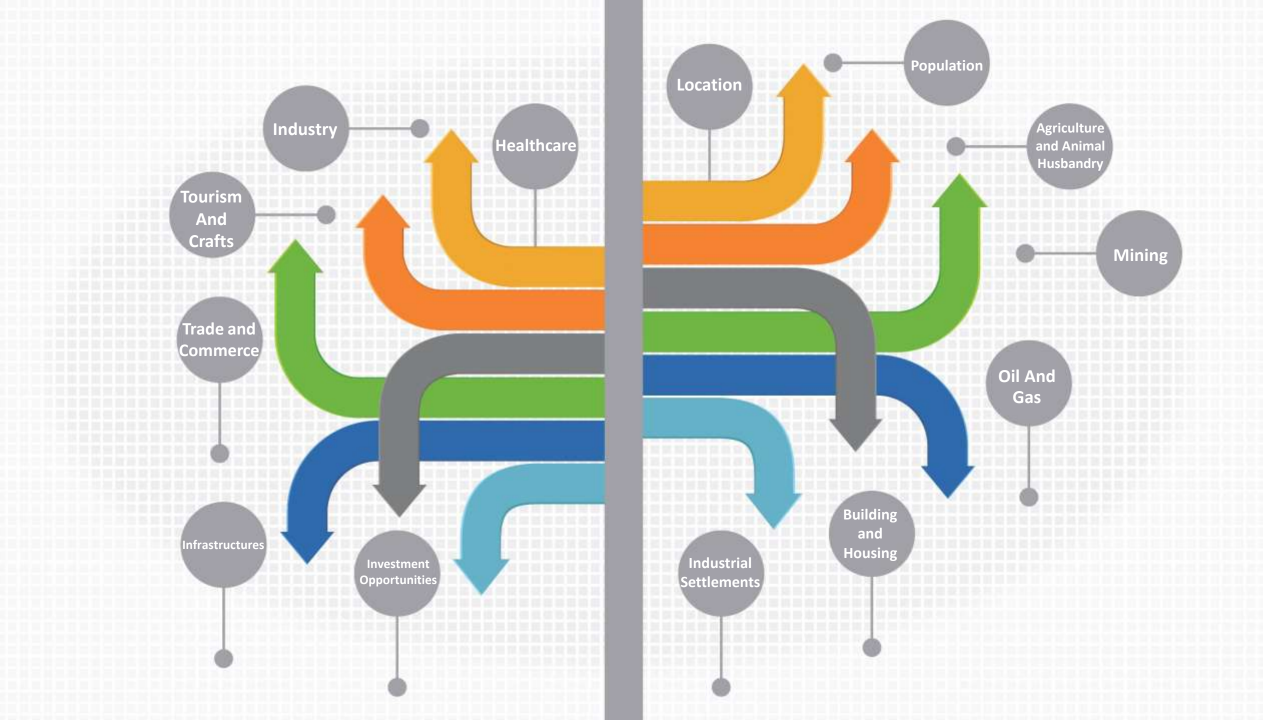
Kermanshah Chamber Of Commerce, Industries, Mines & Agriculture %

Ê Ê Ê Ê Ê

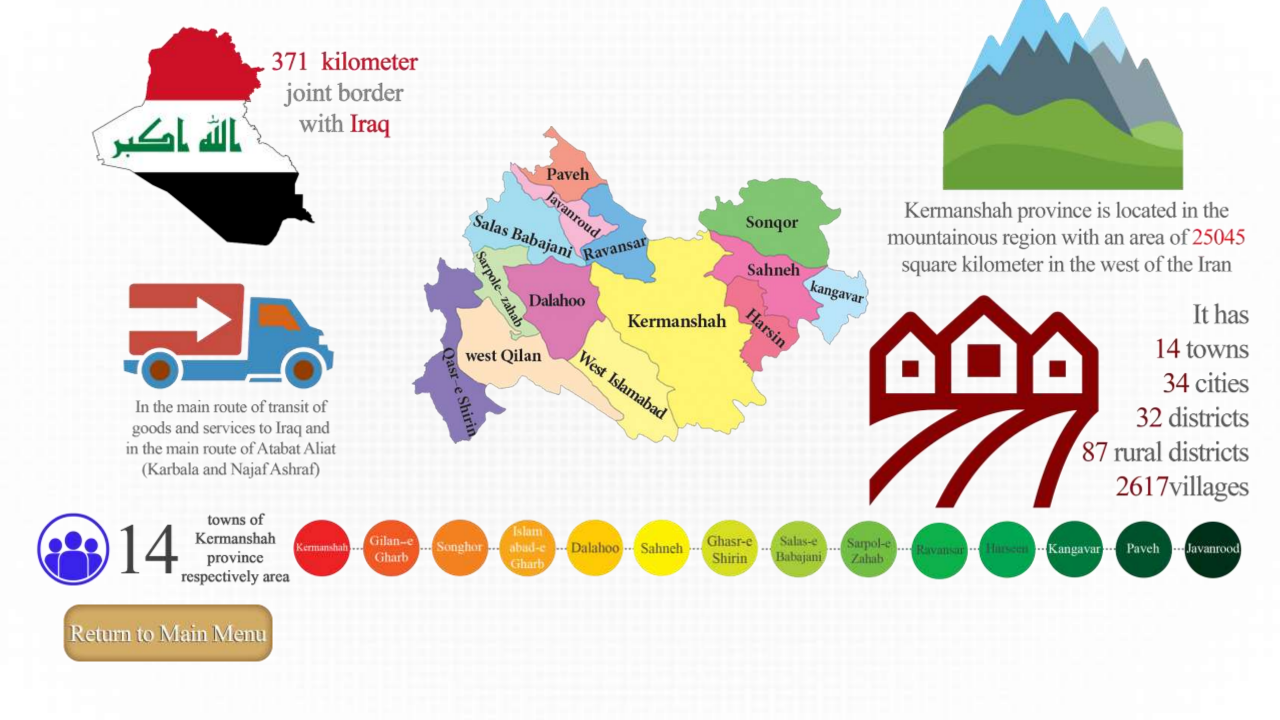
Kermanshah The Land of Golden Opportunities

