.M/D-HMWSSB/1	Col (P1.1), Od (P2.1), pH(P3.1), Ta (P4.1),TDS (P5.1), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl (C11.1), F (C14.2), RCl (C15.9), Fe (C16.2), Mg (C18.4), Mn (C19.1), NO3 (C23.2), NO2 (C24.1), Na(C31.3), SO4(C32.3)), TH(C34.1),	Flame Photometer, Oven, Muffle Furnace, Celsius Thermometer, Jackson Candle Turbidimeter, Spectrophotometer, Colour Comparator, Conductivity Meter, Magnetic Stirrer	B2.1, Zoop(B3.1), Cb(Mb2.1), EC(Mb3.1(i)), EC(Mb3.2(iii)),	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Colony Counters, Jar Test Apparatus, Vaccume Pumps, Membrane Filter Assembles, Filter Pumps, Fridge, Heating Mantles, Fuel Gas, Burners	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
	HMWSSB Peddapur Filters Laboratory Peddapur Treatment Plant Peddapur Village <u>Sangareddy – 502 001</u> District Medak Andhra Pradesh Ph.: 08455-76237	2.M/D-HMWSSB/2	Col (P1.1), Od (P2.1), pH(P3.1), Ta(P4), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl (C11.1), F (C14.2), RCl (C15.6), Fe (C16.2), Mn (C19.1), NO3 (C23.2), NO2 (C24.1), SO4(C32.4), TH(C34.1)	Oven, Celsius Thermometer, Spectrophotometer, Conductivity Meter	Cb(Mb2.1)	Autoclave, Microscope	Chem. Balances, Water Distillation Apparatus, Colony Counters, Jar Test Apparatus, Heating Mantles	
	HMWSSB Rajampet Filters Laboratory Rajampet Filter Beds <u>Sangareddy – 502 001</u> District Medak (AP) Andhra Pradesh Ph.: 08455-256427	2.M/D-HMWSSB/3	Col (P1.1), Od (P2.1), pH(P3.1), pH (P3.2), Ta (P4.3), Tu (P6.1), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl (C11.1), F (C14.3), RCl (C15.9), Mn (C19.1), NO3 (C23.2), NO2 (C24.1), SO4(C32.4), TH(C34.1)	Oven,Celsius Thermometer, Jackson Candle Turbidimeter, Conductivity Meter	Cb(Mb2.1)	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Colony Counters, Jar Test Apparatus, Fridge, Heating Mantles, Burners	
	Andhra Pradesh SPCB Central Laboratory Paryavaran Bhavan A-3 Industrial Estate Sanathnagar <u>Hyderabad – 500 018</u> Andhra Pradesh Ph.: 040-23887500 Fax: 040-23815631 E-mail: info@appcb.org.	2.S/R-PC/1	Col (P1.1), pH(P3.1), pH (P3.2), TDS (P5.1), Tu (P6.2) Alk (C1.2), Al (C2.1), Sb (C4.1), As (C5.1),Ba (C6.1), BO3 (C7.2), Cd (C8.1), Ca (9.3), Cr (C10.1), Cl (C11.1), Cu (12.1), CN(C13.3), F (C14.2), RCl (C5.1), Fe (C16.2), Pb (C17.2),Mg (18.4), Mn (19.1), Hg (20.1), MO (C21.1), Ni (C22.1), NO3 (C23.2), NO2 (C24.1),Pes (C25.1), Pes (C25.3), Phenol (C26.1), Phenol (C26.2), Se(C29.1), Ag(C30.1), Na(C31.3), SO4(C32.4), S(C33.1), TH(C34.1), Zn(C35.1)	Flame Photometer, GLC, Oven, Muffle Furnace, ICP, AAS, Spectrophotometer, Conductivity Meter, Magnetic Stirrer	Cb(Mb2.1), EC(Mb3.2(iii)), Fstr/Fsty(Mb4.1), Pa(Mb6.2)	Autoclave, Microscope, Incubator	Chem. Balances, Water Distillation Apparatus, Imhoff Cones, Vaccume Pumps, Membrane Filter Assembles, Heating Mantles,Fuel Gas,Hot Plates, Burner	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
	Andhra Pradesh SPCB Zonal Laboratory 1St Floor Shankar Shopping Complex Krishna Nagar Railway Gate <u>Kurnool</u> Andhra Pradesh	2.S/R-PC/2	Col (P1.1), Col (P1.2), pH(P3.1), pH (P3.2), TDS (P5.1), Tu (P6.2), Alk (C1.2), As (C5.1), Ba (C6.1), BO3 (C7.1), BO3 (C7.2), Cd (C8.1), Ca (9.3), Cr (C10.1), Cr (C10.4), Cr (C10.4), Cu (12.1), CN(C13.2), CN(C13.3), F (C14.2), RCl (C5.1), RCl (C15.2), RCl (C15.9), Fe(C16.1), Fe (C16.2), Pb (C17.2), Mg(C18.1), Mg (18.4), Mn (19.1), Hg (20.1), MO (C21.3), Ni (C22.1), NO3 (C23.2), NO2 (C24.1), Pes (C25.1), Phenol (C26.1), Phenol (C26.2), Se (C29.1), Na(C31.1), Na(C31.3), SO4(C32.4), S(C33.1), S(C33.2), TH(C34.1), Zn(C35.1)	Flame Photometer, Oven, Muffle Furnace, AAS, Celsius Thermometer, Spectrophotometer, Soxhlet Extration Apparatus, Conductivity Meter, Magnetic Stirrer	Ben(B1.1), Phytop(B2.1), Zoop(Zoop(B3.1)), Cb(Mb2.1), Cb(Mb2.2), EC(MZoop(B3.1) (v)), EC(MZoop(B3.2) (iii), Fstr/Fsty(Mb4.2),	Autoclave, Incubator,	Chem. Balances, Water Distillation Apparatus, Colony Counters, Imhoff Cones, Vaccume Pumps, Membrane Filter Assembles, Filter Pumps, Fridge, Heating Mantles, Hot Plates, Burners	
	Andhra Pradesh SPCB Zonal Laboratory R.C.Puram 25-35/11 Tulsi Reddy Complex 1st Floor Opp. ITI College R.C. Puram <u>District Medak -502 032</u> Andhra Pradesh	2.S/R-PC/3	Col (P1.1), Col (P1.2), pH(P3.1), pH (P3.2), TDS (P5.1), Tu (P6.2), Alk (C1.1), Alk (C1.2), As (C5.1), Ba (C6.1), BO3 (C7.1), BO3 (C7.2), Cd (C8.1), Ca (C9.1), Ca (9.3), Cr (C10.1), Cr (C10.4), Cl (C11.1), Cu (12.1), CN(C13.2), CN(C13.3), F (C14.2), RCl (C5.1), RCl (C15.2), RCl (C15.6), RCl (C15.9), Fe(C16.1), Fe (C16.2), Pb (C17.2), Mg (18.4), Mn (19.1), Hg (20.1), MO (C21.1), MO (C21.3), Ni (C22.1), NO3 (C23.2), NO2 (C24.1), Pes (C25.1), Phenol (C26.1), Phenol (C26.2), Se(C29.1), Na(C31.1), SO4(C32.2), SO4(C32.4), S(C33.1), S(C33.2), TH(C34.1), Zn(C35.1)	GLC, Oven, Muffle Furnace, AAS, Celsius Thermometer, Spectrophotometer, Colour Comparator, Magnetic Stirrer,	Cb(Mb2.1), Cb(Mb2.2), EC(Mb3), Fstr/Fsty(Mb4.1), Fstr/Fsty(Mb4.2)	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Imhoff Cones, Vaccume Pumps, Membrane Filter Assembles, Filter Pumps, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
	Andhra Pradesh SPCB Zonal Laboratory Vijayawada Plot No. 41 Sri. Kanakadurga officers' Colony Gurunanak Road Vijayawada – 8 Andhra Pradesh Ph.: 0866-2546218, 2546224 Fax: 0866-2546217	2.S/R-PC/4	Col (P1.1), pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), Cd (C8.1), Ca (9.3), Cr (C10.1), Cl (C11.1), Cu (12.1), F (C14.1), F (C14.2), RCl (C5.1), Fe(C16.1), Fe (C16.2), Pb (C17.2), Mg(C18.1), Mg (18.4), Mn (19.1), Ni (C22.1), NO3 (C23.2), NO2 (C24.1), Na(C31.3), SO4(C32.4), S(C33.2), TH(C34.1), ZN(C35.1)	Flame Photometer, GLC, Oven, Muffle Furnace, AAS, Celsius Thermometer, Spectrophotometer, Con-ductivity Meter, Magnetic Stirrer,	Cb(Mb2.1), Cb(Mb2.2), Fstr/Fsty(Mb4.1)	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Colony Counters, Vaccume Pumps, Mem - brane Filter Assembles, Filter Pumps, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burner	
	Andhra Pradesh SPCB Zonal Laboratory Visakhapatnam 6th Floor Udyog Bhavan Complex Siripuram Junction Visakhapatnam – 530 003 Andhra Pradesh Ph.: 0891-2719480 / 481 Fax: 0891-2719480 E-mail: pcbzovsp@pol.net.in	2.S/R-PC/5	Col (P1.1), pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), As (C5.1), Cd (C8.1), Ca (C9.1), Ca (C9.3), Cr (C10.1), Cl (C11.1), Cu (12.1), CN(C13.1), F (C14.1), F (C14.2), RCl (C5.1), Fe (C16.2), Pb (C17.2), Mg(C18.1), Mg (C18.4), Mn (C19.1), MO (C21.1), Ni (C22.1), NO3 (C23.2), NO2 (C24.1), Phenol (C26.2), Na(C31.1), Na(C31.3), SO4(C32.4), S(C33.2), TH(C34.1), Zn(C35.1)	Flame Photometer, GLC, Oven, Oven, Muffle Furnace, AAS, Spectrophotometer, Soxhlet Extration Apparatus, AGA	Cb(Mb2.2), EC(Mb3)	Autoclave, Microscope	Chem. Balances, Water Distillation Apparatus, Colony Counters, Vaccume Pumps, Membrane Filter Assembles, Fridge, Heating Mantles, Hot Plates, Burners	
	Andhra Pradesh SPCB Zonal Laboratory Hyderabad zone H. No. 1-8-269 Balasamudram Hanumankonda Warangal -506001 Andhra Pradesh Ph.: 0870-2541153 Fax: 0870-2541153	2.S/R-PC/6	Col (P1.1), pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), Cd (C8.1), Ca (C9.3), Cr (C10.1), Cl (C11.1), Cu (C12.1), F (C14.2), Fe (C16.2), Pb (C17.2), Mg (C18.4), Mn (C19.1), Ni (C22.1), NO3 (C23.2), NO2 (C24.1), Na(C31.3), SO4(C32.4), TH(C34.1), ZN(C35.1)	Flame Photometer, GLC, Oven, Muffle Furnace, ICP, AAS, Autoanalyzer, Filter photometer, Spectrophoto-meter, Soxhlet Extration Apparatus, Conductivity Meter, Magnetic Stirrer	Ben(B1.1), Cb(Mb2.1), EC(Mb3.2(iii), Fstr/Fsty(Mb4.1)	Microscope, Autoclave, Incubator	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Vaccume Pumps, Filter Pumps, Fuel Gas, Hot Plates, Burners	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
	HMWSSB Control Room Laboratory <u>Secunderabad – 500 003</u> Andhra Pradesh Ph.: 040-2334469, 90	2.S/R-PH/1	Col (P1.1), Od (P2.1), pH(P3.1), pH (P3.2), Ta (P4.1), TDS (P5.1), Tu (P6.2), Alk (C1.1), Alk (C1.2), MBAS(C3), Ba(C6.3), Ca(C9.3), Cl(C11.1), Cl (C11.3), F (C14.1), F (C14.3), RCl (C15.9), Fe(C16.1), Mg (C18.3), Mg (C18.4), Hg(C20), NO3 (C23.2), NO2 (C24.1), Ag(C30), Na(C31), SO4(C32.4), SO4(C33.2), TH(C34.1), TH(C34.2)	Oven, Muffle Furnace, Electrodes, Spectrophotometer, Colour Comparator, Conductivity Meter, Magnetic Stirrer	Cb(Mb2.1), Cb(Mb2.2), EC(Mb3.2(iii))	Autoclave, Incubator	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Colony Counters, Jar Test Apparatus, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners	
	National Geophysical Research Institute Council of Scientific & Industrial Research Uppal Road P.O.No. 724 <u>Hyderabad-500 007</u> Andhra Pradesh Ph.: 040-23434600 , 23434711, 23434700 Fax: 040-27171564 23434651	2.S/R-CS/1	pH(P3.1), Alk (C1.1), Alk (C1.2), Sb (C4.2), As (C5.2), Ba (C6.2), BO3 (C7.3), Cd (C8.2), Ca (C9.1), Ca (C9.2), Cr (C10.1), Cr (C10.3), Cl (C11.3), Cl (C11.5), Cu (12.2), F (C14.1), F (C14.2), Fe (C16.2), Fe (C16.3), Pb (C17.3), Mg (C18.2), Mn (19.1), Mn (19.2), Hg (20.1), Ni (C22.2), NO3 (C23.1), NO3(C23.2), NO3(C23.3), Pes(C25.3), PAH(C28.2), Se(29.2), Ag(C30.3), Na(C31.1), Na(C31.2), SO4(C32.1), TH(C34.2), Zn(C35.2)	Oven, Muffle Furnace, ICP, AAS, Electrodes, Spectrophotometer, Soxhlet Extration Apparatus, Conductivity Meter	NA	Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines Vaccume Pumps, Fridge, Hot Plates	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
	Central Ground Water Board (Southern Region) 3-6-291 Hyderguda <u>Hyderabad – 500 029</u> Ph.: 040-23222873, 23225485, 23222400 Telefax: 040-23262310 Fax: 040-23222873 E-mail: rdsr_cgwb@nic.in	2.S/R-GW/1	Col (P1.1), Od (P2.1), pH(P3.1), Tu (P6.2), Alk (C1.2), Al (C2.2),Sb (C4.1), Sb (C4.2), Sb (C4.1), Ba (C6.1), Ba (C6.2), BO3 (C7.3), Cd (C8.1), Cd (C8.2), Ca (C9.3), Cr (C10.1), Cr (C10.3), Cl (C11.1), Cu (C12.1), Cu (12.2), F (C14.1), F (C14.2), Fe(C16.1), Fe (C16.2), Pb (C17.2), Mg (C18.4), Mn (C19.1), Mn (19.2), MO (C21.1), Ni (C22.1), Ni (C22.2), NO3 (C23.2), NO3 (C23.3), NO2 (C24.1), Pes (C25.1), Phenol (C26.1), Ag(C30.1), Ag(C30.3), Na(C31.3), SO4(C32.4), S(C33.2), TH(C34.1), Zn(C35.1), Zn(C35.2)	Flame Photometer, GLC, Oven, ICP, AAS, Electrodes, Celsius Thermometer, Jackson Candle Turbidimeter, Spectrophotometer, Conductivity Meter, Magnetic Stirrer, AGA	NANA	Autoclave	Chem. Balances, Water Distillation Apparatus, Fridge, Fuel Gas, Hot Plates, Burners	
	NIT Warangal Department of Civil Engineering Water and Environment Division <u>Warangal -506004</u> Andhra Pradesh Ph.: 0870-2459191, Ext. 443/438 Fax: 0870-2459547, 2459853 E-mail: nvr@nitw.ernet.in	2.S/R-OT/1	Col (P1.1), Col (P1.2), Od (P2.1), pH(P3.1), pH (P3.2), Ta (P4.1), TDS (P5.1), Tu (P6.2), Alk (C1.1), Alk (C1.2), Ba (C6.3), Ca (C9.3), Cr (C10.4), Cl (C11.1), F (C14.2), RCl (C5.1), RCl (C15.2), Fe(C16.1), Pb (C17.1), Mg (C18.3), Mn (C19.1), NO3 (C23.1), NO2 (C24.1), Na(C31.3), SO4(C32.4), S(C33.1), TH(C34.1), TH(C34.2)	Flame Photometer, Oven, Muffle Furnace, AAS, Celsius Thermometer, Jackson Candle Turbidimeter, Spectrophotometer, Conductivity Meter, Magnetic Stirrer	Amc(Mb1.2), Cb(Mb2.2)	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Colony Counters, Jar Test Apparatus, Imhoff Cones, Membrane Filter Assemblies, Fridge, Heating Mantles, Fuel Gas, Hot Plates	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
	NIT Warangal Department of Chemistry <u>Warangal -506004</u> Andhra Pradesh Ph.: 0870-2459191/192 Ext. 2650 2660 Fax: 0870-2459547 E-mail: webmaster@nitw.ernet.in gvpc@nitw.ernet.in	2.S/R-OT/2	Col (P1.2), pH(P3.1), TDS (P5.1), Tu (P6.2), Alk(C1.1), Alk(C1.2),Al (C2.3), As(C5), Ba (C6.3), Ca (C9.3), Cr (C10.4), Cl (C11.1), Cl (C11.3), Cu (12.3), F (C14.1), F(C14.2), RCl (C5.1), RCl (C15.2), Fe(C16.1), Pb(C17.1), Pb(C17.4), Mg (C18.4), Mn (C19.3), Hg (C20.2), Ni (C22.4), NO3 (C23.2), NO2 (C24.1), Phenol(C26.2), Se(C29.1), Se(29.2), Se(C29.3),Ag(C30.2), SO4(C32.2), SO4(C32.4), S(C33.2), TH(C34.1), TH(C34.2)	Oven, Filter Photometer, Electrodes, Celsius Thermometer, Jackson Candle Turbidimeter, Spectrophotometer, Soxhlet Extration Apparatus, Conductivity Meter, Magnetic Stirrer	NA	Incubator	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Jar Test Apparatus, Vaccume Pumps, Membrane Filter Assembles, Filter Pumps, Fridge, Heating Mantles, Hot Plates, Burners	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
ARUNACHAL PRADESH		NA	NA	NA	NA	NA	NA	
ASSAM								
	District Level Laboratory, Barpeta O/O the Executive Engineer (PHE), Barpeta Divn. P.O. Barpeta - 781301	4.M/D-PHED/1	Col(P1.1), Od(P2.1), pH(P3.2), Ta(P4.1), Tu(P6.1), Total Hardenss(C34.1), Cl(C11.1), F(C14.1), Cl(C15.1), Fe(C16.1), NO3(C23.1),	Conductivity Meter, pH Meter,	Cb(Mb2.1)	Autoclave, Incubator	Burners, Chem. Balance, Hot Plate, Heating Mantle, Oven, Water Distillation Apparatus	
	District Level Laboratory, (PHE) O/O the Bongaon Divn. (PHE), P.O. + Divn. Bongaigaon - 783380	4.M/D-PHED/2	Col(P1.1), pH(P3.2), Tu(P6.2), Cl(C11.1), F(C14.3), Cl(C15.9), Total Hardenss(C34.1), Fe(C16.1), NO3(C23.2),	Conductivity Meter, Electrodes, pH Meter,	Cb(Mb2.1)	Autoclave, Incubator	Thermometer. Chem. Balance, Hot Plate, Oven, Water Distillation Apparatus	
	District Level Laboratory, Silchar PHE Divn. - I, Park Road. Silchar - 1, Dist. Cachar . Ph. 03842-236441	4.M/D-PHED/3	Col(P1.1), TDS(P5.1), pH(P3.2), Tu(P6.1), Alk(C1.2), Total Hardenss(C34.1), Fe(C16.1)	Conductivity Meter, Jackson Candle Turbidity Meter, Jar Test Apparatus, pH Meter,	Cb(Mb2.1), E.C(Mb3.1),	Autoclave, Incubator	Chem. Balance, Hot Plate, Oven, Water Distillation Apparatus	
	District Level Laboratory, Mongaldoi O/O the Executive Engineer, PHE, Mongaldoi P.O. - Mongaldoi (Chapai), Dist. Darrang	4.M/D-PHED/4	pH(P3.1), Tu(P6.2), pH(P3.2), Alk(C1.2), Cl(C11.1), F(C14.3), Cl(C15.9), Fe(C16.1), NO3(C23.2), SO4(C32.1)	Magnetic Stirrer, Nephelometer, pH Meter,	NA	Incubator, Microscope	Heating Mantle, Hot Plate, Oven, Vaccum Pumps, Water Distillation Apparatus	
	District Level Laboratory, Dhubri Executive Engineer, PHE, Dhubri Divn. P.O. + Dist. - Dhubri	4.M/D-PHED/5	Col(P1.1), Od(P2.1), pH(P3.2), Ta(P4.1), Tu(P6.2), Alk(C1.2), Cl(C11.1), F(C14.3), Cl(C15.9), Total Hardenss(C34.1), Fe(C16.1), NO3(C23.2)	Colour Comparator, Conductivity Meter, pH Meter,	NA	Autoclave, Incubator	Celsius Thermometer, Chem. Balance, Oven, Water Distillation Apparatus	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)							
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available
2	3	4	5	6	7	8	9
	District Level Laboratory, Dibrugarh PHE Divn., Executive Engineer, PHE District - Dibrugarh	4.M//D-PHED/6	pH(P3.1), Tu(P6.2), Alk(C1.2), Ca(C9.3), Cl(C11.1), Total Hardness(C34.1), Fe(C16.1), NO3(C23.3)	Conductivity Meter, pH Meter,	Cb(Mb2.1), E.C(Mb3.1)	Autoclave, Incubator, Microscope	Chem. Balance, Hot Plate, Magnetic Stirrer, Oven, Water Distillation Apparatus
	District Level Laboratory, Dhemaji PHE Divn., Executive Engineer, District - Dhemaji	4.M//D-PHED/7	Col(P1.1), Od(P2.1), pH(P3.2), Tu(P6.2), Alk(C1.1), Cl(C11.1), F(C14.3), Cl(15.9), Total Hardness(C34.1), Fe(C16.1), NO3(C23.3)	Conductivity Meter, pH Meter,	Cb(Mb2.1), E.C(Mb3.1)	Autoclave, Incubator	Celsius Thermometer, Chem. Balance, Hot Plate, Oven, Water Distillation Apparatus
	District Level Laboratory, Golaghat PHE Divn., Jonaki Nagar P.O. + Dist. - Golaghat	4.M//D-PHED/8	Col(P1.1), Od(P2.1), pH(P3.2), Ta(P4.1), Tu(P6.2), Fe(C16.1)	Conductivity Meter, pH Meter,	NA	Autoclave, Incubator	Celsius Thermometer, Chem. Balance, Hot Plate, Oven, Water Distillation Apparatus, Fridge
	District Level Laboratory, Goalpara PHE Divn., Executive Engineer P.O. Baladmari, Dist. - Goalpara	4.M//D-PHED/9	Col(P1.1), Od(P2.1), pH(P3.2), Ta(P4.1), Tu(P6.2), Total Hardness(C34.1), Cl(C15.9)	Conductivity Meter, pH Meter,	NA	Autoclave, Incubator	Chem. Balance, Hot Plate, Oven
	District Level Laboratory, Haikandi PHE Divn., P.O. Ratanpur Rd, Dist. - Haikandi - 788155	4.M//D-PHED/10	Col(P1.1), Od(P2.1), Ta(P4.1), pH(P3.1), pH(P3.2), Tu(P6.2), Alk(C1.2), Cl(C11.1), Ca(C9.3), F(C14.2), Cl(15.9), Total Hardness(C34.1), Total Hardness(C34.2), Fe(C16.1), NO2(C24.1), SO4(C32.4)	Arsine Generating Apparatus, Jar Test Apparatus, Electrodes, Conductivity Meter, pH Meter, Magnetic Stirrer	Cb(Mb2.1), E.C(Mb3.1), F.Strapto / F.staphy(Mb4.1)	Autoclave, Incubator, Microscope	Chem. Balance, Heating Mantle, Hot Plate, Oven, Water Distillation Apparatus, Vacuum Pump

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
	District Level Laboratory, Jorhat PHE Divn., M. G. Rd, Jorhat - 785001	4.M//D-PHED/11	Od(P2.1), pH(P3.1), Ta(P4.1), Tu(P6.2), Total Hardness(C34.1), Fe(C16.1), NO3(C23.1)	Colour Comparator, Conductivity Meter, pH Meter	NA	Autoclave, Incubator, Colony Counter	Celsius Thermometer, Chem. Balance, Hot Plate, Oven, Water Distillation Apparatus, Fridge	
	District Level Laboratory, Kamrup PHE Divn., Hengrabari Guahati - 36, Dist. Kamrup	4.M//D-PHED/12	pH(P3.1), pH(P3.2), Tu(P6.2), TDS(P5.NA), Alk(C1.2), As(C5.NA), Cl(C11.1), Ca(C9.3), F(C14.1), Cl(15.9), Total Hardness(C34.1), Total Hardness(C34.2), Fe(C16.1), NO3(C23.6), SO4(C32.4)	Arsine Generating Apparatus, Colour Comparator, Electrodes, Conductivity Meter, pH Meter, Magnetic Stirrer, Nephelometer, Ion Meter	Cb(Mb2.2), E.C(Mb3.1), F.Strapto / F.staphy(Mb4.1)	Autoclave, Incubator, Microscope	Celsius Thermometer, Chem. Balance, Fridge, Heating Mantle, Hot Plate, Oven, Water Bath, Water Distillation Apparatus	
	District Level Laboratory, Kokrajhar PHE Divn., Executive Engineer Kokrajhar Sub-Divn. I, P.O. Kokrajhar, Dist. Kokrajhar .	4.M//D-PHED/13	Col(P1.1), Od(P2.1), Ta(P4.1), Tur(P6.2), Total Hardness(C34.1), NO3(C23.3)	Arsine Generating Apparatus,	NA	Autoclave, Incubator	Chem. Balance, Hot Plate, Oven, Water Distillation Apparatus	
	District Level Laboratory, Karimganj PHE Divn., Executive Engineer Settlement Road, Karimganj - 12 Dist. Karimganj .	4.M//D-PHED/14	Col(P1.1), Od(P2.1), Ta(P4.1), Tur(P6.2), Total Hardness(C34.1), NO3(C23.3)	Arsine Generating Apparatus, Electrodes, pH Meter, Magnetic Stirrer, Jackson Candle Turbidimeter, Nephelometer	Cb(Mb2.1), Cb(Mb2.3),	Autoclave, Incubator, Serological Water Bath	Celsius Thermometer, Chem. Balance, Hot Plate, Jar Test Apparatus, Oven, Water Distillation Apparatus	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
	District Level Laboratory, North Lakhimpur, Executive Engineer (PHE), North Lakhimpur Divn., Dist. Lakhimpur . Ph : 03752230219	4.M//D-PHED/15	Col(P1.1), Od(P2.1), pH(P3.1), pH(P3.2), Tu(P6.2), Alk(C1.2), Cl(Field Kit), F(Field Kit), Cl(C15.9), Total Hardness(C34.1), Fe(C16.1), NO3(Field Kit)	pH Meter, Magnetic Stirrer, Conductivity Meter, Electrodes, Field Kit	Cb(Mb2.1)	Autoclave, Incubator, Microscope	Celsius Thermometer, Chem. Balance, Hot Plate, Oven, Water Distillation Apparatus	
	District Level Laboratory, Executive Engineer (PHE), Morigaon Divn., Dist. Morigaon .	4.M//D-PHED/16	pH(P3.2), F(Field Kit), Cl(Field Kit), Fe(Field Kit), NO3(Field Kit)	pH Meter, Conductivity Meter, Electrodes, Field Kit	NA	Autoclave, Incubator	Celsius Thermometer, Chem. Balance, Hot Plate, Oven, Water Distillation Apparatus	
	District Level Laboratory, Nalbari PHE Divn., P.O. Mugkuchi, Dist. Nalbari - 781335. Ph. 03842-236441	4.M//D-PHED/17	Col(P1.1), Od(P2.1), pH(P3.2), Ta(P4.1), Tu(P6.2), As(C5.3), F(C14.3), Cl(C15.9), Total Hardness(C34.1), Fe(C16.1), NO3(C23.2)	NA	NA	Autoclave, Incubator	Chem. Balance, Hot Plate, Oven, Water Distillation Apparatus, Burners	
	District Level Laboratory, PHE Nagaon Divn., P.O. Mohkhuli - 782001, Dist. Nagaon .	4.M//D-PHED/18	Col(P1.1), pH(P3.1), Tu(P6.2), TDS(P5.1), Alk(C1.2), Ca(C9.3), Cl(C11.5), F(C14.1), Cl(C15.9), Total Hardness(C34.2), Fe(C16.1), NO3(Field Kit), SO4(C32.4)	Conductivity Meter	Cb(Mb2.2), E.C(Mb3.1(iii))	Autoclave, Incubator	Celsius Thermometer, Chem. Balance, Hot Plate, Oven, Water Distillation Apparatus, Fridge	
	District Level Laboratory, Haflong PHE Divn., P.O. Sarkari Bazari, Haflong - 788820, Dist. N.C.Hills . Ph. 03673236310	4.M//D-PHED/19	Col(P1.1), pH(P3.2), Tu(P6.1), Ta(P4.1), Od(P2.1), Alk(C1.2), Cl(C11.5), F(C14.3), Cl(C15.9), Total Hardness(C34.1), Fe(C16.1), NO3(C23.1)	Colour Comparator, Jackson Candle Turbidimeter, pH Meter	Cb(Mb2.1)	Autoclave, Incubator, Microscope	Celsius Thermometer, Chem. Balance, Water Distillation Apparatus, Burners	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)							
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available
2	3	4	5	6	7	8	9
	District Level Laboratory, PHE Sivsagar Divn., Dist.Sivsagar	4.M//D-PHED/20	Col(P1.1), pH(P3.2), Od(P2.1), Alk(C1.2), Fe(C16.1)	Conductivity Meter, Jackson Candle Turbidimeter, pH Meter	Cb(Mb2.1)	Incubator	Celsius Thermometer, Chem. Balance, Hot Plate, Oven, Water Distillation Apparatus, Heating Mantle, Burners
	District Level Laboratory, PHE Tinsukia Divn., Tinsukia Borguri - 786126 Dist.Tinsukia	4.M//D-PHED/21	pH(P3.1), Tu(P6.2), Alk(C1.1), Ca(C9.3), Cl(C11.2), Cl(C15.9), Total Hardness(C34.1), Fe(C16.1), NO3(C23.3)	Conductivity Meter, pH Meter	Cb(Mb2.1), E.C(Mb3.2(iii))	Autoclave, Incubator	Chem. Balance, Hot Plate, Oven, Water Distillation Apparatus, Burners

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)							
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available
2	3	4	5	6	7	8	9
	Jorhat Regional Reserach Laboratory (RRL) Analytical Chemistry Division, Dist. <u>Jorhat-785 006</u> Assam Ph.: 0376- 2370012, 2372742 Fax: 0376-237011	4.S/R-CS/1	Col (P1.1), pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.1), Alk (C1.2), Al (C2.1), Al (C2.2), Al (C2.3), Sb (C4.1), Sb (C4.2), As (C5.2), As (C5.3), Ba (C6.1), Ba (C6.2), Ba (C6.3), BO3 (C7.1), BO3 (C7.3), Cd (C8.1), Cd (C8.2), Cd (C8.3), Ca (C9.1), Ca (C9.2), Ca (C9.3), Cr (C10.1), Cr (C10.3), Cr (C10.4), Cl (C11.1), Cu (C12.1), Cu (C12.2), CN(C13.3), F (C14.3), RCl (C5.1), Fe(C16.1), Fe (C16.2), Fe (C16.3), Pb (C17.1), Pb (C17.2), Pb (C17.3), Mg(C18.1), Mg (C18.2), Mg (C18.4),Mn (C19.1), Mn (C19.2), Mn (C19.3), Hg (C20.2), MO (C21.3), Ni (C22.1), Ni (C22.2), Ni (C22.4), NO3 (C23.4), NO2 (C24.1), Phenol (C26.2), Se(C29.1), Se (C29.2), Se(C29.3), Ag(C30.1), Ag(C30.2), Ag(C30.3), Na(C31.1), Na(C31.2), Na(C31.3),SO4(C32.2), SO4(C32.4), S(C33.1), TH(C34.1), Zn(C35.1), Zn(C35.2), Zn(C35.3)	Flame Photometer, GLC, Oven, Muffle Furnace, ICP, AAS, Celsius Thermometer, Spectrophotometer, Conductivity Meter, Magnetic Stirrer	Amc(Mb1.1), Cb(Mb2.1),EC(Mb3.1(i)), EC(Mb3.2(ii)), EC(Mb3.2(iii)), Pa(Mb6.2), Srb(Mb9.1 (i)), Srb(Mb9.1 (ii)), Srb(Mb9.2 (i)), Mb11.2	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Colony Counters, Vaccume Pumps, Membrane Filter Assembles, Filter Pumps, Fridge, Heating Mantles, Fuel Gas,Hot Plates, Burners

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)							
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available
2	3	4	5	6	7	8	9
	North Eastern Regional Institute of Water & Land Management, Dolabari, P.O.Kaliabhomora, Tezpur-784027, Dist. Sonitpur	4.S/R-OT/1	Col(P1.1), TDS(P5.1), pH(P3.1), Tu(P6.2), Alk(C1.2), As(C5.1), Cd(C8.1), Ca(C9.1), Cl(C11.1), Cu(C12.1), Cl(C15.1), F(C14.1), Total Hardness(C34.2), Fe(C16.2), Pb(C17.2), Mg(C18.1), Mn(C19.1), Hg(C20.1), MO(C21.3), Nil(C22.1), NO3(C23.3), Se(C29.1), Na(C31.3), SO4(C32.4), Zinc(C35.1)	Magnetic Stirrer, Muffle Furnace, pH Meter, Soxhlate Extraction Apparatus, Spectrophotometer	Cb(Mb2.1), F.Strapto / F.Staphy(Mb4.1), Pa(Mb6.2), Sulphate Reducing Bacteria(Mb9.1(i)), Y(Mb11.1(i))	Microscope	Water Distillation Apparatus, Vaccume Pumps, Oven

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)							
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available
2	3	4	5	6	7	8	9
BIHAR							
	Bihar PHED District Laboratory, Public Health Division <u>Araria – 854 311</u> District Araria Bihar	5.M/D-PHED/1	Col (P1.1), pH(P3.1), Tu (P6.2), Alk (C1.2), Ca(C9.3), Cl(C11.1), F(C14.2), Fe(C16.1), Mg (C18.4), SO4(C32.2), TH(C34.1)	Oven, Conductivity Meter	Cb(Mb2.1)	Autoclave, Incubator	Chem. Balances, Water Distillation Apparatus
	Bihar PHED District Laboratory, Public Health Division <u>Banka – 813 102</u> District Banka Bihar Ph.: 06424 – 232217	5.M/D-PHED/2	Col (P1.1), pH(P3.1), Tu(P6), F(C14), TH(C34.2)	NA	NA	Autoclave, Incubator	NA
	Bihar PHED, District Laboratory, Public Health Division <u>Bhabua – 821 101</u> District Kaimur Bihar Ph.:06189 – 233445	5.M/D-PHED/3	Col (P1.1), Od (P2.1), pH(P3.1), Ta (P4.1), TDS (P5.2), Tu (P6.2), Alk (C1.2), As(C5), Ca (C9.3), Cl(C11.1), F(C14.2), Fe(C16), NO3(C23), SO4(C32.4), TH(C34.1)	Oven, Conductivity Meter	NA	Autoclave, Incubator	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Fridge, Fuel Gas, Hot Plates, Burners
	Bihar PHED District Laboratory, Public Health Division <u>Chajjibag – 800 001</u> District Patna Bihar Ph.: 0612-2225796	5.M/D-PHED/4	Col (P1.1), Col (P1.2), Od (P2.1), pH(P3.1), Ta (P4.1), TDS (P5.1), TDA (P5.2), Tu (P6.1), Tu (P6.2), Alk (C1.2), As (C5.1), As (C5.3), Cd (C8.3), Cd (C8.3), Cr (C10.4), Cl (C11.2), Cu(C12.4), CN(C13.3), F(C14.1), F(C14.2), RCl(C15.8), Fe(C16.1), Pb (C17.1), Mg (C18.3), Mg(C18.4), Mn(C19.3), Hg(C20.2), MO (C21.1), Ni (C22.4), NO3 (C23.2), NO2 (C24.1), Phenol (C26.1), Se(C29.3), Na(C31.3), SO4(C32.2), S(C33.1), TH(C34.1), TH(C34.2), Zn(C35.3)	Flame Photometer, Oven, Muffle Furnace, Electrodes, Celsius Thermometer, Jackson Candle Turbidimeter, Spectrophotometer, Colour Comparator, Conductivity Meter, Magnetic Stirrer	Cb(Mb2.2), EC(Mb3.1(iv)), Fstr/Fsty(Mb4.2), Pa(Mb6.1)	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Colony Counters, Jar Test Apparatus, Vaccume Pumps, Membrane Filter Assembles, Fridge, Heating Mantles, Fuel Gas, Burners

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
	Bihar PHED District Laboratory, Public Health Division <u>Chapra – 841 301</u> District Saran Bihar Ph.: 06152 –222505	5.M/D-PHED/5	Col (P1.1), pH(P3.1), pH (P3.2), Tu (P6.2), Alk (C1.2), As(C5), Ca (C9.3), Cl (C11.1), F (C14.2), Fe(C16.1), Mg (C18.4), NO ₃ (C23.1), SO ₄ (C32.4), TH(C34.1)	Flame Photometer, GLC, Oven, Conductivity Meter, Magnetic Stirrer	Cb(Mb2.1), Srb(Mb9.1 (i)), Srb(Mb9.2 (ii))	NA	Chem. Balances, Water Distillation Apparatus, Fridge, Heating Mantles, Fuel Gas	
	Bihar PHED District Laboratory, Public Health Division <u>Darbhanga – 846 004</u> District Darbhanga Bihar Ph.: 06272 – 233808 (R)	5.M/D-PHED/6	Col (P1.1), pH(P3.1), pH (P3.2), Tu (P6.2), Alk (C1.2), As(C5), Ca (C9.3), Cl (C11.1), F (C14.1), Fe(C16), Mg (C18.4), Mn (C19.3), NO ₃ (C23), SO ₄ (C32.4), TH(C34.1)	Oven, Jackson Candle Turbidimeter, Conductivity Meter	Srb(Mb9.1 (ii))	Autoclave, Incubator	Chem. Balances, Heating Mantles	
	Bihar PHED District Laboratory, Public Health Division <u>Gaya – 823 001</u> District Gaya Bihar Ph.: 0631 – 2421910	5.M/D-PHED/7	Col (P1.1), pH(P3.1), pH (P3.2), TDS(P5), Tu(P6.2), Alk(C1.2), As(C5), Ca(C9.3), Cl (C11.1), F (C14.2), Fe(C16.1), Mg (C18.4), NO ₃ (C23), SO ₄ (C32.4), TH(C34.1)	Oven, Muffle Furnace, Jackson Candle Turbidimeter, Conductivity Meter, Magnetic Stirrer	Cb(Mb2.1)	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Filter Pumps	
	Bihar PHED District Laboratory, Public Health Division <u>Jehanabad</u> District Jehanabad Bihar Ph.: 06114 – 222375	5.M/D-PHED/8	Col (P1.1), pH(P3.1), pH (P3.2), Tu (P6.2), Alk (C1.2), As(C5), Ca (C9.3), Cl (C11.3), F (C14.1), Fe (C16.2), Mg (C18.4), NO ₃ (C23.1), SO ₄ (C32.4), TH(C34.1), TH(C34.2)	Oven, Celsius Thermometer, Conductivity Meter, Magnetic Stirrer	Cb(Mb2.1), Srb(Mb9.1(ii)), Srb(Mb9.1(ii)), Srb(Mb9.2(ii))	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Fridge	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
	Bihar PHED District Laboratory, Public Health Division <u>Munger</u> District Munger Bihar Ph.: 06345 – 222394	5.M/D-PHED/9	Col (P1.1), pH(P3.1), Tu (P6.2), Alk (C1.2), As(C5), Ca (C9.3), Cl (C11.1), F (C14.3), Fe(C16.1), Mg (C18.4), NO3(C23), SO4(C32.4), TH(C34.1)	Celsius Thermometer, Conductivity Meter, Magnetic Stirrer	NA	Autoclave, Incubator	Chem. Balances, Water Distillation Apparatus, Fridge, Hot Plates	
	Bihar PHED District Laboratory, Public Health Division <u>Samastipur – 848 101</u> District Samastipur Bihar Ph.: 06274 – 222621	5.M/D-PHED/10	Col (P1.1), pH(P3.1), Tu (P6.2), Alk (C1.2), As(C5), Ca (C9.3), Cl (C11.1), F(C14), Fe(C16), Mg (C18.4), NO3 (C23.3), SO4(C32), TH(C34.1), TH(C34.2)	Oven, Celsius Thermometer, Jackson Candle Turbidimeter, Conductivity Meter, Magnetic Stirrer	Mb7	Autoclave, Incubator	Chem. Balances, Jar Test Apparatus, Fridge, Heating Mantles	
	Bihar PHED District Laboratory, Public Health Division <u>Sasaram – 821 115</u> District Rohtas Bihar Ph.: 06184 – 222061	5.M/D-PHED/11	Col (P1.1), Od (P2.1), pH(P3.1), Ta (P4.1), TDS (P5.2), Tu (P6.2), Alk (C1.2), As (C5.3), Ca (9.3), Cl (C11.1), F (C14.1), F (C14.2), Fe(C16), NO3(C23), SO4(C32.4), TH(C34.1)	Electrodes, Celsius Thermometer, Spectrophotometer, Conductivity Meter	NA	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Vaccume Pumps, Fridge, Fuel Gas, Hot Plates, Burners	
	Bihar PHED District Laboratory, Public Health Division <u>Shivhar</u> District Shivhar Bihar Ph.: 06226 – 232572	5.M/D-PHED/12	Col (P1.1), pH(P3.1), pH (P3.2), Tu (P6.2), Alk (C1.1), Alk (C1.2), As (C5.3), Ca (9.3), Cl (C11.1), F (C14.1), F (C14.2), Fe(C16.1), Mg (C18.4), NO3(C23.1), NO2 (C24.2), SO4(C32.4), TH(C34.1), TH(C34.2)	Oven, Celsius Thermometer, Conductivity Meter	Cb(Mb2.1), EC(Mb3)	Autoclave, Incubator	Chem. Balances, Water Distillation Apparatus, Jar Test Apparatus, Fridge, Hot Plates, Burners	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
	Bihar PHED District Laboratory, Public Health Division <u>Sitamarhi – 843 301</u> District Sitamarhi Bihar Ph.: 06226 – 232572	5.M/D-PHED/13	Col (P1.1), pH(P3.1), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl (C11.1), F (C14.2), Fe(C16.1), Mg (C18.4), NO3 (C23.1), NO3 (C23.1), SO4(C32.4), TH(C34.1)	Oven, Celsius Thermometer, Conductivity Meter	Cb(Mb2.1), Fstr/Fsty(Mb4.1)	Autoclave, Incubator	Chem. Balances, Hot Plates	
	Bihar PHED Regional laboratory Regional Research Office C/o Regional Chief Engineer Daudpur Kothi <u>Muzaffarpur – 842 001</u> District Muzaffarpur Bihar Ph.:0621 – 2260409	5.S/R-PH/1	Col (P1.1), Od (P2.1), pH(P3.1), Ta (P4.1), TDS (P5.1), Tu (P6.1), Tu (P6.2), Alk (C1.2), As (C5.3), Ca (C9.3), Cl (C11.2), F(C14.2), RCl (C15.9), Fe(C16.1), Mg (18.4), NO3 (C23.4), NO2 (C24.1), Na(C31.3), SO4(C32.2), SO4(C32.3), SO4(C32.4), S(C33.1), TH(C34.1), TH(C34.2)	Flame Photometer, Oven, Electrodes, Celsius Thermometer, Jackson Candle Turbidimeter, Colour Comparator, Conductivity Meter	Cb(Mb2.2), EC(Mb3.1(i)), EC(Mb3.1(ii)), EC(Mb3.2(iii))	Autoclave, Incubator	Chem. Balances, Water Distillation Apparatus, Membrane Filter Assembles, Fridge, Heating Mantles, Hot Plates, Burners	
	CGWB Regional Laboratory 6-7th Floor Lok Nayak Bhawan Dak Bungalow Crossing <u>Patna – 800 001</u> Bihar Ph.: 0612 – 2231785 Fax : 0612 – 2231020 E-mail: cgwbbihar@yahoo.com	5.S/R-GW/1	pH(P3.1), Alk (C1.2), Ca (C9.3), Cl(C11), F(C14), Mg (C18.4), NO3 (C23.2), Na(C31.3), SO4(C32.4), TH(C34.1)	Flame Photometer, Oven, AAS, Spectrophotometer, Conductivity Meter, Magnetic Stirrer,	NA	NA	Chem. Balances, Water Distillation Apparatus, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)							
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available
2	3	4	5	6	7	8	9
CHANDIGARH							
	Chandigarh Municipal Corporation Public Health Division No. 1 Sector – 11 <u>Chandigarh</u> Ph.: 0172-2746009 Mobile : 9316074179	6.M/D-MC/1	pH(P3.1), Tu (P6.2), Alk (C1.2), Cl (C11.1), F(C14), RCl (C15.9), NO3 (C23.2), TH(C34.1),	Oven, Electrodes, Celsius Thermometer, Spectrophotometer, Conductivity Meter	Cb(Mb2.1)	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Colony Counters, Jar Test Apparatus, Fridge, Heating Mantles, Hot Plates
	Chandigarh Pollution Control Committee Addl. Town Hall Building IInd Floor Sector 17-C <u>Chandigarh – 160 017</u> Ph.: 0172 – 2721159, Mobile: 09417688484 E-mail: vivekfromkanpur@rediffmail.com	6.S/R-PC/1	Col (P1.1), Od (P2.1), pH(P3.1), pH (P3.2), TDS (P5.1), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl (C11.1), F (C14.1), F (C14.2), Fe(C16.1), Mg (C18.4), NO3 (C23.2), NO3 (C23.3), NO2 (C24.1), Na(C31.3), SO4(C32.4), TH(C34.1)	Flame Photometer, Oven, Muffle Furnace, Electrodes, Celsius Thermometer, Spectrophotometer, Colour Comparator, Conductivity Meter, Magnetic Stirrer	NA	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Colony Counters, Vaccume Pumps, Filter Pumps, Fridge, Heating Mantles, Hot Plates, Burners
CHHATTISGARH							
	Durg Municipal Corporation <u>Durg – 491001</u> Chhattisgarh Ph.: 0788 – 2332492	7.M/D-MC/1	Col (P1.1), pH(P3.1), Alk (C1.1), RCl (C15.9)	Colour Comparator	Cb(Mb2.1)	NA	NA

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
	Raipur Municipal Corporation Water Works Malvi Road Nawandata <u>Raipur – 492001</u> Chhattisgarh Ph.: 0771 – 2227395	7.M/D-MC/2	Col (P1.1), pH(P3.1), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl (C11.1), CN(C13.1), CN(C13.2), F (C14.2), RCl(C15.9), Fe(C16.1), Mg(C18.4), Mn(C19.1), SO4(C32.4), TH(C34.1)	Oven, Muffle Furnace , Electrodes, Spectrophotometer, Magnetic Stirrer	Cb(Mb2.1)	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Jar Test Apparatus, Fridge, Heating Mantles	
	Chhattisgarh PHED District Laboratory Quarter No. 3/A Street 39 Sector 8 <u>Bhilai</u> Chhattisgarh Ph.: 0788-2220965 / 2323633	7.M/D-PHED/1	Col (P1.1), Od (P2.1), pH(P3.1), Ta (P4.1), TDS(P5.1), Tu (P6.2), Alk (C1.2), As (C5.3), Ca(9.3), Cl (C11.1), F (C14.2), RCl (C15.9), Fe(C16.1), Mg (C18.4), NO3 (C23.3), SO4(C32), TH(C34.1)	Electrodes, Spectrophotometer, Conductivity Meter, Magnetic Stirrer	Cb(Mb2.1)	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Jar Test Apparatus, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners	
	Chhattisgarh PHED Water Filter Plant <u>Raipur</u> Chattisgarh Ph.: 0771-2272585 / 2272521	7.M/D-PHED/2	Col (P1.1), pH(P3.1), Tu (P6.2), Alk (C1.2), Ca (C9.3), F (C14.2), RCl (C15.9), Fe(C16.1), Mn (C19.3), SO4(C32.4), TH(C34.1)	Oven, Conductivity Meter, Magnetic Stirrer	Cb(Mb2.1)	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Colony Counters, Jar Test Apparatus, Fridge, Hot Plates, Burners	
	Chhattisgarh PHED Hari Om Nagar <u>Rainandgaon</u> Chattisgarh Ph.:07744-224035	7.M/D-PHED/3	Col (P1.1), pH(P3.1), pH (P3.2), Ta (P4.1), Tu (P6.2), Alk (C1.1), As (C5.3), Ca (C9.3), Cl(C11), F (C14.2), RCl (C5.1), RCl (C15.9), Fe(C16.1), NO3(C23.2), TH(C34.1), TH(C34.2)	Oven, Spectrophotometer, Conductivity Meter, AGA	Cb(Mb2.1)	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Jar Test Apparatus, Fridge, Hot Plates	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)							
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available
2	3	4	5	6	7	8	9
	Chhattisgarh Environment Conservation Board Regional Laboratory Regional Office, 5/32 Bungalow <u>Bhilai – 492 001</u> Dist. Durg Chhattisgarh Ph.: 0788 - 2242964	7.S/R-PC/1	Col (P1.1), Od (P2.1), pH(P3.1), pH (P3.2), TDS (P5.1), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl (C11.1), CN(C13.1), F(C14.2), Mg (C18.4), MO(C21.1), NO3(C23.2), NO2 (C24.1), Phenol (C26.2), Na(C31.3), SO4(C32.4), TH(C34.1), TH(C34.2)	Flame Photometer, Oven, Celsius Thermometer, Spectrophotometer, Soxhlet Extration Apparatus, Conductivity Meter, Magnetic Stirrer	Cb(Mb2.1)	Autoclave, Incubator	Chem. Balances, Water Distillation Apparatus, Colony Counters, Vaccume Pumps, Fridge, Fuel Gas, Hot Plate
	Chhattisgarh Environment Conservation Board Regional Laboratory Regional Office H.I.G. 5 & 6 Aghanpur Housing Board Colony, Chitracote Road <u>Jagdalpur – 494 005</u> Chhattisgarh Ph.: 07782 - 229367	7.S/R-PC/2	pH(P3.1), pH (P3.2), TDS (P5.1), Alk (C1.2), Ca (C9.3), Cl (C11.1), F (C14.3), Mg (C18.4), MO (C21.1), NO3(C23), NO2 (C24.1), Phenol (C26.2), Na(C31.3), SO4(C32.4), TH(C34.1), TH(C34.2)	Flame Photometer, Oven, Muffle Furnace, Electrodes, Celsius Thermometer, Jackson Candle Turbidimeter, Spectrophotometer, Conductivity Meter, Magnetic Stirrer	Cb(Mb2.1)	Autoclave, Incubator	Chem. Balances, Water Distillation Apparatus, Colony Counters, Vaccume Pumps, Membrane Filter Assembles, Hot Plate
	Chhattisgarh Environment Conservation Board Regional Laboratory Regional Office Maharana Pratap Nagar Extention, H.I.G. 21 22, Near Ghanta Ghar <u>Korba – 495 677</u> Chhattisgarh Ph.: 07789 – 222370	7.S/R-PC/3	pH(P3.1), pH (P3.2), TDS (P5.1), Alk (C1.2), Ca (C9.3), Cl (C11.1), F (C14.2), NO3 (C23.2), NO2 (C24.1), SO4(C32.4), TH(C34.1), TH(C34.2)	Oven, Electrodes, Celsius Thermometer, Spectrophotometer, Magnetic Stirrer	Cb(Mb2.1)	Autoclave, Incubator	Chem. Balances, Vaccume Pumps, Filter Pumps, Fridge

