PRESIDENCY VICE PRESIDENCY FOR STRATEGIC PLANNING AND SUPERVISION STATISTICAL CENTRE OF IRAN

IRAN STATISTICAL YEARBOOK

1393

[2014-2015]

i iran Statisticai Yearbook 1393 (Iranian Year) [2014- 2015]
☐ Date published: First impression, July 2018
Circulation: 350
☐ Serial No.: 4920
☐ Publisher: Statistical Centre of Iran, Dr. Fatemi Avenue, Tehran 14146-63111, Iran.
☐ Price: 450000 rials
☐ Tel: +982188964472
☐ Fax: +982188964472
URL: http://www.amar.org.ir
☐ E-mail: int@sci.org.ir

ISBN: 978-600-409-167-1

Symbols:

-	Not	coll	ected
---	-----	------	-------

- 000 Not available
 - **×** Not applicable
- **xx** Not calculable
- // Negligible
- * Provisional
- ** Estimated figure
- **○** Not for publication (confidential figure)
- n.e.c. Not elsewhere classified

Weights and Measures

billion	1000 million (1 milliard)
1 kilometre [km]	1000 m
1 ha	10000 m ²
1 sq km [km²]	1000000 m ² – 100 ha
1 litre [lit]	0.001 m ³
1 barrel (US)	0.16 m ³ – 158.98 lit
m^3	6.29 barrels (US)
ton	1000 kg
megawatt hour	1000 kWh

Where figures are rounded, discrepancies may occur between sums of the components and the total. All ratios and indexes were calculated before rounding.

Iranian calendar vs Gregorian calendar

Iranian year	1370	1375	1380	1381	1382	1383	1384	1385	1386	1387	1388
Christian	1991-	1996-	2001-	2002-	2003-	2004-	2005-	2006-	2007-	2008-	2009-
year	1992	1997	2002	2003	2004	2005	2006	2007	2008	2009	2010

Iranian months	Christian months
Farvardin	21 March-20 April
Ordibehesht	21 April-21 May
Khordad	22 May-21 June
Tir	22 June-22 July
Mordad	23 July-22 August
Shahrivar	23 August-22 September
Mehr	23 September-22 October
Aban	23 October-21 November
Azar	22 November-21 December
Dey	22 December-20 January
Bahman	21 January-19 February
Esfand	20 February-20 March

Iranian year begins on March 21^{st} of the Christian year and ends on March 20^{th} of the next year. To convert the Iranian year into Christian year, add 621 to the former.

IN THE NAME OF ALLAH THE COMPASSIONATE, THE MERCIFUL

Preface

The Statistical Yearbook of Iran contains the latest statistical information available on economic, social and cultural areas of the country to meet the statistical data needs of the local decision makers, planners and researchers, as well as all other interested users. The Yearbook was first officially compiled in the year 1345 and has been released regularly.

The major sources of the Yearbook include: (a) the results of censuses and sample surveys conducted by the SCI, (b) the results of surveys conducted by other organizations, and (c) administrative data. Since population censuses are taken every 5 years and also some other censuses and surveys conducted by the SCI or other organizations are not taken at regular intervals, some of the Yearbook's statistical items are not represented by a complete range of data.

In order to make timely provision of important statistical information to meet the needs of users and minimize their references to various organizations producing statistics, the SCI has attempted to have timely release of different statistical publications including the Statistical Yearbook, and also developed the Statistical Information Database.

The SCI Publication Database, a part of the SCI Statistical Information Database, which contains 4780 titles, is accessible on our website, www.amar.org.ir as of 1381. The Database is continuously updated and enjoys the capability of advanced search which provides swift and easy access to the existing information.

In addition to the cited database, the information on the Statistical Yearbook is also accessible at http://salnameh.sci.org.ir with various capabilities as of 1387.

The 1393 Statistical Yearbook of Iran is published in both Persian and English. The bilingual CD-ROM version is also available. In addition, the statistical yearbooks of 31 Ostans (provinces) are released by Deputies for Planning of Offices of Governor Generals nationwide (the former local branches of the Management and Planning Organization) with similar format under supervision of the SCI.