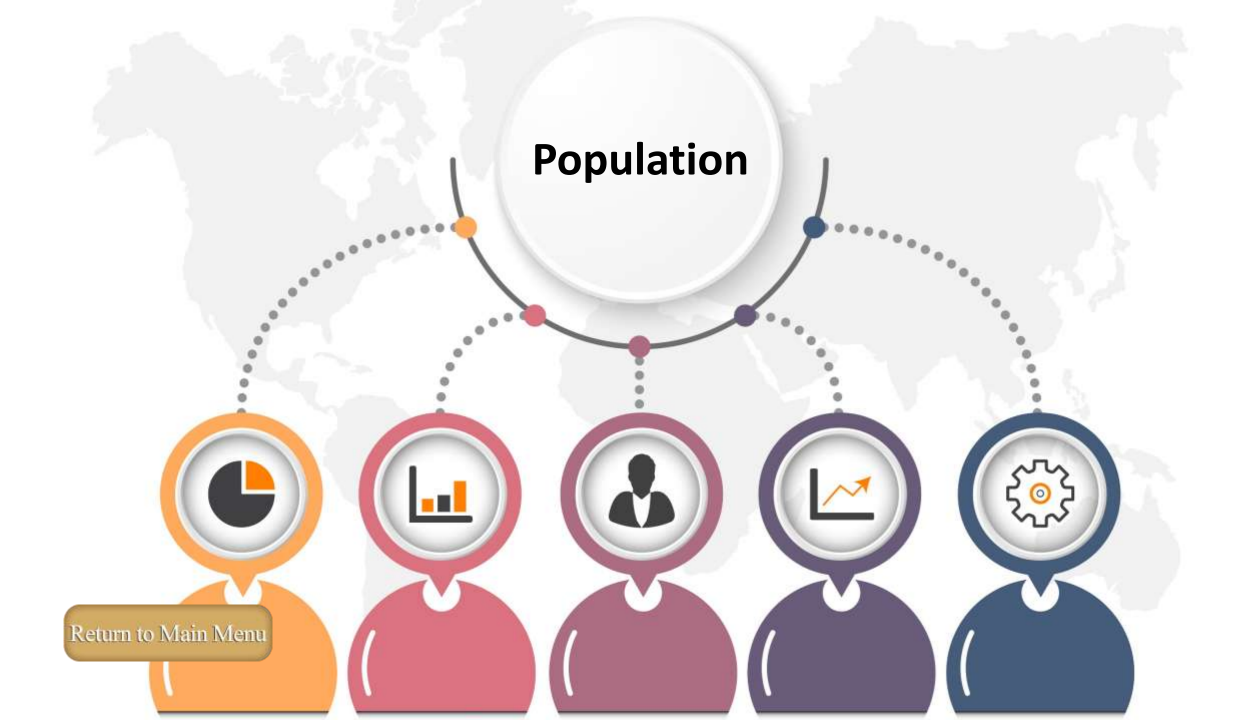


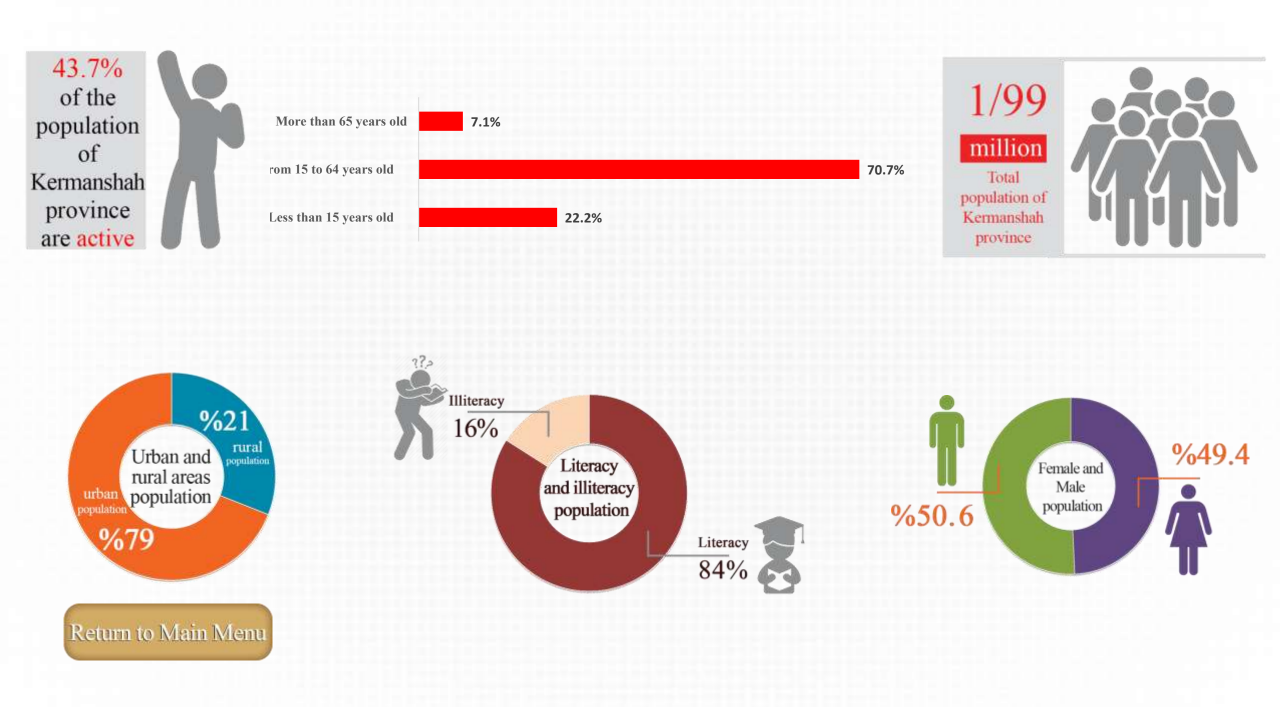
## Location of Kermanshah Province

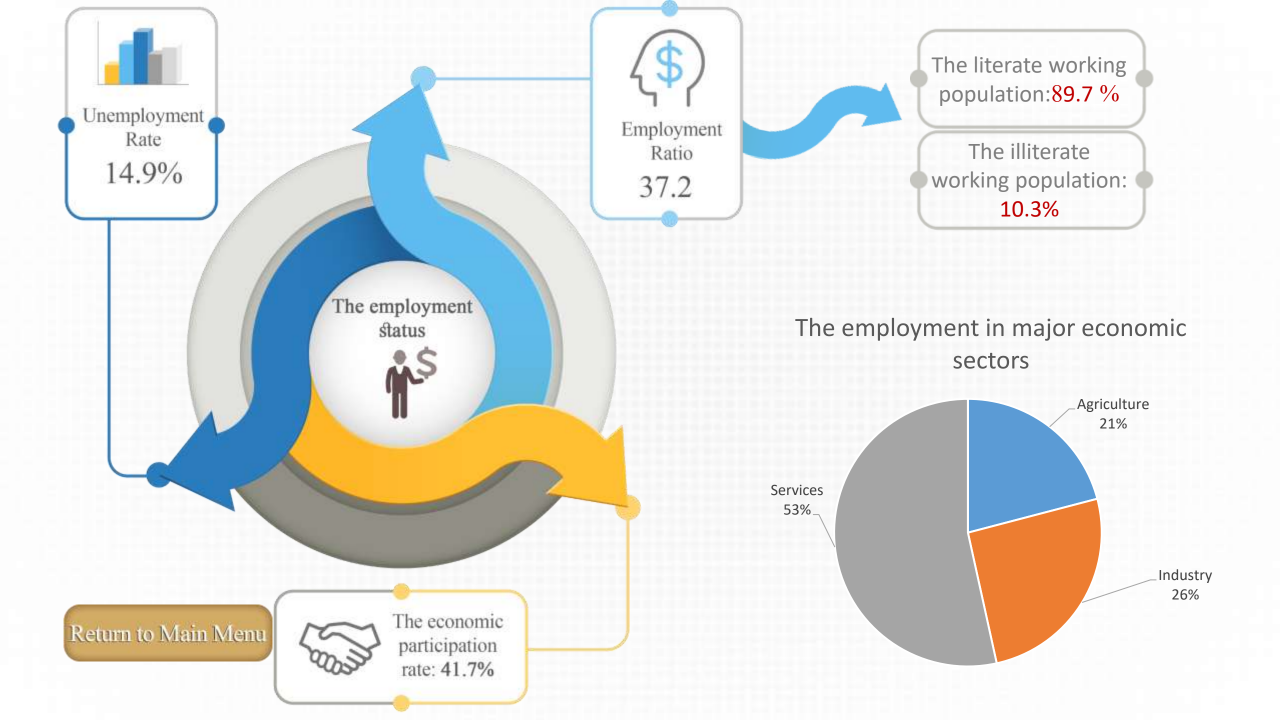
















Due to the favorable environmental conditions and fertile lands, the province has high abilities in different fields of agriculture, horticulture, animal husbandry (livestock, poultry and bee) and aquaculture. Total province production: 5 Million tons



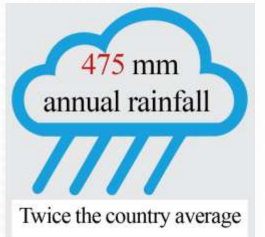
Cool climatic zones: Kangavar, Songhor, Paveh, Javanrood and parts of Salas-e- Babajani

Tropical climatic zones: Ghasr-e -Shirin , Somar, Sarpol-e -Zahab and Gilan-e Gharb

Temperate climatic zones: Kermansha, Eslamabad-e-Gharb, Sahneh, Ravansar, Harsin and parts of Dalahoo



With three cool, tropical and temperate climatic zones and 7 specific agricultural climates