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
	CGWB Regional Chemical Laboratory North Central Chhattisgarh Region Reena Apartments, IInd Floor N.H. 43 Pachpedi Naka <u>Raipur – 492 001</u> Chhattisgarh Ph.: 0771-2413689 E-mail : dineshgoel2002@yahoo.com, cgwbncr@lycos.com	7.S/R-GW/1	pH(P3.1), Alk (C1.2), As (C5.1), Ca (9.3), Cl (C11.1), F (C14.2), Fe(C16.2), Mg(C18.4), NO3 (C23.2), Na(C31.3), SO4(C32.4), TH(C34.1),	Flame Photometer, Oven, AAS, Electrodes, Celsius Thermometer, Spectrophotometer, Conductivity Meter	NA	Autoclave, Incubator, Microscope	NA	
	Divisional Ground Water Survey Unit No. 8 Office of the Sr. Geo-Hydrologist <u>Raipur-492001</u> Chhattisgarh	7.S/R-GW/2	CoI (P1.1), pH(P3.1), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl (C11.1), Fe(C16.1), Mg (C18.4), Mg (C18.4), NO2 (C24.1), TH(C34.1)	Flame Photometer, GLC, Oven, AAS, Celsius Thermometer, Spectrophotometer, Soxhlet Extration Apparatus, Conductivity Meter, Magnetic Stirrer	NA	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Vaccume Pumps, Membrane Filter Assembles, Filter Pump, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners	
	Steel Authority of India Limited (SAIL) Bhilai Steel Plant Environment Management Department <u>Bhilai – 490 001</u> Chhattisgarh Fax: 0788 – 2222890, 2223491 E-mail: hrmurthy@sail-bhilaisteel.com	7.S/R-OT/1	pH(P3.1), pH (P3.2), Alk (C1.2), Ca (C9.3), Cl(C11), CN(C13.1), CN(C13.2), F (C14.2), Fe(C16.1), Mg (C18.4), MO (C21.1), NO3 (C23.4), Phenol (C26.1), Phenol (C26.2), SO4(C32.4), TH(C34.1)	Oven, Muffle Furnace, Electrodes, Spectrophotometer, Conductivity Meter, Magnetic Stirrer	NA	Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Imhoff Cones, Vaccume Pumps, Filter Pump, Fridge, Heating Mantles, Hot Plates	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
DADRA & NAGAR HAVELLI (U.T. Laboratories)			NA	NA	NA	NA	NA	
DAMAN & DIU (U.T. Laboratories)								
	Public Works Department Works Division No. II District Water Testing Laboratory at Ghogla <u>Diu – 362 520 (UT)</u> Ph.: 02875 – 252128 (O) 02875 – 253030 (R)	9.M/D-PWD/1	Col (P1.1), Od (P2.1), pH(P3.1), Ta (P4.2), TDS (P5.1), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl(C11.1), F(C14.2), RCl (C15.9), Fe(C16.1), Mg (C18.4), SO4(C32.4), TH(C34.1)	Muffle Furnace, Filter Photometer, Electrodes, Jackson Candle Turbidimeter, Colour Comparator,	Cb(Mb2.1), Fstr/Fsty(Mb4.2)	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Jar Test Apparatus, Fridge, Hot Plate	
	Daman Public Works Department Sub Division – I Dabhel Water Treatment Plant , Opp. Custom House <u>Nani Daman – 396 210 (U.T.)</u> Ph.: 0260 –2255143(O), 2254741(R)	9.M/D-PWD/2	pH(P3.1), pH (P3.2), TDS(P5), Tu (P6.2), Alk(C1.2), Ca(9.3), Cl(C11), RCl(C15.9), Mg (C18.4), TH(C34.1), TH(C34.2)	Oven, Jackson Candle Turbidimeter, Spectrophotometer, Conductivity Meter, Magnetic Stirrer,	Mb2, EC(Mb3)	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Jar Test Apparatus, Fridge, Fuel Gas, Hot Plate, Burners	
DELHI								
	Delhi Jal Board Treatment & Quality Control Zonal Laboratory Govt. of N.C.T. of Delhi <u>Bhagirathi Water Works</u> <u>Delhi</u>	10.S/R-PH/1	Col (P1.1), Od (P2.1), pH(P3.1), pH (P3.2), TDS(P5), Tu (P6.1), Tu (P6.2), Alk(C1.2), Al(C2), Ca(C9.3), Cr(C10.4), Cl(C11.1), CN(C13.3), F (C14.2), RCl (C15.9), Fe(C16.1), Mg (C18.4), NO3 (C23.2), NO2 (C24.1), Na(C31.3), SO4(C32.4), TH(C34.1),	Flame Photometer, Oven, Muffle Furnace, Celsius Thermometer, Jackson Candle Turbidimeter, Spectrophotometer, Magnetic Stirrer	Phytop(B2.1), Zoop(B3.1), Cb(Mb2.1), EC(Mb3)	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Colony Counters, Jar Test Apparatus, Imhoff Cones, Vaccume Pumps, Membrane Filter Assemblies, Filter Pumps, Fridge, Heating Mantles, Fuel Gas, Hot Plates	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
	Delhi Jal Board Treatment & Quality Control Zonal Laboratory Govt. of N.C.T. of Delhi <u>Greater kailash-I</u> <u>Delhi</u>	10.S/R-PH/2	Col (P1.1), Od (P2.1), pH(P3.1), Ta (P4.2), Tu (P6.2), Alk (C1.2), Al (C2.3), MBAS(C3), Sb(C4), As(C5), Ba (C6.3), Ba (C6.3), BO3(C7), Cd(C7), Ca (C9.3), Cr (C10.4), Cl (C11.1), Cu (12.3), CN(C13.3), F (C14.2), RCl (C5.1), RCl (C15.2), RCl (C15.6), RCl (C15.9), Fe(C16.1), Pb(C17), Mg (C18.4), Mn (C19.3), Hg(C20), MO (C21.1), Ni(C22), NO3 (C23.2), NO2 (C24.1), Pes(C25), Phenol (C26.1), PAH(C28), Se(C29), Ag(C30), Na(C31.3), SO4(C32.4), S(C33.1), TH(C34.1), Zn(C35.3)	Flame Photometer, Spectrophotometer	Mb1, Cb(Mb2.1), Cb(Mb2.2), EC(Mb3), Fstr/Fsty(Mb4.2), , Pa(Mb6.1), Salmo(Mb7.4), Salmo(Mb7.5), Shig(Mb8.1 (iv), Shig(Mb8.1 (ix), Mb9, Vc(Mb10.1 (iv)), Vc(Mb10.2), Y(Mb11.1(ii)), Y(Mb11.2(i))	Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Colony Counters, Vaccume Pumps, Membrane Filter Assembles, Filter Pumps, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners	
	Delhi Jal Board Treatment & Quality Control Zonal Laboratory Govt. of N.C.T. of Delhi <u>Haiderpur</u> <u>Delhi</u>	10.S/R-PH/3	Col (P1.1), Od (P2.1), pH(P3.1), pH (P3.2), TDS(P5), Tu (P6.1), Tu (P6.2), Alk (C1.2), Al(C2), Ca (C9.3), Cr (C10.4), Cl (C11.1), Cu(C12), CN(C13.3), F (C14.2), RCl (C15.9), Fe(C16.1), Mg (18.4), NO3 (C23.2), NO2 (C24.1), Na(C31.3), SO4(C32.4), TH(C34.1), TH(C34.2)	Flame Photometer, Muffle Furnace, Electrodes, Celsius Thermometer, Spectrophotometer, Colour Comparator, Conductivity Meter, Magnetic Stirrer	Phytop(B2.1), Zoop(B3.1), Cb(Mb2.1), Cb(Mb2.2), EC(EC(EC(Mb3).1 (vi)))	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Colony Counters, Jar Test Apparatus, Imhoff Cones, Vaccume Pumps, Membrane Filter Assembles, Filter Pumps, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
	Delhi Jal Board Office of the Director Govt. of N.C.T. of Delhi Treatment & Quality Control Zonal Laboratory <u>Okhla Water Works</u> <u>Delhi</u>	10.S/R-PH/4	Col (P1.1), Col (P1.2), Od (P2.1), pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), Al(C2), Ca (C9.3), Cr (C10.4), Cl (C11.1), CN(C13.3), F (C14.2), RCl (C15.9), Fe(C16.1), Pb (C17.1), Mg (C18.4), NO3 (C23.2), NO2 (C24.1), Na(C31.3), SO4(C32.4), TH(C34.1), TH(C34.2)	Flame Photometer, Oven, Muffle Furnace, Electrodes, Celsius Thermometer, Spectrophotometer, Colour Comparator, Conductivity Meter,	Cb(Mb2.1)	Autoclave, Incubator, Microscope	Centrifuge Machines, Colony Counters, Membrane Filter Assembles, Fridge, Fuel Gas, Hot Plates, Burners	
	Delhi Jal Board Treatment & Quality Control, Central Laboratory Govt. of N.C.T. of Delhi <u>Water Works Wazirabad</u> <u>Delhi – 110005</u>	10.S/R-PH/5	Col (P1.1), Od (P2.1), pH(P3.1), pH (P3.2), TDS(P5), Tu (P6.1), Tu (P6.2), Alk (C1.2), Al (C2.3), MBAS(C3), Ba(C6), Cd (C8.3), Ca (C9.3), Cr (C10.4), Cl (C11.1), Cu(C12), CN(C13.3), F (C14.2), RCl (C15.9), Fe(C16.1), Pb (C17.1), Mg (C18.4), Mn (C19.3), Hg(C20), MO (C21.1), NO3 (C23.2), NO2 (C24.1), Pes (C25.1), SO4(C32.4), TH(C34.1), Zn(C35.3)	Flame Photometer, GLC, Oven, Muffle Furnace, Electrodes, Celsius Thermometer, Jackson Candle Turbidimeter, Spectrophotometer, Conductivity Meter, Magnetic Stirrer	Phytop(B2.1), Cb(Mb2.1), EC(Mb3)	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Colony Counters, Jar Test Apparatus, Vaccume Pumps, Membrane Filter Assembles, Filter Pumps, Fridge, Heating Mantles, Hot Plates, Burners	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
	National Productivity Council, Pollution Control Analytical Laboratory, Utpadakta Bhawan, 5-6 Institutional Area Lodhi Road, <u>New Delhi-110 003</u> Ph.:011-24690331 –3 Fax: 011-24615002 E-mail: npc@ren02.nic.in	10.S/R-OT/1	Col (P1.2), pH(P3.1), pH (P3.2), TDS (P5.1), Tu (P6.2), Alk (C1.2), BO3 (C7.1), BO3 (C7.2), Cd (C8.1), Ca (C9.1), Ca (C9.3), Cr (C10.1), Cr (C10.4), Cl (C11.1), Cl (C11.2), Cu (12.1), CN(C13.1), CN(C13.2), CN(C13.3), F(C14.1), F(C14.2), RCl (C5.1), RCl(C15.2), RCl (C15.6), Fe(C16.1), Fe (C16.2), Pb (C17.2), Mg(C18.1), Mg (C18.4), Mn (C19.1), MO (C21.1), MO (C21.3), Ni (C22.1), NO3 (C23.2), NO3 (C23.3), NO2 (C24.1), Phenol (C26.2), Se(C29), Ag(C30.1), Na(C31.1), SO4(C32.3), SO4(C32.4), S(C33.2), TH(C34.1), TH(C34.2), Zn(C35.1), Zn(C35.3)	Oven, Muffle Furnace, AAS, Filter Photometer, Electrodes, Celsius Thermometer, Spectrophotometer, Soxhlet Extration Apparatus, Conductivity Meter, Magnetic Stirrer	NA	Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Jar Test Apparatus, Imhoff Cones, Vaccume Pumps, Membrane Filter Assemblies, Filter Pumps, Fridge, Heating Mantles, Hot Plates, Burners	
	IIT Delhi Environmental Engineering Laboratory, Department of Civil Engineering, Hauz khas <u>Delhi -110 016</u> Email: kgsharma@civil.iitd.ernet.in	10.S/R-OT/2	Col (P1.1), pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), As (C5.1), Cd (C8.1), Ca (C9.3), Cr (C10.1), Cr (C10.4), Cu (12.1), CN(C13.3), F (C14.2), RCl (C15.6), Fe (C16.2), Pb (C17.2), Mg(C18.1), Mn (C19.1), Hg (C20.1), Ni (C22.1), NO3 (C23.2), NO3 (C23.4), NO2 (C24.1), Phenol (C26.2), Se(C29.1), Na(C31.3), SO4(C32.4), S(C33.1), TH(C34.1), ZN(C35.1)	Oven, Muffle Furnace, AAS, Filter Photometer, Electrodes, Celsius Thermometer, Jackson Candle Turbidimeter, Spectrophotometer, Colour Comparator, Conductivity Meter, Magnetic Stirrer	Cb(Mb2.1), Fstr/Fsty(Mb4.1), Salmo(Mb7.4), Shig(Mb8.1 (i)	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Colony Counters, Jar Test Apparatus, Imhoff Cones, Vaccume Pumps, Membrane Filter Assemblies, Filter Pumps, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)							
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available
2	3	4	5	6	7	8	9
GOA							
	Goa P.W.D. Sub Division IV Works Division XVII Assonara Water Works <u>Goa</u> Ph.: 0832-2215222	11.M/D-PWD/1	Col (P1.1), Od (P2.1), pH(P3.1), pH (P3.2), Ta (P4.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), Al (C2.1), Ca (C9.3), Cl(C11), RCl (C15.9), Fe (C16.2), Mg (C18.4), Mn (C19.1), TH(C34.1)	Oven, Spectrophotometer, Magnetic Stirrer	Cb(Mb2.1), EC(Mb3)	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Jar Test Apparatus, Fridge, Hot Plates
	Goa P.W.D. Central Laboratory, Sub Division II, Works Division III, Tonca Panaji, <u>Goa</u> Ph.: 0832-2463296	11.M/D-PWD/2	Col (P1.1), Od (P2.1), pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), Al (C2.3), Ca (C9.3), Cl (C11.1), F (C14.2), RCl (C15.9), Fe(C16.1), Mg (C18.4), Mn (C19.3), NO3 (C23.4), SO4(C32.4), TH(C34.1),	Oven, Muffle Furnace, Filter Photometer, Celsius Thermometer, Spectrophotometer, Conductivity Meter, Magnetic Stirrer	Cb(Mb2.1),EC(Mb3.2(ii)	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Colony Counter, Vaccume Pumps, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners
	Goa P.W.D. Sub Division V, Works Division III Opa Khandepar, Opa Water Works Ponda, <u>Ponda - Goa</u> Ph.: 0832-2345047 Email: opawater@sancharnet.in	11.M/D-PWD/3	Od (P2.1), pH(P3.1), Ta (P4.2), Ta (P4.3), Tu (P6.2), Alk (C1.2), Cl (C11.1), RCl (C15.9), Fe (C16.2), Mn (C19.1), TH(C34.1)	Oven, Muffle Furnace, Celsius Thermometer, Spectrophotometer, Colour Comparator, Conductivity Meter, Magnetic Stirrer	Cb(Mb2.1), EC(Mb3.2 (i)	Autoclave, Incubator	Chem. Balances, Water Distillation Apparatus, Jar Test Apparatus, Fridge, Heating Mantles, Hot Plates
	Goa P.W.D. Water Testing Laboratory, Works Division XII (PHE-SWSP), P.W.D. Sanguem, Aquem-Margao <u>Sanguem Goa</u> Ph.: 0832-2604229, 2603084	11.M/D-PWD/4	Od (P2.1), pH(P3.1), Ta (P4.1), Alk (C1.2), Cl (C11.1), RCl (C15.9), Fe(C16.1), Mn (C19.3), TH(C34.1)	Oven, Electrodes, Celsius Thermometer, Spectrophotometer, Colour Comparator, Conductivity Meter, Magnetic Stirrer	NANA	Autoclave, Incubator	Chem. Balances, Water Distillation Apparatus, Fridge, Hot Plate

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
	Goa P.W.D. Water Testing Laboratory, Works Division XII (PHE-SWSP), Xelpem-Sanguem <u>Sanguem Goa</u> Ph.: 0832-2604229, 2603084	11.M/D-PWD/5	pH(P3.1), Tu (P6.2), Alk (C1.2), Cl (C11.1), RCl (C15.9), Fe(C16.1), Mn (C19.3), TH(C34.1)	Oven, Electrodes, Celsius Thermometer, Spectrophotometer, Colour Comparator, Conductivity Meter	Cb(Mb2.1), EC(Mb3.1(ii)), EC(Mb3.2(iii)),	Autoclave, Incubator	Chem. Balances, Water Distillation Apparatus, Colony Counters, Jar Test Apparatus, Fridge, Hot Plate	
	Goa PCB Environmental Pollution Control Wing, Directorate of Health Service, Government of Goa, Campal <u>Panji, Goa</u> Ph.: 0832-2227974	11.S/R-PC/1	Col (P1.1), Od (P2.1), pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), Al (C2.3), As (C5.3), BO3 (C7.1), Ca (C9.3), Cr (C10.4), Cl (C11.1), Cu (12.3), F (C14.2), RCl (C15.9), Fe(C16.1), Pb (C17.1), Mg (C18.4), Mn (19.3), MO (C21.1), MO (C21.1), NO3 (C23.2), NO2 (C24.1), Phenol (C26.1), Na(C31.3), SO4(C32.4), S(C33.2), TH(C34.1), TH(C34.2), Zn(C35.3)	Flame Photometer, Oven, Muffle Furnace, Celsius Thermometer, Spectrophotometer, Soxhlet Extration Apparatus, Conductivity Meter, Magnetic Stirrer	Cb(Mb2.1),	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Colony Counters, Vaccume Pumps, Filter Pumps, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners	
	Italab (Goa) Pvt. Ltd. P.O. Box 103, Lottikar Building, Near Railway Fly Over, <u>Margo-Goa</u> Ph.: 0832-2704883, 2704836 Fax: 0832-2736296	11.S/R-OT/1	Col (P1.1), Od (P2.1), pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), Al (C2.3), Ca (C9.3), Cr (C10.4), Cl (C11.1), Cu (12.3), Cu (12.3), RCl (C5.1), RCl (C15.9), Fe (C16.2), Mg (C18.4), Mn (C19.3), MO (C21.3), NO3 (C23.4), NO2(C24), Pes (C25.1), Phenol(C26), Na(C31.3), SO4(C32.2), SO4(C32.4), S(C33), TH(C34.1)	Flame Photometer, Oven, Muffle Furnace, Electrodes, Celsius Thermometer, Spectrophotometer, Soxhlet Extration Apparatus, Colour Comparator, Conductivity Meter, Magnetic Stirrer	Amc(Mb1.2), Amc(Mb1.2),Cb(Mb2.1), Cb(Mb2.2), EC(Mb3), Fstr/Fsty(Mb4.2), M(Mb5.1(i)), Pa(Mb6), Salmo(Mb7.1), Shig(Mb8.1(vii)), Vc(Mb10.2)	Autoclave, Incubator, Microscope,	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Colony Counter, Vaccume Pumps, Membrane Filter Assemblies, Filter Pumps, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)							
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available
2	3	4	5	6	7	8	9
GUJARAT							
	Ahmedabad Municipal Corporation , Sardar Patel Bhawan Danapith, <u>Ahmedabad - 380 001</u> Gujarat Ph.: 079-25391811, 27551595, 25350858	12.M/D-MC/1	Col (P1.1), pH(P3.1), pH (P3.2), TDS (P5.1), Tu (P6.2), Alk (C1.1), Alk (C1.2), As (C5.3), Cd (C8.3), Ca (C9.3), Cr (C10.4), Cl (C11.1), Cu (12.3), CN(C13.3), F (C14.1), F (C14.2), RCl (C15.9), Fe(C16.1), Mg (18.4), MO(C21), Ni (C22.4), NO3(C23), NO2 (C24.1), Phenol (C26.1), Na(C31.3), SO4(C32.4), S(C33.2), TH(C34.1), TH(C34.2)	Flame Photometer, Oven, Muffle Furnace, Filter Photometer, Electrodes, Celsius Thermometer, Spectrophotometer, Soxhlet Extration Apparatus, Conductivity Meter, Magnetic Stirrer	Cb(Mb2.1), Fstr/Fsty(Mb4.1)	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Colony Counters, Jar Test Apparatus, Imhoff Cones, Vaccume Pumps, Membrane Filter Assembles, Filter Pumps, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners
	Bhavnagar Municipal Corporation, Opp. Galaxy Cinema, Mangal Singh Road, <u>Bhavnagar – 364 001</u> Gujarat Ph.: 0278 –2510532, 2439900	12.M/D-MC/2	Col (P1.1), Od (P2.1), pH(P3.1), Ta(P4), TDS(P5), Tu (P6.2), Alk (C1.1), RCl (C15.9), TH(C34)	NA	B2, Mb2, EC(Mb3),	NA	NA
	Surat Municipal Corporation Head water Works, Varachha Road, Muglisara, <u>Surat – 395 006</u> Gujarat Ph.: 0261-2422244, 2423750 -56, 2422285-87 Telex: 0188-251 SMC IN Fax: 0261-2422110 2451935	12.M/D-MC/3	Col (P1.2), Od(P2), pH(P3.1), Ta(P4), TDS(P5), Tu (P6.2), Alk (C1.2), Al (C2.3), MBAS(C3), As (C5.3), Cd (C8.3), Ca(C9.3), Cr (C10.4), Cl (C11.1), Cu (12.4), F (C14.2), RCl (C15.6), Fe(C16.1), Pb (C17.1), Mg (C18.4), Mn (C19.3), Hg (C20.1), Ni (C22.4), NO3 (C23.4), NO2 (C24.1), Phenol (C26.2), Se(C29.3), SO4(C32.4), TH(C34.1), TH(C34.2), Zn(C35.3)	Oven, Muffle Furnace, Electrodes, Celsius Thermometer, Spectrophotometer, Conductivity Meter, Magnetic Stirrer, AGA	Cb(Mb2.1), EC(Mb3.2)	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Jar Test Apparatus, Vaccume Pumps, Membrane Filter Assembles, Fridge, Heating Mantles, Hot Plates

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
	Vadodara Municipal Corporation, Khanderao Market, <u>Vadodara – 390 001</u> Gujarat Ph.: 0265-2433344	12.M/D-MC/4	Col (P1.1), pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl (C11.1), F (C14.2), RCl (C15.9), Mg (C18.4), MO (C21.3), Na(C31.3), SO4(C32.4), TH(C34.1)	Oven, Muffle Furnace, Celsius Thermometer, Spectrophotometer, Soxhlet Extraction Apparatus, Conductivity Meter, Magnetic Stirrer	Cb(Mb2.1), EC(Mb3.2 (iii))	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Vaccume Pumps, Filter Pumps, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners	
	GWSSB District Laboratory, 1st Floor Sterling Apartment, Uparkot Kalanala, <u>Bhavnagar – 364001</u> , Gujarat Ph.: 0278-437381, 2437381	12.M/D-GWSSB/1	Col (P1.1), Od(P2), pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl (C11.1), F (C14.1), RCl (C15.9), Mg (C18.4), SO4(C32.4), TH(C34.1)	Oven, Electrodes, Spectrophotometer, Colour Comparator	Cb(Mb2.1)	Autoclave, Incubator	Water Distillation Apparatus, Jar Test Apparatus, Fridge, Fuel Gas, Hot Plates, Burners	
	GWSSB District Laboratory, Banni Inspection Bunglow Compound, St. Xaveir's High School Road, <u>Bhuj (Kachchh) – 370 001</u> Gujarat Ph.: 02832 - 220914	12.M/D-GWSSB/2	Col (P1.1), Od (P2.1), pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl (C11.1), F (C14.1), RCl (C5.1), RCl (C15.2), RCl (C15.9), Fe(C16.1), Mg (C18.4), NO3 (C23.2), SO4(C32.4), TH(C34.1)	Oven, Electrodes, Jackson Candle Turbidimeter, Spectrophotometer	Cb(Mb2.1), Fstr/Fsty(Mb4.1)	Autoclave, Incubator	Chem. Balances, Water Distillation Apparatus, Jar Test Apparatus, Fridge, Fuel Gas, Hot Plates, Burners	
	GWSSB District Laboratory, "Jal Bhavan" Saru Section Road, <u>Jamnagar-361002</u> Gujarat Ph.: 0288- 2550253	12.M/D-GWSSB/3	Col (P1.1), Od (P2.1), pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl (C11.1), F (C14.1), RCl (C15.9), Mg (C18.4), NO3 (C23.2), SO4(C32.4), TH(C34.1)	Oven, Electrodes, Spectrophotometer, Colour Comparator	Cb(Mb2.1), Fstr/Fsty(Mb4.1)	Autoclave, Incubator	Chem. Balances, Water Distillation Apparatus, Jar Test Apparatus, Fridge, Fuel Gas, Hot Plates, Burners	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
	GWSSB District Laboratory, 1st Floor "Jal Bhavan" Opp. R.T.O. Palavasana, <u>Mehsana – 384 003</u> Gujarat Ph.: 02762 – 253565, 251886 Extension: 301 302	12.M/D-GWSSB/4	Col (P1.1), Od (P2.1), pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cr (C10.1), Cl (C11.1), F (C14.2), RCl (C15.9), Mg (C18.4), NO3(C23), SO4(C32.4), TH(C34.1)	Oven, Electrodes, Spectrophotometer, Colour Comparator	Cb(Mb2.1), Fstr/Fsty(Mb4.1)	Autoclave, Incubator	Chem. Balances, Jar Test Apparatus, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners	
	GWSSB District Laboratory, "Jal Bhavan" 2nd Floor, Adajan O/H. Water Tank Campus, Adajan Road, <u>Surat – 395 009</u> Gujarat Ph.: 0261 - 2682145	12.M/D-GWSSB/5	Col (P1.1), pH(P3.1), pH (P3.2), TDS (P5.1), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl (C11.1), F (C14.1), RCl (C5.1), RCl (C15.9), Fe(C16.1), Mg (C18.4), MO (C21.3), NO3(C23), SO4(C32.4), TH(C34.1)	Oven, Autoanalyzer, Electrodes, Jackson Candle Turbidimeter, Spectrophotometer, Colour Comparator, Conductivity Meter	Cb(Mb2.1), EC(Mb3).2 (ii)	Autoclave, Incubator	Chem. Balances, Jar Test Apparatus, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners	
	Gujrat SPCB Central Laboratory, Paryavaran Bhavan, Sector 10 – A, <u>Gandhinagar – 382 010</u> Gujarat Ph.:079 –23222756, 23222095, 096 Fax: 079-23232156	12.S/R-PC/1	Col (P1.1), pH(P3.1), pH (P3.2), TDS (P5.1), Tu (P6.2), Alk (C1.2), As (C5.1),Cd (C8.1), Ca (C9.3), Cr (C10.1), Cr (C10.4), Cl (C11.1), Cu (12.1), CN(C13.3), F (C14.1), RCl (C15.9), Fe (C16.2), Pb (C17.2), Mg (C18.4), Mn (C19.3), Hg (C20.1), Ni(C22.1), NO3 (C23.4), NO2 (C24.1), Phenol (C26.2), Na(C31.3), SO4(C32.4), S(C33.1), TH(C34.1), Zn(C35.1)	Flame Photometer, GLC, Oven, Muffle Furnace, AAS, Electrodes, Celsius Thermometer, Spectrophotometer, Soxhlet Extration Apparatus, Colour Comparator, Conductivity Meter, Magnetic Stirrer	Cb(Mb2.1), EC(Mb3),	Autoclave, Incubator , Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Colony Counters, Imhoff Cones, Vaccume Pumps, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
	Gujarat SPCB Regional Laboratory, Rameshwarnagar Sardar Patel Bhavan , Bedi Bandar Road, <u>Jamnagar – 368 008</u> Gujarat Ph.: 0288 - 2752366	12.S/R-PC/2	Col (P1.1), pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), BO3 (C7.1), Cd (C8.1), Ca (C9.3), Cr (C10.1), Cl (C11.1), Cu (12.1), CN(C13.1), F (C14.2), RCl (C5.1), Fe (C16.2), Pb (C17.2), Mg (C18.4), Ni (C22.1), NO3(C23), NO2 (C24.1), Phenol (C26.2), Na(C31.3), SO4(C32.4), S(C33.2), TH(C34.1), Zn(C35.1)	Flame Photometer, GLC, Oven, Muffle Furnace, AAS, Electrodes, Spectrophotometer, Conductivity Meter, Magnetic Stirrer	Cb(Mb2.1),	Autoclave, Incubator	Chem. Balances, Water Distillation Apparatus, Colony Counters, Vaccume Pumps, Filter Pumps, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners	
	Gujarat SPCB Regional Laboratory 338 Belgium Square Typical 1st Floor, Silver Plaza Complex, Opp. Linear Bus Stand Ring Road, <u>Surat – 395 003</u> , Gujarat Ph.: 0261 – 2442696 Fax: 0261-2429733	12.S/R-PC/3	Col (P1.1), pH(P3.1), pH (P3.2), TDS (P5.1), Tu (P6.2), Alk (C1.2), BO3 (C7.1), Cd (C8.1), Ca (C9.3), Cr (C10.4), Cl (C11.1), Cu (12.1), CN(C13.1), CN(C13.2), F (C14.1), F (C14.2), Fe(C16.1), Pb (C17.2), Mg (C18.4), Mn (C19.1), Ni (C22.1), NO3 (C23.4), NO2 (C24.1), Phenol (C26.2), Na(C31.3), SO4(C32.4), S(C33.2), TH(C34.1), TH(C34.2), Zn(C35.1)	Flame Photometer, GLC, Oven, Muffle Furnace, AAS, Celsius Thermometer, Jackson Candle Turbidimeter, Spectrophotometer, Soxhlet Extration Apparatus, Colour Comparator, Conductivity Meter, Magnetic Stirrer	Ben(B1.1), Cb(Mb2.1), Fstr/Fsty(Mb4.1),	Autoclave, Incubator , Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Colony Counters, Vaccume Pumps, Membrane Filter Assembles, Filter Pumps, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners	
	Gujarat SPCB Regional Laboratory, GERI Compound, Race Course Road, <u>Vadodara – 390 007</u> Gujarat Ph.: 0265 – 2354850, 2331928	12.S/R-PC/4	Col (P1.1), pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), Sb (C4.1), As (C5.1), Ba (C6.1), BO3 (C7.1), Cd (C8.1), Ca (C9.3), Cr (C10.1), Cr (C10.4), Cl (C11.1), Cu (12.1), CN(C13.2), F (C14.2), Fe(C16.1), Fe (C16.2), Pb (C17.2), Mg (18.4), Mn (19.1), Ni (C22.1), NO3 (C23.2), NO2 (C24.1), Phenol (C26.2), Ag(C30.1), Na(C31.3), SO4(C32.4), S(C33.1), S(C33.2), TH(C34.1), Zn(C35.1)	Flame Photometer, GLC, Oven, Muffle Furnace, AAS, Spectrophotometer, Soxhlet Extration Apparatus, Colour Comparator, Conductivity Meter, Magnetic Stirrer, AGA	Ben(B1.1), Cb(Mb2.1),	Autoclave, Incubator , Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Colony Counters, Vaccume Pumps, Membrane Filter Assembles, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
	Gujarat SPCB Regional Laboratory , C – 5/124, N.H. No. 8, GIDC Estate, Nr. Hotel Pritam, District <u>Valsad – 396 195,</u> <u>Gujarat</u> Ph.: 0260-2432089, 2426207 Fax: 0260-2432826	12.S/R-PC/5	Col (P1.1), pH(P3.1), pH (P3.2), TDS (P5.1), Tu (P6.2), Alk (C1.2), BO3 (C7.1), Cd (C8.1), Ca (C9.3), Cr (C10.1), Cl (C11.1), Cu (12.1), CN(C13.3), F (C14.2), RCl(C15), Fe(C16.1), Pb (C17.2), Mg (C18.4), Mn (C19.1), Hg (C20.1), MO(C21.1), Ni(C22.1),NO3(C23.4),NO2(C24.1) Phenol (C26.2), Na(C31.3), SO4(C32.4), S(C33.2), TH(C34.1), Zn(C35.1)	Flame Photometer, GLC, Oven, Muffle Furnace, AAS, Jackson Candle Turbidimeter, Spectrophotometer, Colour Comparator, Conductivity Meter	Cb(Mb2.1),	Autoclave, Incubator	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Vaccume Pumps, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners	
	GWSSB Central Laboratory / Scientific Branch, Gujrat Jalseva Training Institute, 'G' Road Sector – 15 <u>Gandhinagar – 382015</u> Gujarat Ph.:079 –23222216, 23223941 - 47 Fax: 079-23223243 E-mail: giti@rediffmail.com	12.S/R-PH/1	Col (P1.1), Col (P1.2), Od (P2.1), pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl (C11.1), F (C14.1), RCl (C5.1), RCl (C15.2), RCl (C15.9), Fe(C16.1), Mg(C18.4), NO3 (C23.2), SO4(C32.4), TH(C34.1)	Flame Photometer, Oven, Electrodes, Celsius Thermometer, Spectrophotometer, Colour Comparator, Conductivity Meter	Cb(Mb2.1), EC(Mb3.1(i)), EC(Mb3).2 (iii)	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Colony Counters, Jar Test Apparatus, Membrane Filter Assembles, Fridge, Fuel Gas, Hot Plates, Burners	
	GWSSB PHED, Regional Laboratory, Near T.B. Hospital, Civil Hospital Compound, <u>Palanpur – 385 001</u> Gujarat Ph.: 02742 - 253750	12.S/R-PH/2	Col (P1.1), Od (P2.1), pH(P3.1), Ta (P4.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl (C11.1), F (C14.2), RCl (C15.9), Fe(C16.1), Mg (C18.4), NO3(C23), SO4(C32.4), TH(C34.1)	Flame Photometer, Oven, Spectrophotometer, Conductivity Meter	Cb(Mb2.1), Fstr/Fsty(Mb4.1)	Autoclave, Incubator	Chem. Balances, Water Distillation Apparatus, Colony Counters, Fridge, Fuel Gas, Hot Plates, Burners	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
	GWSSB Public Health Engineering Laboratory, Water Testing Unit, "Jal Bhavan", 1st Floor GERI Campus, Race Course Road, <u>Vadodara – 390 007</u> Gujarat Ph.: 0265 - 234428	12.S/R-PH/3	Col (P1.1), pH(P3.1), pH (P3.2), TDS (P5.1), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl (C11.1), CN(C13.2, F (C14.1), RCl (C15.9), Fe(C16.1), Mg (18.4), MO(C21), NO3(C23), Na(C31.3), SO4(C32.4), TH(C34.1)	Flame Photometer, Oven, Muffle Furnace, Electrodes, Celsius Thermometer, Spectrophotometer, Soxhlet Extration Apparatus, Colour Comparator, Conductivity Meter	Cb(Mb2.1), EC(Mb3),	Autoclave, Incubator, Microscope	Chem. Balances, Centrifuge Machines, Jar Test Apparatus, Vaccume Pumps, Fridge, Heating Mantles, Hot Plates, Burners	
	GWSSB Public Health Engineering Laboratory, Soil Testing Unit , "Jal Bhavan" 1st Floor GERI Campus, Race Course Road, <u>Vadodara – 390 007</u> Gujarat Ph.: 0265 - 234428	12.S/R-PH/4	Col (P1.1), pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl (C11.1), CN(C13.2, F (C14.1), RCl (C15.9), Fe(C16.1), Mg (C18.4), MO (C21.3), NO3(C23), Na(C31.3), SO4(C32.4), TH(C34.1)	Flame Photometer, Oven, Muffle Furnace, Electrodes, Celsius Thermometer, Spectrophotometer, Soxhlet Extration Apparatus, Colour Comparator, Conductivity Meter	Cb(Mb2.1), EC(Mb3),	Autoclave, Incubator, Microscope	Chem. Balances, Centrifuge Machines, Jar Test Apparatus, Vaccume Pumps, Fridge, Heating Mantles, Hot Plates, Burners	
	GWSSB, Public Health Engineering Laboratory <u>Vadodara</u> Gujarat	12.S/R-PH/5	Col (P1.1), pH(P3.1), pH (P3.2), TDS (P5.1), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl (C11.1), CN(C13.2), F (C14.1), RCl (C15.9), Fe(C16.1), Mg (C18.4), MO (C21.3), NO3(C23), Na(C31.3), SO4(C32.4), TH(C34.1)	Flame Photometer, Oven, Muffle Furnace, Electrodes, Celsius Thermometer, Spectrophotometer, Soxhlet Extration Apparatus, Colour Comparator, Conductivity Meter	Cb(Mb2.1), EC(Mb3),	Autoclave, Incubator, Microscope	Chem. Balances, Centrifuge Machines, Jar Test Apparatus, Vaccume Pumps, Fridge, Heating Mantles, Hot Plates, Burners	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)							
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available
2	3	4	5	6	7	8	9
	Gujarat State Fertilizers & Chemicals Limited, Agro Development & Agro Services Department, Soil & Water Testing Laboratory, <u>Vadodara</u> Gujarat Ph.:0265- 2242451, 2242651, 2242751, 242641 Fax: 0265-2240966, 2240119 E-mail: adas_stl@gsfcltd.com, ho@gsfcltd.com	12.S/R-OT/1	Col (P1.2), Od (P2.1), pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), Al (C2.3), MBAS(C3), As (C5.3), Cd (C8.3), Ca (C9.3), Cl (C11.1), F (C14.2), Mg (C18.4), NO3 (C23.2), SO4(C32.4), TH(C34.1)	Flame Photometer, Oven, AAS, Spectrophotometer, Conductivity Meter	Cb(Mb2.1)	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners
HARYANA							
	Haryana P.W.D. Public Health Division, District Water Testing Laboratory, <u>Ambala Cantt</u> Haryana	13.M/D-PWD/1	Col (P1.1), Od (P2.1), pH(P3.1), Ta (P4.1), Tu (P6.1), Alk (C1.2), Ca (C9.3), Cl(C11), F (C14.1), RCl (C15.9), Fe(C16.1), Mg (C18.4), NO2(C24), SO4(C32), TH(C34.1)	Muffle Furnace, Autoanalyzer, Electrodes	Cb(Mb2.1)	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Fuel Gas, Hot Plates, Burners
	Haryana P.W.D. Public Health Div. No. 2, District Water Testing Laboratory, <u>Bhiwani</u> Haryana	13.M/D-PWD/2	Col (P1.1), Od (P2.1), pH(P3.1), pH (P3.2), Ta (P4.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl(C11), F (C14.2), RCl (C15.9), Fe(C16.1), Mg (C18.4), NO2 (C24.1), SO4(C32.4), TH(C34.1)	Oven, Electrodes, Jackson Candle Turbidimeter	Cb(Mb2.1)	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Jar Test Apparatus, Fridge, Fuel Gas, Hot Plates, Burners
	Haryana P.W.D. Public Health Division, District Water Testing Laboratory, <u>Fatehabad</u> Haryana	13.M/D-PWD/3	Col (P1.1), Od (P2.1), pH(P3.1), Ta (P4.1), TDS(P5), Tu (P6.1), Alk (C1.2), Ca (C9.3), Cl(C11), F (C14.2), RCl(C15), Fe(C16.1), Mg (C18.4), NO2(C24), SO4(C32), TH(C34.1)	Oven, Celsius Thermometer, Jackson Candle Turbidimeter, Conductivity Meter, Magnetic Stirrer	Mb2	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
	Haryana P.W.D. Public Health Div. No. 1, District Water Testing Laboratory, <u>Karnal-132001</u> Haryana Ph.:0184-2266003, 258791 (O) Fax: 0184-2266000 (circle Office)	13.M/D-PWD/4	Col (P1.1), Od (P2.1), pH(P3.1), Ta (P4.1), TDS(P5.1), Tu (P6), Alk (C1.2), Ca (C9.3), Cl(C11.1), F (C14.1), F (C14.2), RCl(C15.9), Fe(C16.1), Mg (C18.4), NO3(C23.2), NO2(C24.1), SO4(C32.4), TH(C34.1)	Oven, Electrodes, Celsius Thermometer, Jackson Candle Turbidimeter, Spectrophotometer, Conductivity Meter, Magnetic Stirrer	Cb(Mb2.1), Ec(Mb3), Fstr/Fsty(Mb4.1)	Autoclave, Incubator, Microscope	Chem. Balances, Centrifuge Machine, Vaccume Pumps, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners	
	Haryana P.W.D. Public Health Division, District Water Testing Laboratory, <u>Kurukshetra</u> Haryana	13.M/D-PWD/5	Col (P1.1), Od (P2.1), pH(P3.1), Ta (P4.1), TDS(P5), Alk (C1.2), Ca (C9.3), Cl (C11.1), F (C14.3), RCl (C15.9), Fe(C16.1), Mg (C18.4), TH(C34.1)	Oven, Conductivity Meter	Cb(Mb2.1)	Autoclave, Incubator	Chem. Balances, Water Distillation Apparatus, Fridge, Hot Plates	
	Haryana P.W.D. Public Health Division No. 2 District Water Testing Laboratory, <u>Rohtak</u> Haryana	13.M/D-PWD/6	Col (P1.1), Od (P2.1), pH(P3.1), Ta (P4.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl(C11), F(C14), RCl (C15.9), Fe(C16.1), Mg (C18.4), NO3(C23), SO4(C32.4), TH(C34.1)	Oven	Cb(Mb2.1)	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Jar Test Apparatus, Fridge, Fuel Gas, Hot Plates, Burners	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)							
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available
2	3	4	5	6	7	8	9
	National Institute of Technology, Kurukshetra Department of Civil Engineering, (Deemed University) <u>Kurukshetra – 136119</u> Haryana Ph.: 01744-238491/238470, Fax: 01744-238050 E-mail: nit_kkr@rediffmail.com	13.S/R-OT/1	Col (P1.1), Od (P2.1), pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), Al (C2.1), Ca (C9.3), Cl (C11.1), Cu (12.1), F (C14.2), RCl (C15.9), Fe(C16.1), Mg(C18.1), Ni (C22.1), Na(C31.3), SO4(C32.2), S(C33.2), TH(C34.1), Zn(C35.1)	Flame Photometer, Oven, Muffle Furnace, AAS, Electrodes, Spectrophotometer, Colour Comparator, Conductivity Meter, Magnetic Stirrer	Cb(Mb2.1)	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Colony Counters, Jar Test Apparatus, Vaccume Pumps, Filter Pumps, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)							
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available
2	3	4	5	6	7	8	9
HIMACHAL PRADESH							
	Shimla Municipal Corporation, <u>Shimla – 171 001</u> Himachal Pradesh Ph.: 0177-2808095	14.M/D-MC/1	RCI (C15.9)	Oven	Cb(Mb2.1)	Autoclave, Incubator	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Fridge, Heating Mantles, Hot Plates
	H.P.Irrigation and Public Health, Sub. Division, <u>Shamshi</u> District Kullu Himachal Pradesh Ph.:01902-260017 (O), 260019 (R)	14.M/D-PH/1	Col (P1.1), Od (P2.1), pH(P3.1), Ta (P4.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl (C11.1), F (C14.2), RCl (C15.9), Fe(C16.1), Mg (C18.4), NO2 (C24.1), SO4(C32.4), TH(C34.1)	Oven, Celsius Thermometer, Conductivity Meter, Magnetic Stirrer	Phytop(B2.1), Zoop(B3.1),Cb(Mb2.1), Cb(Mb2.2), EC(Mb3.1(ii)), EC(Mb3.2(iii)), Fstr/Fsty(Mb4.1), Fstr/Fsty(Mb4.2)	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Jar Test Apparatus, Membrane Filter Assembles, Heating Mantles, Hot Plates
	H.P.State Environment Protection and PCB, Central Laboratory, S.C.P. 6-8 Sector- 4 <u>Parwanoo-173 220</u> District-Solan, Himachal Pradesh Ph.: 01792-232540	14.S/R-PC/1	Col (P1.1), Od (P2.1), pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), Al (C2.1), As (C5.1), Cd (C8.1), Ca (C9.3), Cr (C10.1), Cl (C11.1), Cu (C12.1), CN(C13.3), F(C14.1), Fe (C16.2), Pb (C17.2), Mg (C18.4), Mn (C19.1), Hg (C20.1), MO (C21.1), Ni (C22.1), NO3 (C23.2), NO2 (C24.1), Phenol (C26.1), Na(C31.3), SO4(C32.4), S(C33.2), TH(C34.1), Zn(C35.1)	Flame Photometer, GLC, Oven, Muffle Furnace, AAS, Electrodes, Celsius Thermometer, Spectrophotometer, Conductivity Meter, Magnetic Stirrer, AGA	Cb(Mb2.2)	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Colony Counters, Vaccume Pumps, Membrane Filter Assembles, Filter Pumps, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)							
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available
2	3	4	5	6	7	8	9
	H.P. State Environment Protection and PCB, Regional Laboratory, BBMB Colony, Sunder Nagar Dist-Mandi, Himachal Pradesh Ph.: 098160-85322	14.S/R-PC/2	Col (P1.1), Od (P2.1), pH(P3.1), Ta (P4.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), BO3 (C7.1), Ca (C9.3), Cl (C11.1), CN(C13.2), F (C14.2), RCl (C5.1), Fe(C16.1), Mg (C18.4), MO (C21.3), NO3 (C23.2), NO2 (C24.1), Na(C31.3), SO4(C32.4), S(C33.2), TH(C34.1), TH(C34.2)	Flame Photometer, Oven, Muffle Furnace, Jackson Candle Turbidimeter, Spectrophotometer, Conductivity Meter, Magnetic Stirrer	Cb(Mb2.1), EC(Mb3.2(iii)), Fstr/Fsty(Mb4.1), Pa(Mb6.2),	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Vaccume Pumps, Membrane Filter Assembles, Filter Pumps, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners
	NIT Hamirpur Department of Civil Engineering, Hamirpur - 177 005 Himachal Pradesh Ph.:01972-222530-132 Fax: 01972-223834 Email: sarda@recham.ernet.in	14.S/R-OT/1	Col (P1.1), pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), Cl (C11.1), TH(C34.1)	Oven, Spectrophotometer, Conductivity Meter, Magnetic Stirrer	Cb(Mb2.1)	Autoclave, Incubator	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Jar Test Apparatus, Imhoff Cones, Vaccume Pumps, Membrane Filter Assembles, Fridge, Heating Mantles, Hot Plates
JAMMU & KASHMIR							
	J & K PHED Water Supply Master Plan Division, Base Level Water Testing Laboratory, Water Treatment Plant At Pokhribal Soura, P.O. Nowshera, Srinagar – 190 011 Jammu and Kashmir Ph.: 0194-2401904(O), 2422773(R) Mobile: 9419009265	15.M/D-PHED/1	Col (P1.1), Od (P2.1), pH(P3.1), pH (P3.2), Ta (P4.1), Ta (P4.3), Tu (P6.2), RCl (C15.9)	Celsius Thermometer	NA	NA	NA

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
	J & K PHED Water Supply Master Plan Division, Base Level Water Testing Laboratory, Water Treatment Plant at Rangil, Soura, P.O. Nowshera Srinagar – 190 011 Jammu and Kashmir Ph.: 0194-2401904 (O) 0194- 2422773(R) Mobile: 9419009265	15.M/D-PHED/2	Col (P1.1), Od (P2.1), pH(P3.1), pH (P3.2), Ta (P4.1), Ta (P4.3), Tu (P6.2), RCl (C15.9)	Oven, Celsius Thermometer, Conductivity Meter	NA	NA	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Colony Counters, Jar Test Apparatus, Membrane Filter Assembles, Filter Pumps, Fridge, Hot Plates	
	J & K PHED Water Works Division, Base Level Water Testing Laboratory, Exchange Road, Lal Chowk, Srinagar – 190001 Jammu and Kashmir Ph.: 0194-2452047, 2477207 (O) Mobile: 9419018821	15.M/D-PHED/3	Col (P1.1), Od (P2.1), pH(P3.1), pH (P3.2), Ta (P4.1), Tu (P6.1), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl (C11.1), RCl (C15.9), Fe(C16.1), Mg (C18.4), NO2 (C24.1), SO4(C32.2), TH(C34.1), TH(C34.2)	Electrodes, Jackson Candle Turbidimeter, Colour Comparator, Conductivity Meter	NANA	Incubator	Chem. Balances, Water Distillation Apparatus, Fridge, Hot Plates, Burners	
	J & K SPCB, Parivesh Bhavan, Gladni Transport Nagar (Narwal), Jammu Jammu and Kashmir, Ph.: 0191-2476926	15.S/R-PC/1	Col (P1.1), pH(P3.1), pH (P3.2), TDS (P5.1), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl (C11.1), F (C14.2), RCl (C15.9), Fe (C16.2), Pb (C17.2), Mg (C18.4), Mn (C19.1), Hg (C20.1), NO2 (C24.1), Na(C31.1), SO4(C32.4), TH(C34.1)	Oven, Muffle Furnace, AAS, Spectrophotometer	EC(Mb3)	Incubator	Chem. Balances, Water Distillation Apparatus, Filter Pumps, Heating Mantles	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
	J & K SPCB Shikh-ul Alam Campus, Raj Bagh, Behind Govt. Silk Factory. <u>Srinagar</u> Jammu and Kashmir Ph.: 01388-2311842/ 2311165	15.S/R-PC/2	pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cr (C10.4), Cl (C11.1), F(C14), Fe(C16.1), Mg (C18.4), NO ₂ (C24.1), Na(C31.3), SO ₄ (C32.4), TH(C34.1)	Flame Photometer, Oven, Muffle Furnace, Spectrophotometer, Conductivity Meter	NANA	Autoclave, Incubator	Chem. Balances, Water Distillation Apparatus, Vaccume Pumps, Fridge, Heating Mantles	
	J & K PHED Water Supply Master Plan Division, Central Level Water Testing Laboratory, <u>At Zainakote, Soura</u> , P.O. Nowshera, <u>Srinagar – 190 011</u> Jammu and Kashmir Ph.: 0194-2401904(O), 2422773 © Mobile: 9419009265	15.S/R-PH/1	Col (P1.1), Od (P2.1), pH(P3.1), pH (P3.2), Ta (P4.1), Ta (P4.3), Tu (P6.2), Alk (C1.2), As(C5), Ca (C9.3), Cl (C11.1), Cu(C12), CN(C13.3), F (C14.2), RCl (C15.9), Fe(C16.1), Mg (18.4), Mn(C19), NO ₃ (C23), NO ₂ (C24.1), Phenol (C26.2), SO ₄ (C32), TH(C34.1), TH(C34.2), Zn(C35)	Oven, Muffle Furnace, Filter Photometer, Electrodes, Celsius Thermometer, Spectrophotometer, Conductivity Meter, Magnetic Stirrer	Cb(Mb2.1), EC(Mb3)	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Jar Test Apparatus, Imhoff Cones, Vaccume Pumps, Membrane Filter Assemblies, Filter Pumps, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners	
	Regional Research Laboratory Quality Control & Assurance, Canal Road , <u>Jammu Tawi-180 001</u> Jammu and Kashmir Ph.: 0191-2546368, 2544382, 2547493, 2549084, 2546368, 2578923 Fax: 0191-2543829, 2547850 , 2548607	15.S/R-CS/1	Col (P1.1), pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), Sb (C4.1), As (C5.1), Cd (C8.1), Ca (C9.1), Ca (C9.3), Cr (C10.1), Cl (C11.1), Cl (C11.3), Cu (12.1), F (C14.1), RCl (C15.2), Fe (C16.2), Pb (C17.2), Mg(C18.1), Mn (C19.1), Hg (C20.1), MO (C21.1), Ni (C22.1), NO ₃ (C23.3), Pes (C25.2), Pes (C25.3), Se(C29.1), Ag(C30.1), Na(C31.1), SO ₄ (C32.4), TH(C34.1), Zn(C35.1)	GLC, Oven, AAS, Electrodes, Conductivity Meter, Magnetic Stirrer	Amc(Mb1.2), Cb(Mb2.1), EC(Mb3.1(ii)), EC(Mb3.2(iii)), Fstr/Fsty(Mb4.2), M(Mb5.1(i)), Pa(Mb6.1), Salmo(Mb7.1), Y(Mb11.1(ii)), Y(Mb11.2(i)),	Autoclave, Incubator	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Membrane Filter Assemblies, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
	Jammu University, Department of Environmental Science, <u>Jammu</u> Ph.: 0191-2461388	15.S/R-OT/1	pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl (C11.1), Cu (12.1), Fe (C16.2), Pb (C17.2), Mg (C18.4), Mn (C19.1), Ni (C22.1), NO3 (C23.2), Pes (C25.3), Na(C31.3), SO4(C32.4), TH(C34.1), Zn(C35.1)	Flame Photometer, Oven, Muffle Furnace, AAS, Spectrophotometer, Soxhlet Extration Apparatus, Conductivity Meter	Ben(B1.1), Phytop(B2.1), Zoop(B3.1), Cb(Mb2.1), EC(Mb3.1(i)), EC(Mb3.2(iii)), Fstr/Fsty(Mb4.1), Pa(Mb6.2)	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Fridge, Heating Mantles, Fuel Gas, Burners	
JHARKHAND								
	Jharkhand Drinking Water and Sanitation Department, Zonal Laboratory, <u>Ranchi</u> District-Ranchi Jharkhand Ph.: 0651-2482265 (O), Mobile: 9835332097	16.S/R-PH/1	Col (P1.2), pH(P3.1), pH (P3.2), TDS (P5.1), Tu (P6.2), Alk (C1.2), Al(C2), As(C5),Ca(C9), Cr(C10), Cl(C11), Cu(C12), F (C14.1), F (C14.2), RCl (C15.9), Fe(C16), Pb(C17), Mg(C18), Hg (C20.2), NO3 (C23.2), NO2 (C24.1), SO4(C32), TH(C34.1), TH(C34.2)	Flame Photometer, Oven, Muffle Furnace, Celsius Thermometer, Conductivity Meter, Magnetic Stirrer, AGA	Cb(Mb2.1), EC(Mb3.1(i)), EC(Mb3.2(iii)), Fstr/Fsty(Mb4.1),	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Colony Counters, Colony Mantles, Hot Plates	
	Drinking Water and Sanitation Division, Hatia, Zonal water testing Laboratory, Hatia Yojna, <u>Ranchi</u> District: Ranchi Jharkhand Ph.: 0651-2253603 Mobile: 9431176469	16.S/R-PH/2	pH(P3.1), pH (P3.2), Tu (P6.1), Tu (P6.2), Alk (C1.2), As(C5), Cu(C11), F(C14.2), RCl (C15.9), Fe(C16), NO3(C23), NO2 (C24.1), TH(C34.1)	Oven, Celsius Thermometer, Jackson Candle Turbidimeter	Cb(Mb2.1), EC(Mb3.2(iii)), Fstr/Fsty(Mb4.1), Salmo(Mb7.4),	Autoclave, Incubator, Microscope	Chem. Balances, Jar Test Apparatus, Hot Plates, Burners	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)							
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available
2	3	4	5	6	7	8	9
	Central Fuel Research Institute, Biotechnology and Air & Water Analysis Department P.O. FRI , <u>Dhanbad – 828108</u> Jharkhand EPABX: 0326-2381001, 2381010, 2381152, 2381173, 2381195, 2381200 Fax: 0326-2381113, 2381385, 2381560 E-mail: dnb_dcfri@sancharnet.in	16.S/R-CS/1	pH(P3.1), pH (P3.2), TDS (P5.1), Alk (C1.2), As (C5.1), Cd (C8.1),Ca (C9.1), Ca (C9.3), Cr (C10.1), Cl (C11.1), Cu (12.1), F (C14.1), RCl (C15.8), RCl (C15.9), Fe (C16.2), Pb (C17.2), Mg(C18.1), Mg (C18.4), Hg (C20.1), MO (C21.1), Ni (C22.1), NO3 (C23.2), Phenol (C26.1), Se(C29.1), Na(C31.1), SO4(C32.2), TH(C34.1), TH(C34.2), Zn(C35.1)	Flame Photometer, GLC, Oven, Muffle Furnace, AAS, Electrodes, Celsius Thermometer, Spectrophotometer, Conductivity Meter, Magnetic Stirrer	Phytop(B2.1), Cb(Mb2.1), Fstr/Fsty(Mb4.1), Pa(Mb6),	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Vaccume Pumps, Membrane Filter Assemblies, Heating Mantles, Hot Plates
	Central Mining Research Institute, Bio-environmental Department Barwa Road, <u>Dhanbad-826001</u> Jharkhand Ph.: 0326-2203070, 2203090 DID: 0326-2203963, Ext.4270 Fax: 0326-2202429,2202774	16.S/R-CS/2	Col (P1.1), Od (P2.1), pH(P3.1), pH (P3.2), TDS (P5.1), Alk (C1.1), Alk (C1.2), As (C5.3), Ba (C6.1), Ba (C6.3), BO3 (C7.2), Cd (C8.1),Ca (C9.3), Cr (C10.1), Cl (C11.1), Cu (12.1), CN(C13.1), F (C14.1), RCl (C15.3), Fe (C16.2), Pb (C17.2), Mg(C18.1), Mg (C18.4), Mn (C19.1), Hg (C20.1), MO (C21.1), Ni (C22.1), NO3 (C23.3), NO2 (C24.1), Phenol (C26.2), Ag(C30.1), Na(C31.1), SO4(C32.2), S(C33.2), TH(C34.1), Zn(C35.1)	Oven, Muffle Furnace, ICP, AAS, Electrodes, Celsius Thermometer, Spectrophotometer, Conductivity Meter, AGA	Cb(Mb2.1), Srb(Mb9.1 (i)), Srb(Mb9.2 (i))	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Vaccume Pumps, Membrane Filter Assemblies, Vaccume Pumps, Fridge, Heating Mantles, Hot Plates