Before going through the chapters, users are recommended to study the introductions which take in the definitions and concepts concerned and the subject-matter coverage of the statistical items. Further, they provide readers with justifications for unavailability of some timely data or exclusion of some statistical items.

It is noteworthy that the beginning of the yearbook includes selected information of all chapters which has been added to the introduction of the related chapter, too. In order to have a general view on all information presented in the Yearbook, its reading is recommended.

Particular thanks and appreciation are extended to all Deputies for planning offices, and Director-Generals of Statistics and Information offices of the ministries, organizations and the Islamic Revolution institutions, as well as all their colleagues who helped us in this great job. Their generous and valuable assistance contributed a lot to preparation of the Yearbook. We hope to enjoy their cooperation and contribution continuously for enhancing the yearbook quantitatively and qualitatively.

Thanks to all staff of the Statistical Centre of Iran who contributed to the preparation and production of this publication.

Omid Ali Parsa Head, Statistical Centre of Iran

Contents

Title	Page
Symbols	
List of tables	
List of charts	
Selected information	
Chapter	
1. LAND AND CLIMATE	51
2. ENVIRONMENT	93
3. POPULATION	125
4. MANPOWER	181
5. AGRICULTURE, FORESTRY & FISHERIES	217
6. MINING AND QUARRYING	279
7. OIL & GAS	297
8. MANUFACTURING	315
9. WATER AND ELECTRICITY	359
10. CONSTRUCTION AND HOUSING	397
11. TRADE& HOTELS	425
12. TRANSPORT, STORAGE & COMMUNICATIONS	465
13. COMMUNICATIONS	507
14. FINANCIAL INTERMEDIATION	533
15. JUDICIAL AFFAIRS	567
16. WELFARE AND SOCIAL SECURITY	591
17. EDUCATION	645
18. HEALTH AND TREATMENT	703
19. CULTURE AND TOURISM	731
20. GOVERNMENT BUDGET	771
21. HOUSEHOLD EXPENDITURE & INCOME	797
22PRICE INDICES	837
23. NATIONAL ACCOUNTS	867
24. INTERNATIONAL STATISTICS	917
25. POLITICAL AFFAIRS	939
INDEX	959

TABLES

Title	Page
1. LAND AND CLIMATE	
1.1. LENGTH OF IRANIAN BORDERLINES: THE 1393	55
1.2. LONGITUDE AND LATITUDE OF OSTANS, THE YEAR 1393	55
1.3. NUMBER OF SHAHRESTANS, BAKHSHES, CITIES AND DEHESTANS ACCORDING_TO THE	
ADMINISTRATIVE DIVISIONS	56
1.4. GENERAL CHARACTERISTICS OF OSTANS ACCORDING TO THE ADMINISTRATIVE_DIVISIONS	S AT THE
END OF THE YEAR 1393	57
1.5. BAKHSHES, CITIES AND DEHESTANS BY OSTAN AND SHAHRESTAN AT END OF THE YEAR 13	39359
1.6. METEOROLOGICAL DATA FROM SYNOPTIC STATIONS IN CAPITALS OF OSTANS_FROM THE Y	YEAR OF
ESTABLISHMENT TO THE END OF THE YEAR 1390	69
1.7. METEOROLOGICAL DATA OF CAPITALS OF OSTANS, THE YEAR 1393	72
1.8. HIGHEST MAXIMUM TEMPRETURE, LOWEST MINIMUM TEMPRETURE AND AVERAGE MONT	ΓLY
TEMPRETURE IN CAPITALS OF OSTANS, THE YEAR 1393	
1.9.TOTAL PRECIPITATION IN CAPITALS OF OSTANS BY MONTH, THE YEAR 1393	
1.10. TOTAL MONTHLY HOURS OF BRIGHT SUNSHINE IN CAPITALS OF OSTANS,	
1.11. MAXIMUM WIND SPEED IN CAPITALS OF OSTANS BY MONTH, THE YEAR 1393	
1.12. TOTAL ANNUAL PRECIPITATION IN CAPITALS OF OSTANS	87
1.13. AVERAGE ANNUAL HEIGHT OF PRECIPITATION IN OSTANS	88
1.14. AREA AND OVERLAND FLOW COEFFICIENT OF MAIN BASINS	89
1.15. VOLUME OF PRECIPITATION IN THE MAIN BASINS	89
1.16. ESTIMATED VOLUME OF OVERLAND FLOWS OF THE MAIN BASINS	90
2. ENVIRONMENT	
2.1. NUMBER AND AREA OF ZONES PROTECTED BY IRAN DEPARTMENT OF ENVIRONMENT AT	
THE YEAR 1393	
2.2. AREA OF FORESTS, RANGES AND DESERTS BY OSTAN, THE YEAR 1393	
2.3. CASES AND AREAS UNDER CONFLAGRATION IN FORESTS AND RANGES	
2.4. VOLUME OF WOOD PRODUCTS ⁽¹⁾ IN NORTHERN FOREST AREAS UNDER_MANAGEMENT C	
DEPARTMENTS OF NATURAL RESOURCES	
2.5. COMBATING DESERTIFICATION AND DUNE STABILIZATION ACTIVITIES	
2.6. ACTIVITIES CARRIED OUT ON RANGE MANAGEMENT, BALANCE OF LIVESTOCK_A	
MANAGMENT, AND IMPROVEMENT AND REHABILITATION OF RANGELANDS	
2.7.AMOUNTOF FERTILIZERS DISTRIBUTED BY TYPE	
2.8. PESTICIDES SOLD BY TYPE	104