208 species

of medicinal plants

Return to Main Menu

79% of agricultural

lands, is dry land

4.55% Garden And Land

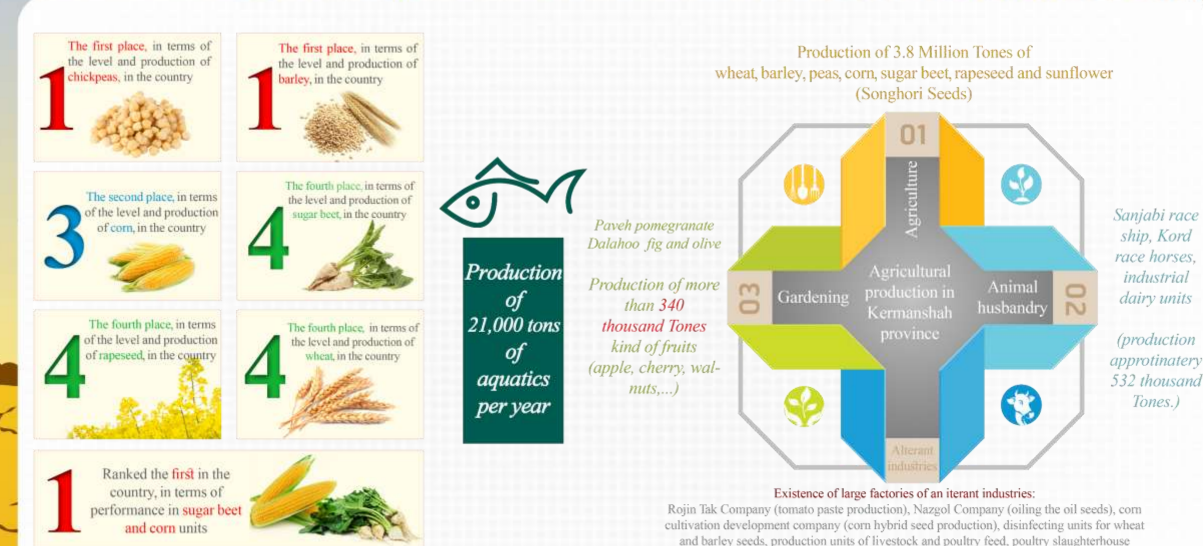
95% Farmland

A

960 thousands hectares Kermanshah Agricultural Land Level

5% of total agricultural lands of Iran

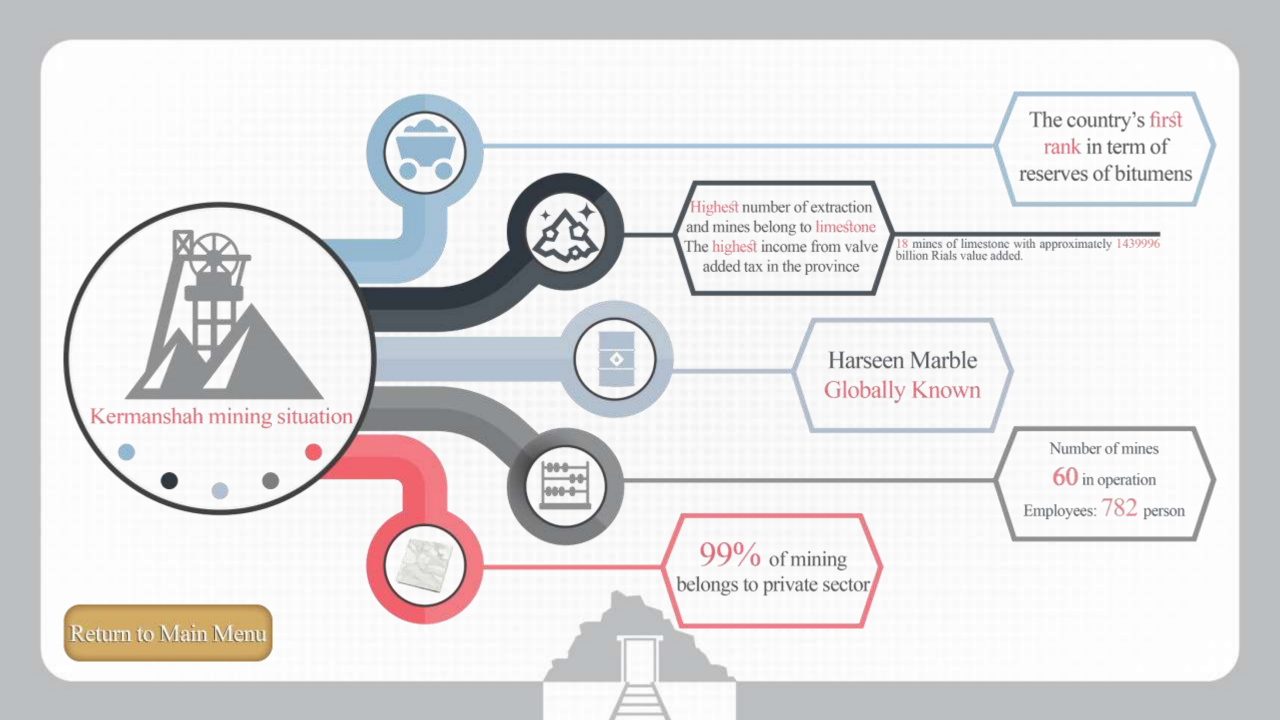




Return to Main Menu

units, corn drving units and ....





## Quantity and value of mineral productions of mines in operation by activity

Mine name	Production amount (thousand tons)	Production value (million Rials)
Sand and ballast extraction	256000	36740
Extraction of decorative stones	201550	234075
Extraction of carcass (offal) stones	481000	67660
Extraction of ballast stone	20000	6000
Extraction of limestone	3853628	1530642
Extraction of gypsum	156850	20591
Extraction of red and yellow soil	6000	3600
Extraction of natural solid bitumen	0	0
Extraction of silica	27930	195335

The total amount of mineral productions in the mines in operation is 5023958 thousand tons with a production value of 2113782 million rials

Return to Main Menu



5 million tons Amount of production (2113782 Billion Rials)

• Value added 1900505 Billion Rials. Investment value 77212 Billion Rials

*The number of employees* is 782 individuals

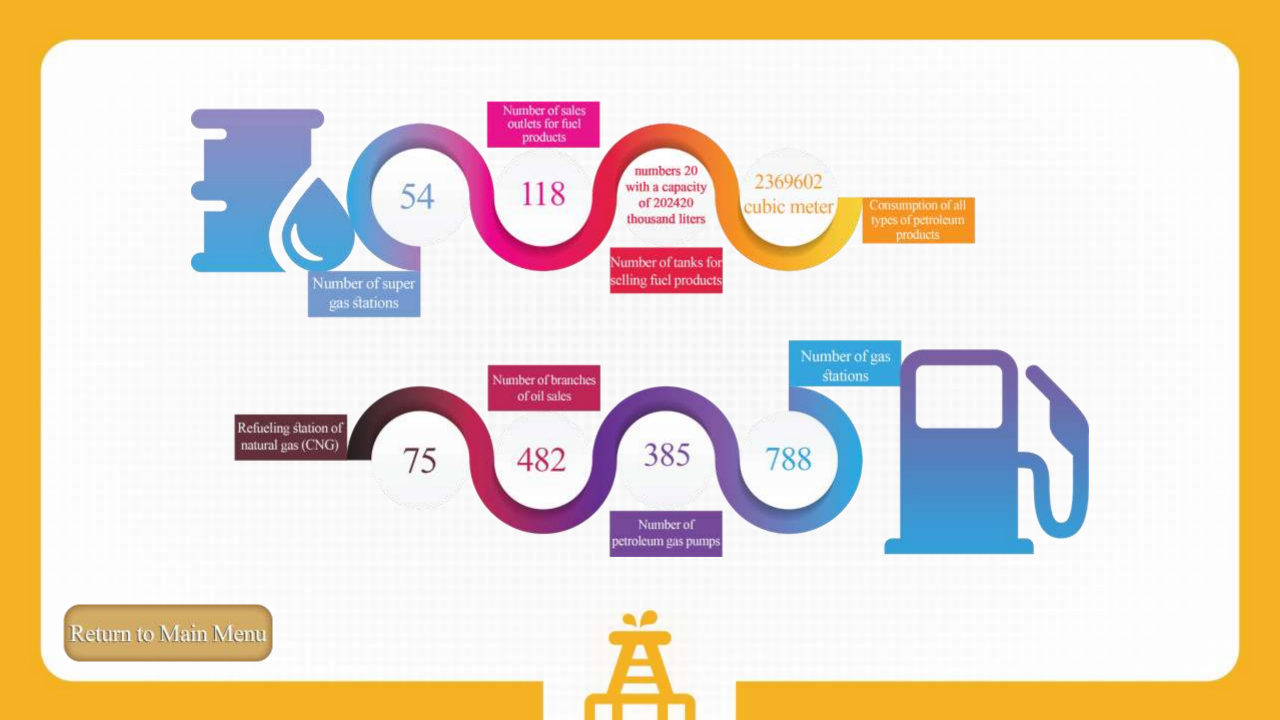
59 mines are managed by the private sector One mine is managed by the public sector

#### Total number of mines in operation is 60.

(50 hypaethral mines and 10 underground and hypaethral extraction mines)

Other mineral extraction 10	Mineral and Chemical extraction ${f 1}$	Stone sand extraction 49
•Bitumen solid 8 •Silica 2	•Yellow and soil red 1	<ul> <li>Sand 6</li> <li>Decorative stone 9</li> <li>Carcass stone 10</li> <li>Ballast 1</li> <li>Gypsum 18</li> <li>Limestone 5</li> </ul>