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)							
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available
2	3	4	5	6	7	8	9
	Metallurgical & Engineering Consultants (India) Limited (MECL), Environmental Engineering Laboratory, <u>Ranchi – 834 002</u> Jharkhand, Ph.: 0651-2480002, 2480216 Fax: 0654-2482189, 2482214 E-mail:mecon-rnch@mecon.co.in	16.S/R-OT/1	Col (P1.1), Od (P2.1), pH(P3.1), pH (P3.2), Ta (P4.1), TDS (P5.1), TDA (P5.2), Tu (P6.2), Alk (C1.1), Alk (C1.2), Al (C2.1), Al (C2.2), MBAS(C3), Sb (C4.1), As (C5.1), As (C5.3), Ba (C6.1), Ba (C6.3), BO3 (C7.1), BO3 (C7.2), Cd (C8.1),Cd (C8.3), Ca (C9.1), Ca (C9.3), Cr (C10.1), Cr (C10.4), Cl (C11.1), Cl (C11.2), Cu (12.1), Cu (12.4), CN(C13.1), CN(C13.2), CN(C13.3), F (C14.1), F (C14.2), RCl (C5.1), RCl (C15.6), RCl (C15.9), Fe(C16.1), Fe (C16.2), Pb (C17.2), Mg(C18.1), Mg (C18.3), Mg (C18.4), Mn (C19.1), Mn (C19.3), Hg (C20.1), Hg (C20.2), MO (C21.1), MO (C21.2), MO (C21.3), Ni (C22.1), Ni (C22.4), NO3 (C23.2), NO3 (C23.4), NO2 (C24.1), Phenol (C26.1), Phenol (C26.2), PAH(C28.1), Se(C29.1), Se(C29.3), Ag(C30.1), Ag(C30.2), Na(C31.3), SO4(C32.3), SO4(C32.4), S(C33.1), S(C33.2), TH(C34.1), TH(C34.2), Zn(C35.1), Zn(C35.3)	Flame Photometer, GLC, Oven, Muffle Furnace, AAS, Autoanalyzer, Filter Photometer, Electrodes, Celsius Thermometer, Jackson Candle Turbidimeter, Spectrophotometer, Soxhlet Extration Apparatus, Conductivity Meter, Magnetic Stirrer, AGA	Phytop(B2.1), Phytop(B2.2), Zoop(B3.1), Zoop(B3.2), Amc(Mb1.1), Cb(Mb2.1), Cb(Mb2.2), EC(Mb3.1(i)), EC(Mb3.2(iii)), Fstr/Fsty(Mb4.1), Fstr/Fsty(Mb4.2), M(Mb5.1(ii)), M(Mb5.2(i)), Pa(Mb6.1), Pa(Mb6.2), Salmo(Mb7.1), Salmo(Mb7.3), Salmo(Mb7.4), Shig(Mb8.1(iv)), Shig(Mb8.1(vii)), Shig(Mb8.1(ix)), Srb(Mb9.1(i)), Srb(Mb9.2(ii)), Vc(Mb10.1(iv)), Y(Mb11.1(ii)), Y(Mb11.2(ii))	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Jar Test Apparatus, Imhoff Cones, Vaccume Pumps, Membrane Filter Assembles, Filter Pumps, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners
KARNATAKA							
	Mysore City Corporation, New Sayaji Rao Road, <u>Mysore – 570 024</u> Karnataka Ph.: 0821-2418803	17.M/D-MC/1	Col (P1.1), Od (P2.1), pH(P3.1), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl (C11.1), F (C14.2), RCl (C15.9), Fe(C16.1), Mg (C18.4), NO3 (C23.2), NO3(C23), TH(C34.1), TH(C34.2)	Oven, Muffle Furnace, Electrodes, Jackson Candle Turbidimeter, Soxhlet Extration Apparatus, Conductivity Meter, Magnetic Stirrer	Cb(Mb2.1),	Autoclave, Incubator	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Colony Counters, Jar Test Apparatus, Fridge, Heating Mantles, Hot Plates, Burners

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
	KUWS&DB No. 1 Sub-Division, <u>Bellary – 583 101</u> Karnataka Ph.: 08392-266370	17.M/D-KUWSDB/1	Col (P1.1), pH(P3.1), Tu (P6.2), RCI (C15.9)	NA	EC(Mb3.1(i)), EC(Mb3.2(iii))	NA	NA	
	KUWS&DB Sub-Division Vishveshwarayya Nagar , D.C. Compound, <u>Belgaum</u> Karnataka Ph.: 0831-2428247 Mobile : 9448992588	17.M/D-KUWSDB/2	pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), As (C5.1), Ba (C6.3), BO3 (C7.1), Cl(C11), RCI (C15.9), Mg(C18), SO4(C32), TH(C34.1)	Oven, Muffle Furnace, Magnetic Stirrer	Cb(Mb2.1)	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Jar Test Apparatus, Fridge, Hot Plates	
	KUWS&DB Sub-Division, M.G. Road <u>Bethamangala</u> Karnataka Ph.: 08153-277629	17.M/D-KUWSDB/3	Col (P1.1), pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl (C11.1),F (C14.2), RCI (C5.1), RCI (C15.9), Mg (C18.3), SO4(C32.3), TH(C34.1)	Oven, Muffle Furnace, Electrodes, Celsius Thermometer, Soxhlet Extraction Apparatus, Magnetic Stirrer	Cb(Mb2.2), EC(Mb3.1), EC(Mb3.2(iii))	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Colony Counters, Jar Test Apparatus, Imhoff Cones, Vaccume Pumps, Membrane Filter Assemblies, Filter Pumps, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners	
	KUWS&DB Sub-Division (O & M) I.P.SA. Quarters, Near Santhur Circle Santhur Road, Channapatna Maintenance <u>Channapatna – 571 501</u> Karnataka Ph.: 080-55211	17.M/D-KUWSDB/4	Col (P1.1), Od (P2.1), pH (P3.2), Ta (P4.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), Al (C2.1), Cl (C11.2),Cl (C11.5), RCI (C15.9), Fe (C16.2), NO3 (C23.3),TH(C34.1)	Oven, Jackson Candle Turbidimeter, Magnetic Stirrer	Cb(Mb2.2), EC(Mb3.1(vi)), EC(Mb3.2(iii)),	Microscope	Chem. Balances, Jar Test Apparatus, Fridge, Heating Mantles	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
	KUWS&DB Sub-Division Vishveshwarayya Nagar , <u>Madikeri – 571 201</u> Karnataka Ph.: 08272-228340	17.M/D-KUWSDB/5	pH(P3.1), TDA (P5.2), Tu (P6.2), Alk (C1.2), Cl(C11), F (C14.3), RCl (C15.9), Fe(C16.1), NO3 (C23.2), TH(C34.1)	NA	Cb(Mb2.1),	NA	Chem. Balances	
	Kernataka SPCB Divisional Laboratory, C-Block Plot No. 501, Near Income Tax Office Devraj Urs Lay-out, <u>Davanagere – 577 006</u> Bangalore, Karnataka	17.S/R-PC/1	Col (P1.1), Od (P2.1), pH(P3.1), pH (P3.2), Ta (P4.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), As (C5.1), Cd (C8.1), Ca (C9.3), Cr (C10.1), Cl (C11.1), Cu (12.1), CN(C13.1), F (C14.1), RCl (C15.9), Fe (C16.2), Pb (C17.2), Mg (C18.4), Hg C20.1), MO (C21.1), Ni (C22.1), Ni (C22.4), NO3 (C23.3), NO2(C24.1), Na(C31.3), SO4(C32.4), S(C33.2), TH(C34.1), TH(C34.2), Zn(C35.1)	Flame Photometer, GLC, Oven, Muffle Furnace, AAS, Autoanalzer, Electrodes, Conductivity Meter, Magnetic Stirrer	Cb(Mb2), EC(Mb3.2 (iii))	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Colony Counters, Imhoff Cones, Vaccume Pumps, Filter Pumps, Fridge, Heating Mantles, Hot Plates	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)							
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available
2	3	4	5	6	7	8	9
	CPCB Zonal Laboratory, Southern Zonal Office, 6 West of Chord Road II Stage Rajajinagar <u>Bangalore – 86</u> Karnataka Ph.: 080-23495981, 23496900 (O) 23494702 (R) E-mail: rangacpcb@yahoo.com, kranga.cpcb@nic.in	17.S/R-PC/2	Col (P1.1), pH(P3.1), pH (P3.2), TDS (P5.1), Tu (P6.2), Alk (C1.2), As (C5.1), Ba (C6.3), BO3 (C7.1), Cd (C8.1), Cd (C8.3), Ca (C9.3), Cr (C10.1), Cr (C10.4), Cl (C11.1),Cl (C11.5), Cu (C12.1), Cu (12.3),CN(C13.1), CN(C13.3), F (C14.1), F(C14.2), RCl (C15.2), Fe(C16.1), Fe (C16.2), Pb (C17.1), Pb (C17.2), Mg(C18.4), Mn(C19.1), Mn(C19.3), Hg(C20.1), Hg(C20.2), MO(C21.1), MO(C21.3), Ni(C22.1), Ni(C22.4), NO3(C23.1), NO3 (C23.3), NO3(C23.4),NO2(C24.1), NO2 (C24.2), Pes (C25.1), Phenol(C26.2), Phenol (C26.1), PBP(C27.1), PAH(C28.2), Na(C31.3), SO4(C32.1), SO4(C32.2), SO4(C32.4),S(C33.1),S(C33.2), TH(C34.1), Zn(C35.1)	Flame Photometer, GLC, Oven, Muffle Furnace, AAS, Electrodes, Celsius Thermometer, Jackson Candle Turbidimeter, Spectrophotometer, Soxhlet Extration Apparatus, Conductivity Meter, Magnetic Stirrer	Phytop(B2.1), Zoop(B3.1), Amc(Mb1.1), Amc(Mb1.2), Cb(Mb2.1), Cb(Mb2.2), EC(Mb3.1(i)), EC(Mb3.2(iii))	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Colony Counters, Imhoff Cones, Vaccume Pumps, Membrane Filter Assembles, Filter Pumps, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
	Bangalore University Department of Environmental Science Laboratory, Jnanbharathy <u>Bangalore – 560 056</u> Karnataka Ph.: 080-3213218, 321400, Extn. 259 Fax: 080-3219295 Email: rksomashekar@hotmail.com	17.S/R-OT/1	Col (P1.2), Od (P2.1), pH(P3.1), TDS (P5.1), TDA (P5.2), Tu (P6.2), BO3(P7.1), Cd(P8.1), Alk (C1.2), Al (C2.1), MBAS (C3.1), As (C5.1), Ba (C6.1), Cd (C8.1), Ca (C9.3), Cr (C10.1), Cl (C11.1), Cu (12.1), CN(C13.1), CN(C13.3), F (C14.2), RCl (C15.2), Fe (C16.2), Pb (C17.2), Mg(C18.1), Mg (C18.3), Mn (C19.1), MO (C21.3), Ni (C22.1), NO3 (C23.1), NO3 (C23.2), NO3 (C23.3), NO2 (C24.1), NO2 (C24.2), Pes (C25.1), Pes (C25.2), Phenol (C26.1), PBP(C27.1), PAH(C28.2), Se(C29.1), Ag(C30.1), Na(C31.3), SO4(C32.1), SO4(C32.4), S(C33.1), TH(C34.1), Zn(C35.1)	Flame Photometer, GLC, Oven, Muffle Furnace, AAS, Electrodes, Celsius Thermometer, Spectrophotometer, Conductivity Meter, Magnetic Stirrer, AGA	Ben(B1.1), Phytop(B2.1), Phytop(B2.2), Phytop(B2.3), Zoop(B3.1), Amc(Mb1.1), Amc(Mb1.2), Cb(Mb2.2), EC(Mb3.1(vi)), EC(Mb3.2(iii)), Fstr/Fsty(Mb4.2), M(Mb5.1(i)), M(Mb5.2(ii)), Pa(Mb6.1), Pa(Mb6.2), Salmo(Mb7.5), Shig(Mb8.1(iv)), Mb9.1, Srb(Mb9.2 (i)), Y(Mb11.1(i)), Y(Mb11.1(ii)), Y(Mb11.1(iii)), Y(Mb11.2(i))	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Colony Counters, Jar Test Apparatus, Imhoff Cones, Vaccume Pumps, Membrane Filter Assemblies, Filter Pumps, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners	
	Department of Mines and Geology, No. 49 'Khanija Bhavan' Race Course Road <u>Bangalore – 560 001</u> Karnataka Ph.: 080-2269632 / 633 Fax: 080-2238119 E-mail: director@blr.vsnl.net.in	17.S/R-OT/2	Col (P1.1), Od (P2.1), pH(P3.1), TDS (P5.1), TDA (P5.2), Tu (P6.2), Alk (C1.2), Al (C2.1), Sb (C4.1), Ba (C6.1), BO3 (C7.1), Cd (C8.1), Ca (C9.3), Cr (C10.1), Cr (C10.4), Cl (C11.1), Cu (12.1), CN(C13.2), F (C14.1), RCl (C5.1), Fe(C16.1), Fe (C16.2), Pb (C17.2), Mg(C18.1), Mn (C19.1), Mn (C19.3), Ni (C22.1), NO3 (C23.2), Pes (C25.1), Ag(C30.1), Na(C31.3), SO4(C32.4), TH(C34.1), Zn(C35.1)	Flame Photometer, GLC, Oven, AAS, Electrodes, Celsius Thermometer, Jackson Candle Turbidimeter, Spectrophotometer, Soxhlet Extraction Apparatus, Conductivity Meter, Magnetic Stirrer	Cb(Mb2.1), Fstr/Fsty(Mb4.1),	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Vaccume Pumps, Membrane Filter Assemblies, Filter Pumps, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
	Department of Mines and Geology, Office of the Senior Geologist Tilakwadi II Gate II Cross, <u>Belgaum-590 006</u> Karnataka	17.S/R-OT/3	pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl (C11.1), F (C14.3), Fe(C16.1), Mg (C18.4), NO3 (C23.2), Na(C31.3), SO4(C32.4), TH(C34.1)	Flame Photometer, Oven, Electrodes, Jackson Candle Turbidimeter, Spectrophotometer, Soxhlet Extration Apparatus, Conductivity Meter, Magnetic Stirrer	Cb(Mb2.1), Fstr/Fsty(Mb4.1),	Autoclave, Incubator	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Vaccume Pumps, Membrane Filter Assemblies, Filter Pumps, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners	
	Department of Mines and Geology, Office of the Geologist (M) Hospital Road , Cantonment Area, <u>Bellari-583 103</u> Karnataka	17.S/R-OT/4	pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl (C11.1), F (C14.3), Fe(C16.1), Mg (C18.4), NO3 (C23.2), Na(C31.3), SO4(C32.4), TH(C34.1)	Flame Photometer, Oven, Electrodes, Jackson Candle Turbidimeter, Spectrophotometer, Soxhlet Extration Apparatus, Conductivity Meter, Magnetic Stirrer	Cb(Mb2.1), Fstr/Fsty(Mb4.1),	Autoclave, Incubator	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Vaccume Pumps, Membrane Filter Assemblies, Filter Pumps, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners	
	Department of Mines and Geology, Office of the Senior Geologist Stadium Road , <u>Chitradurga-577 501</u> Karnataka Ph.: 08194-22865	17.S/R-OT/5	pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl (C11.1), F (C14.3), Fe(C16.1), Mg (C18.4), NO3 (C23.2), Na(C31.3), SO4(C32.4), TH(C34.1)	Flame Photometer, Jackson Candle Turbidimeter, Spectrophotometer, Conductivity Meter, Magnetic Stirrer	NANA	NA	Chem. Balances, Water Distillation Apparatus, Fuel Gas, Hot Plates, Burners	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)							
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available
2	3	4	5	6	7	8	9
	Bapuji Institute of Engineering & Technology, Study Centre Laboratory, Environmental Science and Technology, Post Box No. 325 <u>Davangere – 577004</u> Karnataka Ph.: 08192- 22146, 222245 Fax: 08192 -223261 E-mail: principal@bietdvg.edu.	17.S/R-OT/6	Col (P1.1), Col (P1.2), Od (P2.1), pH(P3.1), Ta (P4.1), TDS (P5.1), Tu (P6.1), Tu (P6.2), Alk (C1.1), Alk (C1.2), Al (C2.1), Sb (C4.1), As (C5.3), Ba (C6.1), Ba (C6.3), BO3 (C7.1), Cd (C8.1), Ca (C9.3), Cr (C10.1), Cr (C10.4), Cl (C11.1), Cl (C11.3), Cu (12.1), CN(C13.1), F (C14.1), RCl (C5.1), RCl (C15.2), Fe(C16.1), Fe (C16.2), Pb (C17.2), Mg (C18.4), Mn (C19.1), Hg (C20.1), MO (C21.3), Ni (C22.1), NO3 (C23.2), NO3 (C23.3), NO2 (C24.1), Pes (C25.1), Pes (C25.3), Phenol (C26.1), PAH(C28.2), Se(C29.3), Ag(C30.1), Na(C31.3), SO4(C32.4), S(C33.1), TH(C34.1), Zn(C35.1)	Flame Photometer, GLC, Oven, Muffle Furnace, AAS, Filter Photometer, Electrodes, Celsius Thermometer, Jackson Candle Turbidimeter, Spectrophotometer, Soxhlet Extration Apparatus, Colour Comparator, Conductivity Meter, Magnetic Stirrer	Ben(B1.1), Phytop(B2.1), Phytop(B2.2), Phytop(B2.3), Zoop(B3.1), Zoop(B3.2), Zoop(B3.3), Amc(Mb1.1), Amc(Mb1.2), Cb(Mb2.1), Cb(Mb2.2), EC(Mb3.1(i)), EC(Mb3.1(ii)), EC(Mb3.2(iii)), Fstr/Fsty(Mb4.1), Fstr/Fsty(Mb4.2), Pa(Mb6.1), Pa(Mb6.2), Salmo(Mb7.1), Salmo(Mb7.3), Salmo(Mb7.4), Salmo(Mb7.5), Shig(Mb8.1(iv)), Shig(Mb8.1(vi)), Shig(Mb8.1(viii)), Shig(Mb8.1(x)), Srb(Mb9.1(i)), Srb(Mb9.1(ii)), Srb(Mb9.2(i)), Vc(Mb10.1(iv)), Vc(Mb10.2), Vc(Mb10.2(ii)), Y(Mb11.1(i)), Y(Mb11.1(ii)), Y(Mb11.1(iii)), Y(Mb11.2(i))	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Colony Counters, Jar Test Apparatus, Imhoff Cones, Vaccume Pumps, Membrane Filter Assemblies, Filter Pumps, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
	Department of Mines and Geology, Office of the Geologist(M) U.B. Hill, <u>Dharwad-580 007</u> Karnataka	17.S/R-OT/7	pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.2),Ca (C9.3), Cl (C11.1), F (C14.3), Fe(C16.1), Mg (C18.4), NO3 (C23.6), Na(C31.3), SO4(C32.4), TH(C34.1)	Flame Photometer, Jackson Candle Turbidimeter, Conductivity Meter, Magnetic Stirrer	NA	NA	Chem. Balances, Water Distillation Apparatus, Heating Mantles, Fuel Gas, Hot Plates, Burners	
	Department of Mines and Geology, Office of the Geologist Mini Vidhan Soudha Station Road <u>Gulbarga-585 101</u> Karnataka	17.S/R-OT/8	pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl (C11.1), F (C14.3), Fe(C16.1), Mg (C18.4), NO3 (C23.2), Na(C31.3), SO4(C32.4), TH(C34.1)	Flame Photometer, Oven, Electrodes, Jackson Candle Turbidimeter, Spectrophotometer, Soxhlet Extration Apparatus, Conductivity Meter, Magnetic Stirrer	NA	Autoclave, Incubator	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Vaccume Pumps, Membrane Filter Assembles, Filter Pumps, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners	
	Karnataka Engineering Research Station (KERS), Technical Services Division, <u>Krishnarajasagara-571 607</u> Mandya District Karnataka	17.S/R-OT/9	Col (P1.1), Od (P2.1), pH(P3.1), TDS (P5.1),Tu (P6.2), Alk (C1.2), BO3 (C7.1), Ca (C9.3), Cl (C11.1), F (C14.1), F (C14.2), Fe(C16.1), Mg (C18.4), NO3 (C23.2), NO3 (C23.3), NO2 (C24.1), Na(C31.3), SO4(C32.4), TH(C34.1)	Flame Photometer, Oven, Muffle Furnace, Electrodes, Celsius Thermometer, Jackson Candle Turbidimeter, Spectrophotometer, Soxhlet Extration Apparatus, Conductivity Meter, Magnetic Stirrer	Cb(Mb2.1), EC(Mb3),	Autoclave, Incubator	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Colony Counters, Jar Test Apparatus, Vaccume Pumps, Membrane Filter Assembles, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
	Department of Mines and Geology, Kuvempu Nagar , <u>Mysore-570 023</u> Karnataka	17.S/R-OT/10	pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl (C11.1), F (C14.3), Fe(C16.1), Mg (C18.4), NO3 (C23.2), Na(C31.3), SO4(C32.4), TH(C34.1)	Flame Photometer, Oven, Electrodes, Jackson Candle Turbidimeter, Spectrophotometer, Soxhlet Extration Apparatus, Conductivity Meter, Magnetic Stirrer	Cb(Mb2.1), Fstr/Fsty(Mb4.1)	Autoclave, Incubator	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Vaccume Pumps, Membrane Filter Assembles, Filter Pumps, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners	
KERALA								
	Kerala SPCB District Laboratory, District Office, Thondankulangara, Thathampally P.O., <u>Alappuzha- 688 013</u> Kerala Ph.: 0477-2234184	18.MD-PC/1	Col (P1.1), Od(P2), pH(P3.1), TDS(P5.1), Tu(P6.2), Alk(C1.2), Ca(C9.3), Cr(C10.4), Cl(C11.1), F(C14.2), RCl(C15.9), Fe(C16.1), Mg(C18.4), Phenol(C26.1), SO4(C32.4), S(C33.2), TH(C34.1)	Flame Photometer, Oven, Jackson Candle Turbidimeter, Spectrophotometer, Conductivity Meter	Cb(Mb2.2),	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Membrane Filter Assembles, Fridge, Hot Plates, Burners	
	Kerala SPCB Disrict Laboratory, Nellimukku Thirumullavaram <u>Kollam – 691 012</u> Kerala Ph.: 0474-2792591	18.M/D-PC/2	Col (P1.1), pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cr (C10.4), Cl (C11.1), F (C14.2), RCl (C15.9), Fe(C16.1), Mg (C18.4), MO (C21.1), NO3 (C23.4), NO2 (C24.1), Phenol (C26.1), Na(C31.3), SO4(C32.4), S(C33.2), TH(C34.1)	Flame Photometer, Oven, Electrodes, Celsius Thermometer, Jackson Candle Turbidimeter, Spectrophotometer, Conductivity Meter	Ben(B1.1), Cb(Mb2.2)	Autoclave, Microscope	Chem. Balances, Water Distillation Apparatus, Vaccume Pumps, Membrane Filter Assembles, Filter Pumps, Fridge, Fuel Gas, Hot Plates, Burners	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
	Kerala SPCB District Laboratory, Down Hill P.O., Kizhakkethala, <u>Malappuram – 676 519</u> Kerala Ph.: 0483-2733211	18.M/D-PC/3	Col (P1.1), Od (P2.1), pH(P3.1), pH (P3.2), Ta (P4.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), BO3 (C7.1), Ca (C9.3), Cr (C10.4), Cl (C11.1), Cu (12.3), Cu (12.4), F (C14.2), RCl (C15.9), Fe(C16.1), Pb (C17.2), Mg (C18.4), Mn (C19.3), Hg (20.1), Ni (C22.4), NO3 (C23.4), NO2 (C24.1), Phenol (C26.1), SO4(C32.4), S(C33.2), TH(C34.1), TH(C34.2)	Flame Photometer, Oven, Electrodes, Celsius Thermometer, Spectrophotometer, Conductivity Meter	Cb(Mb2.1), Cb(Mb2.2), Fstr/Fsty(Mb4.1), Fstr/Fsty(Mb4.2),	Autoclave, Microscope	Chem. Balances, Water Distillation Apparatus, Vaccume Pumps, Fridge, Fuel Gas, Hot Plates, Burners	
	Kerala SPCB District Laboratory, District Office, T.C. 9/1858, Kochhar Road Sasthamangalam P.O. <u>Thiruvananthapuram-695010</u> Kerala Ph.: 0471-2723589	18.M/D-PC/4	Col (P1.1), Od (P2.1), pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), Cd (C8.3), Ca (C9.3), Cr (C10.4), Cl (C11.1), Cu (12.3), F (C14.2), RCl (C15.9), Fe(C16.1), Pb (C17.1), Mg (C18.4), Mn (C19.3), MO (C21.1), Ni(C22.4), NO3(C23.4), NO2(C24.1), Phenol (C26.1), Na(C31.3), SO4(C32.4), S(C33.2), TH(C34.1), Zn(C35.3)	Flame Photometer, Oven, Celsius Thermometer, Spectrophotometer, Conductivity Meter	Cb(Mb2.1), Cb(Mb2.2),	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Vaccume Pumps, Membrane Filter Assembles, Filter Pumps, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners	
	Kerala SPCB District Laboratory, District Office, Mannoth House No. 30/444, Thottekattu Lane Sakhi Nagar Poonkunnam <u>Thrissur – 680 002</u> Kerala Ph.: 0487-2380689 Fax : 0487-2380689	18.M/D-PC/5	Col (P1.1), pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cr (C10.4), Cl (C11.1), RCl (C5.1), RCl (C15.9), Fe(C16.1), Mg (C18.4), NO3 (C23.4), NO2 (C24.1), Phenol (C26.1), Na(C31.3), SO4(C32.4), S(C33.2), TH(C34.1), Zn(C35)	Flame Photometer, Oven, Spectrophotometer, Colour Comparator, Conductivity Meter	Cb(Mb2.2), Fstr/Fsty(Mb4.2)	Autoclave, Incubator	Chem. Balances, Water Distillation Apparatus, Colony Counters, Vaccume Pumps, Membrane Filter Assembles, Fridge, Fuel Gas, Hot Plates	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
	Kerala Water Authority Quality Control Division, <u>Aluva – 683 101</u> Ernakulam District Kerala, Mobile : 9447477127	18.M/D-KWA/1	Col (P1.1), pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), As(C5), Ca (C9.3), Cl (C11.1), F (C14.2), RCl (C15.9), Fe(C16.1), Mg (C18.4), Mn (C19.3) NO3 (C23.2), SO4(C32.4), TH(C34.1)	Oven, Muffle Furnace, Electrodes, Celsius Thermometer, Spectrophotometer, Conductivity Meter, Magnetic Stirrer	Cb(Mb2.1), Fstr/Fsty(Mb4.1),	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Jar Test Apparatus, Vaccume Pumps, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners	
	Kerala Water Authority District Laboratory, Quality Control Sub- Division, Thane <u>Kannur – 670 012</u> Kerala Ph.: 0497-2704380	18.M/D-KWA/2	Col (P1.1), Od (P2.1), pH(P3.1), Ta (P4.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), Al (C2.3), As(C5), Ca (C9.3), Cl (C11.1), Cu (12.4), F (C14.2), RCl (C15.5), RCl (C15.9), Fe(C16.1), Mg (C18.4), Mn(C19.3), MO (C21.3), NO3 (C23.2), NO2(C24.1), SO4(C32.4), TH(C34.1)	Oven, Muffle Furnace, Electrodes, Celsius Thermometer, Spectrophotometer, Soxhlet Extration Apparatus, Colour Comparator, Conductivity Meter	Cb(Mb2.1), Cb(Mb2.2), EC(Mb3), Fstr/Fsty(Mb4.1),	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Jar Test Apparatus, Vaccume Pumps, Membrane Filter Assembles, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners	
	Kerala Water Authority District Laboratory , Quality Control Division, <u>Kasargode</u> Kerala Ph.: 0499-4255544	18.M/D-KWA/3	Col (P1.1), Od (P2.1), pH(P3.1), Ta (P4.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), Al (C2.3), As(C5), Ca (C9.3), Cl (C11.1), Cu (12.4), F (C14.2), RCl (C15.5), RCl (C15.9), Fe(C16.1), Mg (C18.4), Mn (C19.3), NO3 (C23.2), NO2 (C24.1), SO4(C32.4), TH(C34.1)	Oven, Electrodes, Celsius Thermometer, Spectrophotometer, Colour Comparator, Conductivity Meter	Cb(Mb2.1), Cb(Mb2.2), EC(Mb3),	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Jar Test Apparatus, Fridge, Hot Plates	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
	Kerala Water Authority, District Laboratory , Quality Control Division, <u>Kollam – 691 001</u> Kerala	18.M/D-KWA/4	pH(P3.1), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl (C11.1), F (C14.2), RCl (C15.9), Fe(C16.1), Mg (C18.4), SO4(C32.4), TH(C34.1)	Oven, Celsius Thermometer, Spectrophotometer, Conductivity Meter	Cb(Mb2.1)	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Fridge, Fuel Gas	
	Kerala Water Authority, District Laboratory, Quality Control Division, kottakkunnu, <u>Malappuram – 673 009</u> Kerala Ph.: 0483 – 2738735	18.M/D-KWA/5	Col (P1.1), pH(P3.1), pH (P3.2), TDS (P5.1), Tu (P6.2), Alk (C1.2), As(C5), Ca (C9.3), Cl (C11.1), F (C14.2), RCl (C15.9), Fe(C16.1), Mg (C18.4), NO3 (C23.2), SO4(C32.4), TH(C34.1)	Oven, Electrodes, Celsius Thermometer, Spectrophotometer, Conductivity Meter	Cb(Mb2.1), EC(Mb3.1(vi)), EC(Mb3.2(iii)), Fstr/Fsty(Mb4.1)	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Colony Counters, Jar Test Apparatus, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners	
	Kerala Water Authority, Quality Control Division Laboratory, <u>Painavu</u> District : Idukki Kerala Ph.: 0484 – 2625217	18.M/D-KWA/6	Col (P1.1), pH(P3.1), TDS(P5), Tu (P6.2), Alk (C1.2), As(C5), Ca (C9.3), Cl (C11.1), F (C14.2), RCl (C15.9), Fe(C16.1), Mg(C18.4), Mn(C19.3), NO3(C23.2), SO4(C32.4), TH(C34.1)	Oven, Electrodes, Celsius Thermometer, Spectrophotometer, Conductivity Meter, Magnetic Stirrer	Cb(Mb2.1),	Autoclave, Incubator, Microscope	Chem. Balances	
	Kerala Water Authority, Quality Control Sub Division, <u>Thiruvananthapuram–695 033</u> Kerala	18.M/D-KWA/7	pH(P3.1), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl (C11.1), F (C14.2), RCl (C15.9), Fe(C16.1), Mg (C18.4), NO3 (C23.2), SO4(C32), TH(C34.1), TH(C34.2)	Oven, Muffle Furnace, Electrodes, Celsius Thermometer, Spectrophotometer, Colour Comparator, Conductivity Meter, Magnetic Stirrer	Cb(Mb2.1), EC(Mb3.2(iii))	Autoclave, Incubator, Microscope	Chem. Balances, Jar Test Apparatus, Vaccume Pumps, Fridge, Heating Mantles, Fuel Gas, Burners	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
	Kerala Water Authority District Laboratory, Quality Control Division, Kalpetta, <u>Waynad- 673009</u> Kerala Ph.: 0483 – 2738735 04936 – 202594	18.M/D-KWA/8	Col (P1.1), pH(P3.1), pH (P3.2), TDS (P5.1), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl (C11.1), RCl (C15.9), Fe(C16.1), Mg (C18.4), NO3(C23), SO4(C32.4), TH(C34.1)	Oven, Electrodes, Celsius Thermometer, Spectrophotometer, Conductivity Meter	Cb(Mb2.1), EC(Mb3.1(vi)), EC(Mb3.2(iii)), Fstr/Fsty(Mb4.1)	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Jar Test Apparatus, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners	
	Kerala SPCB Regional Laboratory, Housing Board Office, P.O. Eranjipalam, <u>Calicut – 673 006</u> Kerala	18.S/R-PC/1	Col(P1.1), Od(P2.1), pH(P3.1), pH(P3.2), TDS(P5.1), Tu(P6.2), Alk(C1.1), Alk(C1.2), BO3(C7.1), Ca(C9.3), Cr(C10.4), Cl(C11.1), CN(C13.1), F(C14.1), F(C14.2), RCl(C15.1), RCl(C15.2), Fe(C16.1), Mg(C18.4), Mn(C19.3), Hg(C20.1), MO(C21.3), Ni(C22.4), NO3(C23.2), NO3(C23.3), NO3(C23.4), NO2(C24.1), Phenol(C26.1), Phenol (C26.2), Na(C31.3), SO4(C32.2), SO4(C32.4), S(C33.1), S(C33.2), TH(C34.1), TH(C34.2), Zn(C35.3)	Flame Photometer, Oven, Muffle Furnace, Electrodes, Celsius Thermometer, Spectrophotometer, Soxhlet Extration Apparatus, Colour Comparator, Conductivity Meter, Magnetic Stirrer	Ben(B1.1), Cb(Mb2.2), Fstr/Fsty(Mb4.2),	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Vaccume Pumps, Membrane Filter Assembles, Filter Pumps, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
	Kerala SPCB Central Laboratory, Gandhi Nagar, <u>Kochi- 682 020</u> Kerala Ph.: 0484-2203006 Fax: 0484-2206303 E-mail: kspcbcl@asianetindia.com	18.S/R-PC/2	Col (P1.1), Od (P2.1), pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), As (C5.3), BO3 (C7.1), Cd (C8.1), Ca (C9.3), Cr (C10.1), Cr (C10.4), Cl (C11.1), Cl (C11.5), Cu (12.1), CN(C13.1), CN(C13.3), F (C14.1), RCl (C5.1), RCl (C15.9), Fe (C16.2), Pb (C17.2), Mg (C18.4), Mn (19.1), Hg (20.1), MO (C21.1), Ni (C22.1), NO3 (C23.1), NO3 (C23.4), NO2 (C24.1), NO2 (C24.2), Pes (C25.1), Phenol (C26.1), Na(C31.3), SO4(C32.1), SO4(C32.4), S(C33.1), S(C33.2), TH(C34.1), TH(C34.2), Zn(C35.3)	Flame Photometer, GLC, Oven, Muffle Furnace, AAS, Electrodes, Celsius Thermometer, Spectrophotometer, Soxhlet Extration Apparatus, Colour Comparator, Conductivity Meter, Magnetic Stirrer	Ben(B1.1), Cb(Mb2.2), EC(Mb3.1(vi)), EC(Mb3.2(iii)), Fstr/Fsty(Mb4.2),	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Imhoff Cones, Vaccume Pumps, Membrane Filter Assembles, Filter Pumps, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners	
	Kerala Water Authority, Quality Control Regional Laboratory, Kizhakkumpattukara, <u>Thrissur – 680 005</u> Kerala Ph.: 0487-2338380 Mobile : 9447736619 E-mail : kwaqcsdtr@eth.net	18.S/R-PH/1	Col (P1.1), Col (P1.2), pH(P3.1), pH (P3.2), TDS (P5.1), TDS(P5.2), Tu (P6.2), Alk (C1.1), Alk (C1.2), Al (C2.3), As(C5), Ca (C9.3), Cl (C11.1), F (C14.2), RCl (C15.9), Fe(C16.1), Mg (C18.4), MO (C21.1), NO3 (C23.2), Phenol (C26.1), Na(C31.3), SO4(C32.4), S(C33.2), TH(C34.1)	Flame Photometer, Oven, Muffle Furnace, Electrodes, Celsius Thermometer, Spectrophotometer, Soxhlet Extration Apparatus, Conductivity Meter, Magnetic Stirrer	Cb(Mb2.1), EC(Mb3), Fstr/Fsty(Mb4.1),	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Colony Counters, Jar Test Apparatus, Vaccume Pumps, Membrane Filter Assembles, Fridge, Fuel Gas, Hot Plates, Burners	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
	Kerala Irrigation Department, Surface Water Laboratory, Hydrology Complex, <u>Trissur – 680 020</u> Kerala Ph.: 0487-2332054 Fax : 0487 - 2332054 Respondent: Assistant Engineer	18.S/R-PH/2	Col (P1.1), Col (P1.2), pH(P3.1), TH(C34.1)	Flame Photometer, Oven, Muffle Furnace, Celsius Thermometer, Spectrophotometer, Soxhlet Extration Apparatus, Conductivity Meter, Magnetic Stirrer	NA	Autoclave, Incubator	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Vaccume Pumps, Fridge, Fuel Gas, Hot Plates	
	Regional Reserach Laboratory, Industrial Estate P.O., <u>Thiruvananthapuram -695019</u> Kerala Ph.: 0471-2490324 2515220	18.S/R-CS/1	Col (P1.1), Col (P1.2), Od (P2.1), pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.1), Alk (C1.2), Al (C2.3), As (C5.1), As (C5.3), BO3 (C7.1), BO3 (C7.2), Cd (C8.1), Cd (C8.3), Ca (C9.3), Cr (C10.1), Cr (C10.4), Cl (C11.1), Cl (C11.3), Cu (12.1), Cu (12.3), Cu (12.4), CN(C13.2, CN(C13.3), F (C14.1), RCl (C5.1), RCl (C15.2), Fe(C16.1), Pb (C17.1), Pb (C17.4), Mg (C18.4), Mn (C19.3), Hg (C20.1), Hg (C20.2), MO (C21.1), MO (C21.3), Ni (C22.1), NO3 (C23.4), NO2 (C24.1), Phenol (C26.1), Phenol (C26.2), Ag(C30.2), Na(C31.3), SO4(C32.2), SO4(C32.3), SO4(C32.4), S(C33.1), S(C33.2), TH(C34.1),TH(C34.2), Zn(C35.1), Zn(C35.2)	Flame Photometer, GLC, Oven, Muffle Furnace, Autoanalzer, Electrodes, Jackson Candle Turbidimeter, Spectrophotometer, Soxhlet Extration Apparatus, Conductivity Meter, Magnetic Stirrer	Ben(B1.1), Phytop(B2.1), Zoop(B3.1), Amc(Mb1.1), Cb(Mb2.1), EC(Mb3.2(iii)), Fstr/Fsty(Mb4.1), Srb(Mb9.1(i)), Srb(Mb9.2(i))	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Colony Counters, Jar Test Apparatus, Vaccume Pumps, Imhoff Cones, Membrane Filter Assembles, Filter Pumps, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
	CGWB Kerala Region, KEDARAM, Kesavadasapuram, <u>Trivandrum – 695004</u> Kerala Ph.:0471-442191/442175/ 2440688 Fax: 0471-442191 Email: cgwbvm@sify.com	18.S/R-GW/1	pH(P3.1),Alk (C1.2), MBAS (C3.1), As (C5.1), BO3 (C7.2), Cd (C8.1), Ca (C9.3), Cr (C10.1), Cl (C11.1), Cu (12.1), F (C14.2), Fe (C16.2), Pb (C17.2), Mg (C18.4), Mn (19.1), Ni (C22.1), NO3 (C23.2), Na(C31.3), SO4(C32.4), TH(C34.1), Zn(C35.1)	Flame Photometer, Oven, AAS, Celsius Thermometer, Spectrophotometer, Conductivity Meter, Magnetic Stirrer, AGA	NA	NA	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Membrane Filter Assembles, Fridge, Fuel Gas, Hot Plates, Burners	
	Ground Water Department, Analytical Laboratory (Level II+), Jalavigyana Bhavan, 1st Floor, Kawdiar P.O. <u>Thiruvananthapuram-695 003</u> Kerala	18.S/R-GW/2	pH(P3.1), Tu (P6.2), Alk (C1.2), Cd (C8.1), Ca (C9.3), Cl (C11.1), Cu (12.1), F (C14.2), Fe(C16), Pb (C17.2), Mg (C18.4), NO3 (C23.2), Pes (C25.1), Na(C31.3), SO4(C32.4), TH(C34.1), Zn(C35.1)	Flame Photometer, GLC, Oven, AAS, Celsius Thermometer, Spectrophotometer, Conductivity Meter, Magnetic Stirrer	Cb(Mb2.1), EC(Mb3.2(ii)),	Autoclave, Incubator	Chem. Balances, Water Distillation Apparatus, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners	
	National Institute of Technology Calicut, Department of Civil Engineering NIT Campus <u>P.O. Calicut - 673 601</u> Kerala Ph.: 0495-2286201 Fax: 0495-2287250 E-mail:mtr@nitc.ac.in dash@nitc.ac.in	18.S/R-OT/1	Col (P1.1), Col (P1.2), Od (P2.1), pH(P3.1), pH (P3.2), TDS (P5.1), Tu (P6.1), Tu (P6.2), Alk (C1.1), Alk (C1.2), Ca (C9.3), Cl (C11.1), F(C14), RCl (C5.1), Fe(C16.1), Mn (C19.3), NO3 (C23.2), NO2 (C24.1), SO4(C32.2), S(C33.2), TH(C34.1)	Flame Photometer, Oven, Muffle Furnace, AAS, Celsius Thermometer, Jackson Candle Turbidimeter, Spectrophotometer, Colour Comparator, Conductivity Meter, Magnetic Stirrer	Cb(Mb2.1), EC(Mb3.1(i)),	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Colony Counters, Jar Test Apparatus, Imhoff Cones, Vaccume Pumps, Filter Pumps, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
LAKSHWADEEP*		NA	NA	NA	NA	NA	NA	
MADHYA PRADESH								
	Bhopal Municipal Corporation, Maintenance Division, Mata Mandir, SM.G.D.W.W. Birlamandir <u>Bhopal</u> Madhya Pradesh Ph.: 0755 – 2557797	20.M/D-MC/1	Col (P1.1), Od (P2.1), pH(P3.1), Ta (P4.1), Ta (P4.2), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl (C11.1), F (C14.2), RCl (C15.6), Fe(C16.1), Mg (C18.4), Mn (19.3), NO3 (C23.4), SO4(C32.4), TH(C34.1), TH(C34.2)	Flame Photometer, Oven, Magnetic Stirrer	Cb(Mb2.2), EC(Mb3.1(vi)), EC(Mb3.2(iii)), Fstr/Fsty(Mb4.2)	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Colony Counters, Jar Test Apparatus, Imhoff Cones, Vaccume Pumps, Membrane Filter Assembles, Filter Pumps, Fridge, Heating Mantles, Hot Plates, Burners	
	Jabalpur Municipal Corporation, Near Bus Stand, <u>Jabalpur – 482 002</u> Madhya Pradesh Ph.: 0761-2400262	20.M/D-MC/2	Col (P1.1), pH(P3.1), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl (C11.5), F (C14.2), RCl (C15.9), Fe(C16.1), NO2 (C24.2), SO4(C32.1), TH(C34.1)	Oven, Electrodes, Spectrophotometer , Colour Comparator	Cb(Mb2.1), EC(Mb3.1(ii)), EC(Mb3.2(iii)), Fstr/Fsty(Mb4.1)	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Jar Test Apparatus, Fridge, Hot Plates, Burners	
	Sagar Municipal Corporation <u>Sagar – 470 002</u> Madhya Pradesh	20.M/D-MC/3	Col (P1.1), Od (P2.1), pH(P3.1), TDS(P5.2), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl (C11.2), RCl (C15.9), NO2 (C24.1), TH(C34.1), TH(C34.2)	Oven, AAS, Celsius Thermometer, Spectrophotometer	EC(Mb3.1(vi)), EC(Mb3.2(iii)),	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Jar Test Apparatus, Heating Mantles, Hot Plates	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
	Ujjain Municipal Corporation P.H.E.Maintenance Division, <u>Ujjain</u> Madhya Pradesh Ph.: 0734 – 2514500	20.M/D-MC/4	Col (P1.1), pH(P3.1), Tu (P6.2), Alk (C1.2), Cl(C11), F(C14.1), RCl (C15.9), Fe(C16.1), TH(C34.1)	Oven, Electrodes, Celsius Thermometer, Spectrophotometer , Conductivity Meter, Magnetic Stirrer	Cb(Mb2.1),	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Jar Test Apparatus, Fridge, Heating Mantles, Hot Plates	
	Madhya Pradesh PHED District Laboratory, <u>Betul – 460 001</u> Madhya Pradesh Ph.: 07141-238320 Fax: 07141-233705 E-mail: cephbet@mp.nic.in	20.M/D-PHED/1	Col (P1.1), Od (P2.1), pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), Cl (C11.1), F (C14.2), Fe(C16.1), NO3(C23), NO2 (C24.1), TH(C34.1), TH(C34.2)	Oven, Celsius Thermometer, Spectrophotometer, Conductivity Meter, Magnetic Stirrer	Cb(Mb2.1), Fstr/Fsty(Mb4.1)	Autoclave, Incubator, Microscope	Water Distillation Apparatus, Jar Test Apparatus, Vaccume Pumps, Membrane Filter Assembles, Heating Mantles, Hot Plates	
	Madhya Pradesh PHED District Laboratory, <u>Chhindwara – 480 001</u> Madhya Pradesh Ph.: 07162-234431 Fax: 07162-5234053 E-mail: cephedchi@mp.nic.in	20.M/D-PHED/2	Col (P1.1), Od (P2.1), pH(P3.1), Ta (P4.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl (C11.1), F (C14.2), RCl (C5.1), RCl (C15.9), Fe(C16.1), Mg (C18.4), NO3 (C23.2), SO4(C32.4), TH(C34.1), TH(C34.2)	Oven, Muffle Furnace, Celsius Thermometer, Jackson Candle Turbidimeter, Spectrophotometer, Conductivity Meter, Magnetic Stirrer, AGA	Cb(Mb2.1)	Autoclave, Incubator	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Jar Test Apparatus, Fridge, Hot Plates	
	Madhya Pradesh PHED District Laboratory, <u>Dewas – 455 001</u> Madhya Pradesh Ph.: 07272-251573 Fax: 07272-251573 E-mail: cepheddew@mp.nic.in	20.M/D-PHED/3	Col (P1.1), pH (P3.2), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl(C11), F(C14), Fe(C16), TH(C34.1), TH(C34.2)	Oven, Spectrophotometer, Conductivity Meter	Cb(Mb2.1)	Autoclave, Incubator	Chem. Balances, Water Distillation Apparatus, Jar Test Apparatus, Fridge, Heating Mantles, Hot Plates	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
	Madhya Pradesh PHED District Laboratory, <u>Dhar – 480 001</u> Madhya Pradesh Ph.: 07292-222342 Fax: 07292-235945 E-mail: cepheddhar@mp.nic.in	20.M/D-PHED/4	Col (P1.1), pH(P3.1), TDS (P5.1), Alk (C1.2), Cl (C11.1), F (C14.1), RCl (C15.9), Fe(C16.1), NO3(C23), TH(C34.1)	Oven, Electrodes, Spectrophotometer, Conductivity Meter	Cb(Mb2.1), Fstr/Fsty(Mb4.1)	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Jar Test Apparatus, Fridge, Heating Mantles, Hot Plates	
	Madhya Pradesh PHED District Laboratory <u>Guna – 473 001</u> Madhya Pradesh Ph.: 07542-252358 Fax: 07542-256511 E-mail: cephguna@mp.nic.in	20.M/D-PHED/5	Col (P1.1), Od (P2.1), pH(P3.1), pH (P3.2), Ta (P4.1), Tu (P6.2), Alk (C1.1), Alk (C1.2), As (C5.3), Cl (C11.1), F (C14.2), F (C14.3), RCl (C15.9), Fe(C16.1), NO3 (C23.2), NO3 (C23.6), NO2 (C24.1), TH(C34.1)	Oven, Spectrophotometer, Conductivity Meter	Cb(Mb2.2), EC(Mb3.1(vi)), EC(Mb3.2(iii))	Autoclave, Incubator	Chem. Balances, Water Distillation Apparatus, Jar Test Apparatus, Membrane Filter Assembles, Fridge, Heating Mantles, Hot Plates, Burners	
	Madhya Pradesh PHED District Laboratory, <u>Hoshangabad – 461 001</u> Madhya Pradesh Ph.: 07574-253119 Fax: 07574-2537171 E-mail: cephos@mp.nic.in	20.M/D-PHED/6	Col (P1.1), Od(P2), pH(P3.1), pH (P3.2), Ta (P4.2), TDS (P5.1), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl(C11), F (C14.2), RCl (C15.9), Fe(C16.1), NO3 (C23.2), NO2 (C24.1), TH(C34.1)	Oven, Celsius Thermometer, Spectrophotometer, Conductivity Meter, Magnetic Stirrer	Cb(Mb2.1), Fstr/Fsty(Mb4.1)	Incubator, Microscope	Water Distillation Apparatus, Jar Test Apparatus, Fridge, Hot Plates	
	Madhya Pradesh PHED District Laboratory, Project Division, <u>Katni – 483 501</u> Madhya Pradesh Ph.: 07622-225752 Fax: 07622-5229191 E-mail: cephedkat@mp.nic.in	20.M/D-PHED/7	Col (P1.1), Od (P2.1), pH(P3.1), Ta(P4), TDS (P5.1), Tu (P6.2), Alk (C1.2), Ca (C9.1), Ca (C9.3), Cl (C11.1), F (C14.2), RCl (C15.9), Fe(C16.1), Mg (C18.4), NO3(C23), NO2(C24), SO4(C32.4), TH(C34.1)	Oven, Celsius Thermometer, Spectrophotometer, Conductivity Meter, Magnetic Stirrer	Cb(Mb2.1)	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Fridge, Heating Mantles, Hot Plates, Burners	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
	Madhya Pradesh PHED District Laboratory, <u>Mandla – 481 661</u> Madhya Pradesh Ph.: 07642-252443 Fax: 07642-5250144 E-mail: cephedmal@mp.nic.in	20.M/D-PHED/8	Col (P1.1), pH(P3.1), pH (P3.2), TDA (P5.2), Tu (P6.2), Alk (C1.2), As (C5.3), Ca (C9.3), Cl (C11.3), F (C14.3), RCl (C15.9), Fe(C16.1), NO3 (C23.2), SO4(C32.4), TH(C34.1), TH(C34.2)	Oven, Electrodes, Celsius Thermometer, Jackson Candle Turbidimeter, Spectrophotometer, Colour Comparator, Conductivity Meter, Magnetic Stirrer	Cb(Mb2.1), Cb(Mb2.2), EC(Mb3.1(vi)), EC(Mb3.2(iii))	Autoclave, Incubator	Chem. Balances, Water Distillation Apparatus, Colony Counters, Membrane Filter Assembles, Fridge, Heating Mantles, Hot Plates	
	Madhya Pradesh PHED District Laboratory, <u>Mandsaur – 458 001</u> Madhya Pradesh Ph.: 07422-256284 Fax: 07422-255215 E-mail: cephedmas@mp.nic.in	20.M/D-PHED/9	Col (P1.1), Od (P2.1), pH(P3.1), pH (P3.2), TDS (P5.1), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl (C11.1), F (C14.2), RCl (C15.9), Fe(C16.1), Mg (C18.4), NO3 (C23.2), NO2 (C24.1), TH(C34.1)	Oven, Celsius Thermometer, Jackson Candle Turbidimeter, Spectrophotometer, Conductivity Meter	Cb(Mb2.1)	Autoclave, Incubator	Chem. Balances, Water Distillation Apparatus, Jar Test Apparatus, Fridge, Heating Mantles, Hot Plates	
	Madhya Pradesh PHED District Laboratory, Biaora <u>Raigarh – 465 665</u> Madhya Pradesh Ph.: 07372-255070 Fax: 07372-254408 E-mail: eephedraj@mp.cin.in	20.M/D-PHED/10	Col (P1.1), pH(P3.1), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl (C11.2), F (C14.1), RCl (C15.9), Fe(C16.1), NO3 (C23.2), SO4(C32.4), TH(C34.1),	Oven, Celsius Thermometer, Spectrophotometer, Conductivity Meter, Magnetic Stirrer	Cb(Mb2.1), Cb(Mb2.2), EC(Mb3.1(vi)), EC(Mb3.2(iii))	Autoclave, Incubator	Chem. Balances, Water Distillation Apparatus, Jar Test Apparatus, Membrane Filter Assembles, Filter Pumps, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
	Madhya Pradesh PHED District Laboratory, <u>Shahdol – 484 001</u> Madhya Pradesh Ph.: 07652-5240307 Fax: 07652-5240652 E-mail: cephsid@mp.nic.in	20.M/D-PHED/11	Col (P1.1), Od (P2.1), pH(P3.1), TDS(P5), Tu (P6.2), Alk (C1.2), Cl (C11.2), F (C14.1), RCl (C15.9), Fe(C16.1), SO4(C32.4), TH(C34.1)	Oven, Spectrophotometer, Conductivity Meter, Magnetic Stirrer	Cb(Mb2.1)	Autoclave, Incubator	Chem. Balances, Water Distillation Apparatus, Jar Test Apparatus, Vaccume Pumps, Fridge, Fuel Gas, Burners	
	Madhya Pradesh PHED District Laboratory, <u>Shajapur – 465 001</u> Madhya Pradesh Ph.: 07364-228862 (O) 220160 (R) Fax: 07364-228569 E-mail: cephedshj@mp.nic.in	20.M/D-PHED/12	Col (P1.1), Col (P1.3), pH(P3.1), TDS(P5.2), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl(C11), F (C14.2), RCl (C15.9), Fe (C16.2), Mg (C18.4), NO3(C23), TH(C34.1)	Oven, AAS, Electrodes, Celsius Thermometer, Spectrophotometer, Colour Comparator, Conductivity Meter	Cb(Mb2.1)	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Jar Test Apparatus, Heating Mantles, Hot Plates	
	Madhya Pradesh PHED District Laboratory, <u>Shivpuri – 473 551</u> Madhya Pradesh Ph.: 07492-223269 Fax: 07492-223069 E-mail: cephedshi@mpsvpri.mp.nic.in	20.M/D-PHED/13	Col (P1.1), pH(P3.1), pH (P3.2), Tu (P6.2), Alk (C1.2), As(C5), Ca (C9.3), Cl (C11.1), F (C14.1), RCl (C15.9), Fe(C16.1), NO3 (C23.2), NO2 (C24.1), SO4(C32.4), TH(C34.1), TH(C34.2)	Oven, Electrodes, Spectrophotometer, Conductivity Meter	Cb(Mb2.1), Fstr/Fsty(Mb4.1)	Autoclave, Incubator	Chem. Balances, Water Distillation Apparatus, Jar Test Apparatus, Fridge, Heating Mantles, Hot Plates, Burners	
	Madhya Pradesh PHED District Laboratory <u>Vidisha – 464 001</u> Madhya Pradesh Ph.: 07592-250663 Fax: 07592-230990 E-mail: cephvid@mp.nic.in	20.M/D-PHED/14	Col (P1.1), Od (P2.1), pH(P3.1), pH (P3.2), Ta (P4.1), TDS (P5.1), Tu (P6.1), Alk (C1.2), Ca (C9.3), Cl (C11.1), F (C14.1), F (C14.2), RCl (C15.9), Fe(C16.1), Mg (C18.4), NO3 (C23.2), NO2 (C24.1), SO4(C32.4), TH(C34.1)	Oven, Electrodes, Celsius Thermometer, Jackson Candle Turbidimeter, Spectrophotometer, Conductivity Meter	Cb(Mb2.1), Cb(Mb2.2), EC(Mb3.1(vi)), EC(Mb3.2(iii)), Fstr/Fsty(Mb4.1), Fstr/Fsty(Mb4.2)	Autoclave, Incubator	Chem. Balances, Water Distillation Apparatus, Jar Test Apparatus, Membrane Filter Assembles, Fridge, Heating Mantles, Hot Plates, Burners	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
	Madhya Pradesh SPCB Regional Laboratory, Paryawaran Parisar, E-5 Arera colony , Bhopal – 462 016 Madhya Pradesh Ph.: 0755-2466392 Fax : 5278342 Email: romppcb_bpl@rediffmail.com	20.S/R-PC/1	Col (P1.1), Od (P2.1), pH(P3.1), pH (P3.2), TDS (P5.1), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl (C11.1), C15, Mg (C18.4), NO ₃ (C23.2), Na(C31.3), SO ₄ (C32.4), TH(C34.1)	Flame Photometer, Oven, Muffle Furnace, Celsius Thermometer, Jackson Candle Turbidimeter, Spectrophotometer, Conductivity Meter, Magnetic Stirrer	Cb(Mb2.1), Cb(Mb2.2), EC(Mb3)	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Vaccume Pumps, Membrane Filter Assembles, Filter Pumps, Fridge, Heating Mantles, Hot Plates, Burners	
	Madhya Pradesh SPCB Danker Parking Area, Gail Complex Vijayapur Guna – 473 001 Madhya Pradesh Ph.: 07544-274098 Fax: 07544-273254 E-mail: ro_mppcb_guna@rediffmail.com	20.S/R-PC/2	Col (P1.1), Od (P2.1), pH(P3.1), pH (P3.2), TDS (P5.1), Cl (C11.1), TH(C34.1)	Flame Photometer, Oven, Muffle Furnace, Spectrophotometer	NANA	Autoclave, Incubator	Chem. Balances, Water Distillation Apparatus, Vaccume Pumps, Burners	
	Madhya Pradesh SPCB, Regional Laboratory, SADA Bhawan 2nd Floor City Centre, Gwalior – 474 003 Madhya Pradesh Ph.: 0751-2233288, 5012224 Fax: 0751-512224, 5012224 Email: romppcb_gwl@rediffmail.com	20.S/R-PC/3	Col (P1.1), Od (P2.1), pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl (C11.1), Fe(C16), Mg (C18.4), NO ₃ (C23.2), Na(C31.3), SO ₄ (C32.4), TH(C34.1)	Flame Photometer, Oven, Muffle Furnace, Spectrophotometer, Conductivity Meter	NA	Autoclave, Incubator	Chem. Balances, Water Distillation Apparatus, Colony Counters, Vaccume Pumps, Filter Pumps, Hot Plates	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
	Madhya Pradesh SPCB Regional Laboratory, Scheme No. 78 Part-2 Plot No. 1 Aranya, Sector - C, <u>Indore – 452 001</u> Madhya Pradesh Ph.: 0731-2554337	20.S/R-PC/4	Col (P1.2), Od (P2.1), pH(P3.1), TDS (P5.1), Tu(P6), Alk (C1.2), Al (C2.3), MBAS (C3.1), As (C5.1), BO3(C7), Cd (C8.1), Ca (C9.3), Cr (C10.1), Cr (C10.4), Cl (C11.1), Cu (12.1), Cu (12.3), CN(C13.1), CN(C13.3), F (C14.1), F (C14.2), RCl (C5.1), RCl (C15.9), Fe(C16.1), Fe (C16.2), Pb (C17.1), Pb (C17.2), Mg (C18.4), Mn (C19.1), Hg (C20.2), Ni (C22.1), Ni (C22.3), Ni (C22.4), NO3 (C23.2), NO2 (C24.1), Phenol (C26.1), Se(C29), Ag(C30), Na(C31.3), SO4(C32.4), S(C33.2), TH(C34.1), Zn(C35.1), Zn(C35.3)	Flame Photometer, Oven, Muffle Furnace, AAS, Autoanalzer, Spectrophotometer, Soxhlet Extration Apparatus, Conductivity Meter, Magnetic Stirrer	Cb(Mb2.1), Cb(Mb2.2), Fstr/Fsty(Mb4.1), Fstr/Fsty(Mb4.2)	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Colony Counters, Jar Test Apparatus, Vaccume Pumps, Filter Pumps, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners	
	Madhya PradeshS PCB Regional Laboratory, Plot No. 455/456 Vijay Nagar <u>Jabalpur – 482 002</u> Madhya Pradesh Ph.: 0761-5042780, 2647878 Fax: 0761-5042780 E-mail: romppcb_jabalpur@rediffmail.com	20.S/R-PC/5	Col (P1.1), Od (P2.1), pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), As (C5.1), BO3 (C7.2), Cd(C7), Ca (C9.3), Cr (C10.1), Cr (C10.4), Cl (C11.1), Cu (12.1), Cu (12.3), CN(C13.1), F (C14.1), F (C14.2), RCl (C15.9), Fe(C16.1), Fe (C16.2), Pb (C17.2), Mg(C18.1), Mn(C19.1), Hg(C20.1), Ni(C22.1), NO3(C23.2), NO2 (C24.1), Pes (C25.1), Pes (C25.2), Na(C31.3), SO4(C32.4), TH(C34.1), Zn(C35.1), Zn(C35.3)	Flame Photometer, GLC, Oven, Muffle Furnace, AAS, Electrodes, Celsius Thermometer, Spectrophotometer, Soxhlet Extration Apparatus, Conductivity Meter, Magnetic Stirrer	Cb(Mb2.1), Cb(Mb2.2), Fstr/Fsty(Mb4.1), Fstr/Fsty(Mb4.2),	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Colony Counters, Vaccume Pumps, Filter Pumps,Membrane Filter Assembles, Fridge, Fuel Gas, Hot Plates	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
	Madhya Pradesh SPCB, Regional Laboratory, HIG-190-191 , Nehru Nagar, Rewa – 486 005 Madhya Pradesh	20.S/R-PC/6	Col (P1.1), Od (P2.1), pH(P3.1), pH (P3.2), TDS (P5.1), Tu (P6.2), Alk (C1.2), Al (C2.3), As (C5.3), BO3 (C7.1), Cd (C8.3), Ca (C9.3), Cr (C10.4), Cl (C11.1), Cu (12.3), F (C14.2), RCl (C15.9), Fe(C16.1), Pb (C17.1), Mg (C18.4), Mn (C19.3), NO3 (C23.2), NO2 (C24.1), Na(C31.3), SO4(C32.4), S(C33.2), TH(C34.1), Zn(C35.3)	Flame Photometer, Oven, Muffle Furnace, Electrodes, Jackson Candle Turbidimeter, Spectrophotometer, Conductivity Meter, Magnetic Stirrer	Cb(Mb2.1), Fstr/Fsty(Mb4.1),	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Vaccume Pumps, Filter Pumps,Membrane Filter Assembles, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners	
	Madhya Pradesh SPCB Regional Laboratory, House No. 318, Gali No.5 , Dhawari, Satna – 485 001 Madhya Pradesh Ph.: 07672-237273 Fax: 07672-237273 E-mail: romppcb_sat@rediffmail.com	20.S/R-PC/7	Col (P1.1), pH (P3.2), TDS (P5.1), Tu (P6.1), Alk (C1.2), Cl (C11.1), TH(C34.1)	Oven, Spectrophotometer, Conductivity Meter	Cb(Mb2.1)	Autoclave, Incubator	Chem. Balances, Water Distillation Apparatus, Colony Counters, Vaccume Pumps, Fridge, Hot Plates	
	Madhya Pradesh SPCB Regional Laboratory, 17 Bharatpuri Dewas Road Ujjain – 456 001 Madhya Pradesh Ph.: 0734-2510984 Fax: 0734-2510984, 512500 E-mail: romppcb_ujjain@rediffmail.com	20.S/R-PC/8	Col (P1.1), Col (P1.2), Od (P2.1), pH(P3.1), TDS (P5.1), Tu (P6.1), Alk (C1.2), As (C5.1), BO3 (C7.2), Cd (C8.1), Ca (C9.3), Cr (C10.1), Cl (C11.1), Cu (C12.1), CN(C13.1), F (C14.1), F (C14.2), RCl (C15.9), Fe (C16.2), Pb (C17.2), Mg (C18.4), Mn (C19.1), Hg (C20.1), Ni (C22.1), NO3 (C23.2), NO2 (C24.1), Pes (C25.1), Na(C31.3), SO4(C32.4), S(C33.1), TH(C34.1), TH(C34.2), Zn(C35.1)	Flame Photometer, GLC, Oven, Muffle Furnace, AAS, Celsius Thermometer, Jackson Candle Turbidimeter, Spectrophotometer, Soxhlet Extration Apparatus, Colour Comparator, Conductivity Meter, Magnetic Stirrer, AGA	Ben(B1.1), Phytop(B2.1), Zoop(B3.1), Amc(Mb1.2), Cb(Mb2.1), EC(Mb3.1(vi)), Fstr/Fsty(Mb4.1),	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Vaccume Pumps, Heating Mantles, Fuel Gas, Hot Plates, Burners	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
	Madhya Pradesh PHED State Research Laboratory, Shyamala Hills, <u>Bhopal – 462 002</u> Madhya Pradesh Ph.: 0755-2661541 Fax: 0755-2661541 E-mail: labbpl@sancharnet.in	20.S/R-PH/1	Col (P1.1), Col (P1.2), Od (P2.1), pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), Al (C2.3), As (C5.1), Cl (C11.1), F (C14.1), RCI (C5.1), RCI (C15.3), RCI (C15.9), Fe(C16.1), Mn (19.3), Hg (20.1), NO3 (C23.3), NO2 (C24.1), SO4(C32.4), TH(C34.1)	Oven, Muffle Furnace, AAS, Electrodes, Celsius Thermometer, Jackson Candle Turbidimeter, Spectrophotometer, Soxhlet Extration Apparatus, Conductivity Meter, Magnetic Stirrer	Phytop(B2.1), Zoop(B3.1), Cb(Mb2.1), Cb(Mb2.2), EC(Mb3.1(vi)), EC(Mb3.2(iii))	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Jar Test Apparatus, Imhoff Cones, Vaccume Pumps, Membrane Filter Assembles, Fridge, Heating Mantles, Hot Plates, Burners	
	Regional Reserach Laboratory, Hoshangabad Road, Near Habibganj Naka, <u>Bhopal-462 026</u> Madhya Pradesh Ph.: 0755-25879343 Fax:0755-2587042, 2580985	20.S/R-CS/1	pH(P3.1), Ta (P4.2), TDS (P5.1), Tu (P6.2), Alk (C1.2), Al (C2.1), Al (C2.3), As (C5.1), Cd (C8.1), Cd (C8.3), Ca (C9.1), Cr (C10.1), Cl (C11.2), Cu (C12.3), F (C14.2), RCI (C15.6), Fe(C16.1), Fe (C16.2), Pb (C17.1), Pb (C17.2), Mg(C18.1), Mn (C19.3), Hg (C20.1), Hg (C20.2), Ni (C22.1), NO3 (C23.2), NO2 (C24.1), Pes (C25.3), Phenol (C26.1), Ag(C30.1), Na(C31.3), SO4(C32.2), S(C33.1), TH(C34.1), Zn(C35.3)	Flame Photometer, Oven, Muffle Furnace, ICP, AAS, Electrodes, Spectrophotometer, Soxhlet Extration Apparatus, Conductivity Meter	Ben(B1.1), Phytop(B2.1), Zoop(B3.1), Cb(Mb2.1), EC(Mb3.1(i)), EC(Mb3.2(iii)), Fstr/Fsty(Mb4.1),	Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Colony Counters, Imhoff Cones, Vaccume Pumps, Membrane Filter Assembles, Filter Pumps, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners	
	Geological Survey of India E-5 Arera Colony, <u>Bhopal - 462016</u> Madhya Pradesh	20.S/R-OT/1	pH(P3.1), pH (P3.2), Alk (C1.2), Cd (C8.1), Ca (C9.3), Cl (C11.1), Cu (12.1), F (C14.3), Fe (C16.2), Pb (C17.2), Mg(C18.1), Mn (C19.1), Ni (C22.1), NO3 (C23.2), Ag(C30.1), Na(C31.3), SO4(C32.4), TH(C34.1), Zn(C35.1)	Flame Photometer, Oven, Muffle Furnace, AAS, Spectrophotometer, Conductivity Meter	NA	NA	Chem. Balances, Water Distillation Apparatus, Vaccume Pumps, Membrane Filter Assembles, Filter Pumps, Fridge, Fuel Gas, Hot Plates, Burners	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
MAHARASHTRA								
	Jalgaon Municipal Corporation, Mahatma Gandhi Road, Nehru Chowk, <u>Jalgaon – 425 001</u> Maharashtra Ph.: 0257-2222261-65 Fax: 0257-2222260	21.M/D-MC/1	pH(P3.1), pH (P3.2), Tu (P6.2), Alk (C1.1), RCI (C15.9)	NA	Cb(Mb2.1),	NA	Chem. Balances, Centrifuge Machines, Jar Test Apparatus	
	Municipal Corporation of Greater Mumbai, Office of the Deputy Hydraulic Engineer, (Bhandup Complex), Administrative Building, Bhandup Complex Khindipada, Dargah Road Mulund (West), <u>Mumbai – 400 082</u> Maharashtra Ph.: 022-25966154 Mobile : 09869425835 Fax : 022-25960705 E-mail dyhebc@yahoo.com	21.M/D-MC/2	Col (P1.1), pH(P3.1), TDS (P5.1), Tu (P6.2), GAa(P7.1), GBa(P8.1), Alk (C1.1), Alk (C1.2), Al(C2), As (C5.3), Cd (C8.3), Ca (C9.3), Cr (C10.4), Cl (C11.1), CN(C13.3), F (C14.1), F (C14.2), RCI (C15.9), Fe(C16.1), Pb (C17.1), Mg (C18.4), Mn (19.3), NO3 (C23.2), TH(C34.1)	Oven, Muffle Furnace, Electrodes, Celsius Thermometer, Spectrophotometer, Conductivity Meter, Magnetic Stirrer, AGA	Cb(Mb2.1), EC(Mb3)	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Colony Counters, Jar Test Apparatus, Imhoff Cones, Vaccume Pumps, Membrane Filter Assemblies, Filter Pumps, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners	
	Pimpri-Chinchwad Municipal Corporation, Mumbai Pune Road, <u>Pimpri – 411 018</u> Maharashtra Ph.: 020-27425511, 27425520 Fax: 020-27425600 Email: pcmc@vsnl.com	21.M/D-MC/3	Col (P1.2), Od (P2.1), pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), As (C5.3), Cd (C8.3), Ca (C9.3), Cl (C11.1), Cu (12.4), CN(C13.3), F (C14.2), RCI (C15.9), Fe(C16.1), Pb (C17.1), Mg (C18.4), Hg (C20.2), NO3 (C23.2), NO2 (C24.1), SO4(C32.3), S(C33.1), TH(C34.1), Zn(C35.3)	Oven, Electrodes, Celsius Thermometer	Cb(Mb2.1)	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Colony Counters, Jar Test Apparatus, Imhoff Cones, Fridge, Fuel Gas, Burners	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
	Pune Municipal Corporation, 3rd Floor, Shivaji Nagar, <u>Pune – 411 005</u> Maharashtra Ph.: 020-25501211 Mobile: 9823073623 (O)	21.M/D-MC/4	Col (P1.1), Od (P2.1), pH(P3.1), Ta(P4), Tu (P6.2), Alk (C1.1), Alk (C1.2), Al(C2), Cl (C11.1), F (C14.1), RCl (C15.9), Fe(C16), Pb(C17), NO3(C23), NO2(C24), SO4(C32.4), S(C33), TH(C34.1)	Oven, Filter Photometer, Electrodes, Celsius Thermometer, Spectrophotometer, Colour Comparator, Magnetic Stirrer	Cb(Mb2.1), EC(Mb3.1(vi)), Fstr/Fsty(Mb4.1),	Autoclave, Incubator	Chem. Balances, Water Distillation Apparatus, Jar Test Apparatus, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners	
	Thane Municipal Corporation Panchpakhadi, Thane Mahanagarpalika, Mahanagarpalika Bhavan, Dr. Almeda Road Vananwadi Panchpakhadi, <u>Thane-400 602</u> Maharashtra Ph.: 022-25336523	21.M/D-MC/5	Col (P1.1), Od (P2.1), pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), Al (C2.1), BO3 (C7.2), Cd (C8.1), Ca (C9.3), Cr (C10.1), Cl (C11.1), Cu (C12.1), CN(C13.2), F (C14.2), RCl (C15.8), Fe(C16.1), Pb (C17.2), Mg (C18.4), Mn (C19.3), MO (C21.1), Ni (C22.1), NO3 (C23.2), NO2 (C24.1), Pes (C25.1), Phenol (C26.2), Na(C31.3), SO4(C32.4), S(C33.1), TH(C34.1), Zn(C35.1)	Flame photometer, GLC, Muffle Furnace, AAS, Filter Photometer, Celsius Thermometer, Jackson candle turbidimeter, Spectrophotometer, Conductivity Meter, Magnetic Stirrer	Cb(Mb2.1)	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Colony Counters, Jar Test Apparatus, Imhoff Cones, Vaccume Pumps, Membrane Filter Assemblies, Filter Pumps, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners	
	Panjarapur Water Treatment Plant, Pise-Panjarapur Complex Administrative Building 1st Floor, Post : Vadpa Taluka : Bhiwandi District : <u>Thane – 421 302</u> Maharashtra Ph.: 02522 – 280080/82/84 Fax: 02522-280081 E-mail: pise_panjarapur_comp@rediffmail.com , ppcnet@roltanet.com	21.M/D-MC/6	Col (P1.1), pH(P3.1), Tu (P6.2), Alk (C1.2), Al(C2), As(C5), Cd(C7), Ca (C9.3), Cr(C10), Cl (C11.1), Cu(C12), CN(C13.3), F (C14.2), RCl (C15.9), Fe(C16), Pb(C17), Mg (C18.4), Mn(C19), TH(C34.1)	Oven, Muffle Furnace, Spectrophotometer, Colour Comparator, Conductivity Meter, Conductivity Meter	Cb(Mb2.1),EC(Mb3.1(ii) , EC(Mb3.2(ii)),	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Colony Counters, Jar Test Apparatus, Imhoff Cones, Vaccume Pumps, Membrane Filter Assemblies, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
	Maharashtra PHED, District Laboratory, Old Civil Hospital Chitale Road, <u>Ahmednagar – 411 001</u> Maharashtra Ph.: 0241 - 354038	21.M/D-PHED/1	Col (P1.1), Od (P2.1), pH(P3.1), Ta (P4.1), TDS (P5.1), Tu (P6.2), Alk (C1.1), Alk (C1.2), Ca (C9.3), Cl (C11.1), F (C14.1), RCl (C5.1), Fe(C16.1), NO3 (C23.2), NO2 (C24.1), SO4(C32.4), TH(C34.1)	Oven, Muffle Furnace, Electrodes, Celsius Thermometer, Jackson candle turbidimeter, Spectrophotometer, Soxhlet Extration Apparatus, Conductivity Meter, Magnetic Stirrer	Cb(Mb2.1), EC(Mb3.1(vi)), EC(Mb3.2(ii)),	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Fridge, Fuel Gas, Hot Plates, Burners	
	Maharashtra PHED, District Laboratory, Behind Choudhry High School, Ratanlal Plot, General Hospital Compound, <u>Akola – 444 005</u> Maharashtra Ph.: 0724 – 2437003 Fax: 0724- 2437003	21.M/D-PHED/2	Od (P2.1), pH(P3.1), pH (P3.2), TDS (P5.1), Tu (P6.2), Alk (C1.2), Cl (C11.1), F (C14.1), RCl (C5.1), SO4(C32.2), TH(C34.1)	Oven, Electrodes, Celsius Thermometer, Spectrophotometer, Magnetic Stirrer	Cb(Mb2.1), EC(Mb3.1(vi)), Vc(Mb10.1(i)), Vc(Mb10.2(i))	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Fridge, Fuel Gas, Hot Plates, Burners	
	Maharashtra PHED, District Laboratory, 107 Vinayaka Housing Society A Wing, 1st Floor Near Jogalekar Naka, <u>Alibag -40220</u> Dist Raigad Maharashtra Ph.: 02141 – 222302 Fax: 0214-222302 E-mail: dphl_raigadalibag@vsnl.net	21.M/D-PHED/3	Col (P1.1), pH(P3), TDS (P5.1), Alk (C1.2), Cl (C11.1), F (C14.1), RCl (C5.1), NO3 (C23.3), NO2 (C24.1), TH(C34.1)	Oven, Electrodes, Celsius Thermometer, Spectrophotometer	Cb(Mb2.1), EC(Mb3.1(vi)), EC(Mb3.2(iii)), Vc(Mb10.1(i)), Vc(Mb10.2(i)),	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Fridge, Fuel Gas, Burners	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
	Maharashtra PHED, District Laboratory, Old General Hospital Compound, <u>Bhandara – 411 904</u> Maharashtra Ph.: 07184 - 52910	21.M/D-PHED/4	Col (P1.1), Od (P2.1), pH(P3.1), Ta (P4.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), Ba (C6.3), Ca (C9.3), Cl (C11.1), F (C14.1), F (C14.2), RCI (C5.1), Fe(C16.1), NO3 (C23.2), NO3 (C23.3), NO2 (C24.1), SO4(C32.3), S(C33.2), TH(C34.1)	Oven, Celsius Thermometer, Jackson candle turbidimeter, Spectrophotometer, Conductivity Meter	Cb(Mb2.1), EC(Mb3), Salmo(Mb7), Shig(Mb8.1(viii)), Shig(Mb8.1(ix)), Shig(Mb8.1(x)), Vc(Mb10.1(i)), Vc(Mb10.1(iv)), Vc(Mb10.2), Vc(Mb10.2(i))	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Fridge, Heating Mantles, Fuel Gas, Burners	
	Maharashtra PHED District Laboratory, Mr.Ram Building, Bhadach Layout, Behind Vidarbha Housing Colony, <u>Buldana – 443 001</u> Maharashtra Ph.: 07762 - 43249	21.M/D-PHED/5	Col (P1.1), Od (P2.1), pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), Cl (C11.1), F (C14.1), F (C14.2), RCI (C5.1), Fe(C16.1), NO3 (C23.3), NO2 (C24.1), TH(C34.1)	Oven, Electrodes, Spectrophotometer	Cb(Mb2.1), EC(Mb3.2(iii)), Vc(Mb10.1(i)), Vc(Mb10.2), Vc(Mb10.2(i))	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Fridge, Fuel Gas, Burners	
	Maharashtra PHED, District Laboratory, General Hospital Compound, <u>Chandrapur – 412 401</u> Maharashtra Ph.: 07172 - 54804	21.M/D-PHED/6	Col (P1.1), Od (P2.1), pH(P3.1), Ta (P4.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), Cl (C11.1), F (C14.1), RCI (C15.2), Fe(C16.1), NO3 (C23.2), NO2 (C24.1), SO4(C32.4), TH(C34.1)	Oven, Autoanalyzer, Electrodes, Celsius Thermometer, Spectrophotometer, Conductivity Meter	Cb(Mb2.1)	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Fridge, Fuel Gas, Burners	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
	Maharashtra PHED, District Laboratory, 11 A "Sunil" Near Indira Garden, Anandnagar Devpur, <u>Dhule – 424 001</u> Maharashtra Ph.: 02562-224473 Fax. 02562 - 224473 E-mail: lab_dph1@sancharnet.in	21.M/D-PHED/7	Col (P1.1), Od (P2.1), pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.1), Alk (C1.2), As (C5.3), Ca (C9.3), Cl (C11.1), F (C14.1), RCl (C5.1), RCl (C15.9), Fe(C16.1), NO3 (C23.2), NO3 (C23.3), NO2 (C24.1), SO4(C32.2), TH(C34.1)	Oven, AAS, Electrodes, Spectrophotometer, Colour Comparator, Conductivity Meter, Magnetic Stirrer	Amc(Mb1.1), Cb(Mb2.1), EC(Mb3.1(vi)), EC(Mb3.2(iii)), M(Mb5.1(i)), M(Mb5.2), Salmo(Mb7.3), Salmo(Mb7.4), Shig(Mb8.1(i)), Shig(Mb8.1(vi)), Shig(Mb8.1(viii)), Shig(Mb8.1(ix)), Vc(Mb10.1(i)), Vc(Mb10.2), Vc(Mb10.2(i)), Y(Mb11.1(ii)), Y(Mb11.2(ii))	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Vaccume Pumps, Fridge, Fuel Gas, Hot Plates, Burners	
	Maharashtra PHED, District Laboratory, Barrack No. 1, Old Collector Office Compound, <u>Gadchiroli – 442 605</u> Maharashtra Ph.: 07132 - 22414 Fax: 07132-222414	21.M/D-PHED/8	NA	Oven, Spectrophotometer	Cb(Mb2.1), EC(Mb3.1(vi)), EC(Mb3.2(ii)), Shig(Mb8.1(viii)), Shig(Mb8.1(ix)), Vc(Mb10.1(i))	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Fridge, Fuel Gas, Burners	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
	Maharashtra PHED, District Laboratory, Dhobi Ghat Building, Civil Hospital Compound, <u>Jalgaon – 425 001</u> Maharashtra Ph.: 0257 - 229221	21.M/D-PHED/9	Col (P1.1), Col (P1.2), Od (P2.1), pH(P3.1), pH (P3.2), Ta (P4.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl (C11.1), F (C14.1), F (C14.2), RCl (C5.1), Fe(C16.1), Mg (C18.4), MO (C21.3), NO3 (C23.1), NO3 (C23.2), NO2 (C24.1), SO4(C32.2), TH(C34.1), TH(C34.2)	Oven, Muffle Furnace, Electrodes, Celsius Thermometer, Jackson candle turbidimeter, Spectrophotometer, Soxhlet Extration Apparatus, Conductivity Meter, Magnetic Stirrer	Amc(Mb1.1), Amc(Mb1.2), Cb(Mb2.1), EC(Mb3.1(vi)), EC(Mb3.2(iii)), M(Mb5.1(i)), M(Mb5.2), Salmo(Mb7.1), Salmo(Mb7.3), Shig(Mb8.1(i)), Shig(Mb8.1(ix)), Shig(Mb8.1(x)), Vc(Mb10.1(i)), Vc(Mb10.2), Vc(Mb10.2(i)), Y(Mb11.1(ii)), Y(Mb11.2(ii))	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Vaccume Pumps, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners	
	Maharashtra PHED, District Laboratory, Nurses Training Centre Bldg., New General Hospital, Ambad Road, <u>Jalna – 431 203</u> Maharashtra Ph.: 02482 - 32894	21.M/D-PHED/10	Col (P1.1), Od (P2.1), pH(P3.1), pH (P3.2), TDS (P5.1), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl (C11.1), F (C14.1), F (C14.2), RCl (C5.1), Fe(C16.1), Mg (C18.4), NO3 (C23.2), NO3 (C23.3), NO2 (C24.1), SO4(C32.2), TH(C34.1), TH(C34.2)	Oven, Electrodes, Spectrophotometer	EC(Mb3.1(vi)), EC(Mb3.2(iii)), Srb(Mb9.1(i)), Srb(Mb9.2(i)), Vc(Mb10.1(i)), Vc(Mb10.2), Vc(Mb10.2(i))	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Fridge, Fuel Gas, Hot Plates, Burners	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
	Maharashtra PHED, District Laboratory, 120 Shau Market Yard, <u>Kolhapur – 416 005</u> Maharashtra Ph.: 0231 - 651582	21.M/D-PHED/11	Col (P1.1), Od (P2.1), pH(P3.1),TDS (P5.1), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl (C11.1), F (C14.1), RCl (C5.1), RCl (C15.9), Fe(C16.1), MO (C21.1), NO3 (C23.3), NO2 (C24.1), SO4(C32.4), TH(C34.1)	Oven, Muffle Furnace, Electrodes, Celsius Thermometer, Spectrophotometer, Soxhlet Extration Apparatus, Conductivity Meter, Magnetic Stirrer	Cb(Mb2.1), EC(Mb3).2(ii), Salmo(Mb7.1), Shig(Mb8.1(i)), Shig(Mb8.1(viii)), Shig(Mb8.1(ix)), Vc(Mb10.1(i)), Vc(Mb10.2), Y(Mb11.1(ii)), Y(Mb11.2(i))	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners	
	Maharashtra PHED, District Laboratory, General Admn. Building, Collector Office Compound, <u>Latur – 413 512</u> Maharashtra Ph.: 02382 - 49905	21.M/D-PHED/12	Col (P1.1), Od (P2.1), pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), Cl (C11.1), F (C14.1), RCl (C5.1), Fe(C16.1), NO3 (C23.3), NO2 (C24.1), SO4(C32.4), TH(C34.1)	Oven, Filter Photometer, Electrodes, Jackson candle turbidimeter, Spectrophotometer, Soxhlet Extration Apparatus, Conductivity Meter, Magnetic Stirrer	Cb(Mb2.1), EC(Mb3.1(vi)), EC(Mb3.2(iii)), Salmo(Mb7.1), Shig(Mb8.1(ix)), Mb10.1, Vc(Mb10.2), Vc(Mb10.2(i))	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)							
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available
2	3	4	5	6	7	8	9
	Maharashtra PHED, District Laboratory, Mental Hospital Compound , Chhindwada Road, <u>Nagpur – 440 029</u> Maharashtra Ph.: 0712 - 582163	21.M/D-PHED/13	Col (P1.1), Col (P1.2), Od (P2.1), pH(P3.1), Ta (P4.1), TDS(P5.2), Tu (P6.2), Alk (C1.2), Al (C2.3), MBAS(C3), Sb (C4.1), As (C5.3), Ba (C6.3), BO3 (C7.1), Cd (C8.1), Ca (C9.3), Cr (C10.1), Cl (C11.1), Cu (C12.1), CN(C13.2), F (C14.1), RCl (C5.1), RCl (C15.9), Fe(C16.1), Fe(C16.2), Pb(C17.2), Mg(C18.3), Mg(C18.4), Mn(C19.3), Hg(C20.2), MO (C21.3), Ni (C22.1), NO3 (C23.3), NO2 (C24.1), Pes(C25), Phenol (C26.1), Ag(C30.2), Na(C31.3), SO4(C32.4), S(C33.2), TH(C34.1), Zn(C35.1)	Flame photometer, GLC, Oven, Muffle Furnace, AAS, Filter Photometer, Electrodes, Spectrophotometer, Soxhlet Extration Apparatus, Conductivity Meter, Magnetic Stirrer	Amc(Mb1.1), Cb(Mb2.1), EC(Mb3.1(vi)), EC(Mb3.2(iii)), Fstr/Fsty(Mb4.1), M(Mb5.2(ii)), M(Mb5.1), Pa(Mb6.2), Salmo(Mb7.1), Salmo(Mb7.4), Salmo(Mb7.5), Shig(Mb8.1(i)), Shig(Mb8.1(iv)), Shig(Mb8.1(viii)), Shig(Mb8.1(ix)), Shig(Mb8.1(x)), Srb(Mb9.1(i)), Vc(Mb10.1(i)), Vc(Mb10.2), Vc(Mb10.2(ii)), Y(Mb11.1(ii)), Y(Mb11.2(ii)),	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Colony Counters, Jar Test Apparatus, Vaccume Pumps, Membrane Filter Assembles,Filter Pumps, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners
	Maharashtra PHED, District Laboratory, Second Floor Central Building <u>Osmanabad – 413 501</u> Maharashtra Ph.: 02472 - 22626	21.M/D-PHED/14	Od (P2.1), pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), Cl (C11.1), F (C14.1), RCl (C5.1), Fe(C16.1), NO3 (C23.3), NO2 (C24.1), SO4(C32.2), TH(C34.1)	Oven, Celsius Thermometer, Spectrophotometer	Cb(Mb2.1)	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Fridge, Heating Mantles, Fuel Gas, Burners