2.9.EMISSION OF POLLUTANT AND GREENHOUSE GASES RESULTED FROM_BURNING OF FUELS	
AGRICULTURE SECTOR BY TYPE	
2.10.EMISSION OF POLLUTANT AND GREENHOUSE GASES RESULTED FROM BURNING OF FUELS	
MANUFACTURING SECTOR BY TYPE	
2.11.EMISSION OF POLLUTANT AND GREENHOUSE GASES RESULTED FROM_BURNING OF FUELS	
TRANSPORTATION SECTOR BY TYPE	
2.12. EMISSION OF POLLUTANTS AND GREENHOUSE GASES RESULTEDFROM_BURNING OF FUELS	
HOUSEHOLDS, TRADE, AND PUBLIC SECTOR BY TYPE	
2.13. EMISSION OF POLLUTANT AND GREENHOUSE GASES RESULTEDFROM_BURNING OF FUELS	
REFINERY SECTOR BY TYPE	
$2.14. {\tt EMISSION~OF~POLLUTANT~AND~GREENHOUSE~GASES~RESULTED~FROM_BURNING~OF~FUELS~IN~POVE~IN~POVELS~IN~POVE~IN~$	
PLANTS AFFILIATED TO THE MINISTRY OF_ENERGY, PRIVATE SECTOR, AND LARGE INDUSTRIESBY T	YPE
2.15. EMISSION OF POLLUTANT AND GREENHOUSE GASES RESULTED FROM_BURNING OF FUELS IN POVENIENT OF POLLUTANT AND GREENHOUSE GASES RESULTED FROM_BURNING OF FUELS IN POVENIENT OF POLLUTANT AND GREENHOUSE GASES RESULTED FROM_BURNING OF FUELS IN POVENIENT OF POLLUTANT AND GREENHOUSE GASES RESULTED FROM_BURNING OF FUELS IN POVENIENT OF POLLUTANT AND GREENHOUSE GASES RESULTED FROM_BURNING OF FUELS IN POVENIENT OF POLLUTANT AND GREENHOUSE GASES RESULTED FROM_BURNING OF FUELS IN POVENIENT OF POLLUTANT AND GREENHOUSE GASES RESULTED FROM_BURNING OF FUELS IN POVENIENT OF POLLUTANT AND GREENHOUSE GASES RESULTED FROM_BURNING OF FUELS IN POVENIENT OF POLLUTANT AND GREENHOUSE GASES RESULTED FROM_BURNING OF FUELS IN POVENIENT OF POLLUTANT AND GREENHOUSE GASES RESULTED FROM BURNING OF FUELS IN POVENIENT OF POLLUTANT AND GREENHOUSE GASES RESULTED FROM BURNING OF FUELS IN POLLUTANT AND GREENHOUSE GASES RESULTED FROM BURNING OF FUELS IN POLLUTANT AND GREENHOUSE GASES RESULTED FROM BURNING OF FUELS IN POLLUTANT AND GREENHOUSE GASES RESULTED FROM BURNING	WER
PLANTS AFFILIATED TO THE MINISTRY OF ENERGY, PRIVATE SECTOR, AND LARGE INDUSTRIES BY T	YPE
OF POWER	
2.16. COVERAGE OF URBAN SEWAGE EXTENSION	111
2.17.NUMBER OF WASTEWATER-TREATMENT PLANTS	113
2.18. CUSTOMERS OF URBAN SEWAGE	
2.19. POPULATION UNDER COVERAGE OF COLLECTION AND REMOVAL_SERVICES OF URBAN SEW	AGE
	116
2.20. AVERAGE VOLUME OF COLLECTED SEWAGE	117
2.21. LENGTH OF NETWORK FOR COLLECTION AND TRANSMISSION LINES OF_SEW	AGE
-	
2.22. NUMBER OF SEWAGE TREATMENT PLANTS IN INDUSTRIAL TOWNS AND REGIONS BY OSTAN	120
2.23. AREA OF LANDSCAPE ⁽¹⁾ IN INDUSTRIAL TOWNS AND REGION BY OSTAN	
2.24. ENVIRONMENTAL CHARACTERISTICS OF HEALTH AND MEDICAL CENTRES	122
3. POPULATION	
3.1. POPULATION AND AVERAGE ANNUAL GROWTH	128
3.2. POPULATION ESTIMATION ⁽¹⁾ BY SEX IN URBAN AND RURAL AREAS	129
3.3. POPULATION BY AGE	130
3.4. POPULATION BY AGE, SEX, AND RESIDENCE STATUS, 1390 CENSUS_Total	131
3.5. POPULATION BY SEX AND MAJOR AGE GROUPS, 1390 CENSUS	137
3.6. HOUSEHOLDS AND POPULATION BY SEX IN URBAN AND RURAL AREAS	
3.7. SETTLED AND UNSETTLED POPULATION AND HOUSEHOLDS OF OSTANS, 1390_CENSUS	
3.8. POPULATION BY SEX IN URBAN AND RURAL AREAS, 1390 CENSUS	
3.9. POPULATION BY TYPE OF HOUSEHOLD, SEX AND OSTAN, 1390 CENSUS	
3.10. CITIES WITH A POPULATION OF 100,000 AND MORE	
3.11. NUMBER OF CITIES BY POPULATION SIZE GROUP	
3.12. INHABITED VILLAGES BY POPULATION SIZE GROUP	
3.13. PRIVATE HOUSEHOLDS BY SIZE	
3.14. PRIVATE HOUSEHOLDS BY SEX AND AGE OF THE HEAD OF HOUSEHOLD AND SIZE, 1390 CENSUS	
3.15. HOUSEHOLDS BY TYPE AND OSTAN, 1390 CENSUS	
3.16. PRIVATE HOUSEHOLDS COMPOSITION BY THE HOUSEHOLD MEMBERS_COMPOSITION, SEX AND	132
STATUS OF THE HEAD RESIDENCE, 1390 CENSES	153
3.17. POPULATION BY SEX AND RELIGION	
3.18. POPULATION BY RELIGION AND OSTAN, 1390 CENSUS	156