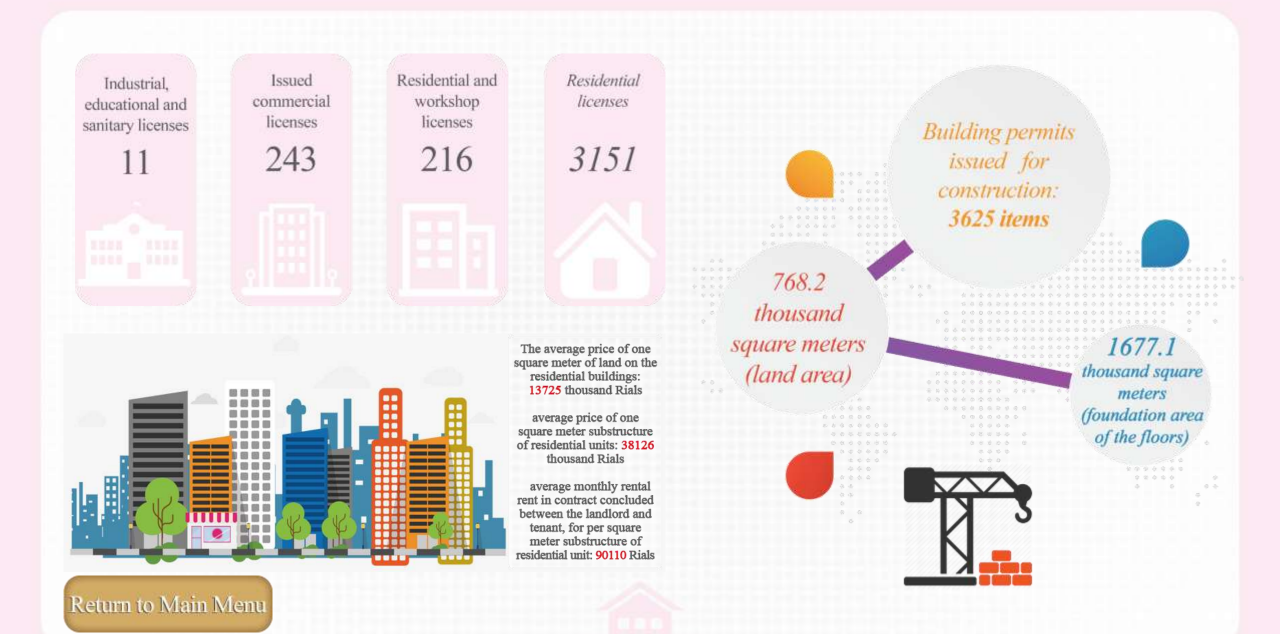


## Building and Housing

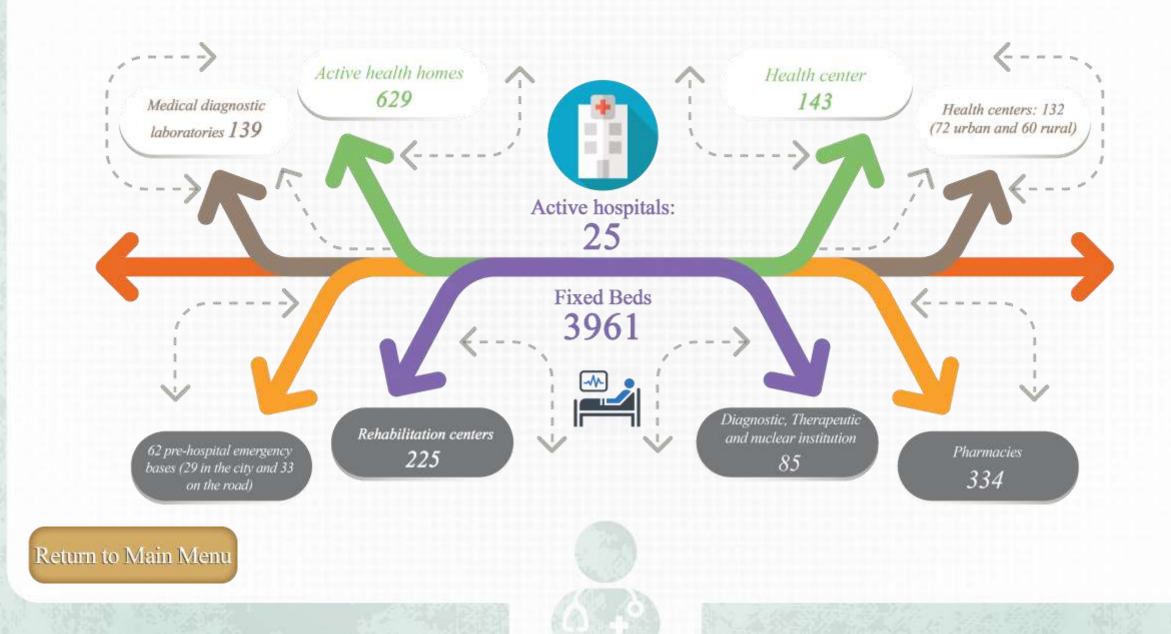
4

Co X's

BOOTHISHIT











# Tourism And Crafts







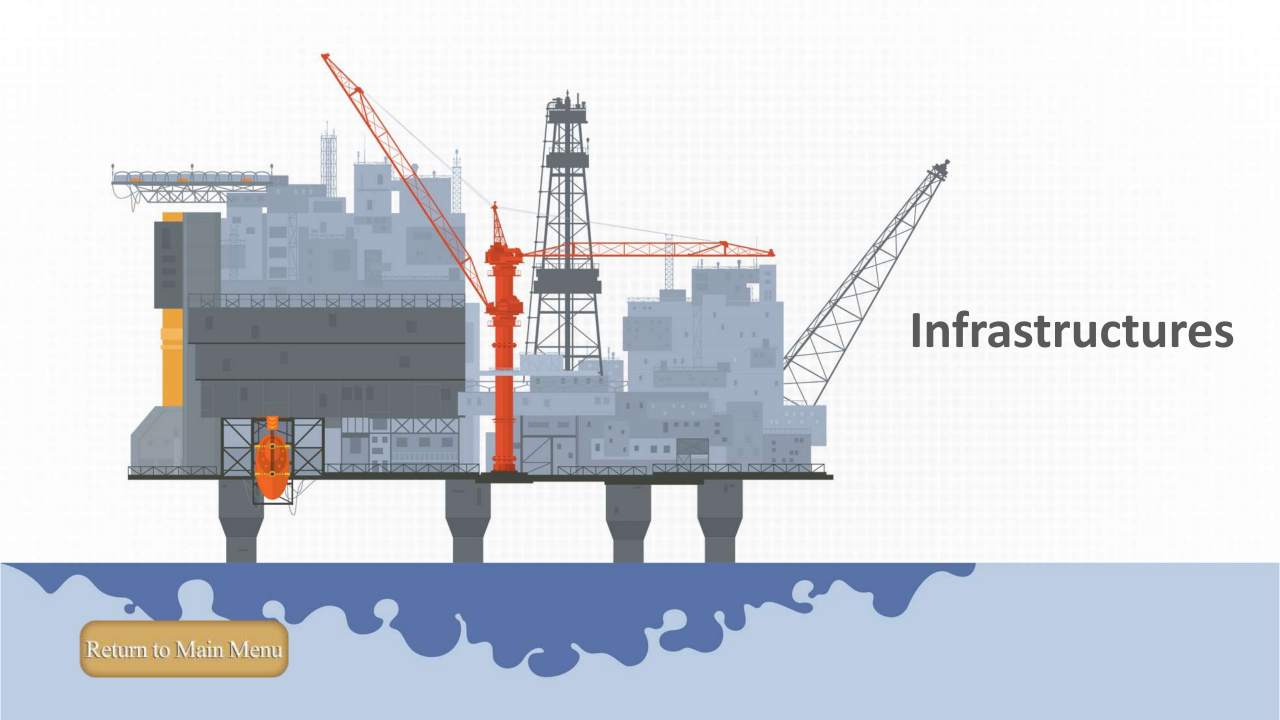
The most important handicraft products in Kermanshah province: Carpets, rugs, traditional instruments, Jajim weaving, sculpture and metal tools, mosaic, woodworks, leather artifacts and local jewelry, metalworking, traditional sewing, Embossed flower rugs, pottery, traditional designing, basket waving, texttile, glass cutting, traditional dyeing, carpet designing, illumination miniature, woodturning and ...

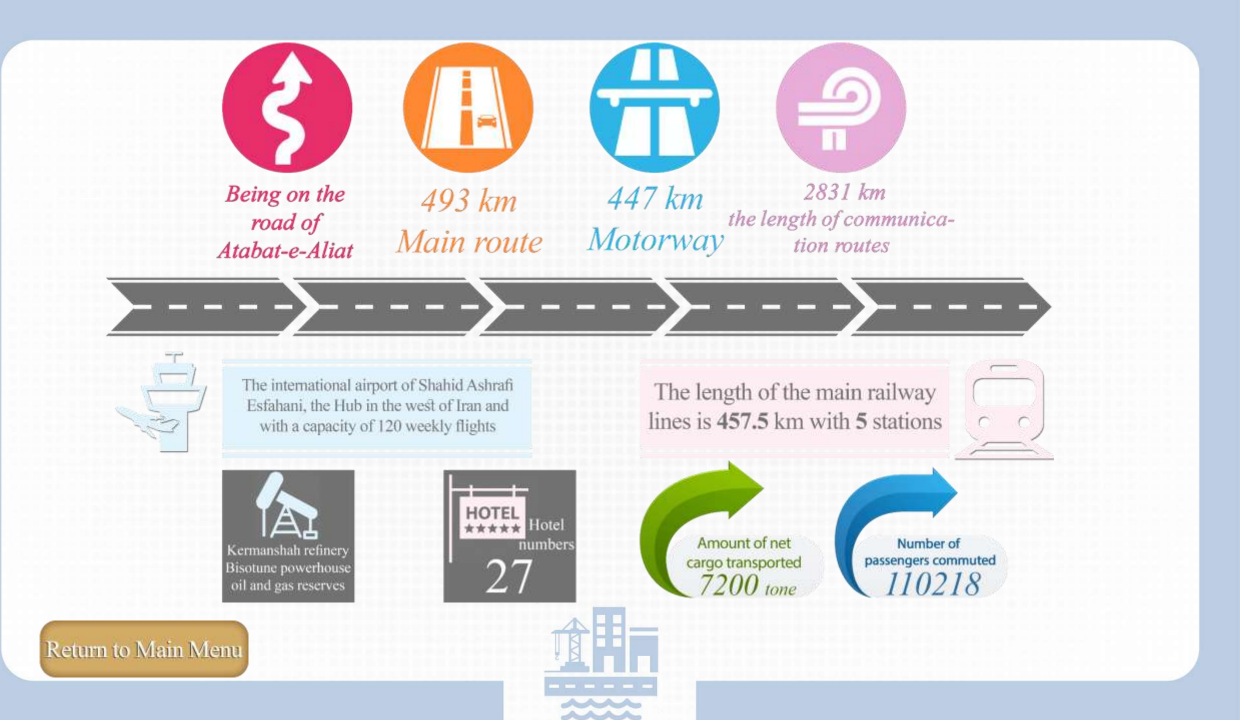


## Industrial Settlements















Investment in industrial workshop with issued operating licenses 13848 Billion Rials

The most important industrial

projects in the province:

petrochemical development plan

with urea and ammania fertilizer

tron melting, 2-piece aluminum can, bioethanol, corn oil, bone

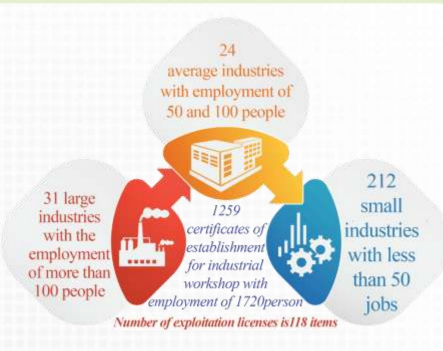


Due to the strategic situation and the cooperation with the Iraq state, this province has the best investment situation in producing industrial products and exports to Iraq and other countries



The most important industrial units production units of autos, cement, ceramic tiles, dairies, rebar and beam, Edible oils, printing, packaging and carton making industries, flour industries, canning and tomato paste







3 petrochemical units are in operation and production

The fourth petrochemical plan, in special economic areas of Islamabad-e-Gharb, and the Kermanshah petrochemical development plan are in progress.

