

Questionnaire

Town -----

Interviewer -----

INTERVIEWER VISITS				
	1	2	3	FINAL VISIT
DATE	_____	_____	_____	DAY [][] MONTH [][] YEAR [][][][]
INTERVIEWERS NAME	_____	_____	_____	INTERVIEWER [][]
RESULT**	_____	_____	_____] RESULT [][]
NEXT VISIT: DATE TIME CATION	_____	_____	_____	TOTAL NUMBER OF VISITS []

Address of the organisation by registration	
Factual address of the organisation	
Telephone	
Email	
Respondent #1	
Position:	Name:
Respondent #2	
Position:	Name:
Respondent #3	
Position:	Name:

	m³/day
W 1. Water Delivered To Network	
W 2. Water Delivered To Customers	
W 3. Water Losses - NRW (non revenue water)	
W 4. Sewage Received	

W 5. Average Length Of Water Supply In Last Month	_____ hr/day
W 6. Minimum Length Of Water Supply In Last Month	_____ hr/day
W 7. Maximum Length Of Water Supply In Last Month	_____ hr/day
W 8. Average Frequency Of Water Supply In Last Month	_____ days/wk
W 9. Minimum Frequency Of Water Supply In Last Month	_____ days/wk
W 10. Maximum Frequency Of Water Supply In Last Month	_____ days/wk
W 11. Average Length Of Water Supply In Last Year	_____ hr/day
W 12. Minimum Length Of Water Supply In Last Year	_____ hr/day
W 13. Maximum Length Of Water Supply In Last Year	_____ hr/day
W 14. Average Frequency Of Water Supply In Last Year	_____ days/wk
W 15. Minimum Frequency Of Water Supply In Last Year	_____ days/wk
W 16. Maximum Frequency Of Water Supply In Last Year	_____ days/wk

W 17. Number Of Water Tests Conducted For The Last Year	_____ #
W 18. Number Of Successful Water Tests For The Last Year	_____ #
W 19. Number Of Water Test Failures For The Last Year	_____ #

W 20. Water Tariff For Businesses	_____ GEL/m ³
W 21. Water Tariff For Other Organizations	_____ GEL/m ³
W 22. Water Tariff Per Household Member	_____ GELmo
W 23. Standard Water Consumption Per Household Member	_____ m ³ /day
W 24. Sewer Service Tariff For Businesses Based On Municipal Water Used	_____ GEL/m ³

W 25. Sewer Service Tariff For Other Organizations Based On Municipal Water Used	_____ GEL/m ³
W 26. Sewer Service Tariff Per Household Member Based On Municipal Water Used	_____ GEL/m ³
W 27. Standard Sewage Discharged Per Household Member	_____ m ³ /day

W 28. Number Of Households Served In Private Houses	
W 29. Number Of Households Served In Apartment Blocks	
W 30. Number Of Businesses Served	
W 31. Number Of Other Organizations Served	
W 32. Number Of Tourists And Visitors To City For The Last Year	
W 33. Number Of Meters In Private Houses	
W 34. Number Of Meters In Apartment Blocks With Individual Meters	
W 35. Number Of Meters In Apartment Blocks With Common Meters	
W 36. Number Of Meters In Businesses	
W 37. Number Of Meters In Other Organizations	

W 38. Water Delivered To Households	_____ m ³ /yr
W 39. Water Delivered To Businesses	_____ m ³ /yr
W 40. Water Delivered To Other Organizations	_____ m ³ /yr
W 41. Water Delivered To Tourists And Visitors (only for resort strata)	_____ m ³ /yr
W 42. Average Household Size In Private Houses (individuals)	_____ N/Ind
W 43. Average Household Size In Apartment Blocks (individuals)	_____ N/Ind

W 44. Bills Charged To Households	_____ GEL/yr
W 45. Bills Paid By Households	_____ GEL/yr
W 46. Bills Charged To Businesses	_____ GEL/yr
W 47. Bills Paid By Businesses	_____ GEL/yr
W 48. Bills Charged To Other Organizations	_____ GEL/yr
W 49. Bills Paid By Other Organizations	_____ GEL/yr

W 50. Number Of Employees	_____ FTE
W 51. Number Of Technical Workers	_____ FTE
W 52. Electricity Cost	_____ GEL/yr
W 53. Net Price Of Electricity	_____ GEL/kW-hr
W 54. Electricity Consumed	_____ kW-hr
W 55. Repair And Maintenance Cost	_____ GEL/yr
W 56. Salary Expense	_____ GEL/yr
W 57. Other Operating Expense	_____ GEL/yr
W 58. Total Operating Cost	_____ GEL/yr
W 59. Electricity Cost For Water Network	_____ GEL/yr
W 60. Repair And Maintenance Cost For Water Network	_____ GEL/yr
W 61. Salary Expense For Water Network	_____ GEL/yr
W 62. Other Operating Expense For Water Network	_____ GEL/yr
W 63. Electricity Cost For Sewer Network	_____ GEL/yr
W 64. Repair And Maintenance Cost For Sewer Network	_____ GEL/yr
W 65. Salary Expense For Sewer Network	_____ GEL/yr
W 66. Other Operating Expense For Sewer Network	_____ GEL/yr

W 67. Number Of Breaks In Water System	_____ #/yr
W 68. Number Of Breaks In Sewage System	_____ #/yr
W 69. Number Of Repairs In Water System	_____ #/yr
W 70. Number Of Repairs In Sewage System	_____ #/yr

W 71. Annual Water Supply Capacity	_____ m ³ /yr
W 72. Daily Water Supply Capacity	_____ m ³ /day
W 73. Daily Water Supply Capacity During High Season	_____ m ³ /day
W 74. Daily Water Supply Capacity During Shoulder Season	_____ m ³ /day
W 75. Daily Water Supply Capacity During Low Season	_____ m ³ /day

W 76. Annual Sewage Treatment Capacity	_____ m ³ /yr
W 77. Daily Sewage Treatment Capacity	_____ m ³ /day
W 78. Daily Sewage Treatment Capacity During High Season	_____ m ³ /day
W 79. Daily Sewage Treatment Capacity During Shoulder Season	_____ m ³ /day
W 80. Daily Sewage Treatment Capacity During Low Season	_____ m ³ /day