3.19. IMMIGRANTS DURING THE LAST 5 YEARS BY AGE AND PLACE OF PREVIOUS RESIDENCE,	
3.20. IMMIGRANTS DURING THE LAST 5 YEARS BY PLACE OF PREVIOUS RESIDENCE AND OSTAL	
RESENT PLACE OF RESIDENCE, 1390 CENSUS	
3.21. IMMIGRANTS DURING THE LAST 5 YEARS BY OSTAN OF RESIDENCE AND DURATION OF S'	
CENSUS	*
3.22. IMMIGRANTS DURING THE LAST 5 YEARS BY SEX AND AGE AND REASONS FOR MIGRATIC	
CENSUS	*
3.23. IMMIGRANTS DURING THE LAST 5 YEARS BY OSTAN, PLACE OF PREVIOUS RESIDENCE AN	
FOR MIGRATION, 1390 CENSUS	163
3.24. SETTLED POPULATION BY PLACE OF BIRTH, SEX AND AGE, 1390 CENSUS	165
3.25. POPULATION BY SEX AND CITIZENSHIP	167
3.26. POPULATION BY AGE AND CITIZENSHIP, 1390 CENSUS	167
3.27. POPULATION BY CITIZENSHIP AND OSTAN, 1390 CENSUS	168
3. 28. REGISTERED BIRTHS BY SEX IN URBAN AND RURAL AREAS	
3.29. REGISTERED DEATHS BY SEX IN RURAL AND URBAN AREAS	
3.30. CURRENT REGISTERED DEATHS $^{\rm (l)}$ BY SEX AND AGE GROUPS IN URBAN AND RURAL AREA	*
1393	
3.31. REGISTERED MARRIAGES AND DIVORCES IN URBAN AND RURAL AREAS	
3.32. REGISTERED MARRIAGES AND DIVORCES BY THE AGE DIFFERENCE OF THE HUSBAND CO	
THE WIFE, THE YEAR 1393	
3.33. DIVORCE REGISTERED BY DURATION OF MARRIAGE, THE YEAR 1393	
3.34. POPULATION AGED 10 AND OVER BY SEX, AGE AND MARITAL STATUS IN URBAN_AND RU	
2.25 MEAN AGE OF DON'T ATTOM BY GEV BY JUDDAY AND DUB AT A DEAG	
3.35. MEAN AGE OF POPULATION BY SEX IN URBAN AND RURAL AREAS	
3.37. MEAN AGE AT FIRST MARRIAGE BY SEX IN URBAN AND RURAL AREAS	
4. MANPOWER	
4.1. RELATIVE DISTRIBUTION OF POPULATION AGED 10 AND OVER BY ACTIVITY_STATUS AND	
URBAN AND RURAL AREAS	
4.2. MAJOR LABOUR FORCE INDICATORS FOR POPULATION AGED 10 AND OVER BY_SEXIN URB.	
RURAL AREAS	
4.3. ECONOMIC PARTICIPATION AND UNEMPLOYMENT RATES FOR POPULATION_AGED 10 AND OSTAN	
4.4. ECONOMIC PARTICIPATION AND UNEMPLOYMENT RATES FOR POPULATION_AGED 10 AND	
URBAN AND RURAL AREAS BY SEX AND OSTAN, THE YEAR 1393	
4.5. RELATIVE DISTRIBUTION OF THE POPULATION AGED 10 AND OVER BY MAJOR_ACTIVITY G	ROUP, THE
YEAR 1393	
4.6. RELATIVE DISTRIBUTION OF EMPLOYED POPULATION AGED 10 AND OVER BY_MAJOR INDUCTION.	
GROUP	
4.7. RELATIVE DISTRIBUTION OF EMPLOYED POPULATION AGED 10 AND OVER BY STATUS INM	
4.8. RELATIVE DISTRIBUTION OF EMPLOYED AND UNEMPLOYED POPULATION_(SEEKING WORK	ζ) AGED 10
AND OVER BY LITERACY STATUS AND LEVEL OF	
4.9. GOVERNMENT EMPLOYEES BY TYPE OF EMPLOYMENT LAWS AND SEX	
4.10. GOVERNMENT EMPLOYEES BY STATUS IN EMPLOYMENT	
$4.11.\ GOVERNMENT\ EMPLOYEES\ UNDER\ CIVIL\ SERVICE\ CODE\ AND\ OTHER_EMPLOYMENT\ LAWRING CODE\ AND\ OTHER_EMPLOYMENT\ CODE\ AND\ OTHER\ CODE\ CODE\ CODE\ AND\ OTHER\ CODE\ CODE$	
EDUCATIONAL DEGREE	211