Important units of manufacturing and industrial products

- 4 units for the production of multilayer plastic bags with the capacity of 40 thousand tons
- 12 unit of steel skeletons for the construction of 125,000 tons
- 1 unit of prefabricated building components and ... with a capacity of 1.5 million tons
- ✤ 3 liqueur processing units with a capacity of 5000 tons
- 1 unit of processing plants of medicinal plants with a capacity of 1200 tons
- ✤ 40 units of automotive parts production including: (3 units of plastic products 26 units of metal parts 2 units of automotive electronics 4 units of automobile filters 1 unit of battery production 4 units of automobile)
- 1 unit of production of precisions industrial parts (casting) with a capacity of 700 tons
- 1 production unit of municipal services machinery with a capacity of 3400 units
- ✤ 2 units for a production of the box with a capacity of 600 thousands units
- ✤ 1 unit of production of a car chassis with a capacity of 80 thousand units
- 7 livestock and poultry slaughterhouses with a capacity of 340 tons per day

- 3 operating petrochemical plants, with production of one million tons per year (urea and ammonia- alkyl linear gasoline heavy polyethylene) (production of heavy polyethylene: 300 thousand tons production of linear gasoline 50 thousand tons- production of urea and ammonia fertilizer: 660 thousand tons)
- 1 unit of automobile production with a capacity of 50 thousand units in the first phase
- 2 units of cement production capacity of 3.6 million tons
- 3 ceramic tile production units with a capacity of 24.5 million tons
- 3 units for the production of rebar and beam with a capacity of 600 thousand tons
- 1 unit of production of Ferro-manganese with a capacity of 5 thousand tons
- 3 tomato paste production units with a capacity of 60 thousand tons
- 1 unit of vegetable oil production capacity of 300 thousand tons
- 2 sugar production units of sugar beet with a capacity of 120 thousand tons
- 16 units of dairy products with a capacity of 460 thousand tons
- 2 units for the production of a variety of drugs with a capacity of 340 million units of medicine and 200 thousand tons of drug raw materials
- 1 unit for the production of pesticides with a capacity of 3 thousand tons
- 16 units of flour production capacity of 600 thousand tons
- 19 units of livestock and poultry production with a capacity of one million tons
- 33 block units with a capacity of 650 thousand square meters
- ✤ 5 units for the production of gypsum construction with a capacity of 675 thousand tons
  - 1 unit production of all types of fabric with a capacity of 10 million square meters
- 2 glassmaking units

H H H H

\*

- 1 double-layer canning enterprise with a capacity of 12,000 tons
- ✤ An iron ingot production enterprise with a capacity of 200,000 tons
- ✤ A crude corn oil production enterprise with a capacity of 182,000 tons
- Three machine-made carpet production enterprises with a capacity of 45,000 square meters.





Major operational and under construction industrial designs

- ✤ In the construction of two industrial designs for the production of 50,000 tons of Ferrocylsium
- In the course of the construction of two industrial designs for the production of light steel ingot 300 tons
- ✤ At the beginning of the construction of an industrial plan for the production of crude corn maize with a capacity of 182 thousand tons
- At the beginning of the construction of an industrial plan for industrial European production of bread in 9 thousand tons
- At the beginning of the construction of an industrial plan for the production of bone marrow bio membranes with a capacity of 300 thousand hands
- Establishment of a 150,000-barrel refinery to produce gasoline, diesel, etc., with a capacity of 3,000,000 tons
- Petrochemical establishment to produce propyl, methanol, and MTP with a capacity of 900,000 tons
- Kermanshah petrochemical development plan to produce urea and ammonia with a capacity of 1,000,000 tons
- Stablishment of a petrochemical unit to produce ethylene glycol with a capacity of 6,000 tons
- Stablishment of a petrochemical unit to produce methylamine with a capacity of 22,000,000 tons
- Establishment of a petrochemical unit to produce ethylene propylene diene monomer with a capacity of 50,000 tons
- Establishment of a petrochemical unit to produce formalin and hexamine with a capacity of 51,000 tons
- Establishment of an industrial unit for the production of packaging craft paper with a capacity of 90,000 tons





km joint border with **Irag** 

Return to Main Menu



rac

#### Types of export products:

Urea fertilizer, cement and clinker, dried fruits, food industry, steel, dairy products, fruits and vegetables, cellulose products, medicinal plants, handmade carpets, chickpeas, livestock, handicrafts, cosmetics products, ceramic tiles, steel, tomato paste, Glass, and dairy products and ...

Neighboring Iraq, provides the fields of exchanging goods, services and tourists, and also, transferring technical knowledge for Kermanshah province



#### The most important export production units:

Bisetoun dairy products, Oraman-e-gharb, Gahan Folad-e-gharb, Bisetoun Iron and Steel Complex, Chini kurd, Kashi kurd, Kermanshah Zamzam, Kermanshah Petrochemical Industries, Gharb Cement Industries, Bisetoun Tile Industries, Rojin Tak, Kazeh Tile Industries, Complex of Cultivation and Vegetable Oil of Mahidasht, Saman-e-egharb cement industries, Manizan, Zagros Licorice,

Bisetoun Petrochemical, Poli Len, Kabl-e-ebakhtar, Development of printing and packaging industry in Kermanshah, Gharb Health Products, Gharb Fanarsazi, Sepid Meysam and ...







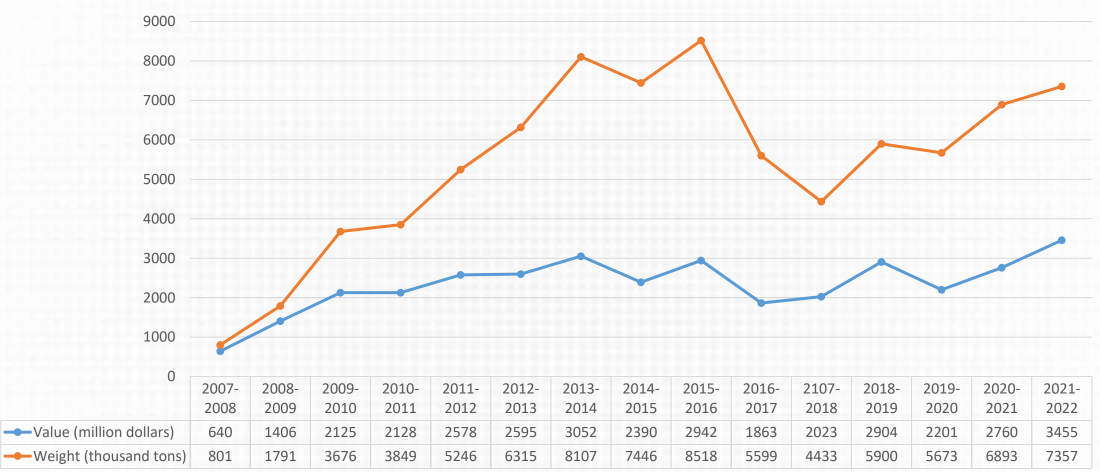
Five official borders



Kermanshah Khosravi - Parvizkhan



**3 official customs** 



Ten years performance of the Foreign Trade Department of the province during 2007 - 2022