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
	Maharashtra PHED, District Laboratory, H.No. 3708 Ground Floor, Nana Surve School Road Mandavi, <u>Ratnagiri – 415 639</u> Maharashtra Ph.: 02352 - 32308	21.M/D-PHED/15	Col (P1.1), Od (P2.1), pH (P3.2), TDS (P5.1), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl (C11.1), F (C14.1), RCl (C15.9), Fe(C16.1), Mg (C18.4), Mn (C19.3), MO (C21.1), NO3 (C23.3), NO2 (C24.1), SO4(C32.2), TH(C34.1)	Oven, Electrodes, Spectrophotometer, Conductivity Meter	Cb(Mb2.1), EC(Mb3.1(vi)), EC(Mb3).2(ii),	Autoclave, Incubator, Microscope	Chem. Balances, Fridge, Fuel Gas, Burners	
	Maharashtra PHED, District Laboratory, Industrial Estate, Near R.T.O., <u>Sangli – 416 416</u> Maharashtra Ph.: 0233 - 310652	21.M/D-PHED/16	Col (P1.1), Col (P1.2), pH(P3.1), pH (P3.2), TDS (P5.1), Tu (P6.2), Alk (C1.1), Alk (C1.2), Ca (C9.3), Cr (C10.4), Cl (C11.1), Cu (C12.4), F (C14.1), F (C14.2), RCl (C15.9), Fe(C16.1), Mg(C18.4), Mn(C19.3), MO(C21.1), NO2 (C24.1), Phenol (C26.2), SO4(C32.4), S(C33.1), TH(C34.1), TH(C34.2), Zn(C35.3)	Oven, Muffle Furnace, Autoanalzer, Spectrophotometer, Soxhlet Extration Apparatus, Colour Comparator, Magnetic Stirrer	Cb(Mb2.1), EC(Mb3.1(vi)), EC(Mb3.2(iii)), Mb5.2, Salmo(Mb7.2), Shig(Mb8.1(i)), Shig(Mb8.1(vi)), Shig(Mb8.1(ix)), Vc(Mb10.1(i)), Vc(Mb10.2(i)), Y(Mb11.2(i)),	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Colony Counters, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners	
	Maharashtra PHED, District Laboratory, Old Civil Hospital 405, Guruwar Peth, <u>Satara – 415 001</u> Maharashtra Ph.: 02162 - 39003	21.M/D-PHED/17	Col (P1.1), Od (P2.1), pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl (C11.1), F (C14.1), RCl (C5.1), Fe(C16.1), NO3 (C23.2), NO2 (C24.1), SO4(C32.2), TH(C34.1)	Oven, Electrodes, Spectrophotometer	Cb(Mb2.1), EC(Mb3), Salmo(Mb7.1), Shig(Mb8.1(i)), Vc(Mb10.1(i)),	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Fridge, Fuel Gas, Burners	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
	Maharashtra PHED, District Laboratory, Dr. V.M. College Hotgi Road, <u>Solapur – 413 003</u> Maharashtra Ph.: 0217 - 601296	21.M/D-PHED/18	Col (P1.1), Col (P1.2), Od (P2.1), pH(P3.1), pH (P3.2), TDS (P5.1), Tu (P6.2), Alk (C1.2), As(C5), Ca (C9.3), Cl (C11.1), F (C14.1), F (C14.2), RCl (C5.1), RCl (C15.6), Fe(C16.1), Mg (C18.4), MO (C21.1), NO3 (C23.3), NO2 (C24.1), Pes(C25), SO4(C32.2), SO4(C32.4), TH(C34.1)	Oven, Muffle Furnace, Electrodes, Celsius Thermometer, Spectrophotometer, Soxhlet Extration Apparatus, Colour Comparator, Conductivity Meter, Magnetic Stirrer	Amc(Mb1.1), Cb(Mb2.1), EC(Mb3.1(vi)), EC(Mb3.2(iii)), M(Mb5.2), Salmo(Mb7.4), Shig(Mb8.1(i)), Shig(Mb8.1(iv)), Shig(Mb8.1(vii)), Shig(Mb8.1(viii)), Vc(Mb10.1(i)), Vc(Mb10.2), Vc(Mb10.2(i)), Y(Mb11.2(i)),	Autoclave, Incubator, Microscope	Water Distillation Apparatus, Centrifuge Machines, Jar Test Apparatus, Fuel Gas, Hot Plates, Burners	
	Maharashtra PHED, District Laboratory, Mental Hospital Compound, Ward No. 5, Wagale Estate, <u>Thane – 400 601</u> Maharashtra Ph.: 022 - 5827754	21.M/D-PHED/19	Col (P1.1), Od (P2.1), pH(P3.1), Ta (P4.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), As (C5.3), Ca (C9.3), Cl (C11.1), F (C14.1), RCl (C5.1), Fe(C16.1), Mg (C18.4), MO (C21.1), NO3 (C23.2), NO3 (C23.4), NO2 (C24.1), SO4(C32.3), S(C33.2), TH(C34.1)	Oven, Autoanalyzer, Celsius Thermometer, Spectrophotometer, Magnetic Stirrer, AGA	Ben(B1.1), Phytob(B2.1), Zoop(B3.1), Cb(Mb2.1), EC(Mb3.2(iii)), Salmo(Mb7.1), Shig(Mb8.1(ix)), Shig(Mb8.1(x)), Vc(Mb10.1), Vc(Mb10.2), Vc(Mb10.2(i)),	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Fridge, Fuel Gas, Burners	
	Maharashtra PHED, District Laboratory, General Hospital Compound, <u>Wardha – 445 001</u> Maharashtra Ph.: 07152 - 44035	21.M/D-PHED/20	Col (P1.1), Od(P2),pH(P3.1), pH (P3.2), TDS (P5.1), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl (C11.1), F (C14.1), F (C14.2), RCl (C5.1), Fe(C16.1), Mg (C18.4), NO3(C23), NO2 (C24.1), SO4(C32.2), TH(C34.1)	Oven, Electrodes, Celsius Thermometer, Spectrophotometer	Cb(Mb2.1),EC(Mb3.1(vi)), Vc(Mb10.1(i)), Vc(Mb10.2), Vc(Mb10.2(i)),	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Fridge, Fuel Gas, Burners	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
	Maharashtra PHED, District Laboratory, Old Civil Hospital Compound, Near T.B. Hospital, <u>Yavatmal – 445 001</u> Maharashtra Ph.: 07232 - 42946	21.M/D-PHED/21	Od (P2.1), pH(P3.1), TDS (P5.1), Tu (P6.1), Alk (C1.2), Cl (C11.1), F (C14.1), RCl (C5.1), Fe(C16.1), NO3 (C23.2), NO2 (C24.1), TH(C34.1)	Oven, Electrodes, Jackson candle turbidimeter, Spectrophotometer	Cb(Mb2.1),EC(Mb3.1(vi)), Vc(Mb10.1(i)), Vc(Mb10.2), Vc(Mb10.2(i)),	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Fridge, Heating Mantles, Fuel Gas, Burners	
	Maharashtra SPCB, Regional Laboratory, Paryavaran Bhavan Plot No. A-4/1 Chikalthana MIDC Area, Behind Dainik Lokpatra Jalna Road <u>Aurangabad -431 210</u> Maharashtra Ph.: 0240-2473462 Fax: 0240-2473461	21.S/R-PC/1	Col (P1.1), pH(P3.1), pH (P3.2), TDS (P5.1), Tu (P6.2), Alk (C1.2), As (C5.1), As (C5.3), BO3 (C7.2), Cd (C8.1), Ca (C9.3), Cr (C10.1), Cr (C10.4), Cl (C11.1), Cu (12.1), CN(C13.1), F (C14.1), F (C14.2), RCl (C5.1), Fe(C16.1), Pb (C17.1), Pb (C17.2), Mg (C18.4), Mn(C19.1), Hg(C20.1), MO (C21.1), Ni (C22.1), Ni (C22.4), NO3 (C23.3), NO2 (C24.1), Phenol (C26.1), Na(C31.3), SO4(C32.4), S(C33.1), TH(C34.1), Zn(C35.1)	Flame Photometer, Oven, Muffle Furnace, AAS, Electrodes, Celsius Thermometer, Jackson candle turbidimeter, Spectrophotometer, Soxhlet Extration Apparatus, Colour Comparator, Conductivity Meter, Magnetic Stirrer	Cb(Mb2.1), Y(Mb11.1(ii))	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Vaccume Pumps, Membrane Filter Assembles, Filter Pumps, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)							
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available
2	3	4	5	6	7	8	9
	Maharashtra SPCB Regional Laboratory, Parkar Complex, 1st Floor, Behind Nagar Parishad, Chiplun, Dist. Ratnagiri, <u>Chiplun</u> Maharashtra Ph : 952355 261970 Fax: 02355-261570 E-mail: rtg.rlab@sancharnet.in	21.S/R-PC/2	Col (P1.1), pH(P3.1), pH (P3.2), TDS (P5.1), TDS(P5.2), Tu (P6.2), Alk (C1.1), Alk (C1.2), Al (C2.1), Al (C2.3), MBAS(C3), As (C5.1), As (C5.3), Ba (C6.1), BO3 (C7.1), BO3 (C7.2), Cd (C8.1), Cd (C8.3), Ca (C9.3), Cr (C10.1), Cr (C10.4), Cl (C11.1), Cu (12.1), CN(C13.1), CN(C13.2), CN(C13.3), F (C14.1), F (C14.2), RCl (C5.1), Fe(C16.1), Fe (C16.2), Pb (C17.1), Pb (C17.2), Mg(C18.4), Mn(C19.1), Mn(C19.3), Hg(C20.1), Hg(C20.2), MO(C21.2), Ni(C22.1), Ni(C22.4), NO3(C23.2), NO3(C23.3), NO3(C23.4), NO2(C24.1), Phenol (C26.1), Na(C31.3), SO4(C32.4), S(C33.1), S(C33.2), TH(C34.1), Zn(C35.1), Zn(C35.3)	Flame Photometer, Oven, Muffle Furnace, AAS, Filter Photometer, Electrodes, Celsius Thermometer, Spectrophotometer, Soxhlet Extration Apparatus, Colour Comparator, Conductivity Meter, Magnetic Stirrer, AGA	Cb(Mb2.1), Mb.3.1(i), EC(Mb3.2(iii)), Fstr/Fsty(Mb4.1), Salmo(Mb7.4), Y(Mb11.1(i)), Y(Mb11.1(ii)), Y(Mb11.1(iii)), Y(Mb11.2(i))	Autoclave, Incubator	Chem. Balances, Water Distillation Apparatus, Jar Test Apparatus, Imhoff Cones, Vaccume Pumps, Membrane Filter Assembles, Filter Pumps, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners
	Maharashtra SPCB, Regional Laboratory, 1st Floor Udyog Bhavan Trimbak Road Satpur, <u>Nasik – 422 004</u> Maharashtra Ph.: 0253-2362820,2365150 Fax: 0253-2362820 E-mail: sompcbnasik@rediffmail.com	21.S/R-PC/3	Col (P1.1), pH(P3.1), pH (P3.2), TDS (P5.1), Tu (P6.2), Alk (C1.1), Alk (C1.2), As (C5.1), BO3 (C7.2), Cd (C8.1), Ca (C9.3), Cr (C10.1), Cr (C10.4), Cl (C11.1), Cu (C12.1), CN(C13.1), CN(C13.3), F (C14.2), RCl (C5.1), Fe(C16.1), Fe (C16.2), Pb(C17.2), Mg(C18.4), Hg(C20.1), Ni(C22.1), NO3(C23.3), NO2(C24.1), Pes (C25.1), Phenol (C26.1), Na(C31.3), SO4(C32.4), S(C33.1), TH(C34.1), Zn(C35.1)	Flame Photometer, GLC, Oven, Muffle Furnace, AAS, Electrodes, Spectrophotometer, Conductivity Meter, Magnetic Stirrer	Cb(Mb2.1), Fstr/Fsty(Mb4.1)	Autoclave, Incubator	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Filter Pumps, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
	Maharashtra SPCB, Central Laboratory, CIDCO Bhavan, 5th Floor South Wing, CBD Belapur, <u>Navi Mumbai – 400 614</u> Maharashtra Ph.: 022-27571678 Fax: 022-27570290	21.S/R-PC/4	Col (P1.1), pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), Al(C2), As (C5.3), BO3 (C7.2), Cd (C8.1), Ca (C9.3), Cr (C10.1), Cr (C10.4), Cl (C11.1), Cu (C12.1), CN(C13.3), F (C14.2), RCl (C15.2), Fe (C16.2), Pb(C17.2), Mg(C18.4), Mn(C19.1), Hg(C20.1), MO(C21.1), Ni(C22.1), NO3 (C23.2), NO2 (C24.1), Pes (C25.1), Phenol (C26.1), PBP(C27.1), PAH(C28), Na(C31.3), SO4(C32.4), S(C33.1), TH(C34.1), Zn(C35.1)	Flame Photometer, GLC, Oven, Muffle Furnace, AAS, Electrodes, Celsius Thermometer, Jackson candle turbidimeter, Spectrophotometer, Soxhlet Extraction Apparatus, Colour Comparator, Conductivity Meter, Magnetic Stirrer, AGA	Cb(Mb2.1)	Autoclave, Incubator	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Vaccume Pumps, Membrane Filter Assembles, Filter Pumps, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners	
	Maharashtra SPCB, Regional Laboratory, S.No. 21/5 F.P.No. 28, Jog Center 3rd Floor, Wakdewadi, Pune - Mumbai Road, <u>Pune - 411 003</u> Maharashtra Ph.: 020-25811627 Fax: 020-25811029	21.S/R-PC/5	pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), As (C5.3), Cd (C8.1), Ca (C9.3), Cr (C10.4), Cl (C11.1), Cu (C12.1), CN(C13.3), F (C14.1), RCl (C5.1), Fe (C16.2), Pb (C17.2), Mg(C18.4), Mn(C19.1), Hg(C20), Ni (C22.1), NO3 (C23.3), Pes (C25.1), Phenol (C26.1), Ag(C30), Na(C31.3), SO4(C32.4), S(C33), TH(C34.1), Zn(C35.1)	Flame Photometer, GLC, Oven, Muffle Furnace, AAS, Electrodes, Celsius Thermometer, Spectrophotometer, Colour Comparator, Conductivity Meter, Magnetic Stirrer, AGA	Cb(Mb2.1), Fstr/Fsty(Mb4.1),	Autoclave, Incubator	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Vaccume Pumps, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners	
	Maharashtra SPCB, Regional Laboratory, Office Complex Building, 5th Floor Mulund Check Naka Wagle Estate, <u>Thane-400604</u> Maharashtra Telefax: 022-25829582	21.S/R-PC/6	pH(P3.1), pH (P3.2)	Oven, Muffle Furnace, Spectrophotometer, Colour Comparator, Conductivity Meter, Magnetic Stirrer		Autoclave, Incubator	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Membrane Filter Assembles, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
	Maharashtra PHED Regional Laboratory, Nizam Bungalow Cantonment, <u>Aurangabad – 431 002</u> Maharashtra Ph.: 0240 - 334061	21.S/R-PH/1	pH(P3.1), TDS (P5.1), Alk (C1.2), Ca (C9.3), Cl (C11.1), F (C14.1), F (C14.2), Cl(C15), Fe(C16.1), Mg (C18.4), NO3 (C23.3), NO2 (C24.1), SO4(C32.2), SO4(C32.4), TH(C34.1), TH(C34.2)	Oven, Muffle Furnace, AAS, Celsius Thermometer, Spectrophotometer, Magnetic Stirrer	Amc(Mb1.1), Cb(Mb2.1), EC(Mb3.2(ii)), Fstr/Fsty(Mb4.1), M(Mb5.2), Pa(Mb6.1), Salmo(Mb7.1), Shig(Mb8.1(i)), Shig(Mb8.1(viii)), Shig(Mb8.1(x)), Vc(Mb10.1(i)), Vc(Mb10.2), Vc(Mb10.2(i)), Y(Mb11.1(ii)), Y(Mb11.2(i))	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Vaccume Pumps, Membrane Filter Assembles, Fridge,	
	Maharashtra PHED, Regional Laboratory, "Sarang" Building Subash Road, <u>Beed – 431 122</u> Maharashtra Ph.: 02442 - 22863	21.S/R-PH/2	Od(P2), pH (P3.2), TDS (P5.1),Alk (C1.2), Cl (C11.1), F(C14), RCl (C5.1), Fe(C16.1), NO2 (C24.1), TH(C34.1)	Oven, Muffle Furnace, Spectrophotometer, Conductivity Meter	Cb(Mb2.1), Salmo(Mb7), Shig(Mb8.1(ix)), Vc(Mb10.1(i)), Vc(Mb10.2), Vc(Mb10.2(i))	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Fridge, Heating Mantles, Fuel Gas, Burners	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
	Maharashtra PHED State Laboratory Stavelly Road Water Works Compound Pune – 411 001 Maharashtra Ph.: 020 – 6361608	21.S/R-PH/3	Col (P1.1), Od (P2.1), pH(P3.1), pH (P3.2), TDS (P5.1), Tu (P6.2), Alk (C1.2), Al (C2.1), Al (C2.3), As (C5.1), As (C5.3), Cd (C8.1), Ca (C9.3), Cr (C10.1), Cl (C11.1), Cu (C12.1), Cu (12.3), CN(C13.3), F (C14.1), F (C14.2), RCl (C5.1), RCl (C15.9), Fe(C16.1), Fe (C16.2), Pb (C17.2), Mg (C18.3), Mn (C19.3), Hg (C20.1), MO (C21.1), Ni (C22.1), NO3 (C23.2), NO3 (C23.3), NO3 (C23.4), NO2 (C24.1), Pes (C25.1), Phenol (C26.1), Phenol (C26.2), Phenol(C26.1), Ag(C30.1), Na(C31.3), SO4(C32.2), SO4(C32.4), S(C33.2), TH(C34.1), Zn(C35.1), Zn(C35.3)	Flame photometer, GLC, Oven, AAS, Electrodes, Spectrophotometer, Conductivity Meter, Magnetic Stirrer	Mb1, Cb(Mb2.1), EC(Mb3.1(vi)), EC(Mb3.2(iii)), Fstr/Fsty(Mb4.1), M(Mb5.1), Pa(Mb6.2), Salmo(Mb7.1), Salmo(Mb7.4), Shig(Mb8.1(iv)), Shig(Mb8.1(vii)), Shig(Mb8.1(viii)), Shig(Mb8.1(ix)), Shig(Mb8.1(x)), Srb(Mb9.1(i)), Srb(Mb9.2 (i)), Vc(Mb10.1(i)), Vc(Mb10.1(iii)), Vc(Mb10.1(iv)), Vc(Mb10.2),, Vc(Mb10.2(i)), Y(Mb11.1(i)), Y(Mb11.2(i))	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Colony Counters, Vaccume Pumps, Membrane Filter Assembles, Fridge, Fuel Gas, Burners	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)							
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available
2	3	4	5	6	7	8	9
	National Environmental Engineering Research Institute (NEERI) Nehru Marg, <u>Nagpur-440 020</u> Maharashtra Ph : 0712- 2249756 Fax : 0712-2249756 Email:gemd@neeri.res.in	21.S/R-CS/1	Col (P1.2), Od (P2.1), pH(P3.1), pH (P3.2), Ta (P4.1), TDS (P5.1), TDS(P5.2), Tu (P6.2), Alk (C1.2), Al (C2.1), Al (C2.2), MBAS (C3.1), Sb (C4.1), Sb (C4.2), As (C5.2), Ba (C6.1), Ba (C6.2), Ba (C6.3), BO3 (C7.3), Cd (C8.1), Cd (C8.2), Ca (C9.1), Ca (9.2), Ca (C9.3), Cr (C10.1), Cr (C10.2), Cr (C10.3), Cr (C10.4), Cl (C11.1), Cl (C11.2), Cl (C11.5), Cu (C12.1), Cu (C12.2), CN(C13.1), F (C14.1), RCl (C5.1), RCl (C15.6), Fe(C16.1), Fe (C16.2), Fe (C16.3), Pb (C17.2), Pb (C17.3), Mg(C18.1), Mg (C18.2), Mg (C18.3), Mg (C18.4), Mn (C19.1), Mn (C19.2), Mn (C19.3), Hg (C20.1), MO (C21.1), Ni (C22.1), Ni (C22.2), NO3 (C23.1), NO3 (C23.2), NO2 (C24.1), NO2 (C24.2), Phenol (C26.1), Phenol (C26.2), Se (29.2), Ag(C30.1), Ag(C30.3), Na(C31.2), Na(C31.3), SO4(C32.1), SO4(C32.2), SO4(C32.3), SO4(C32.4), S(C33.2), TH(C34.1), TH(C34.2), Zn(C35.1), Zn(C35.2)	Flame photometer, GLC,Oven, Muffle Furnace, ICP, AAS, Electrodes, Celsius Thermometer, Jackson candle turbidimeter, Soxhlet Extration Spectrophotometer, Conductivity Meter, Magnetic Stirrer	Cb(Mb2.1), EC(Mb3.1(ii)), EC(Mb3.2(ii)),	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Vaccume Pumps, Membrane Filter Assembles, Filter Pumps, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
	CGWB Regional Laboratory, Central Region New Secretariat Building, Civil Lines, <u>Nagpur – 440 001</u> Maharashtra Ph.: 0712 – 2565314 Fax: 0712-2534391 E-mail :cgwb_ngp@sancharnet.in	21.S/R-GW/1	pH (P3.2), Alk (C1.2), Al (C2.3), As (C5.1), Cd (C8.1), Ca (C9.3), Cr (C10.1), Cl (C11.1), Cu (12.1), F (C14.2), Fe (C16.2), Pb (C17.2), Mg(C18.4), Mn(C19.1), Hg(C20.1), Ni (C22.1), NO3 (C23.2), Na(C31.3), SO4(C32.4), TH(C34.1), Zn(C35.1)	Flame photometer, Oven, Muffle Furnace, AAS, Celsius Thermometer, Spectrophotometer, Soxhlet Extration Apparatus, Conductivity Meter, Magnetic Stirrer	NA	Autoclave, Incubator	Chem. Balances, Water Distillation Apparatus, Filter Pumps, Fridge, Fuel Gas, Hot Plates	
	M.I.D.C. Barvi Water Works, Jambhul, <u>Ambernath – 421 501</u> Maharashtra	21.S/R-OT/1	Col (P1.1), pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl (C11.2), RCl (C5.1), RCl (C15.6), RCl (C15.9), Fe(C16.1), Mg (C18.4), SO4(C32), TH(C34.1)	Flame photometer, Oven, Muffle Furnace, Celsius Thermometer, Soxhlet Extration Apparatus, Conductivity Meter	Cb(Mb2.1), Mb.3.1(i), EC(Mb3.2(ii))	Autoclave, Incubator	Chem. Balances, Water Distillation Apparatus, Colony Counters, Jar Test Apparatus, Vaccume Pumps, Fridge, Heating Mantles, Hot Plates	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)							
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available
2	3	4	5	6	7	8	9
	Haffkine Institute for Training Research and Testing, Acharya Donde Marg Parel , <u>Mumbai – 400 012</u> Maharashtra Ph.:022-24160947,24160961, 24160962 Fax : 24161787 E-mail : hisearch@vsnl.in	21.S/R-OT/2	pH(P3.1), pH (P3.2), TDS(P5), Tu (P6.2)	Oven	Amc(Mb1.2), Cb(Mb2.1), EC(Mb3), Fstr/Fsty(Mb4.1), Pa(Mb6.2), Salmo(Mb7.1), Salmo(Mb7.3), Salmo(Mb7.5), Shig(Mb8.1(iv)), Shig(Mb8.1(viii)), Shig(Mb8.1(ix)), Srb(Mb9.1(i)), Srb(Mb9.2(ii)), Vc(Mb10.1(iv)), Vc(Mb10.2), Vc(Mb10.2(i))	Autoclave, Incubator	Chem. Balances, Vaccume Pumps, Membrane Filter Assembles, Filter Pumps, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners
	Textiles Committee, (Mins.ofTextiles Govt.of India), Textile Laboratory & Research Center, P. Balu Road, Off. Veer Savarkar Marg, Prabhadevi Chowk, Prabhadevi <u>Mumbai – 400 025</u> Maharashtra Ph.: 022-56527519 / 7542 Fax : 022-56527554 E-mail: tclab@bom7vsnl.net.in	21.S/R-OT/3	pH(P3.1), TDS (P5.1), Alk (C1.2), Sb (C4.1), Ba (C6.3), Cd (C8.1), Cr (C10.1), Cl (C11.1), Cu (12.1), RCl (C5.1), RCl (C15.2), Fe(C16), Pb (C17.2), Ni (C22.1), NO3 (C23.2), Ag(C30.1), SO4(C32.3), TH(C34.1), TH(C34.2), Zn(C35.1)	GLC, Oven, Muffle Furnace, AAS, Electrodes, Celsius Thermometer, Spectrophotometer, Soxhlet Extration Apparatus, Conductivity Meter, Magnetic Stirrer	NANA	Incubator, Microscope	Chem. Balances, Water Centrifuge Machines, Imhoff Cones, Vaccume Pumps, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)							
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available
2	3	4	5	6	7	8	9
	BTRA Test Laboratory Lal Bahadur Shastri Marg Opp. BOC, Ghatkopar (West), <u>Mumbai – 400 086</u> Maharashtra Ph.: 022-25001811/ 25003651/ 25002652 / 25002117/ 2500119 Fax : 022 – 25000459 E-mail: btra@vsnl.com	21.S/R-OT/4	Col (P1.1), pH(P3.1), TDS (P5.1), Alk (C1.2), Sb (C4.1), Cd (C8.1), Cr (C10.1), Cl (C11.1), Cu (C12.1), F (C14.1), RCl (C5.1), Fe (C16.2), Pb (C17.2), Mn (C19.1), MO (C21.1), Ni (C22.1), NO3 (C23.2), NO2 (C24.1), SO4(C32.2), SO4(C32.3), SO4(C32.4), S(C33.2), TH(C34.1), TH(C34.2), Zn(C35.1)	GLC, Oven, Muffle Furnace, AAS, Celsius Thermometer, Spectrophotometer, Soxhlet Extration Apparatus, Conductivity Meter, Magnetic Stirrer	Amc(Mb1.2), Cb(Mb2.1), EC(Mb3.1(vi)), EC(Mb3.2(iii)), Fstr/Fsty(Mb4.1), M(Mb5.2(ii)), M(Mb5.1), Pa(Mb6.2), Salmo(Mb7.1), Shig(Mb8.1(v)), Shig(Mb8.1(vii)), Shig(Mb8.1(viii)), Shig(Mb8.1(x)), Srb(Mb9.1 (i)), Srb(Mb9.2 (i)), Vc(Mb10.1(iii)), Vc(Mb10.2), Vc(Mb10.2(i)), Y(Mb11.1(ii)), Y(Mb11.2(i))	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Vaccume Pumps, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)							
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available
2	3	4	5	6	7	8	9
	Central Institute of Fisheries Education, Quality Control Laboratory, Post Harvest Technology , <u>Mumbai – 400 061</u> Maharashtra Ph.: 022-26361446/7/8 Ext. 261 307 Mob : 09869253483 E-mail : binayan@yahoo.com	21.S/R-OT/5	Col (P1.2), pH(P3.1), pH (P3.2), TDS (P5.1), Tu (P6.2), Alk (C1.2), Al (C2.1), Sb (C4.1), As (C5.1), Ba (C6.1), BO3 (C7.1), Cd (C8.1), Ca (C9.1), Ca (C9.3), Cr (C10.1), Cl (C11.1), Cu (C12.1), CN(C13.2), F (C14.2), RCl (C5.1), RCl (C15.6), RCl (C15.9), Fe (C16.2), Pb (C17.2), Mg (C18.3), Mn (C19.1), Hg (C20.1), MO (C21.1), Ni (C22.1), NO3 (C23.4), NO2 (C24.1), Phenol (C26.2), Phenol(C26.1), Se(C29.1), Ag(C30.1), Na(C31.1), SO4(C32.2), SO4(C32.3), SO4(C32.4), S(C33.2), TH(C34.1), TH(C34.2), Zn(C35.1)	GLC, Oven, Muffle Furnace, AAS, Celsius Thermometer, Spectrophotometer, Soxhlet Extration Apparatus, Conductivity Meter, Magnetic Stirrer	Ben(B1.1), Phytop(B2.1), Zoop(B3.1), Amc(Mb1.2), Cb(Mb2.1), Mb.3.1(v), EC(Mb3.1(vi)), EC(Mb3.2(ii)), Fstr/Fsty(Mb4.1), M(Mb5.2(i)), (Mb5.1), Salmo(Mb7.1), Shig(Mb8.1(iii)), Shig(Mb8.1(vii)), Shig(Mb8.1(viii)), Shig(Mb8.1(ix)), Srb(Mb9.1(ii)), Srb(Mb9.2(i)), Vc(Mb10.1(iii)), Vc(Mb10.2), Vc(Mb10.2(i)), Y(Mb11.1(ii)), Y(Mb11.2(i))	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Colony Counters, Imhoff Cones, Vaccume Pumps, Membrane Filter Assembles, Filter Pumps, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
	Indian Bureau of Mines, Ore Dressing Laboratory, L-8 MIDC, Hingna Road, <u>Nagpur – 440 016</u> Maharashtra Fax: 07104 – 35542 E-mail: odpibm@nag.mah.nic.in	21.S/R-OT/6	Col(P1.1), Col (P1.2), pH(P3.1), TDS (P5.1), TDS(P5.2), Tu (P6.2), Alk (C1.2), Alk(C1.2), Al (C2.1), Al (C2.2), Sb (C4.1), Sb (C4.2), As(C5.1), As (C5.2), As(C5.3), Ba (C6.1), Ba (C6.2), Ba (C6.3), Cd (C8.1), Cd (C8.2), Ca (C9.1), Ca (C9.3), Cr (C10.1), Cr (C10.3), Cl (C11.1), Cu (C12.1), Cu (C12.2), CN(C13.2), F (C14.1), RCl (C5.1), RCl (C15.2), RCl (C15.9), Fe(C16.1), Fe (C16.2), Fe (C16.3), Pb (C17.2), Pb (C17.3), Mg(C18.1), Mg (C18.2), Mn (C19.1), Mn (C19.2), Mn (C19.3), Hg (C20.1), Ni (C22.1), Ni (C22.2), NO ₃ (C23.2), NO ₂ (C24.1), Pes(C25.1), Pes(C25.2), Pes(C25.3), Phenol (C26.1), PBP(C27.1), PBP(C27.2), PAH(C28.1), PAH(C28.2), Se(C29.1), Se(29.2), Ag(C30.1), Ag(C30.3), Na(C31.1), Na(C31.3), SO ₄ (C32.4), S(C33.2), TH(C34.1), TH(C34.2), Zn(C35.1), Zn(C35.2)	GLC, Oven, Muffle Furnace, ICP, AAS, Autoanalyzer, Filter Photometer, Electrodes, Celsius Thermometer, Jackson candle turbidimeter, Spectrophotometer Soxhlet Extration Apparatus, Colour Comparator, Conductivity Meter, Magnetic Stirrer, AGA	Ben(B1.1), Phytob(B2.1), Phytob(B2.2), Phytob(B2.3), Zoop(B3.1), Zoop(B3.2), Zoop(B3.3), Cb(Mb2.2), EC(Mb3.1(vi)), EC(Mb3.2(iii)), FStr/Fsty(Mb4.2), Pa(Mb6.1), Pa(Mb6.2)	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Colony Counters, Jar Test Apparatus, Imhoff Cones, Vaccume Pumps, Membrane Filter Assemblies, Filter Pumps, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
	Agarkar Institute of Technology, Department of Science and Technology, Gopal Ganesh Agarkar Road, <u>Pune – 411 004</u> Maharashtra Ph.: 020-25654831, 25653680 Fax:020-5651542 Email : vsrao@aripune.org	21.S/R-OT/7	Col (P1.2), pH(P3.1), pH (P3.2), TDS (P5.1), Alk (C1.2), As (C5.3), Cd (C8.1), Ca (C9.1), Cr (C10.4), Cl (C11.1), Cl (C11.5), Cu (C12.1), CN(C13.3), RCl (C5.1), RCl (C15.2), Fe (C16.2), Pb (C17.2), Mg(C18.1), Mn(C19.1), Hg(C20.1), Ni (C22.1), NO3 (C23.1), NO3 (C23.2), NO2 (C24.1), NO2 (C24.2), Phenol(C26.1), Se(C29.1), Se(C29.3), Ag(C30.1), Na(C31.1), SO4(C32.1), SO4(C32.4), S(C33.2), TH(C34.1), TH(C34.2), Zn(C35.1)	GLC, Oven, Muffle Furnace, AAS, Celsius Thermometer, Spectrophotometer, Soxhlet Extration Apparatus, Conductivity Meter, Magnetic Stirrer	Cb(Mb2.1),EC(Mb3), Mb4, M(Mb5.2(i)), Mb5.2, Pa(Mb6), Salmo(Mb7.4), Shig(Mb8.1(vii)), Shig(Mb8.1(viii)), Srb(Mb9.1(i)), Srb(Mb9.2(ii)), Y(Mb11.1(ii)), Y(Mb11.2(ii))	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Vaccume Pumps, Membrane Filter Assembles, Filter Pumps, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners	
	Central Water & Power Research Station, Khadakwasla Research Station, <u>Pune – 411 024</u> Maharashtra Ph.: 020-24380014/15 exn:32622481801-06/ 020-24381807– 12 Fax: 020-24381004 E-mail: wapis.mah@nic.in	21.S/R-OT/8	Col (P1.1), pH(P3.1), pH (P3.2), TDS (P5.1), Tu (P6.1), Alk (C1.1), Alk (C1.2), Cd (C8.1), Ca (C9.3), Cl (C11.1), Cu (C12.1), RCl (C15.9), Fe(C16.1), Fe (C16.2), Pb (C17.2), Mg (C18.4), Mn (C19.1), Hg (C20.1), Ni (C22.1), NO3 (C23.2), NO3 (C23.3), Na(C31.3), SO4(C32.4), TH(C34.1), TH(C34.2), Zn(C35.1)	Flame photometer, Oven, Muffle Furnace, AAS, Electrodes, Celsius Thermometer, Spectrophotometer, Conductivity Meter, Magnetic Stirrer	Ben(B1.1), Phytop(B2.1), Phytop(B2.2), Zoop(B3.1), Cb(Mb2.1)	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Colony Counters, Membrane Filter Assembles, Fridge, Heating Mantles, Hot Plates, Burners	
	BARC Health Physics Division Govt. of India, Environmental Survey Laboratory, P.O. TAPP Tarapore Atomic Power Station Colony, <u>Thane – 401504</u> Maharashtra	21.S/R-OT/9	pH(P3.1), pH (P3.2), TDS (P5.1), GAa(P7.1), GBa(P8.1), Alk (C1.1), Alk (C1.2), Sb (C4.1), Ba (C6.1), Ba (C6.3), Ca (C9.1), Ca (C9.3), Cr (C10.1), Cl (C11.1), Cu (C12.1), Fe (C16.2), Pb (C17.2), Mg(C18.1), Mn (C19.1), Ni (C22.1), SO4(C32.3), TH(C34.1), Zn(C35.1)	Oven, Muffle Furnace, Electrodes, Celsius Thermometer, Magnetic Stirrer	NA	Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Vaccume Pumps, Filter Pumps, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
	IIT Bombay Powai, Centre for Environmental Science & Engineering, Powai, <u>Mumbai -400 076</u> Maharashtra Ph.: 022-25767853 Fax: 022-25723480 / 7850 E-mail: skgupta@cc.iitb.ac.in	21.S/R-OT/10	Col (P1.1), Col (P1.2), Od (P2.1), pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), As (C5.2), Ba (C6.1), Cd (C8.1), Ca (C9.3), Cr (C10.1), Cr (C10.4), Cl (C11.1), Cl (C11.5), Cu (C12.1), CN(C13.1), F (C14.2), RCl (C15.6), Fe(C16.1), Fe (C16.2), Pb (C17.2), Mg(C18.1), Mn (C19.1), Hg (C20.2), MO (C21.3), Ni (C22.1), NO3 (C23.1), NO3 (C23.2), NO2 (C24.1), NO2 (C24.2), Pes (C25.1), Pes (C25.3), Phenol (C26.1), Phenol (C26.2), Phenol(C26.1), PAH(C28.2), Na(C31.3), SO4(C32.1), SO4(C32.4), S(C33.2), TH(C34.1), Zn(C35.1)	Flame photometer, GLC, Oven, Muffle Furnace, ICP, AAS, Jackson candle turbidimeter, Spectrophotometer, Conductivity Meter, Magnetic Stirrer	Phytop(B2.1), Phytop(B2.2), Zoop(B3.1), Zoop(B3.2), Amc(Mb1.2), Cb(Mb2.1), Cb(Mb2.2), EC(Mb3.1(ii)), EC(Mb3.2(ii))	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Colony Counters, Jar Test Apparatus, Imhoff Cones, Vaccume Pumps, Membrane Filter Assemblies, Filter Pumps, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners	
	Visvesvaraya National Institute of Technology Department of Civil and Environmental Engineering <u>Nagpur – 440 010</u> Maharashtra E-mail: vamhaisalkar@vnitnagpur.ac.in	21.S/R-OT/11	Col (P1.1), Col (P1.2), pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl (C11.1), RCl (C15.9), Fe(C16.1), Mn (C19.3), NO3 (C23.2), Na(C31.3), SO4(C32.4), TH(C34.1)	Flame photometer, Oven, Muffle Furnace, Spectrophotometer, Colour Comparator, Conductivity Meter	Cb(Mb2.1), Cb(Mb2.2), Fstr/Fsty(Mb4.2)	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Colony Counters, Jar Test Apparatus, Imhoff Cones, Vaccume Pumps, Membrane Filter Assemblies, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
	Visvesvaraya National Institute of Technology, Department of Chemistry, Nagpur – 440 010 Maharashtra PABX: 0712- 2222828, 2223710, 226750, Extn. 1357 Fax: 0712-2223969, 2223230 E-mail: ssumare@vnitnagpur.ac.in	21.S/R-OT/12	Col (P1.1), Od (P2.1), pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), Ba (C6.3), Cd (C8.3), Ca (C9.3), Cl (C11.1), Cl (C11.3), RCl (C5.1), RCl (C15.2), Fe(C16.1), Mn (C19.3), Ni (C22.4), Na(C31.3), SO4(C32.2), S(C33.2), TH(C34.1), TH(C34.2)	Flame photometer, Muffle Furnace, Electrodes, Jackson candle turbidimeter, Conductivity Meter, Magnetic Stirrer	NA	NA	Water Distillation Apparatus, Centrifuge Machines, Jar Test Apparatus, Vaccume Pumps, Heating Mantles, Fuel Gas, Hot Plates, Burners	
Manipur								
	PHED Central Laboratory, PHED Manipur, Govt. of Manipur, Lamphelpat -795004, Imphal West, Ph : 0385-2220770	22.S/R-PH/1	Col (P1.1), pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl (C11.1), F(C14.3), Cl (C15.2), Total Hardness(C34.1), Fe(C16.1), Mg(C18.4), Mn(C19.3), SO4(C32.4)	Spectrophotometer, pH Meter, Nephelometer, Conductivity Meter		Autoclave, Incubator, Microscope	Celsius Thermometer, Chem. Balance, Water Distillation Apparatus, Centrifuge Machines, Heating Mantles, Fuel Gas, Oven, Burners, Fridge	
	Kanghup Treatment Plant-5.2MGD, PHED, Govt. of Manipur, Imphal West	22.S/R-PH/2	pH(P3.1), Tu (P6.2), Cl (C15.9)	pH Meter, Turbidity Meter, Magnetic Stirrer, Jar Test Apparatus		Incubator	Chem. Balance, Hot Plate	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
	Environment Monitoring Research and Development Laboratory, Environment and Ecology Office, Dept. of Environment & Forests, Govt. of Manipur, Poromphet-795010, Imphal West , Ph : 0385-2442662, 0385-2227625	22.S/R-OT/1	Col (P1.2), pH(P3.1), pH(P3.2), TDS (P5.1), TDS (P5.2), Tu (P6.2), Alk (C1.1), Alk (C1.2), As(C5.1), BO3(C7.1), Ca (C9.3), Cl (C11.1), Cl (C11.2), Cr(C10.1), F(C14.2), Total Hardness(C34.1), Total Hardness(C34.2), Fe(C16.1), Pb(C17.2),Mg(C18.3), Mg(C18.4), Mn(C19.1), NO3(C23.2), Na(C31.3), SO4(C32.4), CN(C13.1)	pH Meter, Spectrophotometer, Muffle Furnace, Magnetic Stirrer, Gas Liquid Chromatography, Flame Photometer, Conductivity Meter, Autoanalyzer, AAS	Cb(Mb2.2), E.C.(Mb3.1), F.Strapto / F. Staphy(Mb4.2), Vc(Mb10.2(ii))	Autoclave, Colony Counter, Incubator, Membrane Filter Assembly, Microscope,	Celsius Thermometer, Chem. Balance, Water Distillation Apparatus, Centrifuge Machines, Heating Mantles, Hot Plate, Oven, Vaccum Pump	
Meghalaya	Central Labaoratory, Meghalaya State Pollution Control Board, "Arden" Lumpynggad, Shillong - 793014, East Khasi Hills , Ph : 0364-25215, 0364-2521533	23.S/R-PC/1	Col (P1.1), pH(P3.1), pH(P3.2), TDS (P5.1),Tu (P6.2), Alk (C1.2), As(C5.3), Cd(C8.1), Ca (C9.3), Cl (C11.1), Cr(C10.1), Cu(C12.1), F(C14.1), Cl(C15.1), Total Hardness(C34.1), Fe(C16.1), Pb(C17.2), Mg(C18.4), Mn(C19.1), MO(C21.1), Ni(C22.1), Na(C31.3), SO4(C32.4), Zinc(C35.1)	Arsine Generating Apparator, AAS, Colour Compator, Conductivity Meter, Filter Photometer, Flame Photometer, Gas Liquid Chromatography, Imhoff Cones, Magnetic Stirrer, Muffle Furnace, pH Meter, Soxhlate Extraction Apparatus, Spectrophotometer	Cb(Mb2.1), F.Strapto / F. Staphy(Mb4.1)	Autoclave, Colony Counter, Incubator, Membrane Filter Assembly, Microscope,	Celsius Thermometer, Chem. Balance, Water Distillation Apparatus, Centrifuge Machines, Heating Mantles, Hot Plate, Oven, Vaccum Pump, Burner, Filter Pump, Fridge, Fuel Gas	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
Mizoram								
	District Water Testing Laboratory, PHE Dept., Alamit	24.M/D-PHED/1	pH(P3.1), Alk(C1.2), Total Hardness(C34.1), Cl(C11.1), F(C14.2), Fe(C16.1)	Arsenic Generator Apparatus, Colour Comparator, Conductivity Meter, Magnetic Stirrer, pH Meter	Cb(Mb2.1), F.Strapto / F. Staphy(Mb4.1)	Autoclave, Incubator, Membrane Filter Assembly	Celsius Thermometer, Chem. Balance, Water Distillation Apparatus, Heating Mantles, Hot Plate, Burners, Oven	
	Champai District Water Testing Laboratory, PHE Dept., Champai	24.M/D-PHED/2	pH(P3.1), TDS(P5.1), Alk(C1.2), Cl(C11.1), Total Hardness(C34.1), Fe(C16.1)	Arsenic Generator Apparatus, Colour Comparator, Conductivity Meter, Magnetic Stirrer, pH Meter	Cb(Mb2.1), F.Strapto / F. Staphy(Mb4.1)	Autoclave, Incubator, Membrane Filter Assembly	Celsius Thermometer, Chem. Balance, Water Distillation Apparatus, Heating Mantles, Hot Plate, Burners, Oven	
	Lawngtlai District Water Testing Laboratory, PHE Dept., Lawngtlai -796891.	24.M/D-PHED/3	pH(P3.1), Tu(P6.2), Alk(C1.2), Cl(C11.1), F(C14.2), Total Hardness(C34.1), Fe(C16.1)	Arsenic Generator Apparatus, Colour Comparator, pH Meter	Cb(Mb2.1), F.Strapto / F. Staphy(Mb4.1)	Autoclave, Incubator, Membrane Filter Assembly	Celsius Thermometer, Chem. Balance, Water Distillation Apparatus, Heating Mantles, Hot Plate, Burners, Oven, Fuel Gas	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)							
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available
2	3	4	5	6	7	8	9
	Lunglei District Water Testing Laboratory, PHE Complex, Ramzotlang, Lunglei - 796701.	24.M/D-PHED/4	pH(P3.1), TDS(P5.1), Alk(C1.2), Cl(C11.1), Cl(C15.9), Total Hardness(C34.1), F(C14.2), Fe(C16.1)	Arsenine Generator Apparatus, Colour Comparator, Conductivity Meter, pH Meter, Magnetic Stirrer	Cb(Mb2.1), F.Strapto / F. Staphy(Mb4.1)	Autoclave, Incubator, Membrane Filter Assembly	Celsius Thermometer, Chem. Balance, Water Distillation Apparatus, Heating Mantles, Hot Plate, Burners, Oven
	District Water Testing Laboratory, PHE Dept. Tuikhgahtlang, Aizawl-796001, Dist. Aizawl . Ph : 0389-2322601	24.S/R-PH/1	pH(P3.1), pH(P3.2), Tu(P6.2), TDS(P5.1), Alk(C1.2), As(C5.3), Cd(C8.3), Ca(C9.3), Cl(C11.1), Cr(C10.4), Cu(C12.3), F(C14.2), Cl(C15.9), Total Hardness(C34.1), Fe(C16.1), Pb(C17.1), NO3(C23.4), SO4(C32.4), Zinc(C35.3)	Arsenine Generator Apparatus, Colour Comparator, Conductivity Meter, pH Meter, Magnetic Stirrer, Jackson Candle Turbidity Meter, Jar Test Apparatus, Spectrophotometer	Amc(Mb1.1), Amc(Mb1.2), Cb(Mb2.1), Cb(Mb2.2), F.Strapto / F. Staphy(Mb4.1)	Autoclave, Incubator, Membrane Filter Assembly, Microscope, Colony Counter	Celsius Thermometer, Chem. Balance, Water Distillation Apparatus, Heating Mantles, Hot Plate, Burners, Oven, Fridge, Imhoff Cones, Vacuum Pump
Nagaland	NA	NA	NA	NA	NA	NA	NA

