

W: Water and Wastewater			
Code	Question	Choices	Answers Codes
EW01A	What is the main sources of obtaining water during February 2006?	1. Public water network 2. collection rainfall well 3. buying tanks 4. others, specify, 5. Do not use water (Go to ES01)	<input type="checkbox"/>
EW01B	What is the used quantity from this sources during February 2006 (m ³)?		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
EW02	What is the Wastewater disposal method in the establishment?	1. Wastewater network 2. Tight cesspit 3. Porous cesspit 4. Others, specify,	<input type="checkbox"/>
EW03	Did the produced wastewater treat in the establishment?	1. Yes 2. No (Go to ES01)	<input type="checkbox"/>
EW04	What is the used wastewater treatment type?	1. Mechanical treatment 2. Chemical treatment 3. Biological treatment	<input type="checkbox"/>
EW05A	Did the treated wastewater reuse in the establishment?	1. Yes 2. No (Go to ES01)	<input type="checkbox"/>
EW05B	For what the treated wastewater reuse?	1. cooling 2. Activity uses 3. Others, specify,	<input type="checkbox"/>

ES01	What is the produced solid waste quantity in February 2006?	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> Unit: (1. Ton 2.Kg 3.M ³ 4.Liter) <input type="checkbox"/>
ES02	Did the produced wastes separated before disposing?	1. Yes totally (don't answer ES08-ES10) <input type="checkbox"/> 2. Yes partially 3. Do not separate (Go to ES08)

ES03	ES04	ES05	ES06	ES07
Does any of the following solid waste components separate? 1. Yes 2. No (Go to next row)	What is the quantity of separated solid waste during February 2006? Unit 1.Ton 2.Kg 3.M ³ 4.Litr Quantity	What are the two important means of putting separated solid waste during February 2006? 1. Nylon bags 2. Special bags 3. Carton boxes 4. Metal boxes 5. Plastic boxes 6. Others, specify,	What is the number of times that separated solid waste collected in the establishment last week?	What is the main separated solid waste transporting method inside the establishment February 2006? 1. Manual 2. Special tools 3. Both methods
1. Paper & cartons <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	First <input type="checkbox"/> Second <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>
2. Plastic & rubber <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	First <input type="checkbox"/> Second <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>
3. Glass & metal <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	First <input type="checkbox"/> Second <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>
4. Soil & stones <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	First <input type="checkbox"/> Second <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>
5. Food Waste <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	First <input type="checkbox"/> Second <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>
6. Sharp Waste <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	First <input type="checkbox"/> Second <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>
7. Infected Waste <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	First <input type="checkbox"/> Second <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>
8. Radioactive waste <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	First <input type="checkbox"/> Second <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>
9. Chemical waste <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	First <input type="checkbox"/> Second <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/>

		Choices	Answer
ES08	What are the two important means of putting non-separated solid waste during February 2006?	1. Nylon bags 2. Special bags 3. Carton boxes 4. Metal boxes 5. Normal plastic boxes 6. Special plastic boxes 7. There isn't	First <input type="checkbox"/> Second <input type="checkbox"/>
ES09	What is the main non- separated solid waste transporting method inside the establishment during February 2006?	1. Manual 2. Special tools 3. Both methods	<input type="checkbox"/>
ES10	What is the periodicity of disposing separated solid waste inside the establishment last week? Number of actual work days in the week <input type="checkbox"/> days		<input type="checkbox"/> <input type="checkbox"/>
ES11	Did the produced solid waste treat?	1. Yes 2. No (Go to ES16)	<input type="checkbox"/>

ES12	What are the two main solid waste treatment methods during February 2006?	1. Open burning 2. Buried 3. Chemical treatment 4. Mechanical treatment	5. disinfections 6. insulation 7. incineration	First method <input type="checkbox"/> Second method <input type="checkbox"/>			
ES13	Which are the doers that treat the produced solid waste during February 2006?	1. Establishment itself 2. Another Establishment		First method <input type="checkbox"/> Second method <input type="checkbox"/>			
ES14	What is the frequency of the produced solid waste treatment in February 2006?			First method <input type="checkbox"/> <input type="checkbox"/> Second method <input type="checkbox"/> <input type="checkbox"/>			
ES15	What are the two important treated solid waste components during February 2006?	Types of solid waste		Unit	Type	Quantity	Unit
		1. Paper & cartons 2. Plastic & rubber 3. Glass & metal 4. Soil & stones 5. Food waste	6. Sharp waste 7. infected waste 8. Radioactive waste 9. Chemical waste	1. Ton 2. Kg ³ 3. M ³ 4. Liter	First <input type="checkbox"/> Second <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>

ES16	A: Did the produced or treated solids waste reuse during February 2006?	1. Yes	2. No (Go to ES18)	<input type="checkbox"/>
	B: What is the main method of reusing treated solid waste during February 2006?	1. to be sold	2. Activity uses	<input type="checkbox"/>

ES17	What are the two important reused solid waste component during February 2006?	Types of solid waste		Unit	Type	Quantity	Unit
		1. Paper & cartons 2. Plastic & rubber 3. Glass & metal 4. Soil & stones 5. Food waste	6. Sharp waste 7. infected waste 8. Radioactive waste 9. Chemical waste	1. Ton 2. Kg ³ 3. M ³ 4. Liter	First <input type="checkbox"/> Second <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>

		Choices	Answer
ES18	Where was the solid waste dispose after its collection inside the establishment during February 2006?	1. Municipality open container 2. Municipality closed container 3. Establishment open container 4. Establishment closed container 5. Without container (Go to ES21)	<input type="checkbox"/>
ES19	What is the material of construction of the used container during February 2006?	1. Metal 2. Plastic 3. Others, specify	<input type="checkbox"/>
ES20	What is the volume of the used container (in m3) during February 2006?		<input type="checkbox"/> <input type="checkbox"/>
ES21	Where did the solid waste collect before its final disposal during February 2006?	1. Inside establishment building (Go to ES23) 2. Inside establishment square (Go to ES23) 3. Outside establishment	<input type="checkbox"/>
ES22	What was the distance (in m) between the establishment and waste collection place during February 2006?		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
ES23	What is the doer of transporting solid waste to the final disposing place during February 2006?	1. The establishment 3. Private contractor 5. Others, specify, 2. Local authority 4. UNRWA 	<input type="checkbox"/>
ES24	Where were the solid waste transport for final disposing during February 2006?	1. Local authority dumping site 3. Throw randomly 2. Private dumping site 4. Others, specify,	<input type="checkbox"/>
ES25	What is the frequency of transporting solid waste during the last week?		<input type="checkbox"/> <input type="checkbox"/>