4.12. GOVERNMENT EMPLOYEES UNDER LABOUR LAW BY EDUCATIONAL DEGREE	
4.13. GOVERNIVIENT EMPLOTEES BY EMPLOTMENT LAW, STATUS IN	214
5. AGRICULTURE, FORESTRY & FISHERIES	
5.1. LISTED AND ENUMERATED HOLDERS BY TYPE OF HOLDERS AND OSTAN, THE_YEAR 1393	221
5.2. AGRICULTURAL HOLDINGS BY TYPE OF ACTIVITY AND OSTAN, THE YEAR 1393	223
5.3. NUMBER OF HOLDINGS AND AREA OF LAND ON HOLDINGS WITH CROPLAND BY SIZE OF	
AGRICULTURAL LANDS, THE YEAR 1393	
5.4. NUMBER OF HOLDINGS AND AREA OF LAND ON HOLDINGS WITH CROPLAND BY TYPE OF CROP AT	ND
OSTAN, THE YEAR 1393	226
5.5. NUMBER OF HOLDINGS AND CULTIVATION AREA OF CROPS IN OPEN AIR BY_TYPE OF CROP,	
CULTIVATION AND OSTAN, THE YEAR 1393	
5.6. AREA AND TYPE OF GREENHOUSE ACTIVITY IN HOIDINGS BY OSTAN, THE YEAR_1393	233
5.7. HOLDINGS WITH LIVESTOCK AND THE NUMBER OF THEIR LIVESTOCK ON THE ENUMERATION DA	
OSTAN, THE YEAR 1393	
$5.8.\ HOLDINGS\ WITH\ LIVESTOCK\ AND\ THE\ NUMBER\ OF\ THEIR\ LIVESTOCK\ ON\ THE_ENUMERATION\ DARROW AND\ THE \ NUMBER\ OF\ THEIR\ LIVESTOCK\ ON\ THE_ENUMERATION\ DARROW AND\ THE\ NUMBER\ OF\ THEIR\ LIVESTOCK\ ON\ THE_ENUMERATION\ DARROW AND\ THE\ NUMBER\ OF\ THEIR\ LIVESTOCK\ ON\ THE_ENUMERATION\ DARROW AND\ THE\ NUMBER\ OF\ THEIR\ LIVESTOCK\ ON\ THE\ NUMBER\ OF\ THEIR\ DARROW AND\ THE NUMBER\ OF\ THE NUMBER\ OF\ THEIR\ DARROW AND\ THE NUMBER\ OF\ THE NUMB$	Y BY
OSTAN	
$5.9.\ HOLDINGS\ WITH\ LIVESTOCK\ MILKED,\ AND\ MILK\ PRODUCTION\ BY\ TYPE\ OF\underline{LIVE}\ LIVESTOCK\ AND\ MILKED,\ $	
OSTAN	
$5.10.\ HOLDINGS\ WITH\ GENERATING\ LIVESTOCK,\ THEIR\ NUMBER\ OF\ LIVESTOCK,\ \underline{PRODUCTION}\ OF\ SHERAL OF\ LIVESTOCK,\ \underline{PRODUCTION}\ OF\ SHERAL OF\ LIVESTOCK,\ \underline{PRODUCTION}\ OF\ SHERAL OF\ LIVESTOCK,\ \underline{PRODUCTION}\ OF\ SHERAL\ DESCRIPTION O$	
WOOL, AND GOAT HAIR AND SOFT WOOL BY OSTAN	
5.11. HOLDINGS WITH ACTIVITIES ON PERMANENT CROPS AND THEIR PRODUCTION_BY OSTAN	