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)							
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available
2	3	4	5	6	7	8	9
Orissa							
	State Pollution Control Board, Paribesh Bhawan, A/118, Nilkantha Nagar, Unit-VIII, Nayapalli, Bhubaneswar, Dist. <u>Khurda</u> . Ph : 06742561909, Fax : 06742562822	26.S/R-PC/1	Col(P1.1), Od(P2.1), pH(P3.1), Tu(P6.2), TDS(P5.1), Alk(C1.2), As(C5.1), BO3(C7.1), BO3(C7.2), Cd(C8.1), Ca(C9.3), Cl(C11.1), Cr(C10.4), Cu(C12.1), CN(C13.1), F(C14.1), F(C14.2), Cl(C15.1), Total Hardness(C34.1), Fe(C16.1), Fe(C16.2), Pb(C17.2), Mg(C18.4), Mn(C19.1), Hg(C20.1), MO(C21.2), MO(C21.3), Ni(C22.1), NO3(C23.3), NO3(C23.4), NO2(C24.1). Pes(C25.3), Phenol(C26.2), PAH(C28.2), Na(31.3), SO4(C32.4), S(33.3), Zinc(C35.1)	Arsenine Generator Apparatus, AAS, Colour Comparator, Conductivity Meter, Electrodes, Flame Photometer, pH Meter, Magnetic Stirrer, Soxhalat Extraction Spectrophotometer	Cb(Mb2.1)	Autoclave, Incubator, Membrane Filter Assembly, Microscope, Colony Counter,	Celsius Thermometer, Centrifuge Machine, Chem. Balance, Filter Pump, Fuel Gas, Imhoff Cones, Water Distillation Apparatus, Heating Mantles, Hot Plate, Burners, Oven, Fridge, Vaccum Pump, Muffle Furnace
	PHE Laboratory at Palasuni, Palasuni, P.O. Rasulgarh, Bhubaneswar - 751010, Dist. <u>Khurda</u> . Ph : 2580094	26.S/R-PH/1	Col(P1.2), pH(P3.1), Tu(P6.2), TDS(P5.1), Alk(C1.1), Alk(C1.2), Ba(C6.3), Cd(C8.3), Ca(C9.3), Cl(C11.1), Cl(C11.2), Cr(C10.4), Cu(C12.3), Cu(C12.4), F(C14.1), F(C14.2), Cl(C15.5), Cl(C15.9), Total Hardness(C34.1), Fe(C16.1), Pb(C17.1), Mg(C18.4), Mn(C19.3), Ni(C22.4), NO3(C23.2), NO2(C24.1). Ag(C30.2), SO4(C32.4), S(33.1), S(33.3), Zinc(C35.3)	AAS, BOD Incubator, COD Apparatus & Analyzer, Colour Comparator, Conductivity Meter, DO Meter, Electrodes, Filter Photometer, Flame Photometer, Jackson Candle Turbidimeter, Jat Test Apparatus, pH Meter, Magnetic Stirrer, Imhoff Cones, Spectrophotometer	Cb(Mb2.1), Cb(Mb2.2), E.C(Mb3.2(iii))	Autoclave, Incubator, Membrane Filter Assembly, Microscope, Colony Counter,	Celsius Thermometer, Chem. Balance, Filter Pump, Fuel Gas, Water Distillation Apparatus, Heating Mantles, Hot Plate, Burners, Oven, Fridge, Vaccum Pump, Muffle Furnace

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)							
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available
2	3	4	5	6	7	8	9
	Regional Reserach Laboratory, <u>Bhubaneswar-751 013</u> Orissa Ph.: 0674-2581635, 36, 38 Email : partha_cp@yahoo.com pchattopadhyay@rrlbhu.res.in	26.S/R-CS/1	Col (P1.1), Col (P1.2), Od (P2.1), pH(P3.1), pH (P3.2), Ta (P4.1), Ta (P4.2), TDS (P5.1), Tu (P6.2), Alk (C1.2), Al (C2.1), Al (C2.2), Al (C2.3), Sb (C4.2), As (C5.1), As (C5.3), Ba (C6.2), Ba (C6.3), BO3 (C7.1), BO3 (C7.2), BO3 (C7.3), Cd (C8.1), Cd (C8.2), Ca (C9.1), Ca (C9.2), Cr (C10.1), Cr (C10.3), Cr (C10.4), Cl(C11), Cu (12.1), Cu (C12.2), CN(C13.1), F (C14.2), RCl (C5.1), RCl (C15.2), RCl (C15.9), Fe(C16.1), Fe (C16.2), Fe (C16.3), Pb (C17.2), Pb (C17.4), Mg(C18.1), Mg (C18.2), Mg (C18.3), Mn (C19.1), Mn (C19.2), Mn (C19.3), Hg (C20.1), Ni (C22.1), Ni (C22.2), NO3 (C23.2), NO3 (C23.3), NO3 (C23.4), NO2 (C24.1), PAH(C28.2), Ag(C30.1), Ag(C30.3), Na(C31.1), Na(C31.3), SO4(C32.2), SO4(C32.4), S(C33.1), TH(C34.1), TH(C34.2), Zn(C35.1), Zn(C35.2), Zn(C35.3)	Flame photometer, Oven, Muffle Furnace, ICP, AAS, Electrodes, Spectrophotometer, AGA	NA	Incubator	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Vaccume Pumps, Membrane Filter Assemblies, Filter Pumps, Heating Mantles, Fuel Gas, Hot Plates, Burners

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
	NIT Rourkela Department of Chemical Engineering, NIT Campus, <u>Rourkela - 769008</u> Orissa PABX Ph.: 0661-2476518, 2256 , 2477001 Ph.: 0661-2472211 (R) Fax: 0661- 2472926, 2471169	26.S/R-OT/1	Col (P1.1), Od (P2.1), pH(P3.1), pH (P3.2), Ta (P4.1), TDS (P5.1), TDS(P5.2), Tu (P6.2), Alk (C1.1), Alk (C1.2), Cr (C10.4), Cl (C11.3), RCl (C5.1), Fe(C16.1), MO (C21.3), NO3 (C23.2), NO3 (C23.4), NO2 (C24.1), Pes (C25.3), Phenol (C26.1), SO4(C32.4), S(C33.2), TH(C34.1), TH(C34.2)	Oven, Muffle Furnace, Jackson candle turbidimeter, Spectrophotometer, Soxhlet Extration Apparatus, Colour Comparator, Conductivity Meter, Magnetic Stirrer	Phytop(B2.1)	Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Vaccume Pumps, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners	
PONDICHERRY								
	Pondicherry Pollution Control Committee, Department of Science Technology & Environment, III Floor Pondicherry Housing Board Building, Anna Nagar, <u>Pondicherry – 605 005</u> Ph.: 0413-2203494,2201256 Fax : 0413 – 2203494 E-mail : dste_dste@sify.com	27.S/R-PC/1	pH(P3.1), pH (P3.2), TDS (P5.1), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl (C11.1), F (C14.2), Mg (C18.4), NO3 (C23.4), NO2 (C24.1), Na(C31.3), SO4(C32.4), TH(C34.1), TH(C34.2)	Flame photometer, Oven, Muffle Furnace, Filter Photometer, Celsius Thermometer, Jackson candle turbidimeter, Spectrophotometer, Soxhlet Extration Apparatus, Conductivity Meter, Magnetic Stirrer	NA	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Colony Counters, Jar Test Apparatus, Membrane Filter Assembles, Filter Pumps, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners	
	Pondicherry Public Works Department, Government of Pondicherry, Irrigation and Public Health Division, Water Testing Laboratory, <u>Karaikal – 609 602</u> U.T. Pondicherry Ph.: 04368-222692 (O)	27.S/R-PH/1	Col (P1.1), Od (P2.1), pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl (C11.1), F (C14.3), RCl (C15.9), Fe(C16.1), Mg (C18.4), NO3(C23), SO4(C32.4), TH(C34.1), TH(C34.2)	Oven, Magnetic Stirrer	Cb(Mb2.1), EC(Mb3.1(ii)), EC(Mb3.2(iii)), Fstr/Fsty(Mb4.1),	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)							
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available
2	3	4	5	6	7	8	9
	Pondicherry Public Works Department Public Health Division, Water Testing Laboratory Advocate Chinnathamby Street, Kuruchikuppam, <u>Pondicherry-12</u> Ph.: 0413-2336187(O),2213671®	27.S/R-PH/2	Col (P1.1), Od (P2.1), pH(P3.1), TDS(P5.2), Tu (P6.2), Alk (C1.2), MBAS(C3), As (C5.3), Ca (C9.3), Cl (C11.1), F (C14.2), RCl (C15.9), Fe(C16.1), Mg (C18.4), Mn (19.3), MO (C21.3), NO3 (C23.3), NO2 (C24.1), Phenol (C26.1), Na(C31.3), SO4(C32.4), S(C33.2), TH(C34.1), Zn(C35)	Flame photometer, Oven, Muffle Furnace, Filter Photometer, Electrodes, Celsius Thermometer, Jackson candle turbidimeter, Spectrophotometer, Soxhlet Extration Apparatus, Colour Comparator, Conductivity Meter, Magnetic Stirrer, AGA	Phytop(B2.1), Zoop(B3.1), Cb(Mb2.1), Cb(Mb2.2), EC(Mb3), Fstr/Fsty(Mb4.1)	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Colony Counters, Jar Test Apparatus, Imhoff Cones, Vaccume Pumps, Membrane Filter Assemblies, Filter Pumps, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners
PUNJAB							
	RWS Water Supply and Sanitation Division No. 2, District Laboratory, Queen Road, <u>Amritsar</u> Punjab Ph.: 0183-2562911	28. M/D-RWS/1	Col (P1.1), Od (P2.1), pH(P3.1), pH (P3.2), Ta (P4.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl (C11.1), F (C14.2), Fe(C16.1), Mg (C18.4), TH(C34.1)	Oven, Celsius Thermometer, Spectrophotometer, Conductivity Meter, Magnetic Stirrer	Cb(Mb2.1)	Autoclave, Incubator	NA
	RWS Water Supply and Sanitation Division, District Laboratory, Subdivision No. II, <u>Ferozepur</u> Punjab Ph.: 01632-223633	28.M/D-RWS/2	Col (P1.1), pH (P3.2), TDS(P5), Alk (C1.2), Ca (C9.3), Cl(C11), F(C14), TH(C34.1), TH(C34.2)	Oven, Conductivity Meter, Magnetic Stirrer	NA	Incubator	Chem. Balances, Water Distillation Apparatus, Jar Test Apparatus, Fridge, Heating Mantles

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
	Punjab SPCB Nabha Road, <u>Patiala – 147 001</u> Punjab Ph.: 0175-2306990, 2215793, 2215802 Fax: 0175 – 2215636 E-mail : hkparwana@yahoo.com	28.S/R-PC/1	Col (P1.2), pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), Al (C2.1), Sb (C4.1), As (C5.1), Cd (C8.1), Ca (C9.3), Cr (C10.1), Cl (C11.1), Cu (12.1), CN(C13.1), F (C14.1), RCl (C5.1), Fe (C16.2), Pb (C17.2), Mg (C18.4), Mn (C19.1), Hg (C20.1), Ni (C22.1), NO3 (C23.2), NO2 (C24.1), Phenol (C26.2), Se(C29.1), Ag(C30.1), Na(C31.1), SO4(C32.3), S(C33.2), TH(C34.1), Zn(C35.1)	Flame photometer, GLC, Oven, Muffle Furnace, AAS, Electrodes, Spectrophotometer, Soxhlet Extration Apparatus, Conductivity Meter, Magnetic Stirrer	Cb(Mb2.1), Fstr/Fsty(Mb4.1)	Autoclave, Incubator, Microscope	Water Distillation Apparatus, Centrifuge Machines, Jar Test Apparatus, Imhoff Cones, Heating Mantles, Fuel Gas, Hot Plates, Burners	
	RWS Water Supply and Sanitation Division, State Laboratory, The Mall <u>Patiala</u> Punjab Ph.: 0175-2200164	28.S/R-PH/1	Col (P1.1), Od (P2.1), pH(P3.1), Ta (P4.1), TDS (P5.1), Tu (P6.1), Alk (C1.2), As (C5.3), Cd (C8.3), Ca (C9.3), Cr (C10.4), Cl (C11.1), Cu (C12.4), F (C14.1), F (C14.2), F (C14.3), RCl (C5.1), RCl (C15.9), Fe(C16.1), Mg (C18.4), Ni (C22.4), NO3(C23), Phenol (C26.1), SO4(C32.2), SO4(C32.4), S(C33.1), TH(C34.1), Zn(C35.3)	Flame photometer, Oven, Muffle Furnace, Electrodes, Jackson candle turbidimeter, Spectrophotometer, Colour Comparator, Conductivity Meter, Magnetic Stirrer	Cb(Mb2.1), Fstr/Fsty(Mb4.1)	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Colony Counters, Jar Test Apparatus, Membrane Filter Assembles, Filter Pumps, Fridge, Fuel Gas, Hot Plates	
	CGWB North Western Region, 3-B Bhujal Bhawan, Madhya Marg, Sector 27-A, <u>Chandigarh</u> Punjab Ph.: 0172-2638214, 2640143 Fax: 0172-2638217	28.S/R-GW/1	pH(P3.1), TDS (P5.1), Alk (C1.2), As (C5.1), Cd (C8.1), Ca (C9.3), Cr (C10.1), Cl (C11.1), Cu (C12.1), F (C14.1), F (C14.2), Fe (C16.2), Pb (C17.2), Mg (C18.4), Mn (C19.1), Ni (C22.1), NO3 (C23.2), Se(C29.1), Na(C31.3), SO4(C32.4), TH(C34.1), Zn(C35.3)	Flame photometer, Oven, AAS, Electrodes, Spectrophotometer, Conductivity Meter, Magnetic Stirrer, AGA	NA	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Vaccume Pumps, Membrane Filter Assembles, Filter Pumps, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)							
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available
2	3	4	5	6	7	8	9
	Dr. B.R. Ambedkar National Institute of Technology, Department of Chemical and Bio Engineering, <u>Jalandhar - 144001</u> Punjab Ph.: 0181-2690-301-02, 2690453, 2690603 Ext. 252 Fax: 0181- 2690320, 2690932 E-mail: jhamkin@yahoo.co.in	28.S/R-OT/1	Col (P1.1), Col (P1.2), Od (P2.1), pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.1), Alk (C1.2), Ba (C6.3), Cl (C11.2), F (C14.2), NO3 (C23.2), NO2 (C24.1), Phenol(C26.1), SO4(C32.4), S(C33.1), S(C33.1), S(C33.2), TH(C34.1)	GLC, Oven, Muffle Furnace, Electrodes, Celsius Thermometer, Spectrophotometer, Conductivity Meter, Magnetic Stirrer	Cb(Mb2), EC(Mb3), M(Mb5), Salmo(Mb7), Y(Mb11)	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Colony Counters, Jar Test Apparatus, Imhoff Cones, Vaccume Pumps, Membrane Filter Assemblies, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners
	Dr. B.R. Ambedkar National Institute of Technology, Department of Civil Engineering, <u>Jalandhar - 144001</u> Punjab Ph.: 0181- 314 322(O), 2690403(R), 255 (Ext.)	28.S/R-OT/2	Col (P1.1), Col (P1.2), Od (P2.1), pH(P3.1), pH (P3.2), Ta (P4.1), TDS (P5.1), Tu (P6.2), Alk (C1.1), Alk (C1.2), Ca (C9.1), Cr (C10.1), Cr (C10.2), Cr (C10.4), CN(C13.2), CN(C13.3), Fe (C16.2), Pb (C17.2), Mg(C18.1), Mg (C18.3), Se(C29.1), Se(C29.3), Na(C31.1), SO4(C32.1), TH(C34.1), TH(C34.2)	Oven, Muffle Furnace, Electrodes, Celsius Thermometer, Jackson candle turbidimeter, Conductivity Meter	NA	Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Jar Test Apparatus, Heating Mantles, Fuel Gas, Hot Plates, Burners

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)							
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available
2	3	4	5	6	7	8	9
	Dr. B.R. Ambedkar National Institute of Technology, Department of Applied Chemistry, <u>Jalandhar -144001</u> Punjab EPABX: 0181-2690301, 2690302, 2690453, 690603 Fax: 0181- 2690320, 2690932 E-mail: kothiyalnc@National Institute of Technology.ac.in	28.S/R-OT/3	Col (P1.1), Col (P1.2), Od (P2.1), pH(P3.1), pH (P3.2), Ta (P4.1), TDS (P5.1), TDS(P5.2), Tu (P6.2), Alk (C1.1), Alk (C1.2), Al (C2.1), Al (C2.3), Sb (C4.1), As (C5.1), As (C5.3), Ba (C6.1), Ba (C6.3), Cd (C8.1), Cd (C8.3), Ca (C9.1), Ca (C9.3), Cr (C10.1), Cr (C10.4), Cl (C11.1), Cl (C11.2), Cl (C11.3), Cl (C11.4), Cu (C12.1), Cu (C12.3), Cu (C12.4), CN(C13.1), CN(C13.3), F (C14.1), RCl (C5.1), RCl (C15.2), RCl (C15.9), Fe(C16.1), Fe (C16.2), Pb (C17.1), Pb (C17.2), Mg(C18.1), Mg (18.3), Mg (C18.4), Mn (C19.1), Mn (C19.3), Hg (C20.2), MO (C21.3), Ni (C22.1), Ni (C22.3), Ni (C22.4), NO ₃ (C23.2), NO ₂ (C24.1), PAH(C28.1), PAH(C28.2), Se(C29.1), Se(C29.3), Se(C29.4), Ag(C30.1), Ag(C30.2), Na(C31.1), SO ₄ (C32.2), SO ₄ (C32.3), SO ₄ (C32.4), S(C33.1), S(C33.2), TH(C34.1), TH(C34.2), Zn(C35.1), Zn(C35.3)	GLC, Oven, Muffle Furnace, AAS, Electrodes, Celsius Thermometer, Spectrophotometer, Soxhlet Extration Apparatus, Conductivity Meter, Magnetic Stirrer	NA	Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Colony Counters, Jar Test Apparatus, Imhoff Cones, Vaccume Pumps, Membrane Filter Assemblies, Filter Pumps, Fridge, Heating Mantles, Hot Plates, Burners
RAJASTHAN							
	Rajasthan PHED District Laboratory, Manu Marg <u>Alwar – 301 001</u> Rajasthan Ph.: 0144-2700607, 2701265 Mobile : 94140-16714 E-mail: pradeep-hazrati@rediffmail. Com	29.M/D-PHED/1	Col (P1.1), Od (P2.1), pH(P3.1), Ta (P4.1), Tu (P6.2), Alk (C1.2), Cl (C11.1), CN(C13.2), F(C14.1), F (C14.2), RCl (C15.9), NO ₃ (C23.3), SO ₄ (C32.4), TH(C34.1)	Oven, Electrodes, Conductivity Meter	Cb(Mb2.1)	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Jar Test Apparatus, Fridge, Heating Mantles, Hot Plates, Burners