### **Investment Opportunities**



	Investment Opportunities in Mine and Industry							
Row	Title of the Project	Annual Capacity	Capital Estimation (Euro)	Place of the Project (County)				
1	Converting Gas Into Polypropylene GTPP	265 Million Tons	1210	Sonqor				
2	Solar Panel made up of Silicon Metal- Wiper and Solar Panel	3,000 Tons	477.9	Kermanshah				
3	Melamine Crystal	3,000 Tons	48.9	Harsin				
4	Seamless Pipes(Mannesmann)	300,000 Tons	224.4	Sarpol-e Zahab				
5	Ferro-Alloys with the Priority of Ferrosilicon Manganese	50,000 Tons	35.5	Harsin				
6	Magnesium Ingot	50,000 Tons	46.7	Eslamabad-e Gharb				
7	Detergent Powder and Sulfuric Acid	102,000 Tons	20	Harsin				
8	Modern Stonecutting	1,000,000 M <sup>2</sup>	12.3	Harsin				
9	Flute Glass	180,000 Tons	62.2	Kangavar				
10	Manganese Sulfate	10,000 Tons	5.1	Harsin				
11	Autoclaved Cellular Reinforced Concrete Blocks and Panels	285,000 M <sup>3</sup>	16.8	Salas-e Babajani				
12	Sugar Factory	4,000 Tons/Day	68.9	Kangavar				
13	Sulfur Coated Urea Fertilizer	100,000 Tons	17.8	Harsin				
14	Ferrosilicon	50,000 Tons	24.4	Ravansar				
15	Polyethylene Pipe and Fittings	30,000 Tons	8.9	Sarpol-e Zahab				
16	Gypsum Panels	1.5 Million M <sup>2</sup>	2.5	Qasr-e Shirin				
17	CV Joint	300,000	14.4	Kermanshah				
18	Producing Airbags	400,000	3.3	Sahneh				



tem	Project title	Capacity	Project implementation site
1	Modern gardens' expansion	250,000 MT	Kermanshah Province – tropical regions lands
2	Integrated (dates and citrus) gardens expansion	50,000 MT	Kermanshah Province – tropical regions lands
3	Gardens expansion in steep lands	2,000 MT	Kermanshah Province – temperate and cold regions lands
4	Saffron culture expansion	16 MT	Kermanshah Province – – temperate and cold regions land
5	Medicinal plants culture expansion	10,000 MT	Kermanshah Province – statewide
6	Greenhouse products culture expansion	300,000 MT	Kermanshah Province – tropical regions lands
7	Lentic farming project implementation in Azadi Dam downstream through private- public participation -	250 MT per year	Dalahoo County, Azadi Dam downstream
8	Lentic farming project implementation in Jamishan Dam downstream through private- public participation -	150 MT per year	Songhor County, Jamishan Dam downstream
9	Lentic farming project implementation in Zamkan Dam downstream through private- public participation -	100 MT per year	Dalahoo County, Zamkan Dam downstream
10	Sugar production from beetroot	1,170 MT	Kermanshah- Sarpol Zahab- Islamabad Gharb- Kangavar
11	Pea processing	10,000 MT	Kermanshah- Ravansar- Islamabad- Dalahoo
12	Tomato juice and paste	400,000 MT	Kermanshah- Doroud Faraman
13	Potato processing	15,000 MT	Kermanshah- Sarpol Zahab
14	Olive packing and processing	3,000 MT	Dalahoo
15	Saffron packing and processing	5 MT	Kermanshah
16	Malt and non-alcoholic beer production from barley	5,000 MT	Islamabad Gharb
17	Poultry line 2 slaughterhouse	4,000 pieces per hour	Kermanshah - Dalahoo
18	Livestock industrial slaughterhouse	4,000 pieces per hour	Kermanshah – Javanrood, Songhor
19	Dalahoo Vileh Bionij Livestock Town	14,400 heads	Kermanshah- Dalahoo- Vileh Bionij Village of Dalahoo
20	75,000-heads lamb fattening	75,000 heads	Kermanshah – Dalahoo- Solas- Islamabad Gharb- Songhor
21	Kurd race horse farming complex	300 heads of thoroughbred horses	Kermanshah
22	Lactating cows complex	2,000 heads	Kermanshah- Sahneh- Chenarshooh Village
23	10,000-head calf fattening	3,600 MT beef	Kermanshah- Kangavar- Ravansar- Songhor- Sahneh
24	10,000-head lactating cows	10,000 heads	Kermanshah- Sahneh- Islamabad Gharb- Harsin- Songhor
25	11,000-head productive light-weight livestock farming	11,000 MT milk- 20,000 heads of lamb	Kermanshah

#### Investment opportunities in agriculture section



Investment opportunities in services section							
ltem	Project title	Capacity	Project implementation site				
1	Solar power plant	10 Megawatt	Islamabad Gharb				
2	Solar power plant	20 Megawatt	Kermanshah				
3	Solar power plant	25 Megawatt	Kermanshah				
4	Bisotoon Reservoir Dam and transmission system	40,000,000 m <sup>3</sup>	Kermanshah- Bisotoon				
5	Drainage and irrigation main network and transmission system of Kabootar Laneh Dam	32.2 million m <sup>3</sup>	Kangavar				
6	Gavshan Water Power Plant	11.02 Giga watt hour energy per year	Sanandaj- Kamyaran				
7	Water transmission system from Azadi Dam to Islamabad Gharb City	17.1 million m <sup>3</sup>	Islamabad Gharb				
8	Kermanshah- Khosravi Highway establishment	-	Between Kermanshah- Khosravi Highway				
9	Ghazanchi- Ravansar- Paveh- Nosood- Sheikh Saleh Highway establishment	-	Kermanshah				
10	Kermanshah intra- urban train station complexes	-	Kermanshah				
11	Kermanshah Water Park	120,000 persons per year	Kermanshah				
12	Sarab Ghanbar Tourist – Creational Complex	-	Kermanshah				
13	Taghbostan Telecabin Tourist – Creational Complex	-	Kermanshah				
14	Shirin Hotel	200,000 persons per year	Kermanshah				
15	Pol Velayat Game City	-	Kermanshah				
16	Western Iran International Trade Center	-	Kermanshah				
17	City's Great Hall and Art and Culture International Center	-	Kermanshah				

#### Investment opportunities in services section