5.12. NUMBER AND AREA OF HOLDINGS WITH ORCHARDS AND NURSERIES BY OSTAN	
5.13. BROILER CHICKEN FARMS AND THEIR HALLS CAPACITY	
5.14. QUANTITY AND VALUE OF PRODUCTION AT BROILER CHICKEN FARMS	
5.15. NUMBER AND HALL CAPACITY OF LAYER CHICKEN AND PULLET FARMS	
5.16. QUANTITY AND VALUE OF PRODUCTION AT LAYER CHICKEN AND PULLET_FARMS	
5.17. NUMBER AND CAPACITY OF OPERATING MODERN CATTLE FARMS BY ACTIVITY	
5.18. TOTAL NUMBER OF COWS AND CALVES IN OPERATING MODERN CATTLE	
5.19. QUANTITY AND VALUE OF MILK AND MANURE PRODUCED IN MODERNCATTLE FARMS	
5.20. NUMBER AND WEIGHT OF LIVESTOCK SLAUGHTERED AT AUTHORIZED SLAUGHTER HOUSES	250
5.21.UTILIZATION OF MODERN IRRIGATION AND DRAINAGE NETWORKS BYREGIONAL WATER	
ORGANIZATIONS	
5.22. GUARANTEED PURCHASE PRICE PER KILOGRAM OF BASIC CROPS	
5.23. AVERAGE FARM-GATE SALE PRICE PER KILOGRAM OF SELECTED ANNUAL CROPS IN RURAL ARE	
5 AA AMED AGE FARM GATE GALE DRIGE DED WILOGDAM OF GELECTED DEDENMAL CROPS IN DUDAL	256
5.24. AVERAGE FARM-GATE SALE PRICE PER KILOGRAM OF SELECTED PERENNIAL CROPS IN RURAL	250
AREAS	258
5.25. AVERAGE PRODUCTION COSTS AND FARM-GATE PRICES PER KILOGRAM OF SELECTED ANNUAL	250
CROPS	
5.26. DOMESTIC PRODUCTION AND SALE OF SELECTED AGRICULTURALMACHINERY BY MANUFACTURES AND ISLINGUISM.	
ESTABLISHMENTS	
5.27.PRODUCTION OF RED MEAT, MILK, CHICKEN MEAT, EGG AND HONEY	262
5.28. GENERAL CHARACTERISTICS OF AGRICULTURAL COOPERATIVES COVERED BY MINISTRY OF	264
COOPERATIVES, LABOUR AND SOCIAL WELFARE AT THE END OF THE YEAR	264
5.29. GENERAL CHARACTERISTICS OF AGRICULTURAL COOPERATIVES COVERED BY CENTRAL	200
ORGANIZATION OF RURAL COOPERATIVES, BY THE TYPE OF ACTIVITY AT THE END OF THE YEAR	266
5.30. GENERAL CHARACTERISTICS OF AGRICULTURAL COOPERATIVES COVERED BY CENTRAL	265
ORGANIZATION OF RURAL COOPERATIVES BY OSTAN AT THE END OF THE YEAR 1393	267