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
	Rajasthan PHED District Laboratory, Near Old Bus Stand, <u>Banswara – 327 001</u> Rajasthan Ph.: 02962 – 243027	29.M/D-PHED/2	pH(P3.1), TDS(P5.2), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl(C11), F (C14.1), RCl (C15.9), Fe(C16), Mg (C18.4), NO3(C23), SO4(C32), TH(C34.1)	Oven, Electrodes, Spectrophotometer, Conductivity Meter, Magnetic Stirrer	Cb(Mb2), EC(Mb3.1(ii)), EC(Mb3.2(iii))	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Jar Test Apparatus, Heating Mantles	
	Rajasthan PHED District Laboratory, <u>Baran – 328 205</u> Rajasthan, Ph.: 07453-234648	29.M/D-PHED/3	Col(P1), Od(P2), pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), Cl (C11.1), F (C14.1), F (C14.2), RCl (C15.9), Fe(C16.1), NO3(C23), SO4(C32.4), TH(C34.2)	Oven, Filter Photometer, Electrodes, Celsius Thermometer, Jackson candle turbidimeter, Spectrophotometer, Colour Comparator, Conductivity Meter, Magnetic Stirrer	Cb(Mb2.1)	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Jar Test Apparatus, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners	
	Rajasthan PHED District Laboratory, <u>Barmer – 344 001</u> Rajasthan Ph.: 02982-223105	29.M/D-PHED/4	pH(P3.1), Alk (C1.2), Ca (C9.3), Cl (C11.1), F (C14.1), RCl (C5.1), RCl (C15.9), Mg (C18.4), NO3 (C23.1), TH(C34.1)	Oven, Conductivity Meter, Magnetic Stirrer	Cb(Mb2.1)	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Fuel Gas, Burners	
	Rajasthan PHED District Laboratory, Atal Band, <u>Bharatpur – 321001</u> Rajasthan Ph.: 0141-2706569 Mobile : 94142-27887 E-mail : rohitmeena@rediffmail.com	29.M/D-PHED/5	pH(P3.1), pH (P3.2), TDS(P5), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl (C11.1), F (C14.1), F (C14.2), RCl (C15.9), Fe(C16.1), Mg (C18.4), NO3(C23), SO4(C32.4), TH(C34.1)	Oven, Electrodes, Spectrophotometer, Conductivity Meter, Magnetic Stirrer	Cb(Mb2.1), EC(Mb3)	Autoclave, Incubator	Chem. Balances, Water Distillation Apparatus, Jar Test Apparatus, Heating Mantles, Fuel Gas, Hot Plates, Burners	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
	Rajasthan PHED District Laboratory, New Housing Board Colony, Shastri Nagar, Bhilwara – 311 001 Rajasthan Ph.: 01482-240330 Mobile : 9414278201	29.M/D-PHED/6	Col (P1.1), pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), As (C5.3), Ca (C9.3), Cl (C11.1), F (C14.1), F (C14.2), RCl (C5.1), RCl (C15.9), Fe(C16), Mg (C18.4), NO3(C23), NO2 (C24.1), Na(C31.3), SO4(C32.4), TH(C34.1)	Flame photometer, Oven, Filter Photometer, Electrodes, Celsius Thermometer, Jackson candle turbidimeter, Spectrophotometer, Conductivity Meter, Magnetic Stirrer	Cb(Mb2.1) , Fstr/Fsty(Mb4.1)	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Jar Test Apparatus, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners	
	Rajasthan PHED District Laboratory, Ganganagar Road, Bikaner – 334001 Rajasthan Ph.: 0151-2226485 Mobile : 94141-67412	29.M/D-PHED/7	Col (P1.1), pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.1), Alk (C1.2), Ca (C9.3), Cl (C11.1), F (C14.1), F (C14.2), RCl (C15.9), Fe(C16.1), NO3(C23), NO2 (C24.1), SO4(C32.4), TH(C34.1)	Oven, Muffle Furnace, Filter Photometer, Electrodes, Spectrophotometer, Soxhlet Extration Apparatus, Conductivity Meter, Magnetic Stirrer	Cb(Mb2.1), EC(Mb3), Fstr/Fsty(Mb4.1)	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Jar Test Apparatus, Imhoff Cones, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners	
	Rajasthan PHED District Laboratory, Bundi – 323 001 Rajasthan Ph.: 0747-2445448 Mobile : 9414329640	29.M/D-PHED/8	Col (P1.1), Od (P2.1), pH(P3.1), pH (P3.2), TDS (P5.1), Tu (P6.2), Alk (C1.2), As (C5.3), Ca (C9.3), Cl (C11.1), F (C14.1), F (C14.2), F (C14.3), RCl (C5.1), RCl (C15.9), Fe(C16.1), Mg (C18.4), NO3 (C23.2), NO2 (C24.1), SO4(C32.4), TH(C34.1), TH(C34.2)	Oven, Filter Photometer, Electrodes, Spectrophotometer, Conductivity Meter, Magnetic Stirrer	Cb(Mb2.1)	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Jar Test Apparatus, Vaccume Pumps, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
	Rajasthan PHED District Laboratory, Shastri Nagar, <u>Chittorgarh – 314 035</u> Rajasthan Ph.: 01472-241135 Mobile : 9414497874	29.M/D-PHED/9	pH(P3.1), pH (P3.2), TDS (P5.1), Tu (P6.2), Alk (C1.2), As(C5), Ca (C9.3), Cl (C11.1), F (C14.1), RCl (C15.9), Fe(C16.1), Mg (C18.4), MO (C21.1), NO3(C23), NO2 (C24.1), SO4(C32.4), TH(C34.1), TH(C34.2)	Oven, Filter Photometer, Electrodes, Celsius Thermometer, Jackson candle turbidimeter, Spectrophotometer, Soxhlet Extration Apparatus, Conductivity Meter, Magnetic Stirrer, AGA	Cb(Mb2.1), EC(Mb3.2(iii))	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Jar Test Apparatus, Fridge, Fuel Gas	
	Rajasthan PHED District Laboratory, <u>Churu – 331 001</u> Rajasthan Ph.: 01562-250343	29.M/D-PHED/10	Col (P1.1), pH(P3.1), pH (P3.2), TDS (P5.1), Tu (P6.2), Alk (C1.2), As (C5.3), Cl (C11.1), F (C14.1), F (C14.2), RCl (C15.9), Fe(C16.1), NO3 (C23.2), NO2 (C24.1), SO4(C32.4), TH(C34.1)	Flame photometer, Oven, Electrodes, Spectrophotometer, Conductivity Meter, Magnetic Stirrer	Cb(Mb2.1), EC(Mb3)	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Colony Counters, Jar Test Apparatus, Vaccume Pumps, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners	
	Rajasthan PHED District Laboratory, Maheswara Road , Pump House, <u>Dausa – 303303</u> Rajasthan Ph.: 01427-223937 Mobile : 9828046821	29.M/D-PHED/11	Od (P2.1), pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl (C11.1), F (C14.2), RCl (C15.9), NO3(C23), SO4(C32.4), TH(C34.1)	Oven, Electrodes, Celsius Thermometer, Jackson candle turbidimeter, Spectrophotometer, Conductivity Meter, Magnetic Stirrer	Cb(Mb2.1)	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Fridge, Hot Plates, Burners	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
	Rajasthan PHED District Laboratory, Gulab Bagh Circle, <u>Dholpur – 328 001</u> Rajasthan Ph.: 05642 -220715, 220728, 223075 Mobile : 9414307608	29.M/D-PHED/12	Od (P2.1), pH(P3.1), pH (P3.2), Ta (P4.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl (C11.1), F (C14.1), F (C14.2), RCl (C15.9), Fe(C16.1), Mg (C18.4), NO3(C23), SO4(C32.4), TH(C34.1)	Oven, Electrodes, Celsius Thermometer, Spectrophotometer, Conductivity Meter, Magnetic Stirrer	Cb(Mb2.1)	Autoclave, Incubator	Chem. Balances, Water Distillation Apparatus, Jar Test Apparatus, Fridge, Fuel Gas, Hot Plates, Burners	
	Rajasthan PHED District Laboratory, Near New Hospital, <u>Dungarpur – 314 001</u> Rajasthan Ph.: 02464 – 232512	29.M/D-PHED/13	pH(P3.1), Tu (P6.2), Alk (C1.2), Ca (C9.3), F (C14.1), F (C14.2), RCl (C15.9), Fe(C16.1), Mg (C18.4), NO3 (C23.3), TH(C34.1), TH(C34.2)	AAS, Electrodes, Spectrophotometer, Conductivity Meter	Phytop(B2.3), Cb(Mb2.1), EC(Mb3.1(ii)), EC(Mb3.2(iii)),	Autoclave, Incubator	Chem. Balances, Water Distillation Apparatus, Jar Test Apparatus, Heating Mantles, Hot Plates, Burners	
	Rajasthan PHED District Laboratory, <u>Hanumangarh – 335512</u> Rajasthan Ph.: 01552-250553	29.M/D-PHED/14	Col (P1.1), Col (P1.2), Od (P2.1), pH(P3.1), Ta (P4.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl (C11.1), F (C14.1), F (C14.2), RCl (C15.9), Fe(C16.1), Mg (C18.4), NO3 (C23.3), NO3 (C23.6), SO4(C32.4), TH(C34.1)	Oven, Muffle Furnace, Electrodes, Spectrophotometer, Colour Comparator, Conductivity Meter, Magnetic Stirrer	Cb(Mb2.1)	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Jar Test Apparatus, Fridge, Heating Mantles, Hot Plates, Burners	
	Rajasthan PHED District Laboratory, <u>Jaisalmer – 345 001</u> Rajasthan Ph.: 02992-252321	29.M/D-PHED/15	pH(P3.1), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl (C11.3), F (C14.1), RCl (C15.9), Mg (C18.4), NO3(C23), TH(C34.1), TH(C34.2)	Conductivity Meter	Cb(Mb2.1)	Autoclave, Incubator	Chem. Balances, Water Distillation Apparatus, Fridge, Heating Mantles, Fuel Gas	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
	Rajasthan PHED District Laboratory, <u>Jalore – 343 001</u> Rajasthan Ph.: 02973 – 222260 Mobile : 94142-13557	29.M/D-PHED/16	pH(P3.1), Tu (P6.2), Alk (C1.2), Cl (C11.1), F (C14.1), RCl (C15.9), NO3(C23), TH(C34.1)	Oven, Electrodes, Conductivity Meter	Cb(Mb2.1)	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Colony Counters, Fridge, Hot Plates, Burners	
	Rajasthan PHED District Laboratory, <u>Jhalawar – 326 001</u> Rajasthan Ph.: 07432-232265	29.M/D-PHED/17	Col (P1.1), Od (P2.1), pH(P3.1), pH (P3.2), TDS (P5.1), Tu (P6.2), Alk (C1.2), As (C5.3), Ca (C9.3), Cl (C11.1), F (C14.1), F (C14.2), RCl (C15.9), Fe(C16.1), Mg (C18.4), NO3(C23), TH(C34.1)	Oven, Muffle Furnace, Filter Photometer, Electrodes, Spectrophotometer, Conductivity Meter, Magnetic Stirrer	Cb(Mb2.1), EC(Mb3)	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Jar Test Apparatus, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners	
	Rajasthan PHED District Laboratory, <u>Jhunjhunu – 333 001</u> Rajasthan Ph.: 01592-232533 Mobile : 94142-13271	29.M/D-PHED/18	Col (P1.1), Col (P1.2), Od (P2.1), pH(P3.1), pH (P3.2), TDS (P5.1), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl (C11.1), CN(C13.3), F (C14.1), F (C14.2), F (C14.3), RCl (C5.1), RCl (C15.9), Fe(C16.1), Mg (C18.4), NO3 (C23.6), NO2 (C24.1), SO4(C32.4), TH(C34.1)	Oven, Filter Photometer, Electrodes, Celsius Thermometer, Jackson candle turbidimeter, Spectrophotometer, Conductivity Meter, Magnetic Stirrer	Cb(Mb2.1), EC(Mb3.1(i)), EC(Mb3.2(iii)),	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners	
	Rajasthan PHED District Laboratory, <u>Karauli – 322 241</u> Rajasthan Ph.: 07464-250215 Mobile : 9828356021	29.M/D-PHED/19	Col (P1.1), Od (P2.1), pH(P3.1), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl (C11.1), F (C14.1), RCl (C15.9), Fe(C16.1), Mg (C18.4), NO3 (C23.3), SO4(C32.4), TH(C34.1), TH(C34.2)	Oven, Filter Photometer, Electrodes, Spectrophotometer, Conductivity Meter, Magnetic Stirrer	Cb(Mb2.1)	Autoclave, Incubator	Chem. Balances, Water Distillation Apparatus, Jar Test Apparatus, Fridge, Fuel Gas, Hot Plates, Burners	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
	Rajasthan PHED District Laboratory, <u>Nagaur – 341 001</u> Rajasthan Ph.: 01582-240893 Mobile : 9414243000	29.M/D-PHED/20	Col (P1.2), pH(P3.1), pH (P3.2), Tu (P6.2), Alk (C1.2), Cl (C11.1), F (C14.1), F (C14.2), RCl (C15.9), NO3 (C23.2), SO4(C32.4), TH(C34.1)	Oven, Filter Photometer, Electrodes, Spectrophotometer, Conductivity Meter, Magnetic Stirrer	Cb(Mb2.1), EC(Mb3.1(ii)),	Autoclave, Incubator	Chem. Balances, Water Distillation Apparatus, Colony Counters, Jar Test Apparatus, Vaccume Pumps, Fridge, Heating Mantles, Fuel Gas,	
	Rajasthan PHED District Laboratory, Nav Chowki, <u>Rajsamand – 313326</u> Rajasthan Ph.: 02952-220043 Mobile : 9314418060	29.M/D-PHED/21	pH(P3.1), pH (P3.2), TDS (P5.1), Tu (P6.2), Alk (C1.2), Cl (C11.1), F (C14.1), RCl(C15), NO3(C23), SO4(C32.4), TH(C34.1)	Oven, Electrodes, Celsius Thermometer, Spectrophotometer, Conductivity Meter, Magnetic Stirrer	Cb(Mb2.1), EC(Mb3)	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Jar Test Apparatus, Fridge, Fuel Gas, Hot Plates	
	Rajasthan PHED District Laboratory Bajoria, Near Reserve Police Line, <u>Sawai Madhopur – 322 001</u> Rajasthan Ph.: 07462- 220436, 220209 Mobile : 9414346338	29.M/D-PHED/22	Col (P1.1), Col (P1.2), pH(P3.1), pH (P3.2), Tu (P6.2), Alk (C1.2), As (C5.3), Cl(C11), F (C14.1), F (C14.2), RCl (C15.9), Fe(C16), NO3(C23), TH(C34.1),TH(C34.2)	Oven, Electrodes, Celsius Thermometer, Spectrophotometer, Colour Comparator, Conductivity Meter, Magnetic Stirrer	Cb(Mb2.1), EC(Mb3)	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Jar Test Apparatus, Fridge, Fuel Gas, Hot Plates	
	Rajasthan PHED District Laboratory, <u>Sikar</u> Rajasthan Ph.: 01572 – 251153	29.M/D-PHED/23	Col (P1.1), Od (P2.1), pH(P3.1), pH (P3.2), Ta (P4.1), Tu (P6.2), Alk (C1.2), Cl (C11.1), F (C14.1), F (C14.2), RCl (C15.9), Fe(C16.1), NO3(C23), SO4(C32.4), TH(C34.1)	Electrodes, Celsius Thermometer, Spectrophotometer, Conductivity Meter, Magnetic Stirrer	Cb(Mb2.1)	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Fridge, Fuel Gas	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
	Rajasthan PHED District Laboratory, Abu Road , <u>Sirohi- 307 001</u> Rajasthan Ph.: 02974 – 222462	29.M/D-PHED/24	Col (P1.1), pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl (C11.1), F (C14.1), RCl (C15.9), Fe(C16), Mg (C18.4), NO3(C23), SO4(C32), TH(C34.1)	Oven, Filter Photometer, Celsius Thermometer, Conductivity Meter	Cb(Mb2.1), EC(Mb3), Fstr/Fsty(Mb4)	Autoclave, Incubator	Chem. Balances, Water Distillation Apparatus,	
	Rajasthan PHED District Laboratory, <u>Srianganagar – 335 001</u> Rajasthan Ph.: 0154-2434774	29.M/D-PHED/25	Col (P1.1), Od (P2.1), pH(P3.1), pH (P3.2), Ta (P4.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), As (C5.3), Cl (C11.1), F (C14.1), RCl (C15.9), Fe(C16.1), NO3(C23), SO4(C32.4), TH(C34.1)	Oven, Muffle Furnace, Autoanalyzer, Electrodes, Celsius Thermometer, Conductivity Meter, Magnetic Stirrer	Cb(Mb2.1), EC(Mb3.1(vi)), EC(Mb3.2(iii)),	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Jar Test Apparatus, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners	
	Rajasthan PHED District Laboratory, Bahir Pump House, <u>Tonk – 304 001</u> Ph.: 01432-244351 Mobile : 94140-45606	29.M/D-PHED/26	Col (P1.1), Od (P2.1), pH(P3.1), Tu (P6.2), Alk (C1.2), Cl (C11.1), F (C14.1), F (C14.2), RCl (C15.9), NO3 (C23.3), TH(C34.1)	Oven, Electrodes, Celsius Thermometer, Spectrophotometer, Conductivity Meter, Magnetic Stirrer	Cb(Mb2.1)	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Jar Test Apparatus, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners	
	Rajasthan SPCB Regional Laboratory , SPL-2 Phase - I, Marudhar Industrial Area, Basni, <u>Jodhpur – 342 005</u> Rajasthan Ph.: 0291-2723225 (O) Mobile: 9414456547(R)	29.S/R-PC/1	Col (P1.1), pH(P3.1), pH (P3.2), TDS (P5.1), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cr (C10.4), Cl (C11.1), CN(C13.1), F (C14.1), F (C14.2), Fe(C16.1), Mg (C18.4), Ni (C22.4), NO3 (C23.3), SO4(C32.4), S(C33.2), TH(C34.1)	Flame photometer, Oven, Muffle Furnace, Electrodes, Jackson candle turbidimeter, Spectrophotometer, Conductivity Meter, Magnetic Stirrer	Cb(Mb2.2), Fstr/Fsty(Mb4.2)	Autoclave, Incubator, Microscope	Jar Test Apparatus, Vaccume Pumps, Membrane Filter Assembles, Filter Pumps, Fridge, Heating Mantles	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
	Rajasthan PHED Regional Laboratory, For Sagar Road, <u>Aimer – 305 001</u> Rajasthan Ph.: 0145 – 2602064 Mobile : 9414415432	29.S/R-PH/1	Col (P1.1), Col (P1.2), Od (P2.1), pH(P3.1), pH (P3.2), Ta (P4.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl (C11.1), F (C14.1), F (C14.2), F (C14.3), RCl (C15.9), Fe(C16.1), NO3 (C23.2), NO2 (C24.1), Na(C31.3), SO4(C32.4), TH(C34.1), TH(C34.2)	Flame photometer, Oven, Muffle Furnace, Electrodes, Spectrophotometer, Colour Comparator, Conductivity Meter, Magnetic Stirrer	Cb(Mb2.1)	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Jar Test Apparatus, Imhoff Cones, Fridge, Heating Mantles, Hot Plates, Burners	
	Rajasthan PHED, State Laboratory, <u>Jaipur – 302 015</u> Rajasthan Ph.: 0141 – 2706569 Mobile : 94140-73493 E-mail: cheifchemist@sancharnet	29.S/R-PH/2	Col (P1.1), Od (P2.1), pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), Al (C2.3), Ca (C9.3), Cl (C11.1), F (C14.1), RCl (C15.9), Fe(C16.1), Mg (C18.4), Mn (C19.3), NO3 (C23.2), NO2 (C24.1), Na(C31.3), SO4(C32.4), TH(C34.2)	Flame photometer, Oven, Muffle Furnace, Electrodes, Celsius Thermometer, Spectrophotometer, Soxhlet Extraction Apparatus, Conductivity Meter, Magnetic Stirrer	Ben(B1.1), Phytop(B2.1), Zoop(B3.1), Cb(Mb2.1), EC(Mb3)	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Jar Test Apparatus, Imhoff Cones, Vaccume Pumps, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
	Rajasthan PHED State Mobile Laboratory, Near RBI Quarters , Gandhi Nagar, <u>Jaipur – 302 015</u> Rajasthan Ph.: 0141-2706569	29.S/R-PH/3	Col (P1.1), Od (P2.1), pH(P3.1), pH (P3.2), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl (C11.1), F (C14.1), F (C14.2), RCl (C15.9), Fe(C16.1), Mg (C18.4), NO3 (C23.2), NO2 (C24.1), Na(C31.3), SO4(C32.4), TH(C34.1)	Flame photometer, Oven, Muffle Furnace, Electrodes, Celsius Thermometer, Spectrophotometer, Soxhlet Extration Apparatus, Conductivity Meter, Magnetic Stirrer	Cb(Mb2.1), EC(Mb3.1(vi)), EC(Mb3.2(iii)),	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Colony Counters, Jar Test Apparatus, Imhoff Cones, Vaccume Pumps, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners	
	Rajasthan PHED Regional Laboratory, Rictiya Bhahruji Ka Mandir, <u>Jodhpur – 342 001</u> Rajasthan Ph.: 0291-2651767 E-mail : supt_chemist@sancharnet.in	29.S/R-PH/4	Col (P1.1), Od (P2.1), pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl (C11.1), F (C14.1), RCl (C15.9), Fe(C16.1), Mg (C18.4), NO3(C23), SO4(C32.4), TH(C34.1)	Flame photometer, Oven, Filter Photometer, Electrodes, Spectrophotometer, Conductivity Meter, Magnetic Stirrer	Cb(Mb2.1), EC(Mb3)	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Jar Test Apparatus, Imhoff Cones, Vaccume Pumps, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners	
	Rajasthan PHED Regional Laboratory, Akelgarh, <u>Kota</u> Rajasthan Ph.: 0744-2470946	29.S/R-PH/5	Col (P1.1), Od (P2.1), pH(P3.1), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl (C11.1), F (C14.1), F (C14.2), RCl (C15.9), Fe(C16.1), Mg (C18.4), NO3(C23), SO4(C32.4), TH(C34.1)	Oven, Muffle Furnace, Electrodes, Spectrophotometer, Conductivity Meter, Magnetic Stirrer	Cb(Mb2.1), EC(Mb3)	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Colony Counters, Jar Test Apparatus, Fridge, Heating Mantles, Fuel Gas, Burners	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
	Rajasthan PHED Regional Laboratory, <u>Pali – 306 401</u> Rajasthan Ph.: 02932-222678	29.S/R-PH/6	Col (P1.1), pH(P3.1), TDS(P5), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl (C11.1), F (C14.1), F (C14.2), RCl (C15.9), Fe(C16), Mg (C18.4), NO3(C23), NO2(C24), SO4(C32.4), TH(C34.1)	Oven, Celsius Thermometer, Spectrophotometer, Conductivity Meter, Magnetic Stirrer	Cb(Mb2.1), Fstr/Fsty(Mb4.1)	Autoclave, Incubator	Chem. Balances, Water Distillation Apparatus, Colony Counters, Jar Test Apparatus, Fridge, Fuel Gas	
	Rajasthan PHED Regional Laboratory, Gulab Bagh, <u>Udaipur – 313 001</u> Rajasthan Ph.: 0294 – 2419529 E-mail : suchd@sancharnet	29.S/R-PH/7	Col (P1.2), Od (P2.1), pH(P3.1), Ta (P4.1), Tu (P6.2), Alk (C1.2), Al(C2), As (C5.3), Ca (C9.3), Cl (C11.1), F (C14.1), RCl (C15.9), Fe(C16.1), Mg (C18.4), MO (C21.3), NO3 (C23.3), NO2 (C24.1), SO4(C32.4), TH(C34.1)	Oven, Muffle Furnace, Electrodes, Celsius Thermometer, Spectrophotometer, Colour Comparator, Conductivity Meter, Magnetic Stirrer, AGA	Cb(Mb2.1), EC(Mb3)	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Jar Test Apparatus, Fridge, Heating Mantles, Fuel Gas	
	CGWB Jhalna Doongri Regional Chemical Laboratory, 6-A Institutional Area Jhalna Doongri, <u>Jaipur-302004</u> Rajasthan Ph.: 0141 – 2706338 Fax : 0141 – 2706991 E-mail :cgwbwr@sancharnet.in	29.S/R-GW/1	pH(P3.1), Alk (C1.2), Sb (C4.1), As (C5.1), Cd (C8.1), Ca (C9.3), Cr (C10.1), Cl (C11.1), Cu (12.1), F(C14), Fe(C16.1), Fe (C16.2), Pb (C17.2), Mg (C18.4), Mn (19.1), Hg (20.1), Ni (C22.1), NO3 (C23.2), Se(C29.1), Ag(C30.1), Na(C31.3), SO4(C32.4), TH(C34.1), Zn(C35.1)	Flame photometer, AAS, Electrodes, Spectrophotometer, Conductivity Meter, Magnetic Stirrer	NA	NA	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Vaccume Pumps, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
SIKKIM								
	Air and Water Laboratory, State Pollution Control Board, Dept. of Forests, Env. & WL Management, Forest Secretariat, Annex Bldg., Deorali- 737102, <u>East</u> . Ph : 03592-281913, 03592-281913	30.S/R-PC/1	Col(P1.1), Od(P2.1), pH(P3.1), Tu(P6.2), TDS(P5.1), Alk (C1.2), Ca(C9.3), Cl (C11.1), Total Hardness(C34.1), Fe(C16.2), Mg(C18.4), Mn(19.1), NO3 (C23.2)	BOD Incubator, Colour Comparator, Flame photometer, AAS, Spectrophotometer, Conductivity Meter, DO Meter, pH Meter,	Cb(Mb2.1)	Autoclave, Colony Counter, Incubator, Microscope	Celsius Thermometer, Chem. Balances, Water Distillation Apparatus, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners, Oven	
	Selep Water treatment Laboratory, Water Security and Public Health Engineering Dept., Govt. of Sikkim, Gangtok, <u>East</u> . Ph : 03592-203141	30.S/R-PH/1	pH(P3.1), pH(P3.2), Tu(P6.2), TDS(P5.1), Alk (C1.1), Alk (C1.2), Al(C2.1), Ca(C9.1), Ca(C9.3), Cl (C11.1), Cl (C11.2), Cl(C15.9), Total Hardness(C34.1), Total Hardness(C34.2), F(C14.2), Fe(C16.1), Mg(C18.1), Mg(C18.4), Mn(19.1), Mn(19.3), NO3(C23.2), NO3(C23.6), SO4(C32.4), S(C33.3),	Flame photometer, Spectrophotometer, Conductivity Meter, pH Meter, Nephelometer, Electrodes, Jar Test Apparatus,	Amc(Mb1.2), Amc(Mb1.2), Cb(Mb2.1), Cb(Mb2.2), E.C.(Mb3.2(iii)), F. Strap / F. Staphy(Mb4.1), F. Strap / F. Staphy(Mb4.2)	Autoclave, Incubator, Membrane Filter Assembly, Microscope	Celsius Thermometer, Chem. Balances, Water Distillation Apparatus, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners, Oven, Filter Pump, Centrifuge Machine, Vacuum Pump	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)							
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available
2	3	4	5	6	7	8	9
TAMIL NADU							
	Tamil Nadu SPCB District Environmental Laboratory, No. 10 - A 14, Cross Road MKB Nagar, Vyasarpadi, <u>Chennai –600 039</u> Tamil Nadu	31.M/D-PC/1	pH(P3.1), TDS (P5.1), Alk (C1.2), As (C5.3), Cd (C8.1), Ca (C9.3), Cr (C10.4), Cl (C11.1), Cu (12.1), CN(C13.3), F (C14.2), RCl (C5.1), Fe(C16.1), Pb (C17.2), Mg (C18.4),Hg (C20.1), MO (C21.1), Ni (C22.1), NO3 (C23.2), Phenol (C26.1), Na(C31.3), SO4(C32.4), S(C33.2), TH(C34.1), TH(C34.2), Zn(C35.1)	Flame photometer, Oven, Muffle Furnace, AAS, Electrodes, Celsius Thermometer, Spectrophotometer, Conductivity Meter, Magnetic Stirrer, AGA	NA	Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Vaccume Pumps, Membrane Filter Assembles, Filter Pumps, Fridge, Heating Mantles, Fuel Gas, Hot Plates
	Tamil Nadu SPCB District Environmental Laboratory, No. 65 Ist Floor Sekar Nagar, Nellikuppam Main Road <u>Cuddalore – 607 001</u> Tamil Nadu	31.M/D-PC/2	Col (P1.1), pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), As (C5.3), Cd (C8.1), Ca (C9.3), Cr (C10.4), Cl (C11.1), Cu (C12.1), CN(C13.3), F (C14.2), RCl (C5.1), Fe(C16.1), Pb (C17.2), Mg (C18.4), Ni (C22.1), NO3(C23), Phenol (C26.1), Na(C31.3), SO4(C32.4), S(C33.2), TH(C34.1), Zn(C35.1)	Flame photometer, GLC, Oven, Muffle Furnace, AAS, Celsius Thermometer, Spectrophotometer, Soxhlet Extration Apparatus, Conductivity Meter, Magnetic Stirrer	NA	Incubator	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Vaccume Pumps, Membrane Filter Assembles, Fridge, Heating Mantles, Hot Plates, Burners
	Tamil Nadu SPCB District Environmental Laboratory, 149 – A Sipcot Complex, Near Dharga, <u>Hosur - 635 126</u> Tamil Nadu	31.M/D-PC/3	pH(P3.1), pH (P3.2), TDS (P5.1), Alk (C1.2), Al (C2.3), As (C5.3), BO3 (C7.1), Cd (C8.1), Ca (C9.3), Cr (C10.1), Cl (C11.1), Cu (C12.1), CN(C13.1), F (C14.1), F (C14.2), RCl (C5.1), Fe (C16.2), Pb (C17.2), Mg (C18.4), Mn (C19.3), Hg (C20.2), Ni (C22.1), Pes (C25.1), Phenol (C26.1), C29.3, Na(C31.3), SO4(C32.4), TH(C34.1), Zn(C35.1)	Flame photometer, GLC, Oven, AAS, Electrodes, Spectrophotometer, Magnetic Stirrer	NA	NA	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Vaccume Pumps, Fridge, Heating Mantles, Fuel Gas, Hot Plates

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)							
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available
2	3	4	5	6	7	8	9
	Tamil Nadu SPCB District Environmental Laboratory, 37 7th East Main Road, Post Box No. 625 Garden, Gandhi Nagar <u>Vellore – 632 006</u> Tamil Nadu	31.M/D-PC/4	pH(P3.1), TDS (P5.1), Alk (C1.2), As (C5.1), Cd (C8.1), Ca (C9.3), Cr (C10.1), Cl (C11.1), Cu (C12.1), F (C14.2), Fe(C16.1), Pb (C17.2), Mg (C18.4), MO (C21.1), Ni (C22.1), NO3 (C23.2), Phenol (C26.1), Na(C31.3), SO4(C32.4), S(C33.2), TH(C34.1), Zn(C35.1)	Flame photometer, Oven, AAS, Filter Photometer, Electrodes, Jackson candle turbidimeter, Spectrophotometer, Magnetic Stirrer	NA	Incubator	Chem. Balances, Centrifuge Machines, Imhoff Cones, Vaccume Pumps, Membrane Filter Assembles, Filter Pumps, Fridge, Fuel Gas
	Chennai Municipal Corporation, Public Analysts Laboratory, Ripon Building, <u>Chennai – 600 003</u> Tamil Nadu Ph.: 044-25384510	31.M/D-MC/1	Col (P1.1), Od (P2.1), pH(P3.1), Ta(P4), TDS(P5), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl(C11), F (C14.2), RCl (C5.1), Fe(C16), Mn (C19.3), NO3 (C23.2), NO2 (C24.1), SO4(C32.4), TH(C34.1)	Oven, Muffle Furnace, Spectrophotometer, Conductivity Meter	Amc(Mb1), Cb(Mb2.1), EC(Mb3.1(vi)), EC(Mb3.2(iii)), Y(Mb11.1(ii)), Y(Mb11.2(i))	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Colony Counters, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners
	TWAD Board District Water Testing Laboratory, Siruvani Nagar Campus No.2, Bharathi Park Road, <u>Coimbatore-641043</u> Tamil Nadu Ph.: 0422-2437863	31.M/D-TWAD/1	Od(P2), pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl (C11.1), CN(C13), F(C14), RCl (C15.9), Fe(C16), Mg (C18.4), Mn (19.3), NO3 (C23.2), NO2 (C24.1), Na(C31.3), SO4(C32.4), TH(C34.1)	Flame photometer, Oven, Muffle Furnace, Celsius Thermometer, Spectrophotometer, Soxhlet Extration Apparatus, Conductivity Meter, Magnetic Stirrer	Cb(Mb2.1), EC(Mb3.1(vi)), EC(Mb3.2(iii)), Fstr/Fsty(Mb4.1)	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Colony Counters, Jar Test Apparatus, Vaccume Pumps, Filter Pumps, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)							
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available
2	3	4	5	6	7	8	9
	TWAD Board District Water Testing Laboratory, Nethaji Road, Manjakuppam Next to Collectors Bungalow, <u>Cuddalore – 607 001</u> Tamil Nadu Ph.: 04142- 221528	31.M/D-TWAD/2	Od(P2), pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl (C11.1), F (C14.2), RCl (C15.9), Fe(C16), Mg (C18.4), Mn (C19.3), NO ₃ (C23.2), NO ₂ (C24.1), SO ₄ (C32.4), TH(C34.1)	Flame photometer, Oven, Spectrophotometer, Conductivity Meter, Magnetic Stirrer, AGA	Cb(Mb2.1), EC(Mb3.1(vi)), EC(Mb3.2(iii)), Fstr/Fsty(Mb4.1)	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Vaccume Pumps, Membrane Filter Assemblies, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners
	TWAD Board District Water Testing Laboratory, Salem Main Road, IB Campus Oddapatty, <u>Dharmapuri – 636 705</u> Tamil Nadu Ph.: 04342-231533 E-mail: twaddwtldpi@sancharnet.in	31.M/D-TWAD/3	Od(P2), pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), Al (C2.3), Ca (C9.3), Cl (C11.1), F(C14), RCl (C5.1), Fe(C16), Mg (C18.4), Mn (C19.3), NO ₂ (C24.1), Na(C31.3), SO ₄ (C32.4), TH(C34.1)	Flame photometer, Oven, Spectrophotometer, Soxhlet Extration Apparatus, Conductivity Meter, AGA	Cb(Mb2.2), EC(Mb3.1(vi)), EC(Mb3.2(iii)), Fstr/Fsty(Mb4.2)	Autoclave, Incubator	Chem. Balances, Water Distillation Apparatus, Colony Counters, Imhoff Cones, Vaccume Pumps, Membrane Filter Assemblies, Fridge, Heating Mantles, Hot Plates, Burners

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
	TWAD Board District Water Testing Laboratory, No. 60 Anna Nagar Ist Floor, <u>Dindigul</u> Tamil Nadu Ph.: 0451-2429867	31.M/D-TWAD/4	pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl (C11.1), F(C14), RCl (C15.9), Fe(C16), Mg (C18.4), Mn (19.3), NO3(C23), NO2 (C24.1), Na(C31.3), SO4(C32.4), TH(C34.1)	Flame photometer, Oven, Muffle Furnace, Filter Photometer, Electrodes, Spectrophotometer, Conductivity Meter, Magnetic Stirrer	Cb(Mb2.1), EC(Mb3.1(vi)), EC(Mb3.2(iii)), Fstr/Fsty(Mb4.1)	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Colony Counters, Membrane Filter Assembles, Filter Pumps, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners	
	TWAD Board District Water Testing Laboratory, Jawli Nagar, Ramanathapurampudur Post, <u>Erode – 638 005</u> Tamil Nadu Ph.: 0424-2534594	31.M/D-TWAD/5	Od(P2), pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), Al (C2.3), Ca (C9.3), Cl (C11.1), F(C14), RCl (C15.9), Fe(C16), Mg (C18.4), Mn (19.3), NO3 (C23.2), NO2 (C24.1), Na(C31.3), SO4(C32.4), TH(C34.1)	Flame photometer, Oven, Muffle Furnace, Spectrophotometer, Conductivity Meter, Magnetic Stirrer	EC(Mb3.1(vi)), EC(Mb3.2(iii))	Autoclave, Incubator	Chem. Balances, Water Distillation Apparatus, Colony Counters, Ijar Test Apparatus, Vaccume Pumps, Membrane Filter Assembles, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners	
	TWAD Board District Water Testing Laboratory, 13/5 Kotrampalayam Street, <u>Kancheepuram - 631501</u> Tamil Nadu Ph.: 04112-235449	31.M/D-TWAD/6	Od(P2), pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl (C11.1), F(C14), Fe(C16), Mg (C18.4), Mn (C19.3), NO3(C23), NO2 (C24.1), SO4(C32.4), TH(C34.1)	Flame photometer, Oven, Muffle Furnace, Spectrophotometer, Conductivity Meter	NA	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Colony Counters, Membrane Filter Assembles, Fridge, Fuel Gas, Hot Plates, Burners	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)							
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available
2	3	4	5	6	7	8	9
	TWAD Board District Water Testing Laboratory, No. 20/2 Kamadhenu Nagar, Vengamedu, <u>Karur – 639 006</u> Tamil Nadu Ph.: 04324-221455 E-mail: jwarkrr@sancharnet	31.M/D-TWAD/7	Od(P2), pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl (C11.1), F (C14.1), RCl (C15.9), Fe(C16), Mg (C18.4), Mn (19.3), NO3(C23), NO2 (C24.1), SO4(C32.4), TH(C34.1)	Oven, Muffle Furnace, Electrodes, Spectrophotometer, Conductivity Meter, Magnetic Stirrer, AGA	Cb(Mb2.1)	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Colony Counters, Vaccume Pumps, Membrane Filter Assembles, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners
	TWAD Board District Water Testing Laboratory. Ganesh Nagar, K. Pudur, <u>Madurai- 625 007</u> Tamil Nadu Ph.: 0452-2583633	31.M/D-TWAD/8	Od(P2), pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl (C11.1), F(C14), Fe(C16), Mg (C18.4), Mn (C19.3), NO3(C23), NO2 (C24.1), Na(C31.3), SO4(C32.4), TH(C34.1)	Flame photometer, Oven, Muffle Furnace, Filter Photometer, Electrodes, Spectrophotometer, Conductivity Meter, Magnetic Stirrer, AGA	Cb(Mb2.1), EC(Mb3.1(vi)), EC(Mb3.2(iii)), Fstr/Fsty(Mb4.1)	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Colony Counters, Jar Test Apparatus, Vaccume Pumps, Membrane Filter Assembles, Filter Pumps, Fridge, Heating Mantles, Fuel Gas, Hot

