

shah Province (End of 1394)

Unit	Sum of province
Person	1446029
Person	1433177
Percent	99.1
City	28
City	28
Item	325507
Item	40790
Item	366297
unit	421226
unit	60059
unit	481285
Percent	49
Ring	239
Ring	212
String	20
String	2
Cubic meters per year	215131934.7
Liters per second	6821.8
Cubic meters per year	18638543.8
Liters per second	591.02
Cubic meters per year	149466747.6
Liters per second	4739.6
Cubic meters per year	168105291.4
Liters per second	5330.6
Cubic meters per year	77064237
Liters per second	2443.7
Cubic meters per year	15121238
Liters per second	479.5
Cubic meters per year	92185475
Liters per second	2923.2
Percent	45.16
Liters per a day	649
Liters per a day	500.6
Thousand rials	295601305
Thousand rials	75929532.4
Km	2975.6
Km	46.5
Km	31.9
Km	544.4
Km	3.4
Km	6.1
Set	103
M ³	324270
Set	92
M ³	305070
Station	36
Cubic meters per day	579621
unit	3

Cubic meters per day	131224
Cubic meters per day	120646
Modulus	0
Cubic meters per day	0
unit	8
Set	41
Set	25
Case	0
Person	444
Person	7
Person	114

Person	1252827
Percent	86.6
Person	756660
Percent	52.3
City	27
Item	301155
Item	29150
Item	330305
unit	391242
unit	30102
unit	421344
Cubic meters per day	261227.51
Thousand rials	110041630
Thousand rials	59130836.2
Km	2704.05
Km	1921.7
Km	47.8
Km	77.2
Km	110.4
Km	97.4
Km	0
Km	3.7
unit	7
Cubic meters per day	66000
Cubic meters per day	91375
Modulus	7
Cubic meters per day	39721
unit	9
unit	0

Water and sewage industry report Kerman

Row	Title
A: Water	
1	Urban Population
2	Urban population covered by municipal water facilities
4	Percentage of urban population covered by municipal water facilities
5	Total number of cities
6	Number of cities covered
7	Number of subscribers domestic water
8	Number of subscribers nondomestic water
9	Number of total subscribers water
10	The number of members of domestic water
11	The number of members of nondomestic water
12	The total number of water units
13	Percentage of indirect payments of bills
14	The total number of wells
15	The number of wells in use
16	The number of springs in use
17	The number of aqueducts in use
18	Maximum capacity of water resources
19	The volume of surface water
20	The volume of underground water
21	The total volume of produced water
22	Domestic sales volume water
23	Nondomestic sales volume water
24	The total volume of water sales
25	Non-revenue water
26	The average consumption per subscriber home
27	The average consumption per household
28	Revenues of water charges (current)
29	Subscription charges for water (capital)
30	Length of the water distribution network
31	Reform and reconstruction of water distribution network
32	Development of water distribution network
33	Length of water transmission lines
34	Reform and reconstruction of water transmission lines
35	Development of water transmission lines
36	The total number of tanks
37	The total volume of tanks
38	The numbers of tanks in use
39	The total volume of tanks
40	The number of water pumping stations in use
41	Total capacity of water pumping stations in use
42	The number of water treatment plants in use

43	In use capacity of water treatment plants
44	Nominal capacity of water treatment plants
45	The number of water treatment plants under construction
46	Nominal capacity of water treatment plants under construction
47	The number of water labs
48	Gas chlorination plants
49	Liquid chlorination plants
50	Handy chlorination plants
51	The official/contractual employed labor
52	Human resources officer to serve
53	Human resources services
B:Sewrage	
1	Total population covered by municipal sewrage facilities
2	Percentage of total population covered by municipal sewrage facilities
3	Total population covered by modern municipal sewrage facilities
4	Percentage of total population covered by modern municipal sewrage facilities
5	The number of cities with sewage split
6	The number of subscribers of domestic sewrage
7	The number of subscribers of nondomestic sewrage
8	The number of total subscribers sewrage
9	The number of units of domestic sewrage
10	The number of units of nondomestic sewrage
11	The total number of sewrage units
12	The volume of waste collected
13	Sewrage disposal service fee (current)
14	Subscription charges for sewrage (capital)
15	(Subscription charges for sewrage (capital
16	Length of the modern sewrage collection network
17	Reform and reconstruction of sewrage collection network
18	Development of sewrage collection network
19	Total length of the sewrage transmission lines
20	Length of the modern sewrage transmission lines
21	Reform and reconstruction of sewrage transmission lines
22	Development of sewrage transmission lines
23	The number of sewrage treatment plants in use
24	In use capacity of sewrage treatment plants
25	Nominal capacity of sewrage treatment plants
26	The number of sewrage treatment plants under construction
27	Nominal capacity of sewrage treatment plants under construction
28	The number of sewrage labs
29	The number of water and sewrage labs