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)							
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available
2	3	4	5	6	7	8	9
	TWAD Board District Water Testing Laboratory, No. 6 Vellalar Colony, Ramavarmapuram , Adjacent to Maintenance subdivision, <u>Nagercoil – 629 001</u> Tamil Nadu Ph.: 04652-2238315	31.M/D-TWAD/9	Od(P2), pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl (C11.1), F(C14), RCl (C15.9), Fe(C16), Mg (C18.4), Mn (C19.3), NO3(C23), NO2 (C24.1), SO4(C32.4), TH(C34.1)	Oven, Muffle Furnace, Filter Photometer, Spectrophotometer, Conductivity Meter, Magnetic Stirrer, AGA	EC(Mb3.1(vi)), EC(Mb3.2(iii))	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Colony Counters, Vaccume Pumps, Membrane Filter Assembles, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners
	TWAD Board District Water Testing Laboratory, Near OHT North, Palpannaicheri, <u>Nagoor – 611 002</u> Tamil Nadu Ph.: 04365-251011	31.M/D-TWAD/10	Od (P2.1), pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl (C11.1), F(C14), RCl (C15.9), Fe(C16), Mg (C18.4), Mn (C19.3), NO3 (C23.2), SO4(C32.4), TH(C34.1)	Oven, Muffle Furnace, Filter Photometer, Electrodes, Celsius Thermometer, Spectrophotometer, Conductivity Meter, Magnetic Stirrer	Cb(Mb2.1), EC(Mb3.1(vi)), EC(Mb3.2(iii)), Fstr/Fsty(Mb4.1)	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Colony Counters, Vaccume Pumps, Membrane Filter Assembles, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
	TWAD Board District Water Testing Laboratory, No. 5E Gandhi Nagar, Mohanur Road, <u>Namakkal - 637002</u> Tamil Nadu Ph.: 04286-220281	31.M/D-TWAD/11	Od (P2.1), pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl (C11.1), F (C14.1), RCl (C5.1), Fe(C16), Mg (C18.4), Mn (C19.3), NO3(C23), NO2 (C24.1), Na(C31.3), SO4(C32.4), TH(C34.1)	Flame photometer, Oven, Muffle Furnace, Electrodes, Spectrophotometer, Conductivity Meter, Magnetic Stirrer	Cb(Mb2.1), EC(Mb3.1(vi)), EC(Mb3.2(iii)), Fstr/Fsty(Mb4.1)	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Colony Counters, Membrane Filter Assembles, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners	
	TWAD Board District Water Testing Laboratory, Uma Illam, Vadakkuthuru Thurai mangalam <u>Perambalur – 621 212</u> Tamil Nadu Ph.: 04328-225250 E-mail : jwatwad@sancharnet.in	31.M/D-TWAD/12	Od(P2), pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), As (C5.3), Ca (C9.3), Cl (C11.1), F(C14), RCl (C5.1), RCl (C15.9), Fe(C16), Mg (C18.4), Mn (C19.3), NO3(C23), NO2 (C24.1), Na(C31.3), SO4(C32.4), TH(C34.1)	Flame photometer, Oven, Muffle Furnace, Electrodes, Jackson candle turbidimeter, Spectrophotometer, Conductivity Meter, Magnetic Stirrer, AGA	Cb(Mb2.1), Cb(Mb2.2), EC(Mb3.1(vi)), EC(Mb3.2(iii)), Fstr/Fsty(Mb4.1), Fstr/Fsty(Mb4.2)	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Colony Counters, Vaccume Pumps, Membrane Filter Assembles, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners	
	TWAD Board District Water Testing Laboratory, Flat No. A1 Housing Board, Collector Office , <u>Ramnad-628 503</u> Tamil Nadu Ph.: 04567 - 232219	31.M/D-TWAD/13	Od(P2), pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl (C11.1), F(C14), RCl (C15.9), Fe(C16), Mg (C18.4), Mn (C19.3), NO3(C23), NO2 (C24.1), Na(C31.3), SO4(C32.4), TH(C34.1)	Flame photometer, Oven, Muffle Furnace, Filter Photometer, Spectrophotometer, Conductivity Meter, Magnetic Stirrer, AGA	EC(Mb3.1(vi)), EC(Mb3.2(iii))	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Colony Counters, Jar Test Apparatus, Vaccume Pumps, Membrane Filter Assembles, Filter Pumps, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
	TWAD Board District Water Testing Laboratory, Anbu Nagar, Gorimedu Post, <u>Salem – 636 008</u> Tamil Nadu Ph.: 0427 - 2405687	31.M/D-TWAD/14	Od(P2), pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl (C11.1), F(C14), RCl (C5.1), Fe(C16), Mg (C18.4), Mn (19.3), NO ₃ (C23), NO ₂ (C24.1), Na(C31.3), SO ₄ (C32.4), TH(C34.1)	Flame photometer, Oven, Muffle Furnace, Electrodes, Spectrophotometer, Conductivity Meter, Magnetic Stirrer	Cb(Mb2.1), EC(Mb3.1(vi)), EC(Mb3.2(iii)), Fstr/Fsty(Mb4.1)	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Colony Counters, Jar Test Apparatus, Vaccume Pumps, Membrane Filter Assembles, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners	
	TWAD Board District Water Testing Laboratory, S.R. Circle, Weekly Market Road, <u>Sivagangai-630 561</u> Tamil Nadu Ph.: 04575-243178	31.M/D-TWAD/15	Od(P2), pH(P3.1), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl (C11.1), F(C14), RCl (C15.9), Fe(C16), Mg (C18.4), Mn (C19.3), NO ₃ (C23.2), NO ₂ (C24.1), Na(C31.3), SO ₄ (C32.4), TH(C34.1),	Flame photometer, Oven, Muffle Furnace, Electrodes, Jackson candle turbidimeter, Spectrophotometer, Colour Comparator, Conductivity Meter, Magnetic Stirrer, AGA	Cb(Mb2.2), EC(Mb3.1(vi)), EC(Mb3.2(iii))	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Colony Counters, Membrane Filter Assembles, Filter Pumps, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners	
	TWAD Board District Water Testing Laboratory, Thanjavur Circle, Elizha Nagar Service Reservoir, Near Sarfoji College , <u>Thanjavur – 613 005</u> Tamil Nadu Ph.: 04362-227387 E-mail: setwadlab@sancharnet.in	31.M/D-TWAD/16	Od (P2.1), pH(P3.1), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl (C11.1), RCl (C15.9), Fe(C16), Mg (C18.4), Mn (C19.3), NO ₃ (C23), NO ₂ (C24.1), Na(C31.3), SO ₄ (C32.4), TH(C34.1), Zn(C35)	Flame photometer, Oven, Muffle Furnace, Filter Photometer, Spectrophotometer, Conductivity Meter, Magnetic Stirrer	Cb(Mb2.1), Cb(Mb2.2), EC(Mb3.1(vi)), EC(Mb3.2(iii)), Fstr/Fsty(Mb4.1), Fstr/Fsty(Mb4.2)	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Colony Counters, Jar Test Apparatus, Imhoff Cones, Vaccume Pumps, Membrane Filter Assembles, Filter Pumps, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
	TWAD Board District Water Testing Laboratory, TWAD Board No. 5, Madurai Main Road, Kunnur <u>Theni-625 531</u> Tamil Nadu Ph.: 04546-253893	31.M/D-TWAD/17	Od(P2), pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl (C11.1), F (C14.3), RCl (C15.9), Fe(C16), Mg (C18.4), Mn (C19.3), NO3(C23), NO2 (C24.1), Na(C31.3), SO4(C32.4), TH(C34.1)	Flame photometer, Oven, Muffle Furnace, Electrodes, Spectrophotometer, Conductivity Meter, Magnetic Stirrer	Cb(Mb2.2), EC(Mb3.1(vi)), EC(Mb3.2(iii)), Fstr/Fsty(Mb4.1)	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Colony Counters, Membrane Filter Assembles, Filter Pumps, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners	
	TWAD Board District Water Testing Laboratory, 1458 Kanchi Road, Vengikkal, <u>Thiruvannamalai - 606606</u> Tamil Nadu Ph.: 04175-232300	31.M/D-TWAD/18	Od(P2), pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl (C11.1), F(C14), RCl (C15.9), Fe(C16), Mg (C18.4), NO3(C23), NO2 (C24.1), Na(C31.3), SO4(C32.4), TH(C34.1)	Flame photometer, Oven, Muffle Furnace, Spectrophotometer, Conductivity Meter, Magnetic Stirrer	Cb(Mb2.1), EC(Mb3.1(vi)), EC(Mb3.2(iii)), Fstr/Fsty(Mb4.1)	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Colony Counters, Membrane Filter Assembles, Filter Pumps, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners	
	TWAD Board District Water Testing Laboratory, 20 Perumal Koil Street Madapuram, <u>Thiruvavur – 613 002</u> Tamil Nadu Ph.: 04366-220318	31.M/D-TWAD/19	Od (P2.1), pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), As (C5.3), Ca (C9.3), Cl (C11.1), F (C14.2), RCl (C15.9), Fe(C16.1), Mg (C18.4), Mn (19.3), NO3(C23), NO2 (C24.1), SO4(C32.4), TH(C34.1)	Oven, Muffle Furnace, Spectrophotometer, Conductivity Meter	Cb(Mb2.1), Cb(Mb2.2), EC(Mb3.1(vi)), EC(Mb3.2(iii)), Fstr/Fsty(Mb4.1)	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Colony Counters, Jar Test Apparatus, Membrane Filter Assembles, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)							
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available
2	3	4	5	6	7	8	9
	TWAD Board District Water Testing Laboratory, Veeranam Illam, GST Road, <u>Tindivanam</u> Villupuram District Tamil Nadu	31.M/D-TWAD/20	Od(P2), pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl (C11.1), F (C14.2), RCl (C15.9), Fe(C16), Mg (C18.4), Mn (C19.3), NO3 (C23.2), NO2 (C24.1), Na(C31), SO4(C32.4), TH(C34.1)	Oven, Muffle Furnace, Spectrophotometer, Conductivity Meter, Magnetic Stirrer,	Cb(Mb2.1), EC(Mb3.1(vi)), EC(Mb3.2(iii)), Fstr/Fsty(Mb4.1)	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Colony Counters, Vaccume Pumps, Membrane Filter Assembles, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners
	TWAD Board Seevalaperi Road , Adjacent to T.K.Circle, Shanthy Nagar, Palayamkottai, <u>Tirunelveli-627 002</u> Tamil Nadu Ph.: 0462-2542576	31.M/D-TWAD/21	Od(P2), pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl (C11.1), F(C14), RCl (C15.9), Fe(C16), Mg (C18.4), Mn (C19.3), NO3(C23), NO2 (C24.1), SO4(C32.4), TH(C34.1)	Oven, Filter Photometer, Spectrophotometer, Conductivity Meter, AGA	Cb(Mb2.1), EC(Mb3.1(vi)), EC(Mb3.2(iii))	Autoclave, Incubator	Chem. Balances, Water Distillation Apparatus, Colony Counters, Vaccume Pumps, Membrane Filter Assembles, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)							
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available
2	3	4	5	6	7	8	9
	TWAD Board District Water Testing Laboratory, 6/25 Lal Bahadur Sastri Street, Periakuppam, <u>Tiruvellore – 602 001</u> Tamil Nadu Ph.: 04116 - 263937	31.M/D-TWAD/22	Od(P2), pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl (C11.1), F(C14), RCl (C15.9), Fe(C16), Mg (C18.4), Mn (C19.3), NO3(C23), NO2 (C24.1), Na(C31.3), SO4(C32.4), TH(C34.1)	Flame photometer, Oven, Muffle Furnace, Spectrophotometer, Conductivity Meter, Magnetic Stirrer	Cb(Mb2.2), EC(Mb3.1(vi)), EC(Mb3.2(iii))	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Colony Counters, Membrane Filter Assembles, Filter Pumps, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners
	TWAD Board District Water Testing Laboratory, Bharathidasan Salaim , Behind TWAD Inspection Bungalow, <u>Trichy – 620 001</u> Tamil Nadu Ph.: 0431-2400868 E-mail: dwtltry@sancharnet.in	31.M/D-TWAD/23	Od(P2), pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl (C11.1), F (C14.1), RCl (C15.9), Fe(C16), Mg (C18.4), Mn (C19.3), NO3(C23), NO2 (C24.1), SO4(C32.4), TH(C34.1)	Flame photometer, Oven, Muffle Furnace, Filter Photometer, Conductivity Meter, Magnetic Stirrer, AGA	Cb(Mb2.2)	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Colony Counters, Jar Test Apparatus, Vaccume Pumps, Membrane Filter Assembles, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
	TWAD Board District Water Testing Laboratory, Santhaipettai North Gate, <u>Trichy Pudukottai-622001</u> Tamil Nadu Ph.: 04322-222428 E-mail: jwapdk@sancharnet.in	31.M/D-TWAD/24	Od (P2.1), pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl (C11.1), RCl (C15.9), Fe(C16), Mg (C18.4), Mn (C19.3), NO3(C23), NO2 (C24.1), Na(C31.3), SO4(C32.4), TH(C34.1)	Flame photometer, Oven, Muffle Furnace, Filter Photometer, Spectrophotometer, Conductivity Meter, Magnetic Stirrer	Cb(Mb2.1), Cb(Mb2.2), EC(Mb3.1(vi)), EC(Mb3.2(iii)), Fstr/Fsty(Mb4.1), Fstr/Fsty(Mb4.2),	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Colony Counters, Vaccume Pumps, Membrane Filter Assembles, Filter Pumps, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners	
	TWAD Board, District Water Testing Laboratory, 20 MG Treatment Plant, Palayankayal P.O., Manjaneerkayal, <u>Tuticorin-628 152</u> Tamil Nadu Ph.: 04630-275224	31.M/D-TWAD/25	Od(P2), pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), Al (C2.3), Ca (C9.3), Cl (C11.1), F(C14), RCl (C15.9), Fe(C16), Mg (C18.4), Mn (C19.3), NO3(C23), NO2 (C24.1), Na(C31.3), SO4(C32.4), TH(C34.1)	Flame photometer, Oven, Muffle Furnace, Spectrophotometer, Conductivity Meter, Magnetic Stirrer	Cb(Mb2.2), EC(Mb3.1(vi)), EC(Mb3.2(iii)),	Autoclave, Incubator, Microscope	Water Distillation Apparatus, Colony Counters, Jar Test Apparatus, Imhoff Cones, Membrane Filter Assembles, Filter Pumps, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)							
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available
2	3	4	5	6	7	8	9
	TWAD Board District Water Testing Laboratory, TWAD Board, Opp. Muthumandapam , <u>Vellore – 632 004</u> Tamil Nadu Ph.: 0416- 2215168 E-mail: vlrawavellore@sancharnet.in	31.M/D-TWAD/26	Od(P2), pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), Al (C2.3), Ca (C9.3), Cr (C10.4), Cl (C11.1), F (C14.2), RCl (C15.9), Fe(C16), Mg (C18.4), Mn (19.3), NO3 (C23.2), NO2 (C24.1), Na(C31.3), SO4(C32.4), TH(C34.1)	Flame photometer, Oven, Muffle Furnace, Spectrophotometer, Conductivity Meter, Magnetic Stirrer	Cb(Mb2.1), EC(Mb3.1(vi)), EC(Mb3.2(iii)), Fstr/Fsty(Mb4.1)	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Colony Counters, Jar Test Apparatus, Vaccume Pumps, Membrane Filter Assembles, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners
	TWAD Board, District Water Testing Laboratory, No. 1/4389 RVR Nagar, Mallankinar Road, <u>Virudhunagar – 626 002</u> Tamil Nadu Ph.: 04562-246159	31.M/D-TWAD/27	Od(P2), pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl (C11.1), F(C14), RCl (C15.9), Fe(C16), Mg (C18.4), Mn (C19.3), NO3(C23), NO2 (C24.1), SO4(C32.4), TH(C34.1)	Flame photometer, Oven, Muffle Furnace, Filter Photometer, Spectrophotometer, Conductivity Meter, Magnetic Stirrer	Cb(Mb2.1), EC(Mb3.1(vi)), EC(Mb3.2(iii)), Fstr/Fsty(Mb4.1)	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Colony Counters, Membrane Filter Assembles, Filter Pumps, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
	Tamil Nadu SPCB Advanced Environmental Laboratory, P.B. No. 457 Siva Tower, 1/276. Meyyanur Main Road, <u>Salem – 636 004</u> Tamil Nadu	31.S/R-PC/1	Col (P1.1), pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), Al (C2.3), As (C5.3), Ba (C6.3), BO3 (C7.1), BO3 (C7.2), Cd (C8.1), Ca (C9.3), Cr (C10.4), Cl (C11.1), Cu (C12.1), CN(C13.3), F (C14.2), RCl (C5.1), Fe(C16.1), Pb (C17.2), Mg (C18.4), Mn (C19.1), Hg (C20.2), Ni (C22.1), NO3(C23), NO2 (C24.1), Pes (C25.1), Phenol (C26.1), Na(C31.3), SO4(C32.4), S(C33.2), TH(C34.1), Zn(C35.1)	Flame photometer, GLC, Oven, Muffle Furnace, AAS, Electrodes, Celsius Thermometer, Jackson candle turbidimeter, Spectrophotometer, Soxhlet Extraction Apparatus, Conductivity Meter, Magnetic Stirrer, AAS	Ben(B1.1), Cb(Mb2.1)	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Colony Counters, Imhoff Cones, Vaccume Pumps, Membrane Filter Assemblies, Filter Pumps, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners	
	TWAD Board State Level Testing Laboratory, No. 31 Kamarajar Salai, Chepauk <u>Chennai – 600 005</u> Tamil Nadu Ph.: 044-2841209,8	31.S/R-PH/1	Col (P1.1), Od(P2),pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), Al (C2.1), Al (C2.3), As (C5.3), Ca (C9.3), Cr (C10.4), Cl (C11.1), Cu (C12.1), Cu (12.4), CN(C13.3), F (C14.1), F (C14.2), RCl (C15.9), Fe(C16), Pb (C17.1), Mg (C18.4), Mn (19.3), MO (C21.1), NO3 (C23.2), NO2 (C24.1), Na(C31.3), SO4(C32.4), TH(C34.1), Zn(C35.3)	Flame photometer, GLC, Oven, Muffle Furnace, AAS, Filter Photometer, Spectrophotometer, Conductivity Meter, Magnetic Stirrer	Phytop(B2.1), Cb(Mb2.1), Cb(Mb2.2), EC(Mb3.1(vi)), EC(Mb3.2(iii)), Fstr/Fsty(Mb4.1), Pa(Mb6.2)	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Colony Counters, Jar Test Apparatus, Imhoff Cones, Vaccume Pumps, Membrane Filter Assemblies, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
	Regional Laboratory Chennai Metropolitan Water Supply & Sewerage Board (South) Quality Assurance Wing, No. 1 New Avadi Road, Kilpauk, <u>Chennai – 600 010</u> Tamil Nadu Ph.: 044- 26604059 Mobile : 9884384925 E-mail :cmwssbaga@yahoo.com	31.S/R-PH/2	Col (P1.1), Od (P2.1), pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), Al (C2.1), Al (C2.3), As (C5.1), Cd (C8.1), Ca (C9.3), Cr (C10.1), Cl (C11.1), Cu (12.1), CN(C13.3), F (C14.3), RCl (C15.6), RCl (C15.9), Fe(C16.1), Fe (C16.2), Pb (C17.2), Mg (C18.4), Mn (19.1), Hg (20.1), Ni (C22.1), NO3 (C23.2), NO2 (C24.1), Se(C29.1), Na(C31.3), SO4(C32.4), TH(C34.1), Zn(C35.1)	Flame photometer, Oven, Muffle Furnace, AAS, Celsius Thermometer, Jackson candle turbidimeter, Spectrophotometer, Conductivity Meter	Cb(Mb2.1)	Autoclave, Incubator	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Jar Test Apparatus, Imhoff Cones, Vaccume Pumps, Membrane Filter Assembles, Filter Pumps, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners	
	TWAD Board Treatment Plant Laboratory, Maintenance Subdivision, Surapet, <u>Chennai-600 066</u> Tamil Nadu Ph.: 044 - 26591287	31.S/R-PH/3	Od(P2),pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), Al (C2.3), Ca (C9.3), Cl(C11.1), F(C14), RCl(C15.9), Fe(C16), NO3(C23), NO2 (C24.1), SO4(C32.4), TH(C34.1)	Oven, Filter Photometer, Conductivity Meter	NA	NA	Chem. Balances, Water Jar Test Apparatus, Heating Mantles	
	TWAD Board Treatment Plant Laboratory, Karunya Post Siruvani, Adivaram, <u>Coimbatore – 641 114</u> Tamil Nadu Ph.: 0422-2615644, 2441839	31.S/R-PH/4	Od(P2),pH(P3.1), pH (P3.2), TDS (P5.1), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl (C11.1), CN(C13), F(C14), RCl (C15.9), Fe(C16), Mg (C18.4), Mn(19.3), NO3(C23), NO2(C24.1), SO4(C32.4), TH(C34.1)	Oven, Muffle Furnace, Filter Photometer, Celsius Thermometer, Jackson candle turbidimeter, Conductivity Meter, Magnetic Stirrer	Cb(Mb2.1), Fstr/Fsty(Mb4.1)	Autoclave, Incubator	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Colony Counters, Jar Test Apparatus, Membrane Filter Assembles, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
	TWAD Board Treatment Plant Laboratory, Maintenance subdivision (Pillur), Velliangadu, Karamadai Via Coimbatore, <u>Coimbatore-641 104</u> Tamil Nadu Ph.: 04254 -284251	31.S/R-PH/5	Od(P2), pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), Al (C2.3), Ca (C9.3), Cl (C11.1), F (C14.3), RCl (C15.9), Fe(C16), Mg (C18.4), Mn (C19.3), NO3(C23), NO2 (C24.1), SO4(C32.4), TH(C34.1)	Oven, Muffle Furnace, Filter Photometer, Jackson candle turbidimeter, Conductivity Meter	Cb(Mb2.1), EC(Mb3), Fstr/Fsty(Mb4.1)	Autoclave, Incubator, Microscope	Chem. Balances, Centrifuge Machines, Colony Counters, Jar Test Apparatus, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners	
	TWAD Board Treatment Plant Laboratory, CWSS to Hosur-Sipcot, Kelavarapalli Dam, Avalapalli Post <u>Hosur-635 109</u> Tamil Nadu Ph.: 04344-200198	31.S/R-PH/6	Od(P2), pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl (C11.1), F(C14), RCl (C15.9), Fe(C16), Mg (C18.4), Mn (C19.3), NO3(C23), NO2 (C24.1), SO4(C32.4), TH(C34.1)	Oven, Muffle Furnace, Conductivity Meter, Magnetic Stirrer	NA	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Colony Counters, Jar Test Apparatus, Membrane Filter Assembles, Heating Mantles, Hot Plates, Burners	
	TWAD Board Treatment Plant Laboratory, Komburankadu, <u>Mettur-636 402</u> Tamil Nadu Ph.: 04298 – 222372	31.S/R-PH/7	Od(P2), pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl (C11.1), F(C14), RCl (C15.9), Fe(C16), Mg (C18.4), NO3(C23), NO2 (C24.1), SO4(C32.4), TH(C34.1)	Flame photometer, Oven, Muffle Furnace, Filter Photometer, Electrodes, Conductivity Meter, Magnetic Stirrer	Cb(Mb2.1), Cb(Mb2.2)	Autoclave, Incubator, Microscope	Chem. Balances, Centrifuge Machines, Colony Counters, Jar Test Apparatus, Membrane Filter Assembles, Heating Mantles, Fuel Gas, Hot Plates, Burners	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
	TWAD Board , Sewage Treatment Plant Laboratory, Kandal <u>Uthagamandalam- 643 001</u> Tamil Nadu Ph.: 0423- 252465	31.S/R-PH/8	Od(P2), pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl (C11.1), CN(C13), F(C14), RCl (C15.9), Fe(C16), Mg (C18.4), Mn (C19.3), NO3 (C23.2), NO2 (C24.1), Na(C31.3), SO4(C32.4), TH(C34.1)	Oven, Muffle Furnace, Celsius Thermometer, Jackson candle turbidimeter, Spectrophotometer, Soxhlet Extration Apparatus, Conductivity Meter, Magnetic Stirrer	Cb(Mb2.1), EC(Mb3.1(vi)), EC(Mb3.2(iii)), Fstr/Fsty(Mb4.1)	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Colony Counters, Jar Test Apparatus, Vaccume Pumps, Membrane Filter Assembles, Filter Pumps, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners	
	Central Electrochemical Research Institute, Technology Transfer and Business Development (TTBD), <u>Karaikudi 630 006</u> Tamil Nadu Ph.: 04565-227713 (TTBD) EPBAX : 04564-227550- 59 Telefax: 04565-227713 Fax: 04565-227779 E-mail: ttbd@cecri.res.in, cecrittbd@rediff.com	31.S/R-CS/1	Col (P1.2), pH(P3.1), pH (P3.2), TDS (P5.1), TDS(P5.2), Tu (P6.1), Tu (P6.2), Alk (C1.1), Alk (C1.2), Al (C2.1), Sb (C4.1), As (C5.1), As (C5.3), Ba (C6.1), Cd (C8.1), Ca (C9.3), Cr (C10.1), Cr (C10.4), Cl (C11.1), Cu (12.1), Cu (C12.3), CN(C13.1), F (C14.2), RCl (C5.1), Fe(C16.1), Pb (C17.1), Mg(C18.1), Mg (C18.4), Mn (19.1), Hg (C20.2), Ni (C22.1), NO3 (C23.2), NO3 (C23.4), NO2 (C24.1), Pes (C25.1), Pes (C25.3), Phenol (C26.1), Ag(C30.1), Na(C31.1), Na(C31.3), SO4(C32.4), S(C33.1), TH(C34.1), TH(C34.2), Zn(C35.1)	Flame photometer, GLC, Oven, Muffle Furnace, ICP, AAS, Autoanalzer, Filter Photometer, Electrodes, Celsius Thermometer, Jackson candle turbidimeter, Spectrophotometer, Soxhlet Extration Apparatus, Colour Comparator, Conductivity Meter, Magnetic Stirrer, AGA	Ben(B1.1), Phytob(B2.1), Zoop(B3.1), Amc(Mb1.1), Cb(Mb2.1), EC(Mb3.2(iii)), Fstr/Fsty(Mb4.1), Pa(Mb6.2), Salmo(Mb7.2), Salmo(Mb7.4), Srb(Mb9.1(i)), Srb(Mb9.2(ii)), Y(Mb11.1(ii))	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Colony Counters, Vaccume Pumps, Membrane Filter Assembles, Filter Pumps, Fridge, Heating Mantles, Hot Plates, Burners	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
	CGWB Regional Laboratory, South Eastern Coastal Region, E-1 G-Block, Rajaji Bhawan, <u>Beshan Nagar,</u> <u>Chennai-600090</u> Tamil Nadu Ph.: 044-24914494 Fax: 044-24914334 Email: cgwb@tn.nic.in	31.S/R-GW/1	pH(P3.1), Alk (C1.2), Ca (C9.3), Cl (C11.1), Cu (12.1), Cu (C12.1), F (C14.2), Fe (C16.2), Pb (C17.2), Mg (C18.4), Mn (C19.1), Ni (C22.1), NO3 (C23.2), Na(C31.3), SO4(C32.4), TH(C34.1), Zn(C35.1)	Flame photometer, Oven, AAS, Celsius Thermometer, Spectrophotometer, Conductivity Meter, Magnetic Stirrer, AGA	NA	Autoclave, Incubator	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Vaccume Pumps, Membrane Filter Assemblies, Filter Pumps, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners	
	Department of Industries and Commerce, Regional Testing Laboratory, Avinashi Road, Civil Aerodrome Post, <u>Coimbatore – 641 014</u> Tamil Nadu Ph.: 0422-2627065	31.S/R-OT/1	Col (P1.1), Od (P2.1), pH(P3.1), TDS (P5.1), Alk (C1.2), Ba (C6.3), Ca (C9.3), Cl(C11), Fe(C16.1), Mg (C18.3), Mn (C19.3), MO (C21.3), SO4(C32.2), TH(C34.1), TH(C34.2)	Oven, Muffle Furnace, Celsius Thermometer, Soxhlet Extration Apparatus, Conductivity Meter, Magnetic Stirrer	NA	Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Vaccume Pumps, Heating Mantles, Fuel Gas, Hot Plates, Burners	
	Department of Industries and Commerce, Regional Testing Laboratory, Industrial Estate K. Pudur, Melur Road, <u>Madurai – 625 007</u> Tamil Nadu Ph : 0452-2566588	31.S/R-OT/2	Col (P1.1), Col (P1.2), Od (P2.1), pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), BO3(C7), Ca (C9.3), Cr (C10.4), Cl (C11.1), Cu(C12), CN(C13.3), F(C14), RCl (C5.1), Fe(C16.1), Pb (C17.1), Mg (C18.4), Mn(C19), MO(C21), NO3 (C23.2), NO2 (C24.1), Na(C31.3), SO4(C32.2), S(C33.2), TH(C34.1), Zn(C35)	Flame photometer, Oven, Muffle Furnace, Electrodes, Celsius Thermometer, Spectrophotometer, Soxhlet Extration Apparatus, Conductivity Meter, Magnetic Stirrer	NA	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Vaccume Pumps, Membrane Filter Assemblies, Filter Pumps, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)							
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available
2	3	4	5	6	7	8	9
	IIT Madras, Department of Civil Engineering, <u>Chennai - 600 036</u> Tamil Nadu Ph.: 044- 22578280 Fax: 044-22578281, 0509, 2545 E-mail: ceHead of Department@iitm.ac.in, smohan@iitm.ac.in	31.S/R-OT/3	Col (P1.1), Col (P1.2), Od (P2.1), pH(P3.1), Ta (P4.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), Al (C2.1), MBAS (C3.1), As (C5.1), As (C5.3), Ba (C6.1), Ba (C6.3), BO3 (C7.2), Cd (C8.1), Cd (C8.3), Ca (C9.1), Ca (C9.3), Cr (C10.1), Cr (C10.2), Cr (C10.4), Cl (C11.1), Cl (C11.5), Cu (12.1), Cu (C12.3), CN(C13.2), F (C14.2), RCl (C15.5), RCl (C15.6), RCl (C15.9), Fe(C16.1), Fe (C16.2), Pb (C17.1), Pb (C17.2), Mg (C18.3), Mg (C18.4), Mn (C19.1), Hg (C20.1), MO (C21.1), Ni (C22.1), Ni (C22.3), Ni (C22.4), NO3 (C23.1), NO3 (C23.2), NO3 (C23.3), NO2 (C24.1), NO2 (C24.2), Pes (C25.1), Pes (C25.2), Phenol (C26.2), Phenol(C26.1), PAH(C28.2), Se(C29.1), Se(C29.3), Ag(C30.1), Na(C31.1), Na(C31.3), SO4(C32.1), SO4(C32.2), SO4(C32.3), SO4(C32.4), S(C33.1), S(C33.2), TH(C34.1), TH(C34.2), Zn(Zn(C35.1)), Zn(C35.3)	Flame photometer, GLC, Oven, Muffle Furnace, AAS, Electrodes, Jackson candle turbidimeter, Spectrophotometer, Conductivity Meter, Magnetic Stirrer	Cb(Mb2.1)	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Colony Counters, Jar Test Apparatus, Imhoff Cones, Vaccume Pumps, Membrane Filter Assemblies, Filter Pumps, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
	IIT Madras, Department of Chemical Engineering, <u>Chennai -600 036</u> Tamil Nadu Ph.:044-22578206, 22578212 (O) 2579212(R) Fax: 044-2257 0509 E-mail: dvs@iitm.ac.in arbala@che.iitm.ac.in	31.S/R-OT/4	Col (P1.1), Col (P1.3), Od (P2.1), pH(P3.1), Ta (P4.1), TDS(P5), Tu (P6.2), GAa(P7.1), GBa(P8.1), Alk (C1.1), Alk (C1.2), Al (C2.1), Al (C2.3), Sb (C4.1), As (C5.1), As (C5.3), Ba (C6.1), Ba (C6.3), BO3 (C7.1), BO3 (C7.2), Cd (C8.1), Cd (C8.3), Ca (C9.1), Ca (C9.3), Cr (C10.1), Cr (C10.4), Cl (C11.1), Cu (C12.1), Cu (12.4), CN(CN(C13.3), F (C14.2), RCl (C5.1), RCl (C15.2), RCl (C15.9), Fe(C16.1), Fe (C16.2), Pb (C17.1), Pb (C17.2), Mg(C18.1), Mn (C19.1), Mn (C19.3), Hg (C20.2), MO (C21.3), Ni (C22.1), Ni (C22.4), NO3 (C23.1), NO3 (C23.2), NO3 (C23.4), NO2 (C24.1), Phenol (C26.1), Phenol (C26.2), Se(C29.1), C29.3, Ag(C30.2), Na(C31.1), SO4(C32.3), SO4(C32.4), S(C33.1), S(C33.2), TH(C34.1), Zn(Zn(C35.1)), Zn(C35.3)	Oven, AAS, Celsius Thermometer, Spectrophotometer, Soxhlet Extration Apparatus, Conductivity Meter, Magnetic Stirrer	Amc(Mb1.1), Amc(Mb1.2), Cb(Mb2.1), Cb(Mb2.2), EC(Mb3.1(i)), EC(Mb3.2(ii)), EC(Mb3.2(iii)), Fstr/Fsty(Mb4.1), Fstr/Fsty(Mb4.2), Pa(Mb6.1), Pa(Mb6.2), Salmo(Mb7.4), Salmo(Mb7.5), Srb(Mb9.1 (i)), Y(Mb11.1(ii)), Y(Mb11.2(i))	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Colony Counters, Jar Test Apparatus, Vaccume Pumps, Membrane Filter Assembles, Filter Pumps, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners	
	NIT Tiruchirappali Department of Chemistry, <u>Tiruchirappali - 620 015</u> Tamil Nadu Ph.:0431-2501801/810, Ext.3601(O) Fax: 0431-2500133 E-mail: Sulochan@nitt.edu	31.S/R-OT/5	Col (P1.1), pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl (C11.1), Cu (C12.1), F (C14.3), RCl (C5.1), Fe (C16.2), Mg (C18.4), Mn (C19.1), Phenol (C26.2), SO4(C32.3), TH(C34.1), TH(C34.2), Zn(C35.1)	Flame photometer, Oven, Muffle Furnace, AAS, Jackson candle turbidimeter, Spectrophotometer, Soxhlet Extration Apparatus, Conductivity Meter	NA	Incubator	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Vaccume Pumps, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
TRIPURA								
	District Level Water Testing Laboratory, O/O the S.D.O. (PHE), Sub-Division No.XVI, Ambassa-799289, Dist. <u>Dhalaj</u> . Ph : 03826222775	32.M/D-PHED/1	Col(P1.1), Od(P2.1), pH(P3.1), pH(P3.2), Ta(P4.2), Tu(P6.2), Alk (C1.1), Alk (C1.2), Cl (C11.1), Cl(C15.9), Total Hardness(C34.1), Fe(C16.1)	Chlorine Comparator, Conductivity Meter, Magnetic Stirrer, Nephelometer, pH Meter, Spectrophotometer, Water Bath Soxholate	NA	Incubator, Sterilizer	Chem. Balances, Hot Air Oven, Muffle Furnace, Oven	
	Water Testing Laboratory at Collegetilla, PHE Sub-Division No.1, Collegetilla, P.O.Agartala College, Agartala, Dist. <u>West Tripura</u> . Ph : 03812515606	32.M/D-PHED/2	pH(P3.1), Tu(P6.2), Alk (C1.2), Ca(C9.3), Cl (C11.1), Cl(C15.9), Total Hardness(C34.1), Fe(C16.1), Mg(C18.4),	pH Meter, Spectrophotometer	Cb(Mb2.1)	Autoclave, Incubator, Microscope	Centrifuge Machine, Chem. Balances, Fridge, Hot Plates	
	Kumarghat Water Analysis District Laboratory under A.E., PHE Division No.II, Kumarghat, O/O the Executive Engineer, S.E. Complex, P.O.Kumarghat, Dist. <u>North Tripura</u> . Ph : 03824261228	32.M/D-PHED/3	Col(P1.1), Od(P2.1), pH(P3.1), pH(P3.2), Tu(P6.2), Alk (C1.2),Ca(C9.3), Cl (C11.2), Cl(C15.9), Total Hardness(C34.1), Total Hardness(C34.2), Fe(C16.2), Ma(C18.4)	Conductivity Meter, Jackson Candle Turbidimeter, Magnetic Stirrer, pH Meter, Spectrophotometer	NA	Incubator	Celsius Thermometer, Centrifuge Machine, Chem. Balances, Fridge, Hot Plate, Oven, Muffle Furnace	
	Water Quality Testing Laboratory at Belonia (attached to 1MGD Water Treatment Plant), O/O the Assistant Engineer, PHE Sub-Division No.XIX, Belonia, Dist. <u>South Tripura</u> . Ph : 03823224621	32.S/R-PH/1	pH(P3.1), Tu(P6.2), Alk (C1.2), Cl (C11.1), Cl(C15.9), Total Hardness(C34.1), Fe(C16.1)	Jackson Candle Turbidimeter, Jar Test Apparatus, pH Meter, Chlorine Comparator	NA	NA	Fridge, Hot Air Oven	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)							
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available
2	3	4	5	6	7	8	9
	Water Quality Laboratory at Banduan (attached to 1.3MGD Water Treatment Plant), PHE Department, Govt. of Tripura, Banduan, Udaipur, Dist. South Tripura .	32.S/R-PH/2	pH(P3.1), pH(P3.2), Tu(P6.2), Alk (C1.2), Ca(C9.3), Cl (C11.1), Cl(C15.9), Total Hardness(C34.1), Fe(C16.1), Mg(C18.4)	Chlorine Comparator, Jar Test Apparatus, Nephelometer, pH Meter, Spectrophotometer	NA	Incubator, Water Bath	Chem. Balance, Fridge, Hot Air Oven, Hot Plate, Muffle Furnace, Oven
	PHE Laboratory at Bardowali (attached to 4MGD Water Treatment Plant), Assistant Engineer, PHE Sub-Division-II, Milansangha, Bardowali, Agartala-799003, Dist. West Tripura . Ph : 2233688	32.S/R-PH/3	Col(P1.1), Od(P2.1), pH(P3.2), Ta(P4.1), Tu(P6.2), TDS(P5.1), Alk (C1.1), Alk (C1.2), Ca(C9.3), Cl (C11.1), Cl(C15.9), Total Hardness(C34.1), Fe(C16.1), Mg(C18.4)	Colour Comparator, Jar Test Apparatus	NA	NA	Chem. Balance
	Water Quality Testing Laboratory at Madhuban (attached to 1MGD Water Treatment Plant), PHE Department, Govt. of Tripura, Madhuban, P.O.Sonamura, Dist. West Tripura . Ph : 03812758230	32.S/R-PH/4	Col(P1.1), Od(P2.1), pH(P3.1), pH(P3.2), Tu(P6.1), Alk (C1.2), Ca(C9.3), Cl (C11.1), Cl(C15.9), Total Hardness(C34.1), Fe(C16.1), Mg(C18.4)	Chlorine Comparator, Jackson Candle Turbidimeter, Jar Test Apparatus, pH Meter	NA	NA	Fridge, Hot Air Oven
UTTAR PRADESH							
	Gorakhpur Municipal Corporation, Gorakhpur – 273 001 Uttar Pradesh Ph.: 0551-2333015	33.M/D-MC/1	Col (P1.1), Od (P2.1), pH(P3.1), pH (P3.2), Ta(P4.1)	Oven	Cb(Mb2.1)	Autoclave, Incubator, Microscope	Water Distillation Apparatus, Centrifuge Machines, Fridge, Burners
	Kanpur Municipal Corporation, Nagar Nigam, Moti Jhil, Kanpur – 208 001 Uttar Pradesh Ph.: 0512-2546194, 2545660 Mobile: 9415131810	33.M/D-MC/2	Col (P1.1), pH(P3.1), TDS(P5.2), Cl (C11.1), RCl(C15.9), NO3(C23.6), NO2 (C24.1), TH(C34.1)	Oven	Phytop(B2.1), Zoop(B3.1), Cb(Mb2.1)	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Colony Counters, Hot Plates

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
	U.P. Jal Nigam District Laboratory, Maintenance Division, 4/4, Sanjay Place, <u>Agra – 282 001</u> Uttar Pradesh Ph.: 0562-2855631,2155631(O), 0562-2120082 (R) Fax: 0562- 3583702158370	33.M/D-UPJN/1	Col (P1.1), Od (P2.1), pH(P3.1), Ta (P4.1), TDS (P5.1), Tu (P6.2), Alk (C1.1), Alk (C1.2), Cl (C11.1), F (C14.1), RCl (C15.6), Fe(C16.1), NO3 (C23.2), SO4(C32.4), TH(C34.1), TH(C34.2)	Flame photometer, Oven, Spectrophotometer, Magnetic Stirrer	Amc(Mb1.1),	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Colony Counters, Hot Plates	
	U.P. Jal Nigam, District Laboratory, Construction Division, Nai Basti, <u>Bijnor – 246 701</u> Uttar Pradesh Ph.: 01342-262771 (O), 261605 (R) Fax: 01342-262771	33.M/D-UPJN/2	Col(P1.1), Od(P2.1), pH(P3.1), TDS(P5.1), Alk(C1.2), Cl(C11.1), F(C14.2), RCl(C15.9), Fe(C16.1), NO3(C23.2), SO4(C32.4), TH(C34.1)	Oven, Filter Photometer, Celsius Thermometer	NA	NA	Chem. Balances, Water Distillation Apparatus, Hot Plates, Burners	
	Uttar Pradesh SPCB, Regional Laboratory, C-Block Indira Nagar, Avas Vikas Colony, <u>Bareilly</u> Uttar Pradesh Ph.: 0581 – 2585299	33.S/R-PC/1	Col (P1.1), Od(P2), pH(P3.1), TDS (P5.1), Tu (P6.1), Alk (C1.2),Ca (C9.3), Cl(C11), Mg (C18.4), NO3 (C23.1), TH(C34.1)	Flame photometer, GLC, Oven, AAS, Filter Photometer, Celsius Thermometer, Spectrophotometer, Conductivity Meter	Cb(Mb2.1)	Autoclave, Incubator	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Colony Counters, Imhoff Cones, Vaccume Pumps, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
	Uttar Pradesh SPCB, Central Laboratory, IVth Floor, PICUP Bhawan, 3rd Floor B-Block, Vibhuti Khand Gomti Nagar, <u>Lucknow – 226 010</u> Uttar Pradesh Ph.: 0522-2720832, 2720831, 2720828, 2720691 Fax: 0522 – 2720764 E-mail: info@uppcb.com	33.S/R-PC/2	Col (P1.1), Od (P2.1), pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), BO3 (C7.1), Ca (C9.3), Cr (C10.1), Cl (C11.1), Cu (C12.1), F (C14.1), F (C14.2), RCl (C15.2), Fe (C16.2), Pb (C17.2), Mg (C18.4), Mn (C19.1), MO (C21.3), Ni (C22.1), NO3 (C23.2), NO3 (C23.3), NO2 (C24.1), Pes (C25.1), Na(C31.3), SO4(C32.4), TH(C34.1), Zn(C35.1)	Flame photometer, Oven, Muffle Furnace, AAS, Electrodes, Celsius Thermometer, Jackson candle turbidimeter, Spectrophotometer, Soxhlet Extraction Apparatus, Conductivity Meter, Magnetic Stirrer	Ben(B1.1), Phytop(B2.1), Phytop(B2.2), Zoop(B3.1), Zoop(B3.2), Cb(Mb2.1), Fstr/Fsty(Mb4.1),	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Colony Counters, Filter Pumps, Fridge, Heating Mantles, Fuel Gas, Hot Plates	
	Agra Jal Sansthan, (HQ) Laboratory, E-13 Jal Sansthan Campus, Jeoni Mandi, <u>Agra- 282004</u> Uttar Pradesh Ph.:0562-2621765 Ext42(R) 2621745 Ext.31(O) 2621615 (R) E-mail: rps.sangu@yahoo.com	33.S/R-PH/1	Col (P1.3), pH(P3.1), Tu(P6.2), Alk(C1.1), Alk(C1.2), Ca(C9.3), Cl(C11.1), RCl(C15.9), Mg(C18.4), TH(C34.1)	Electrodes, Celsius Thermometer, Jackson candle turbidimeter, Colour Comparator, Magnetic Stirrer	Phytop(B2.1), Zoop(B3.1), Cb(Mb2.1)	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Colony Counters, Jar Test Apparatus, Imhoff Cones, Vaccume Pumps, Membrane Filter Assembles, Filter Pumps, Fridge, Fuel Gas, Burners	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
	Agra Jal Sansthan, IInd Water Works Sikandra, Agra Laboratory, E-13, Jal Sansthan Campus, Jeoni Mandi, <u>Agra- 282004</u> Uttar Pradesh Ph.: 0562-2621765 Ext. 4(R), 2621741Ext. 31(O) 2621615 (R) E-mail: rps.sangu@yahoo.com	33.S/R-PH/2	Col(P1.3), pH(P3.1), TDS(P5.1), Tu(P6.1), Alk(C1.2), Od(C2), Ca(C9.3), Cl(C11.1), Cu(C12), F(C14.2), RCI(C5.1), RCI(C15.6), RCI(C15.9), Fe(C16.1), Mg(C18.4), Mn(19.3), NO3(C23), NO2(C24), SO4(C32.4), S(C33), TH(C34.1), Zn(C35)	Oven, Muffle Furnace, Filter Photometer, Electrodes, Celsius Thermometer, Jackson candle turbidimeter, Spectrophotometer, Conductivity Meter	Phytop(B2.1), Zoop(B3.1), Cb(Mb2.1), EC(Mb3.1(vi)),	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Colony Counters, Jar Test Apparatus, Imhoff Cones, Vaccume Pumps, Membrane Filter Assemblies, Filter Pumps, Fridge, Heating Mantles	
	Allahabad Jal Sansthan <u>Allahabad</u> Uttar Pradesh Ph.: 0532-2617971 Ext. 29	33.S/R-PH/3	Col(P1.1), Od(P2.1), pH(P3.1), Ta(P4.1), TDS(P5.1), Tu(P6.2), Alk(C1.2), Cl(C11.2), F(C14.2), RCI(C15.9), Fe(C16.1), NO3(C23), NO2 (C24.1), SO4(C32), TH(C34.1)	Oven, Muffle Furnace, Celsius Thermometer, Spectrophotometer, Colour Comparator, Conductivity Meter	Cb(Mb2.1)	Autoclave, Incubator	Chem. Balances, Water Distillation Apparatus, Fridge	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)							
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available
2	3	4	5	6	7	8	9
	Industrial Toxicology Research Centre, Aquatic Toxicology Division, Mahatma Gandhi Marg, Post Box No. 80, <u>Lucknow-226 001</u> Uttar Pradesh Ph.: 0522-2220107, 2620207 Fax: 0522-2628227, 2628471	33.S/R-CS/1	Col (P1.1), Col (P1.2), Od (P2.1), pH(P3.1), Ta (P4.1), TDS (P5.1), Tu (P6.1), Tu (P6.2), P8.1, Alk (C1.2), Al (C2.2), Sb (C4.2), As (C5.1), Ba (C6.2), BO3 (C7.3), Cd (C8.1), Cd (C8.2), Ca (C9.1), Cr (C10.1), Cr (C10.3), Cl (C11.1), Cu (C12.1), Cu (C12.2), CN(C13.3), F (C14.1), F (C14.2), RCl (C15.9), Fe (C16.2), Fe (C16.3), Pb (C17.2), Pb (C17.3), Mg(C18.1), Mg (C18.2), Mn(C19.1), Mn (C19.2), Hg (C20.1), MO (C21.1), Ni (C22.1), Ni (C22.2), NO3 (C23.1), NO3 (C23.2), NO2 (C24.1), Pes (C25.1), Phenol(C26.1), PBP(C27.1), PAH(C28.1), Se(C29.1), Ag(C30.1), Na(C31.1), Na(C31.3), SO4(C32.2), SO4(C32.4), TH(C34.1), Zn(C35.1), Zn(C35.2)	GLC, Oven, ICP, AAS, Electrodes, Celsius Thermometer, Spectrophotometer, Conductivity Meter, Magnetic Stirrer	Phytop(B2.1), Phytop(B2.2), Zoop(B3.1), Zoop(B3.2), Amc(Mb1), Cb(Mb2.1), EC(Mb3), Fstr/Fsty(Mb4.1), M(Mb5), Pa(Mb6.1), Salmo(Mb7.1), Salmo(Mb7.5), Shig(Mb8.1(iv)), Srb(Mb9.1 (i)), Srb(Mb9.2 (i)), Vc(Mb10.2), Vc(Mb10.2(i)), Y(Mb11.2(ii))	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Colony Counters, Vaccume Pumps, Membrane Filter Assembles, Heating Mantles, Fuel Gas, Hot Plates, Burners
	Central Institute of Medicinal & Aromatic Plants, P.O. CIMAP, Near Kukrail Picnic Spot, <u>Lucknow-226 015</u> Uttar Pradesh Ph.: 0522-2359623,2357134 Tele fax : 0522-235716 Fax: 0522-2342666	33.S/R-CS/2	Col (P1.2), pH(P3.1), Alk (C1.2), BO3 (C7.1), Cd (C8.1), Ca (C9.3), Cr(C10), Cl (C11.1), Cu (12.1), F (C14.1), Fe (C16.2), Fe (C16.3), Mn (19.1), Ni (C22.1), NO3 (C23.2), Na(C31.3), SO4(C32.4), TH(C34.1), Zn(C35.1)	Flame photometer, Oven, AAS, Electrodes, Spectrophotometer, Soxhlet Extration Apparatus, Conductivity Meter, Magnetic Stirrer	NA	Incubator	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Vaccume Pumps, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)							
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available
2	3	4	5	6	7	8	9
	National Botanical Research Institute, Information and Liaison Department, Rana Pratap Marg, Post Box No. 436, Lucknow-226001 Uttar Pradesh Ph.: 0522-2205831-35, EPABX: 0522-2207819 Fax: 0522-2205839, 2205836 E-mail: directornbri@satyam.net.in	33.S/R-CS/3	pH(P3.1), TDS (P5.1), Alk (C1.2), Al (C2.1), As (C5.1), Cd (C8.1), Ca (C9.1), Cr (C10.1), Cl (C11.1), Cu (C12.1), F (C14.1), F (C14.2), Fe (C16.2), Pb (C17.2), Mg(C18.1), Mn (C19.1), Hg (C20.1), Ni (C22.1), NO ₃ (C23.3), NO ₂ (C24.1), Phenol(C26.1), Na(C31.3), SO ₄ (C32.4), S(C33.1), TH(C34.1), Zn(C35.1)	Flame photometer, Oven, Muffle Furnace, AAS, Electrodes, Celsius Thermometer, Spectrophotometer, Soxhlet Extration Apparatus, Conductivity Meter, Magnetic Stirrer, AGA	NA	Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Vaccume Pumps, Fridge Heating Mantles, Fuel Gas, Hot Plates, Burners
	National Test House (NR) Ministry of Consumer Affairs Food and Public Distribution, Department of Consumer Affairs, Kamla Nehru Nagar, Ghaziabad-201 002 Uttar Pradesh EPABX: 0120-2789906, 2789813 Fax: 0120 -2789883 E-mail: nthnr@vsnl.net	33.S/R-OT/1	Col (P1.1), Od (P2.1), pH(P3.1), Ta (P4.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), Al (C2.3), MBAS(C3), As (C5.3), Ba (C6.3), BO ₃ (C7.1), Cd (C8.1), Ca (C9.1), Ca (C9.3), Cr (C10.1), Cl (C11.1), Cu (12.1), CN(C13.1), F (C14.1), RCl (C5.1), Fe(C16.1), Fe (C16.2), Pb (C17.2), Mg(C18.1), Mn (19.1), Hg (C20.2), MO (C21.3), Ni (C22.1), NO ₃ (C23.2), NO ₂ (C24.1), Phenol (C26.1), Ag(C30.1), Na(C31.3), SO ₄ (C32.2), S(C33.2), TH(C34.1), Zn(C35.1)	GLC, Oven, Muffle Furnace, AAS, Electrodes, Celsius Thermometer, Spectrophotometer, Soxhlet Extration Apparatus, Conductivity Meter, Magnetic Stirrer	Cb(Mb2.2)	Autoclave, Incubator	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Colony Counters, Vaccume Pumps, Membrane Filter Assembles, Filter Pumps, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
	Northern India Textile Research Association, (National Institute of Technology RA) Environmental Laboratory, Sector- 23 Rajnagar, <u>Ghaziabad – 201 021</u> Uttar Pradesh Ph.: 0120 – 2786434/451/ 2783334 /586 /592/638 E-mail: NationalInstituteoftechnologyra@nde.vsnl. net.in	33.S/R-OT/2	Col (P1.1), Od(P2), pH(P3.1), pH(P3.2), TDS(P5.1), Tu(P6.1), Alk (C1.1), Alk (C1.2), BO3 (C7.1), Cd (C8.1), Ca (C9.3), Cr (C10.1), Cr (C10.4), Cl (C11.1), Cu (C12.1), F (C14.2), RCl (C5.1), RCl (C15.6), Fe(C16.1), Pb (C17.2), Mg (C18.4), MO (C21.1), Ni (C22.1), NO3 (C23.2), NO2 (C24.1), Pes (C25.3), Na(C31.3), SO4(C32.4), S(C33.2), TH(C34.1), Zn(C35.1)	Flame photometer, GLC, Oven, Muffle Furnace, AAS, Autoanalyzer, Electrodes, Celsius Thermometer, Jackson candle turbidimeter, Spectrophotometer, Soxhlet Extration Apparatus, Conductivity Meter, Magnetic Stirrer, AGA	Cb(Mb2.1)	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Colony Counters, Jar Test Apparatus, Imhoff Cones, Vaccume Pumps, Filter Pumps, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners	
	Bharat Heavy Electricals Limited (BHEL), Pollution Control Research Institute (PCRI) Laboratory, Ranipur, <u>Haridwar-249 403</u> Uttar Pradesh	33.S/R-OT/3	Col (P1.1), Od (P2.1), pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.1), Alk (C1.2), Al (C2.1), Sb (C4.1), As (C5.1), As (C5.3), Ba (C6.1), Ba (C6.3), BO3 (C7.1), Cd (C8.1), Cd (C8.3), Ca (C9.1), Ca (C9.3), Cr (C10.1), Cr (C10.4), Cl (C11.1), Cu (12.1), CN(C13.1), CN(C13.3), F (C14.2), RCl (C5.1), RCl (C15.9), Fe(C16.1), Fe (C16.2), Pb (C17.2), Mg(C18.1), Mg (C18.4), Mn (C19.1), Hg (C20.1), MO (C21.3), Ni (C22.1), Ni (C22.4), NO3 (C23.4), NO2 (C24.1), Pes (C25.1), Pes (C25.3), Phenol (C26.1), PBP(C27.1), PAH(C28.1), PAH(C28.2), Se(C29.1), Ag(C30.1), Na(C31.1), Na(C31.3), SO4(C32.2), SO4(C32.4), S(C33.2), TH(C34.1), Zn(C35.1)	Flame photometer, GLC, Oven, Muffle Furnace, ICP, AAS, Filter Photometer, Electrodes, Celsius Thermometer, Jackson candle turbidimeter, Spectrophotometer, Soxhlet Extration Apparatus, Colour Comparator, Conductivity Meter, Magnetic Stirrer	Ben(B1.1), Phytob(B2.1), Phytob(B2.2), Zoop(B3.1), Zoop(B3.2), Amc(Mb1.1), Amc(Mb1.2), Cb(Mb2.1), Cb(Mb2.2), EC(Mb3.1(vi)), EC(Mb3.2(iii)), Fstr/Fsty(Mb4.1), Fstr/Fsty(Mb4.2), Mb5.2, Pa(Mb6.1), Salmo(Mb7.3), Salmo(Mb7.5), Shig(Mb8.1(iv)), Shig(Mb8.1(vi)), M(Mb9), Vc(Mb10.1(iv)), Y(Mb11.2(ii))	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Colony Counters, Jar Test Apparatus, Imhoff Cones, Vaccume Pumps, Membrane Filter Assemblies, Filter Pumps, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
2	3	4	5	6	7	8	9	9
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	List of Auxiliary Equipments available
	Central Pulp & Paper Research Institute, Environmental Engineering & Pollution Control Laboratory, M/s Star Paper mill Road, <u>Sharanpur-247 001</u> Uttar Pradesh Ph.: 0132-2727227, 2726794 EPABX: 0132- 272517, 2722756, 2727036 Fax: 0132- 2727387, 2721367 E-mail: director@cppri.org.in	33.S/R-OT/4	Col (P1.3), pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), Al (C2.1), Sb (C4.1), As (C5.1), Ba (C6.1), Cd (C8.1), Ca (C9.1), Ca (C9.3), Cr (C10.1), Cl (C11.5), Cu (12.1), RCl (C5.1), Fe (C16.2), Pb (C17.2), Mg(C18.1), Mg (C18.3), Mn (C19.1), Hg (C20.1), Ni (C22.1), NO ₃ (C23.1), NO ₂ (C24.1), NO ₂ (C24.2), Se(C29.1), Ag(C30.1), Na(C31.1), Na(C31.3), SO ₄ (C32.1), SO ₄ (C32.2), S(C33.1), TH(C34.1), Zn(C35.1)	Flame photometer, GLC, Oven, Muffle Furnace, AAS, Jackson candle turbidimeter, Spectrophotometer, Conductivity Meter, Magnetic Stirrer	Cb(Mb2.1), Fstr/Fsty(Mb4.1), M(Mb5.2(i)),	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Colony Counters, Vaccume Pumps, Membrane Filter Assembles, Filter Pumps, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners	
	Motilal Nehru National Institute of Technology, Department of Civil Engineering, Environmental & Pollution Control Laboratory, <u>Allahabad – 211 004</u> Uttar Pradesh Ph.: 0532-2271300, 2271301(O) Fax: 0532-2445101, 2445077	33.S/R-OT/5	Col (P1.1), Od (P2.1), pH(P3.1), pH (P3.2), Ta (P4.1), Ta (P4.2), TDS (P5.1), TDS(P5.2), Tu (P6.2), Alk (C1.2), Al (C2.1), As (C5.1), Cd (C8.1), Ca (C9.3), Cr (C10.1), Cl (C11.1), Cu (12.1), CN(C13.3), F (C14.1), F (C14.2), RCl (C5.1), RCl (C15.6), Fe (C16.2), Pb (C17.2), Mg (C18.3), Mn (C19.1), Hg (C20.2), MO (C21.1), NO ₃ (C23.3), NO ₃ (C23.4), NO ₂ (C24.1), Phenol (C26.1), Se(C29.1), Na(C31.3), SO ₄ (C32.2), S(C33.1), TH(C34.1), TH(C34.2), Zn(C35.1)	Flame photometer, GLC, Oven, Muffle Furnace, AAS, Jackson candle turbidimeter, Spectrophotometer, Conductivity Meter, Magnetic Stirrer	Cb(Mb2.1), EC(Mb3.1(vi)), EC(Mb3.2(ii)), EC(Mb3.2(iii))	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Colony Counters, Jar Test Apparatus, Imhoff Cones, Vaccume Pumps, Membrane Filter Assembles, Filter Pumps, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
	Motilal Nehru National Institute of Technology, Department of Chemistry, Environmental & Pollution Control Laboratory, <u>Allahabad – 211 004</u> Uttar Pradesh Ph.: 532-2271270 (O), 2271955 (R)	33.S/R-OT/6	Col (P1.1), pH(P3.1), Ta (P4.1), Ta (P4.2), TDS (P5.1), TDS(P5.2), Tu (P6.2), Alk (C1.1), Alk (C1.2), As (C5.3), Ba (C6.3), Cd (C8.3), Ca (C9.3), Cr (C10.4), Cl (C11.1), Cu (C12.1), CN(C13.2), CN(C13.3), F (C14.3), RCl (C5.1), RCl (C15.2), Fe(C16.1), Pb (C17.1), Mg (C18.3), Mn (C19.3), Hg (C20.2), Ni (C22.4), NO3 (C23.2), NO2 (C24.1), Se(C29.3), Ag(C30.2), SO4(C32.2), S(C33.1), S(C33.2), TH(C34.1), TH(C34.2), Zn(C35.3)	Oven, Muffle Furnace, Filter Photometer, Electrodes, Celsius Thermometer, Spectrophotometer, Soxhlet Extration Apparatus, Colour Comparator, Conductivity Meter, Magnetic Stirrer	NA	Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Vaccume Pumps, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners	
UTTARANCHAL								
	Uttaranchal Jal Sansthan <u>Srinagar – 246 174</u> District Pauri Uttaranchal Ph.: 01346 – 222015 (O) Mobile: 9412995770	34.M/D-JS/1	Col (P1.1), Od (P2.1), pH(P3.1), TDS (P5.1), Tu (P6.2), Alk (C1.2), Ca (C9.3), Cl (C11.1), RCl (C15.9), Fe (C16.2), NO2 (C24.1), TH(C34.1)	Oven, Muffle Furnace, AAS, Spectrophotometer	Cb(Mb2.1), EC(Mb3.1(vi)), EC(Mb3.2(iii)),	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Colony Counters, Jar Test Apparatus, Vaccume Pumps, Heating Mantles, Burners	
	Uttaranchal Environment Protection & PCB, E-115 Paryavaran Bhawan, Nehru Colony, <u>Dehradun</u> Uttaranchal Ph.: 0135 - 2668922	34.S/R-PC/1	Col (P1.1), pH(P3.1), TDS (P5.1), Alk (C1.2), Ba (C6.1), Cd (C8.1), Ca (C9.3), Cr (C10.1), Cl (C11.1), Cu (C12.1), Fe (C16.2), Pb (C17.2), Mg (C18.4), Mn (C19.1), Ni (C22.1), Ag(C30.1), Na(C31.1), SO4(C32.4), TH(C34.1), Zn(C35.1)	Oven, Muffle Furnace, AAS, Celsius Thermometer, Magnetic Stirrer	Cb(Mb2.1), Fstr/Fsty(Mb4.1)	Autoclave, Incubator	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Colony Counters, Fridge, Heating Mantles	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)							
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available
2	3	4	5	6	7	8	9
	Uttaranchal Environment Protection & PCB, Avas Vikas Colony, Behind Sourabh Hotel Nainital Road, <u>Haldwani – 263 139</u> Uttaranchal Ph.: 05946 – 221532 Fax: 05946 - 225618	34.S/R-PC/2	Col (P1.1), Od (P2.1), pH(P3.1), TDS (P5.1), Alk (C1.2), Ca (C9.3), Cr (C10.1), Cl (C11.1), Cu (C12.1), F (C14.2), Fe (C16.2), Pb (C17.2), Mg (C18.4), Mn (C19.1), Ni (C22.1), Na(C31.3), SO4(C32.4), TH(C34.1), Zn(C35.1)	Flame photometer, GLC, Oven, Muffle Furnace, AAS, Spectrophotometer, Soxhlet Extration Apparatus, Conductivity Meter, Magnetic Stirrer	Cb(Mb2.1)	Incubator	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Colony Counters, Fridge, Heating Mantles, Fuel Gas, Hot Plates
	Uttaranchal Payjal Sansadhan Vikas Evam Nirman Nigam, Project Division, <u>Srinagar – 246 174</u> Pauri Garhwal Uttaranchal Ph.: 01346–252353(R), 252354 (O)	34.S/R-PH/1	Col (P1.1), Od (P2.1), pH (P3.2), TDS (P5.1), Tu (P6.1), Alk (C1.2), Cl (C11.5), RCl (C15.9), Fe (C16.2), NO3 (C23.2), SO4(C32.1), TH(C34.1)	Jackson candle turbidimeter, Spectrophotometer	NA	NA	Jar Test Apparatus, Hot Plates

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
	IIT Roorkee Department of Civil Engineering, Roorkee -247667 Uttaranchal Ph.: 01332 -285424 Fax: 01332-275568, 273560 E-mail: civil@iitr.ernet.in , eskayfce@iitr.ernet.in	34.S/R-OT/1	Col(P1.1), Col(P1.2), Od(P2.1), pH(P3.1), pH(P3.2), TDS(P5.1), TDS(P5.2), Tu(P6.1), Tu(P6.2), Alk(C1.1), Alk(C1.2), Al(C2.1), Al(C2.2), Al(C2.3), Sb(C4.1), Sb(C4.2), As(C5.1), As(C5.2), As(C5.3), Ba(C6.2), BO3(C7.2), BO3(C7.3), Cd(C8.1), Cd(C8.2), Ca(C9.1), Ca(C9.2), Ca(C9.3), Cr(C10.1), Cr(C10.3), Cl(C11.1), Cu(C12.1), Cu(C12.2), CN(C13.3), F(C14.1), F(C14.2), RCI(C15.1), Fe(C16.1), Fe(C16.2), Fe(C16.3), Pb(C17.1), Pb(C17.2), Pb(C17.3), Mg(C18.1), Mg(C18.2), Mg(C18.4), Mn(C19.1), Mn(C19.2), Mn(C19.3), Hg(C20.1), MO(C21.1), MO(C21.3), Ni(C22.1), Ni(C22.2), NO3(C23.2), NO3(C23.4), NO2(C24.1), NO2(C24.1), NO2(C24.2), NO2(C24.3), PBP(C27.1), PAH(C28.1), PAH(C28.2), Se(C29.2), Se(C29.3), Ag(C30.1), Ag(C30.3), Na(C31.1), Na(C31.2), Na(C31.3), SO4(C32.4), S(C33.1), S(C33.2), TH(C34.1), TH(C34.2), Zn(C35.1), Zn(C35.2)	Flame photometer, GLC, Oven, Muffle Furnace, ICP, AAS, Celsius Thermometer, Spectrophotometer, Soxhlet Extration Apparatus, Conductivity Meter, Magnetic Stirrer	Ben(B1.1), Phytop(B2.1), Zoop(B3.1), Cb(Mb2.1), Cb(Mb2.2), Fstr/Fsty(Mb4.1), Fstr/Fsty(Mb4.2), Salmo(Mb7.4), Salmo(Mb7.5), Srb(Mb9.1),	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Colony Counters, Jar Test Apparatus, Imhoff Cones, Vaccume Pumps, Membrane Filter Assemblies, Filter Pumps, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners	
WEST BENGAL								
	Brajarajpur Tentulia Mahila & Sishu Kalyan Samity, Vill. Tentulia, P.O. Brajarajpur, Dist. Bankura. Ph : 03242232119	35.B-PHED/BTMSKS/1	pH (P3.1), Cl (C15.6), Fe (C16.1), Total Hardness(C34.1)	pH Meter	Cb(Mb2.1)	Autoclave, Incubator	Chem. Balances, Water Distillation Apparatus	
	Siksha Niketan, P.O. Kala Nabagram, Dist. Bardhaman. Ph : 032422586110	35.B-PHED/SN/2	pH (P3.1), Cl (C15.6), Fe (C16.1), Total Hardness(C34.1)	pH Meter	Cb(Mb2.1)	Autoclave, Incubator	Chem. Balances, Water Distillation Apparatus	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
	Sidhu Kanu Gram Unnayan Samity, Vill+P.O. Amadpur via Memari, PIN-713422, Dist. Bardhaman . Ph : 03422250281	35.B-PHED/SKGUS/3	As(C5.3)	Arsine Generating Apparatus, pH Meter	Cb(Mb2.1)	Autoclave, Incubator	Chem. Balances, Fridge, Oven, Water Distillation Apparatus	
	Taterkuthi Netaji Sangha-O-Pathagar, Vill. Taterkuthi, P.O. Bakla-736131, Dist. Cooch Behar . Ph : 03582279870	35.B-PHED/TNSP/4	pH (P3.1), Cl (C15.6), Fe (C16.1), Total Hardness(C34.1)	pH Meter	Cb(Mb2.1)	Autoclave, Incubator	Chem. Balances, Water Distillation Apparatus	
	Boy's Recreation Club, Sahebganj, Vill+P.O.Dinhata, Dist. Cooch Behar . Ph : 03581256855	35.B-PHED/BRC/5	pH (P3.1), Cl (C15.6), Fe (C16.1), Total Hardness(C34.1)	pH Meter	Cb(Mb2.1)	Autoclave, Incubator	Chem. Balances, Water Distillation Apparatus	
	Nishiganj Club, Vill+P.O.Nishiganj, Dist. Cooch Behar . Ph : 03583266506	35.B-PHED/NC/6	pH (P3.1), Cl (C15.6), Fe (C16.1), Total Hardness(C34.1)	pH Meter	Cb(Mb2.1)	Autoclave, Incubator	Chem. Balances, Water Distillation Apparatus	
	Sarbik Vivekananda Gram Seva Sangsthan, P.O.Belur Math-711202, Dist. Howrah .	35.B-PHED/SVGSK-1/7	pH (P3.1), Cl (C15.6), Fe (C16.1), Total Hardness(C34.1)	pH Meter	Cb(Mb2.1)	Autoclave, Incubator	Chem. Balances, Water Distillation Apparatus	
	Sarbik Vivekananda Gram Seva Sangsthan, P.O.Belur Math-711202, Dist. Hooghly	35.B-PHED/SVGSK-2/8	pH (P3.1), Cl (C15.6), Fe (C16.1), Total Hardness(C34.1)	pH Meter	Cb(Mb2.1)	Autoclave, Incubator	Chem. Balances, Water Distillation Apparatus	
	Anandaniketan, P.O.Bagnan, Dist. Howrah . Ph : 03214-266353	35.B-PHED/A/9	As(C5.3)	Arsine Generating Apparatus, pH Meter	Cb(Mb2.1)	Autoclave, Incubator	Chem. Balances, Fridge, Oven, Water Distillation Apparatus	
	W.B. CADC Falakata Project, P.O.Jaleswar-735216, Dist. Jalpaiguri . Ph : 03563-243236	35.B-PHED/FP/10	pH (P3.1), Cl (C15.6), Fe (C16.1), Total Hardness(C34.1)	pH Meter	Cb(Mb2.1)	Autoclave, Incubator	Chem. Balances, Water Distillation Apparatus	
	Rajganj Welfare Organisation, P.O.Rajganj, Dist. Jalpaiguri . Ph : 03561-276191	35.B-PHED/RWO/11	pH (P3.1), Cl (C15.6), Fe (C16.1), Total Hardness(C34.1)	pH Meter	Cb(Mb2.1)	Autoclave, Incubator	Chem. Balances, Water Distillation Apparatus	
	FOSET, 15, Lindsay Street, Kolkata -700087, Ph : 033-22529075	35.B-PHED/F/12	As(C5.3)	Arsine Generating Apparatus, pH Meter, Spectrophotometer	Cb(Mb2.1)	Autoclave, Incubator	Chem. Balances, Fridge, Oven, Water Distillation Apparatus	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
	Paschim Banga Vigyan Mancha, South 24-Parganas District Committee, 91 Bagha Jatin Place, Kolkata -700086. Ph : 033-24252531	35.B-PHED/PBVM-1/13	As(C5.3)	Arsine Generating Apparatus, pH Meter, Magnetic Stirrer	Cb(Mb2.1)	Autoclave, Incubator	Chem. Balances, Fridge, Oven, Water Distillation Apparatus	
	Paschim Banga Vigyan Mancha, PHED, RWS Complex, "Teachers Syndicate", Makdampur, Malda - 732101.	35.B-PHED/PBVM-2/14	As(C5.3)	Arsine Generating Apparatus, pH Meter, Spectrophotometer	Cb(Mb2.1)	Autoclave, Incubator	Chem. Balance, Fridge, Oven, Water Distillation Apparatus	
	Community Polytechnique, P.O.Maliha-732102, Dist. Malda . Ph : 03512-266361	35.B-PHED/CP/15	As(C5.3)	Arsine Generating Apparatus, pH Meter, Spectrophotometer	Cb(Mb2.1)	Autoclave, Incubator	Chem. Balance, Fridge, Oven, Water Distillation Apparatus	
	Sevabrata, Sargachhi, P.O.Sargachhi Ashrama-742134, Dist. Murshidabad . Ph : 03482-232212	35.B-PHED/SEVA/16	As(C5.3)	Arsine Generating Apparatus, pH Meter, Spectrophotometer	Cb(Mb2.1)	Autoclave, Incubator	Chem. Balance, Fridge, Oven, Water Distillation Apparatus	
	Community Polytechnic Cell, Murshidabad Institute of Technology Polytechnic, P.O.Cosimbazar Raj-742102, Dist. Murshidabad . Ph : 03482-252196	35.B-PHED/MITP/17	As(C5.3)	Arsine Generating Apparatus, pH Meter, Spectrophotometer	Cb(Mb2.1)	Autoclave, Incubator	Chem. Balance, Fridge, Oven, Water Distillation Apparatus	
	Farakka Block Bidi Shramick Kalyan Samity, Vill+P.O.Arjunpur-742231, Dist. Murshidabad .	35.B-PHED/FBBSKS/18	As(C5.3)	Arsine Generating Apparatus, pH Meter, Spectrophotometer	NA	Autoclave, Incubator	Chem. Balance, Fridge, Oven, Water Distillation Apparatus	
	Rural National Club, Nabipur, P.O.Nabipur, Raninagar-II, Dist. Murshidabad . Ph : 03481-240020	35.B-PHED/RNCN/19	NA	Arsine Generating Apparatus, pH Meter, Spectrophotometer	NA	Autoclave, Incubator	Chem. Balance, Fridge, Oven, Water Distillation Apparatus	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
	SFR Field Wet Chemistry Laboratory, Chakdah, Vill. Chnadanga, P.O. Gouripur, P.S. Chakdah, Dist. <u>Nadia</u> . Ph : 0347324808, Fax : 03324664317	35.B-PHED/SFRCH/20	Col(P1.1), Col(P1.2), Od(P2.1), pH(P3.1), pH(P3.2), Ta(P4.1), Ta(P4.2), Tu(P6.1), Tu(P6.2), TDS(P5.1), TDS(P5.2), Alk(C1.1), Alk(C1.2), Al(C2.3), As(C5.3), Ba(C6.3), BO3(C7.1), BO3(C7.2), Cd(C8.3), Ca(C9.3), Cl(C11.1), Cl(C11.3), Cr(C10.4), Cu(C12.4), CN(C13.3), F(C14.2), F(C14.3), Cl(C15.1), Cl(C15.2), Cl(C15.5), Cl(C15.6), Cl(C15.9), Total Hardness(C34.1), Total Hardness(C34.2), Fe(C16.1), Pb(C17.1), Mg(C18.3), Mn(C19.3), Hg(C20.2), MO(C21.1), Ni(C22.3), Ni(C22.4), NO3(C23.2), NO2(C24.1), Phenol(C26.1), Phenol(C26.2), Se(C29.3), Ag(C30.2), Na(C31.3), SO4(C32.2), SO4(C32.3), SO4(C324), S(C33.1), S(C33.3), Zn(C35.3)	Arsine Generating Apparatus, Conductivity Meter, pH Meter, Filter Photometer, Flame photometer, Jackson Candle Turbiditymeter, Jar Test Apparatus, Spectrophotometer, Soxhlet Extration Apparatus, Magnetic Stirrer	Amc(Mb1.1), Cb(Mb2.1), F.strap / F.staphy(Mb4.1), Pa(Mb6.2), Salmo(Mb7.4)	Autoclave, Incubator, Colony Counter, Microscope	Celsius Thermometer, Chem. Balance, Water Distillation Apparatus, Centrifuge Machines, Colour Comparor, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Muffle Furnace, Oven, Vaccum Pump	
	Haranagar Samabay Krishi Unnayan Samity Ltd, Haranagar, Vill.+P.O. Haranagar-741126, Dist. <u>Nadia</u> . Ph : 03474-26696	35.B-PHED/HSKUS/21	As(C5.3)	Arsine Generating Apparatus, pH Meter, Spectrophotometer	Cb(Mb2.1)	Autoclave, Incubator	Chem. Balance, Fridge, Oven, Water Distillation Apparatus	
	Binoy Badal Dinesh Club, Mahishbathan, Karimpur-II, P.O. Rahamatapur-741165, Dist. <u>Nadia</u> . Ph : 03471-270247	35.B-PHED/BDDC/22	As(C5.3)	Arsine Generating Apparatus, pH Meter, Spectrophotometer	Cb(Mb2.1),	Autoclave, Incubator	Chem. Balance, Fridge, Oven, Water Distillation Apparatus	
	W.B. CADC, Ranaghat-II Project,P.O. Arunghatar-741501, Dist. <u>Nadia</u> . Ph : 03473-262223	35.B-PHED/CADCRP/23	As(C5.3)	Arsine Generating Apparatus, pH Meter, Spectrophotometer	Cb(Mb2.1)	Autoclave, Incubator	Chem. Balance, Fridge, Oven, Water Distillation Apparatus	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
	Bara Andulia Mahila Samity, Chapra, P.O. Ara Andulia, Dist. Nadia . Ph : 03474-259103	35.B-PHED/BAMS/24	As(C5.3)	Arsine Generating Apparatus, pH Meter, Spectrophotometer	Cb(Mb2.1)	Autoclave, Incubator	Chem. Balance, Fridge, Oven, Water Distillation Apparatus	
	Paschim Banga Vigyan Mancha, North 24-Paragana District Committee, DRDA Bhavan (1st Floor), Rishi Bankim Sarani, P.O. Barasat-700124, Dist. North 24-Parganas . Ph : 033-25626473	35.B-PHED/PBVM-3/25	As(C5.3)	Arsine Generating Apparatus, pH Meter, Spectrophotometer	Cb(Mb2.1)	Autoclave, Incubator	Chem. Balance, Fridge, Oven, Water Distillation Apparatus	
	CADC Deganga, Berchampa, P.O. Debalaya-743424, Dist. North 24-Parganas . Ph : 03216-242322	35.B-PHED/CADCD/26	As(C5.3)	Arsine Generating Apparatus, pH Meter, Spectrophotometer	Cb(Mb2.1)	Autoclave, Incubator	Chem. Balance, Fridge, Oven, Water Distillation Apparatus	
	Pather Panchali Seva Samity, Champaberia, P.O. Champaberia, Dist. North 24-Parganas .	35.B-PHED/PPSSC/27	As(C5.3)	Arsine Generating Apparatus, pH Meter, Spectrophotometer	Cb(Mb2.1)	Autoclave, Incubator	Chem. Balance, Fridge, Oven, Water Distillation Apparatus	
	Abhyudaya Haldia, Vill + P.O. Chaitanyapur- 721645, Dist. Purba Medinipur . Ph : 03224286544	35.B-RKM-1/28	pH (P3.1), pH (P3.2), .Fe(C16.4), Cl(15.9), Total Hardness(C34.1)	pH Meter, Colour Comparators	Cb(Mb2.1), Cb(Mb2.3), F.strap / F.staphy(Mb4.1)	Autoclave, Incubator	Chem. Balance, Fridge, Water Distillation Apparatus, Hot Air Oven	
	Jhargram Mahakuma Janasiksha Prasar Samity, Vill – Raghunathpur, P.O - Jhargram-72150, Dist. Paschim Medinipur . Ph : 03221-255329	35.B-RKM-2/29	pH (P3.1), pH (P3.2), .Fe(C16.4), Cl(15.9), Total Hardness(C34.1)	pH Meter, Colour Comparators	Cb(Mb2.1), Cb(Mb2.3), F.strap / F.staphy(Mb4.1)	Autoclave, Incubator	Chem. Balance, Fridge, Water Distillation Apparatus, Hot Air Oven	
	Sri Ramakrishna Guchcha Samity, Vill – Khaga, P.O - Nabaanantapur-721601, Dist. Purba Medinipur . Ph : 03220272293	35.B-RKM-3/30	pH (P3.1), pH (P3.2), .Fe(C16.4), Cl(15.9), Total Hardness(C34.1)	pH Meter, Colour Comparators	Cb(Mb2.1), Cb(Mb2.3), F.strap / F.staphy(Mb4.1)	Autoclave, Incubator	Chem. Balance, Fridge, Water Distillation Apparatus, Hot Air Oven	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
	Sabang Palli Mangal Guchcha Samity, Vill – South Para, P.O - Sabang-721144, Dist. Paschim Mednipur .	35.B-RKM-4/31	pH (P3.1), pH (P3.2), .Fe(C16.4), Cl(15.9), Total Hardness(C34.1)	pH Meter, Colour Comparators	Cb(Mb2.1), Cb(Mb2.3), F.strap / F.staphy(Mb4.1)	Autoclave, Incubator	Chem. Balance, Fridge, Water Distillation Apparatus, Hot Air Oven	
	Abash Saradamayee Unnayan Parishad, Vill – Abash, P.O - Medinpur-721102, Dist. Paschim Mednipur	35.B-RKM-5/32	pH (P3.1), pH (P3.2), .Fe(C16.4), Cl(15.9), Total Hardness(C34.1)	pH Meter, Colour Comparators	Cb(Mb2.1), Cb(Mb2.3), F.strap / F.staphy(Mb4.1)	Autoclave, Incubator	Chem. Balance, Fridge, Water Distillation Apparatus, Hot Air Oven	
	Gram Mongal, Vill – Deulbar, P.O - Argoal-721456, Dist. Purba Mednipur . Ph : 03220246233	35.B-RKM-6/33	pH (P3.1), pH (P3.2), .Fe(C16.4), Cl(15.9), Total Hardness(C34.1)	pH Meter, Colour Comparators	Cb(Mb2.1), Cb(Mb2.3), F.strap / F.staphy(Mb4.1)	Autoclave, Incubator	Chem. Balance, Fridge, Water Distillation Apparatus, Hot Air Oven	
	Belda Suryaprabha Guchcha Samity, Vill+P.O. Makrampur Bazar-721437, Dist. Paschim Mednipur .	35.B-RKM-7/34	pH (P3.1), pH (P3.2), .Fe(C16.4), Cl(15.9), Total Hardness(C34.1)	pH Meter, Colour Comparators	Cb(Mb2.1), Cb(Mb2.3), F.strap / F.staphy(Mb4.1)	Autoclave, Incubator	Chem. Balance, Fridge, Water Distillation Apparatus, Hot Air Oven	
	Kansabati Guchcha Samity, Vill. Srirampur, P.O. Ratulia-721136, Dist. Paschim Mednipur .	35.B-RKM-8/35	pH (P3.1), pH (P3.2), .Fe(C16.4), Cl(15.9), Total Hardness(C34.1)	pH Meter, Colour Comparators	Cb(Mb2.1), Cb(Mb2.3), F.strap / F.staphy(Mb4.1)	Autoclave, Incubator	Chem. Balance, Fridge, Water Distillation Apparatus, Hot Air Oven	
	Vivekananda Kalyan Parishad, Vill. Kismatpatna, P.O. Dumurdanri-721425, Dist. Purba Mednipur .	35.B-RKM-9/36	pH (P3.1), pH (P3.2), .Fe(C16.4), Cl(15.9), Total Hardness(C34.1)	pH Meter, Colour Comparators	Cb(Mb2.1), Cb(Mb2.3), F.strap / F.staphy(Mb4.1)	Autoclave, Incubator	Chem. Balance, Fridge, Water Distillation Apparatus, Hot Air Oven	
	Tamralipta Guchcha Samity, Vill. Dakshin Dhalhara, P.O. Dakshin Narkelda-721648, Dist. Purba Mednipur . Ph : 03228-262443	35.B-RKM-10/37	pH (P3.1), pH (P3.2), .Fe(C16.4), Cl(15.9), Total Hardness(C34.1)	pH Meter, Colour Comparators	Cb(Mb2.1), Cb(Mb2.3), F.strap / F.staphy(Mb4.1)	Autoclave, Incubator	Chem. Balance, Fridge, Water Distillation Apparatus, Hot Air Oven	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
	Vivekananda Yuba Parishad, Vill.+P.O. Satmile-721452, Dist. Purba Mednipur .	35.B-RKM-11/38	pH (P3.1), pH (P3.2), .Fe(C16.4), Cl(15.9), Total Hardness(C34.1)	pH Meter, Colour Comparators	Cb(Mb2.1), Cb(Mb2.3), F.strap / F.staphy(Mb4.1)	Autoclave, Incubator	Chem. Balance, Fridge, Water Distillation Apparatus, Hot Air Oven	
	Lokajagan, Vill.+P.O. Sibrampur-721650, Dist. Purba Mednipur . Ph :03224-27194	35.B-RKM-12/39	pH (P3.1), pH (P3.2), .Fe(C16.4), Cl(15.9), Total Hardness(C34.1)	pH Meter, Colour Comparators	Cb(Mb2.1), Cb(Mb2.3), F.strap / F.staphy(Mb4.1)	Autoclave, Incubator	Chem. Balance, Fridge, Water Distillation Apparatus, Hot Air Oven	
	Sahid Khudiram Seva Samity, Vill.+P.O. Keshpur-721150, Dist. Paschim Mednipur .	35.B-RKM-13/40	pH (P3.1), pH (P3.2), .Fe(C16.4), Cl(15.9), Total Hardness(C34.1)	pH Meter, Colour Comparators	Cb(Mb2.1), Cb(Mb2.3), F.strap / F.staphy(Mb4.1)	Autoclave, Incubator	Chem. Balance, Fridge, Water Distillation Apparatus, Hot Air Oven	
	Sagar Mangal, Vill.Kamalpur, P.O. Sagar, Dist. South 24-Parganas .	35.B-RKM-14/41	pH (P3.1), pH (P3.2), .Fe(C16.4), Cl(15.9), Total Hardness(C34.1)	pH Meter, Colour Comparators	Cb(Mb2.1), Cb(Mb2.3), F.strap / F.staphy(Mb4.1)	Autoclave, Incubator	Chem. Balance, Fridge, Water Distillation Apparatus, Hot Air Oven	
	Ramakrishna Mission Lokasiksha Parishad, Ramakrishna Mission Ashram, P.O. Narendrapur-700103, Dist. Kolkata .	35.B-RKM-15/42	pH (P3.1), pH (P3.2), As(C5.3), F(C14.1), Fe(C16.4), Cl(15.9), Total Hardness(C34.1), NO3(23.1)	pH Meter, Colour Comparators, Ion Meter, UV-Spectrophotometer	Cb(Mb2.1), Cb(Mb2.3), F.strap / F.staphy(Mb4.1)	Autoclave, Incubator	Elect. Balance, Fridge, Water Distillation Apparatus, Hot Air Oven	
	Ramakrishna Mission Lokasiksha Parishad, Companir Theck, P.O. Mathurapur, Dist. South 24-Parganas .	35.B-RKM-16/43	pH (P3.1), pH (P3.2), .Fe(C16.4), Cl(15.9), Total Hardness(C34.1)	pH Meter, Colour Comparators	Cb(Mb2.1), Cb(Mb2.3), F.strap / F.staphy(Mb4.1)	Autoclave, Incubator	Chem. Balance, Fridge, Water Distillation Apparatus, Hot Air Oven	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
	Sarbik Gram Bikash Kendra, Vill+P.O. Daspur - 721211, Dist. Paschim Medinipur .	35.B-RKM-17/44	pH (P3.1), pH (P3.2), .Fe(C16.4), Cl(15.9), Total Hardness(C34.1)	pH Meter, Colour Comparators	Cb(Mb2.1), Cb(Mb2.3), F.strap / F.staphy(Mb4.1)	Autoclave, Incubator	Chem. Balance, Fridge, Water Distillation Apparatus, Hot Air Oven	
	Southern Health Department Society, P.O. Bhangar - 743502, Dist. South 24-Parganas . Ph : 03218-270245	35.B-PHED/SHDS/45	As(C5.3)	Arsine Generating Apparatus, pH Meter	Cb(Mb2.1)	Autoclave, Incubator	Chem. Balance, Fridge, Oven, Water Distillation Apparatus	
	Prashikha Rural Development Organisation, Netaji Palli, Islampur, Dist. Uttar Dinajpur . Ph : 9434186776	35.B-PHED/PRDO/46	pH(3.1), Fe(C16.1), Cl(15.6), Total Hardness(C34.1)	pH Meter,	Cb(Mb2.1)	Autoclave, Incubator	Chem. Balance, Water Distillation Apparatus	
	Suri Water Testing Laboratory, O/O the Executive Engineer, Birbhum Division, PHE Dte., PHE Complex, S. P. More, P.O.Suri-731101, Dist. Birbhum . Ph :03462-255477, Fax : 03561-230674	35.M/D-PHED/1	pH(3.1), pH(3.2), Tu(P6.2), TDS(P5.3), Alk(C1.2), As(C5.4), Cl(C11.3), F(C14.1), Cl(C15.9), Fe(C16.2), Total Hardness(C34.1), Mg(C18.1), NO3(C23.2), SO4(C32.1), S(C33.2)	Color Comparator, Magnetic Stirrer, pH Meter, Photometer, Electrodes	Cb(Mb2.1), Cb(Mb2.2), EC(Mb3.2(iii))	Autoclave, Incubator	Heating Mantle, Hot Plate, Fridge, Water Distillation Apparatus	
	Burdwan District Laboratory, O/O the Executive Engineer (Civil), Burdwan Division, PHE Dte., Burdwan Sub-Division, PHE Complex, Nababhat, P.O.Fagpur, Dist. Burdwan . Ph :03422557717	35.M/D-PHED/2	pH(3.1), pH(3.2), Tu(P6.2), TDS(P5.1), As(C5.3), Cl(C11.2), F(C14.3), Cl(C15.9), Fe(C16.1), Total Hardness(C34.1), NO3(C23.2), SO4(C32.4)	Arsine Generating Apparatus, Filter Photo Meter, Conductivity Meter, Magnetic Stirrer, Micropipette Controller, pH Meter	NA	Autoclave, Incubator, Colony Counter	Chem. Balance, Muffle Furnace, Oven, Water Bath, Fridge, Water Distillation Apparatus	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
	Coochbehar Water Testing Laboratory, O/O the Executive Engineer, Coochbehar Division, Debibari, Lichutala, PIN-736101. Dist. Coochbehar . Ph : 03582-223004, Fax : 03582-223005	35.M/D-PHED/3	pH(3.1), Tu(P6.1), As(C5.4), Cl(C11.6), F(C14.4), Cl(C15.9), Fe(C16.2), NO3(C23.2)	pH Meter, Spectrophotometer, TDS Meter, UV-Lamp,	Cb(Mb2.1), F.strap / F.staphy(Mb4.1)	Autoclave, Incubator	Celsius Thermometer, Chem. Balance, Color Comparator, Fridge, Hot Plate, Oven, Spirit Lamp, Water Distillation Apparatus	
	Kalimpong Water Testing Laboratory, O/O the Executive Engineer, Neorakhola W/S and Maintenance Division, PHED, Govt. of West Bengal, Kalimpong Waterworks(1st Floor), East Main Road, Kalimpong, Dist. Darjeeling . Ph : 03552-270426, Fax : 03552-257687	35.M/D-PHED/4	pH(3.1), Tu(P6.2), Alk(C1.2), Cl(Field Kit), F(C14.4), Cl(C15.9), Fe(Field Kit), Total Hardness(34.1), NO3(Field Kit)	pH Meter, Spectrophotometer, Nephelometer, Colour Comparator	Cb(Mb2.1)	Autoclave, Incubator, Colony Counter, Microscope	Celsius Thermometer, Digital Balance, Fridge, Hot Plate, Oven, Water Distillation Apparatus	
	Balurghat Divisional Laboratory, C/o Executive Engineer, Balurghat Division, Raghunathpur, PHE Complex, P.O.Beltala Park - 733103, Balurghat, Dist. Dakshin Dinajpur . Ph : 03522-255576.	35.M/D-PHED/5	pH(3.1), Alk(C1.1), As(C5.3), Cl(C11.2), F(C14.3), Fe(C16.4), NO3(C23.2)	Arsine Generating Apparatus, pH Meter, TDS Meter, Spectrophotometer, Filter Photometer	NA	Autoclave, Incubator	Celsius Thermometer, Analytical Decibal Balance, Micro spatula, Fridge, Fuel Gas, Heating Mantle, Hot Plate, Oven, Spirit Lamp, Water Bath, Water Distillation Apparatus	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
	Siliguri Water Testing Laboratory, O/O the Executive Engineer, Siliguri Water Supply Division, PHED Siliguri, Govt. of West Bengal, 55.02 MLD Water Treatment Plant, Fulbari, P.O.Mahananda Barrage-734218, Dist. <u>Jalpaiguri</u> . Ph : 0353-2568575, Fax : 0353-2662260	35.M/D-PHED/6	Col(P1.2), pH(P3.1), Tu(P6.2), TDS(P5.1), Cl(C11.6), Cu(C12.1), Cl(C15.6), Cl(C15.8), Fe(C16.2), NO3(C23.2)	pH Meter, TDS Meter, Spectrophotometer, Jar Test Apparatus, Nephelometer,	Cb(Mb2.1), F.strap / F.staphy(Mb4.1)	Autoclave, Incubator, Colony Counter, Membrane Filter Assembly	Celsius Thermometer, Chem. Balance, Colour Comparator, Fridge, Micro Pipette Controller, Oven, Water Distillation Apparatus, CCD Camera and Video Projection System	
	Jalpaiguri Water Testing Laboratory, Jalpaiguri Division, PHED Jalpaiguri, Club Road, P.O.+ Dist. <u>Jalpaiguri</u> . Ph : 03561-230659, Fax : 03561-230674	35.M/D-PHED/7	pH(3.1), Tu(P6.1), As(C5.4), Cl(C11.6), F(C14.4), Cl(C15.6), Fe(C16.2), NO3(C23.2)	pH Meter, Spectrophotometer, Conductivity Meter	NA	NA	Water Distillation Apparatus	
	Berhampur Water Testing Laboratory, Executive Engineer, Murshidabad Division, PHED, PHE River Side Complex, Netaji Road, P.O.Berhampur, Dist. <u>Murshidabad</u> .	35.M/D-PHED/8	pH(3.1), As(C5.3), Fe(C16.1)	Arsine Generating Apparatus, pH Meter, Spectrophotometer	Cb(Mb2.1), F.strap / F.staphy(Mb4.1)	Autoclave, Incubator,	Chem. Balance, Fridge, Hot Plate, Oven, Water Distillation Apparatus	
	Nadia Divisional Laboratory, Executive Engineer, Nadia Division, PHE Dte, Govt. of West Bengal, Nadia Divisional Laboratory, Sewage Treatment Plant, P.O.Kalyani-741235, Dist. <u>Nadia</u> .	35.M/D-PHED/9	pH(3.1), pH(3.2), Tu(P6.1), TDS(P5.1), Alk(C1.2), As(C5.3), Ca(C9.3), Cl(C11.1), F(Field Kit), Cl(C15.9), Total Hardness(C34.1), Fe(C16.1), NO3(Field Kit)	Arsine Generating Apparatus, COD Apparatus, Filter Photometer, Magnetic Stirrer, pH Meter, Spectrophotometer	NA	Incubator, Microscope	Celsius Thermometer, Chem. Balance, Digital Balance, Colour Comparator, Fridge, Hot Plate, Muffle Furnace, Oven, Water Bath, Water Distillation Apparatus	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)							
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available
2	3	4	5	6	7	8	9
	Begumpur Water Testing Laboratory, Executive Engineer, South 24-Parganas, Water Supply Division-II, PHE Dte, Govt. of West Bengal, Begampur Station-I, PHE Dte., P.O.Baruipur-700134, Dist. South 24-Parganas . Ph : 033-24330930, Fax : 033-24330930	35.M/D-PHED/10	Col(P1.2), Od(P2.1), pH(P3.1), pH(P3.2), Ta(P4.1), Tu(P6.2), TDS(P5.3), Alk(C1.2), Al(C2.1), As(C5.1), As(C5.3), Cd(C8.3), Ca(C9.1), Ca(C9.3), Cl(C11.1), Cl(C11.3), Cr(C10.1), CN(C13.3), F(C14.3), Cl(C15.6), Cl(C15.9), Total Hardness(C34.1), Fe(C16.2), Pb(C17.4), Mg(C18.1), Mn(C19.1), Hg(C20.1), NO3(C23.2), Phenol(C26.2), SO4(C32.4), Zinc(C35.1)	Conductivity Meter, Electrodes, Ion Meter, Laminar Flow Bench, pH Meter, Spectrophotometer, Turbidity Meter, Ultra Pure Water Plant	Amc(Mb1.2), Cb(Mb2.1), F.strap / F.staphy(Mb4.1), EC(Mb3.2(ii))	Incubator, Colony Counter, Microscope	Colour Comparator, Fridge, Heating Mantle, Hot Plate, Oven, Water Bath, Water Distillation Apparatus, Computer with Printer
	Central Laboratory, West Bengal Pollution Control Board, 10A, Block-LA, Sector-III, Salt Lake - 700098, Kolkata . Ph : 033-23359088, Fax : 033-23358073	35.S/R-PC/1	Col(P1.1), Col(P1.2), pH(P3.1), pH(P3.2), Tu(P6.2), TDS(P5.1), Alk(C1.1), Alk(C1.2), As(C5.1), BO3(C7.2), Cd(C8.1), Ca(C9.3), Cl(C11.1), Cl(C11.5), Cr(C10.1), Cr(C10.4), Cu(C12.1), CN(C13.1), F(C14.1), Cl(C15.1), Cl(C15.2), Total Hardness(C34.1), Total Hardness(C34.2), Fe(C16.1), Fe(C16.2), Pb(C17.2), Mg(C18.1), Mn(C19.1), Hg(C20.1), MO(C21.1), Ni(C22.1), NO3(C23.1), NO3(C23.2), NO3(C23.3), NO3(C23.4), NO2(C24.1), NO2(C24.2), Pes(C25.1), Pes(C25.2), Phenol(C26.2), PAH(C28.2), SO4(C32.1), SO4(C32.4), S(C33.3), Zinc(C35.1)	Anodic Stripping Voltameter, Arsine Generating Apparatus, AAS, Auto Analyzer, Conductivity Meter, Electrodes, ELISA Reader, Fluorimeter, GLC, HPLC, Imhoff Cones, Jar Test Apparatus, Ion Chromatography, Magnetic Stirrer, pH Meter, Soxhalte Extraction Apparatus, Spectrophotometer	Amc(Mb1.2), Cb(Mb2.2), EC(Mb3.2(ii)), EC(Mb3.2(iii)), F.strap / F.staphy(Mb4.2), Salmo(Mb7.5), Shigella(Mb8.1(iv)), Vc(Mb10.1(iv)), Vc(Mb10.2(i))	Autoclave, Colony Counter, Incubator, Microscope, Membrane Filter Assembly	Burners, Celsius Thermometer, Centrifuge Machine, Chem. Balance, Filter Pump, Fridge, Fuel Gas, Heating Mantle, Hot Plate, Muffle Furnace, Oven, Water Distillation Apparatus

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)							
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available
2	3	4	5	6	7	8	9
	Kalyaneswari Water Quality Testing Laboratory, Asansol Mechanical Divn., Kayaneswari Water Works, PHE P.O.Kalyaneswa, Dist. <u>Bardhaman</u> . Ph : 03412520320	35.S/R-PH/1	Col(P1.2), Od(P2.1), pH(P3.1), Ta(P4.1), Tu(P6.2), TDS(P5.3), Alk(C1.1), As(C5.1), Ca(C9.1), Cl(C11.6), Cu(C12.1), Cl(C15.6), Total Hardness(C34.1), Fe(C16.2), Mn(C19.1), Ni(C22.1), NO3(C23.2), SO4(C32.4), Zinc(C35.1)	Conductivity Meter, Jar Test Apparatus, pH Meter, Spectrophotometer	Amc(Mb1.1), Cb(Mb2.1), F.strap / F.staphy(Mb4.1)	Autoclave, Incubator, Colony Counter, Microscope	Burners, Celsius Thermometer, Chem. Balance, Fridge, Hot Plate, Muffle Furnace, Oven, Water Distillation Apparatus
	Bolpur Water Testing Laboratory under German assisted Bolpur Water Supply Project, Executive Engineer, Bolpur Mechanical Divn., PHE Dte., Govt. of West Bengal, Sriniketan Road near Hotel Mark & Meadows, PIN-731236 Dist. <u>Birbhum</u> . Ph : 03463262782, Fax : 03463264525	35.S/R-PH/2	Col(P1.1), Col(P1.2), Od(P2.1), pH(P3.1), pH(P3.2), Ta(P4.1), TDS(P5.3), Tu(P6.2), Alk(C1.2), As(C5.3), Ba(C6.3), Ca(C9.3), Cl(C11.1), Cr(C10.4), Cu(C12.3), CN(C13.3), F(C14.1), F(C14.3), Cl(C15.1), Cl(C15.9), Total Hardness(C34.1), Total Hardness(C34.2), Fe(C16.1), Mg(C18.4), Mn(C19.3), Ni(C22.4), NO3(C23.4), NO2(C24.1), Phenol(C26.2), SO4(C32.4), S(C33.3), Zinc(C35.3)	Conductivity Meter, Electrodes, Jackson Candle Turbidimeter, Magnetic Stirrer, pH Meter, Soxhalate Extraction Apparatus, Spectrophotometer	Amc(Mb1.1), Amc(Mb1.2), Cb(Mb2.2), E.C(Mb3.2(iii)), F.strap / F.staphy(Mb4.1), F.strap / F.staphy(Mb4.2)	Autoclave, Incubator, Colony Counter, Membrane Filter Assembly, Microscope	Celsius Thermometer, Chem. Balance, Colour Comparator, Hot Plate, Muffle Furnace, Vaccum Pump, Water Distillation Apparatus
	Indian Institute of Chemical Biology, P & I. PME Division, 4 Raja S.C. Mullick Road , Jadavpur <u>Kolkata-700 032</u> Ph.: 033-24735368, 24735197, 24131157 Fax: 033-24730284	35.S/R-CS/1	As (C5.1)	AAS	NA	NA	NA

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)							
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available
2	3	4	5	6	7	8	9
	IIT Kharagpur, Department of Chemical Engineering, <u>Kharagpur -721302</u> West Bengal Ph.: 03222-282250, 282249, 283946 Fax: 03222 - 255303 E-mail: rks@che.iitkgp.ernet	35.S/R-OT/1	Col (P1.1), Col (P1.2), pH(P3.1), pH (P3.2), TDS (P5.1), TDA (P5.2), Tu (P6.1), Alk (C1.1), Alk (C1.2), Al (C2.1), Al (C2.3), Sb (C4.1), As (C5.1), As (C5.3), Ba (C6.1), Ba (C6.2), BO3 (C7.1), BO3 (C7.2), Cd (C8.1), Cd (C8.3), Ca (C9.1), Ca (9.3), Cr (C10.1), Cr (C10.4), Cl (C11.1), Cl (C11.2), Cl (C11.4), Cl (C11.5), Cu (C12.1), CN (C13.1), CN(C13.2), CN(C13.3), F (C14.2), RCl (C5.1), RCl (C15.2), RCl (C15.3), RCl (C15.5), RCl (C15.6), RCl (C15.7), RCl (C15.8), RCl (C15.9), Fe(C16.1), Fe (C16.2), Pb (C17.1), Pb (C17.2), Mg(C18.1), Mg (C18.3), Mg (C18.4), Mn (C19.1), Mn (C19.3), Hg (C20.1), Hg (C20.2), MO (C21.1), MO (C21.3), Ni (C22.1), Ni (C22.3), Ni (C22.4), NO3 (C23.2), NO3 (C23.4), NO2 (C24.1), Pes (C25.1), Pes (C25.2), Pes (C25.3), Phenol (C26.1), Phenol (C26.2), Phenol (C26.1), PBP(C27.1), PBP(C27.2), PAH(C28.1), PAH(C28.2), Se(C29.2), Se(C29.3), Se(C29.4), Ag(C30.1), Ag(C30.2), Na(C31.1), Na(C31.3), SO4(C32.2), SO4(C32.3), SO4(C32.4), S(C33.1), S(C33.2), TH(C34.1), TH(C34.2), Zn(C35.1)	GLC, Oven, Muffle Furnace, AAS, Celsius Thermometer, Jackson candle turbidimeter, Spectrophotometer, Soxhlet Extration Apparatus, Colour Comparator, Conductivity Meter, Magnetic Stirrer	NA	Autoclave, Incubator	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Vaccume Pumps, Membrane Filter Assembles, Filter Pumps, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
	IIT Kharagpur, Department of Civil Engineering, <u>Kharagpur -721302</u> West Bengal Ph.:03222-283414, 282254, 282253 Email: dasgupta@civil.iitkgp.ernet.in	35.S/R-OT/2	Col (P1.2), Od (P2.1), pH(P3.1), Ta (P4.1), TDS (P5.1), TDA (P5.2), Tu (P6.2), Alk (C1.2), Al (C2.3), As (C5.3), Cd (C8.1), Ca (C9.1), Ca (9.3), Cr (C10.1), Cr (C10.4), Cl (C11.1), Cu (C12.1), F (C14.1), F (C14.2), RCl (C5.1), RCl (C15.2), RCl (C15.9), Fe (C16.2), Pb (C17.2), Mg(C18.1), Mg (C18.4), Mn (C19.1), Hg (C20.1), MO (C21.1), MO (C21.3), Ni (C22.1), NO3 (C23.2), NO3 (C23.4), NO2 (C24.1), Phenol (C26.2), Se(C29.1), Na(C31.1), SO4(C32.4), SO4(C33.2), TH(C34.1), Zn(C35.1)	Oven, Muffle Furnace, AAS, Electrodes, Celsius Thermometer, Spectrophotometer, Soxhlet Extration Apparatus, Conductivity Meter, Magnetic Stirrer, AGA	Phytop(B2.1), Cb(Mb2.1), Cb(Mb2.2), Mb.3.1(i), EC(Mb3.2(ii)), Fstr/Fsty(Mb4.1), Fstr/Fsty(Mb4.2), Pa(Mb6.1), Pa(Mb6.2)	Autoclave, Incubator, Microscope	Chem. Balances, Water Distillation Apparatus, Centrifuge Machines, Colony Counters, Jar Test Apparatus, Imhoff Cones, Vaccume Pumps, Membrane Filter Assemblies, Filter Pumps, Fridge, Heating Mantles, Fuel Gas, Hot Plates, Burners	
	Water Treatment Plant , Dakshin Raipur, Scientific Research Laboratory under South 24-Parganas Water Supply Sub-Divn.-I PHED P.O.Dongaria-743318, Dist. <u>South 24-Parganas</u> , Ph : 033-24806359, Fax : 033-24806359	35.S/R-OT/3	Col(P1.2), Od(P2.1), pH(P3.1), Ta(P4.1), TDS(P5.1), Tu(P6.2), Alk(C1.2), Al(C2.3), As(C5.3), Cd(C8.1), Ca(C9.3), Cl(C11.1), Cr(C10.1), Cu(C12.1), CN(C13.3), F(C14.2), Cl(C15.9), Total Hardness(C34.1), Fe(C16.1), Pb(C17.2), Mg(C18.4), Mn(C19.3), Hg(C20.1), MO(C21.2), NO3(C23.2), NO2(C24.1), Phenol(C26.1), PBP(C27.2), PH(C28.2), SO4(C32.4), S(C33.1), Zinc(C35.1)	Arsince Generating Apparatus, AAS, BOD Apparatus, BOD Incubator, COD Apparatus, Conductivity Meter, DO Meter, GLC, Ion Meter, Jar Test Apparatus, Mercury Analyzer, Magnetic Stirrer, pH Meter, Soxhalate Extraction Apparatus, Spectrophotometer, TDS Meter, Turbidity Meter, Ultra Pure Water Plant	Cb(Mb2.1), E.C(Mb3.2(iii))	Autoclave, Colony Counter, Incubator, Microscope	Analytical Balance (Microprocessor based), Celsius Thermometer, Chem. Balance, Colour Comparator, Filter Pump, Fridge, Heating Mantle, Hot Plate, Muffle Furnace, Oven, Water Distillation Apparatus	

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)							
2	3	4	5	6	7	8	9
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available
	Laxshmanpur Water Treatment Plant, Creative Engineers, Raghunathpur Water Supply Project, P.O.Rampur-723121, PS. Neturia. Dist. Purulia . Ph : 03252282096, Fax : 033-24806359	35.S/R-OT/4	Col(P1.1), Od(P2.1), pH(P3.1), pH(P3.2), TDS(P5.3), Tu(P6.1), Alk(C1.2), Al(C2.1), Ca(C9.3), Cl(C11.1), Cl(C11.6), F(C14.4), Cl(C15.6), Cl(C15.9), Total Hardness(C34.1), Total Hardness(C34.2), Fe(C16.1), Fe(C16.2), Mg(C18.4), NO3(C23.2), SO4(C32.2)	Conductivity Meter, Electrodes, Jar Test Apparatus, Laminar Flow Bench, pH Meter, Spectrophotometer	Amc(Mb1.2), Cb(Mb2.1), Cb(Mb2.2)	Autoclave, Incubator, Colony Counter, Microscope	Celsius Thermometer, Chem. Balance, Colour Comparator, Fridge, Hot Plate, Oven, Vaccum Pump, Water Bath, Water Distillation Apparatus
	Centre for Study of Man & Environment(CSME), CK-11, Sector-II, Salt Lake City, Kolkata -700091. Ph : 033-23590781, Fax : 033-23376290	35.S/R-OT/5	Col(P1.1), Od(P2.1), pH(P3.1), pH(P3.2), TDS(P5.1), Tu(P6.2), Alk(C1.2), As(C5.1), As(C5.3), Ba(C6.3), BO3(C7.1), Cd(c8.1), Ca(C9.3), Cl(C11.1), Cr(C10.1), Cr(C10.4), Cu(C12.1), F(C14.2), Cl(C15.1), Total Hardness(C34.1), Fe(C16.1), Fe(C16.2), Pb(C17.2), Mg(C18.4), Mn(C19.1), Hg(C20.1), MO(C21.1), Ni(C22.1), NO3(C23.4), NO2(C24.1), Phenol(C26.1), Se(C29.3), Ag(C30.1), Na(C31.1), SO4(C32.2), SO4(C32.3), SO4(C32.4), S(C33.3), Zinc(C35.1)	Arsine Generating Apparatus, AAS, Conductivity Meter, Jackson Candle Turbidimeter, Magnetic Stirrer, pH Meter, Spectrophotometer	Cb(Mb2.1)	Autoclave, Incubator, Microscope, Membrane Filter Assembly	Burner, Celsius Thermometer, Centrifuge Machine, Chem. Balance, Filter Pump, Fridge, Heating Mantle, Hot Plate, Muffle Furnace, Oven, Water Distillation Apparatus

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)							
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available
2	3	4	5	6	7	8	9
	Sanitary Engineering Department, All India Institute of Hygiene and Public Health, 110, Chittaranjan Avenue, Kolkata -700073. Ph : 033-22418508, Fax : 033-22418508	35.S/R-OT/6	Col(P1.1), Od(P2.1), pH(P3.1), Ta(P4.1), TDS(P5.1), Tu(P6.2), Alk(C1.2), As(C5.2), As(C5.3), BO3(C7.2), Cd(C8.4), Ca(C9.3), Cl(C11.1), Cl(C11.5), Cr(C10.2), Cu(C12.5), CN(C13.2), F(C14.1), F(C14.2), Cl(C15.1), Cl(C15.9), Total Hardness(C34.1), Fe(C16.1), Pb(C17.5), Mg(C18.2), Mg(C18.4), Mn(C19.2), Mn(C19.3), Hg(C20.1), MO(C21.1), Ni(C22.5), NO3(C23.1), NO3(C23.2), NO2(C24.1), NO2(C24.2), Phenol(C26.2), Na(C31.2), Na(C31.3), SO4(C32.1), SO4(C32.4), Zinc(C35.4)	Arsine Generating Apparatus, Cold Vapour Mercury Analyzer, Conductivity Meter, Flame Photometer, Imhoff Cones, Ion Chromatography, Jar Test Apparatus, Magnetic Stirrer, pH Meter, Spectrophotometer, Ultra Pure Water Plant, Voltametry Analyser	Cb(Mb2.1)	Autoclave, Incubator, Microscope, Membrane Filter Assembly	Burner, Celsius Thermometer, Chem. Balance, Colour Comparator, Filter Pump, Fridge, Fuel Gas, Hot Plate, Muffle Furnace, Water Distillation Apparatus
	Institute of Environmental Studies and Wetland Management under Department of Environment, Govt of West Bengal, B-4, Block-LA, Sector-III, Salt Lake City, Kolkata -700098. Ph : 033-23354148, Fax : 033-23350967	35.S/R-OT/7	Col(P1.2), pH(P3.1), TDS(P5.1), Tu(P6.2), Alk(C1.2), Al(C2.3), As(C5.1), Cd(C8.1), Ca(C9.3), Cl(C11.1), Cr(C10.1), Cu(C12.1), F(C14.3), Cl(C15.2), Total Hardness(C34.1), Fe(C16.2), Pb(C17.2), Mg(C18.1), Mn(C19.1), Hg(C20.1), MO(C21.3), Ni(C22.1), NO3(C23.4), NO2(C24.1), Pes(C25.2), Phenol(C26.2), Na(C31.3), SO4(C32.4), Zinc(C35.1)	Arsine Generating Apparatus, AAS, Auto Analyzer, Conductivity Meter, Filter Photometer, Flame Photometer, GLC, Jackson Candle Turbidimeter, Magnetic Stirrer, pH Meter, Soxhlate Extraction Apparatus, Spectrophotometer	Phenol(C26.1),	Autoclave, Incubator, Microscope, Membrane Filter Assembly	Burner, Celsius Thermometer, Centrifuge Machine, Chem. Balance, Filter Pump, Fridge, Fuel Gas, Heating Mantle, Hot Plate, Muffle Furnace, Oven, Vacuum Pump, Water Distillation Apparatus

DIRECTORY FOR DRINKING WATER QUALITY TEST LABORATORIES

State and Agency Wise List of Laboratories Responded (as on December 2006)								
State	Names of laboratories with contact addresses	Lab. Code Number(s)	Physical & Chemical Parameters analyzed (Method)	Instruments Available for Physical & Chemical Parameters Analysis	Biological & Microbiological Parameters can be analyzed	Instruments available for Bio/Micro Analysis	List of Auxiliary Equipments available	
2	3	4	5	6	7	8	9	
	Environmental Engineering Laboratory, Environmental Engineering Division, Civil Engineering Department, Jadavpur University, Kolkata -700032. Ph : 033-24146666	35.S/R-OT/8	pH(P3.1), TDS(P5.1), Tu(P6.2), Alk(C1.2), As(C5.3), Ca(C9.3), Cl(C11.1), Cr(C10.4), F(C14.2), Cl(C15.9), Total Hardness(C34.1), Fe(C16.1), Mg(C18.4), MO(C21.1), NO3(C23.2), NO2(C24.1), Pes(C25.3), Phenol(C26.1), Phenol(C26.2), PBP(C27.1), Na(C31.3), SO4(C32.4), S(33.3)	Arsine Generating Apparatus, Conductivity Meter, Electrodes, Flame Photometer, HPLC, Jackson Candle Turbiditymeter, Jar Test Apparatus, Magnetic Stirrer, pH Meter, Spectrophotometer	NA	Autoclave, Incubator, Microscope	Burner, Celsius Thermometer, Centrifuge Machine, Chem. Balance, Fridge, Heating Mantle, Hot Plate, Muffle Furnace, Oven, Vacuum Pump, Water Distillation Apparatus	
	Environmental Engineering Laboratory, Bengal Engineering & Science University, Shibpur, P.O. Botanic Garden-711103, Dist. Howrah . Ph : 033-26684561, Fax : 033-26682916	35.S/R-OT/9	Col(P1.1), pH(P3.1), pH(P3.2), Tu(P6.2), Alk(C1.1), Alk(C1.2), Al(C2.1), Al(C2.3), As(C5.1), As(C5.3), Cl(11.1), Cr(C10.4), Cu(C12.1), F(C14.1), F(C14.2), Cl(C15.5), Cl(C15.9), Total Hardness(C34.1), Total Hardness(C34.2), Fe(C16.1), Fe(C16.2), Pb(C17.2), Mg(C18.1), Mn(C19.1), Mn(C19.3), MO(C21.1), MO(C21.3), NO3(C23.2), NO2(C24.1), Phenol(C26.2), Ag(C30.1), Na(C31.3), SO4(C32.4), S(C33.3)), Zinc(C35.1)	Arsine Generating Apparatus, AAS, Conductivity Meter, Electrodes, Flame Photometer, GLC, Imhoff Cones, Jackson Candle Turbiditymeter, Jar Test Apparatus, Magnetic Stirrer, pH Meter, Soxhlate Extraction Apparatus, Spectrophotometer	Amc(Mb1.1), Amc(Mb1.2), Cb(Mb2.1), Cb(Mb2.2)	Autoclave, Colony Counter, Incubator, Microscope, Membrane Filter Assembly	Burner, Celsius Thermometer, Centrifuge Machine, Chem. Balance, Fridge, Heating Mantle, Hot Plate, Muffle Furnace, Oven, Vacuum Pump, Water Distillation Apparatus	

NOTE:

NA : Information not available