5.31. AREA OF AFFORESTATION AND SAPLING PRODUCTION	268
5.32. WATERSHED MANAGEMENT ACTIVITIES	
5.33. CATCHES OF VARIOUS AQUATICS BY OSTAN	270
5.34. AQUACULTRUE PRODUCTION BY OSTAN	272
5.35. PRODUCTION OF CAVIAR AND MEAT FROM STURGEON FISHES	273
5.36. PRODUCTION OF VARIOUS FISH FRIES BY SPECIES	273
5.37. FISHING VESSELS AT THE END OF THE YEAR BY TYPE	
5.38. NUMBER OF EMPLOYED PERSONS WORKING IN FISHERIES (CATCHING)	274
5.39. NUMBER OF WORKERS IN FISHERIES SECTOR (AQUACULTURE)	275
5.40. OUTPUT, INTERMEDIATE CONSUMPTION AND VALUE ADDED OF AGRICULTURE, HUNTING AND	
FORESTRY" AND "FISHERIES" ACTIVITIES AT FACTOR COST	276
6. MINING AND QUARRYING	
6.1. NUMBER OF MINES, WORKERS, COMPENSATION OF EMPLOYEES AND VALUE OF PRODUCTION IN OPERATING MINES BY OSTAN	281
6.2. NUMBER OF MINES, WORKERS, COMPENSATION OF EMPLOYEES AND VALUE OF PRODUCTION IN	
OPERATING MINESBY TYPE OF ACTIVITY, THE YEAR 1392	283
6.3. QUANTITY OF MINERALS PRODUCTION IN OPERATING MINES BY TYPE OF ACTIVITY	
6.4. VALUE OF MINERALS PRODUCTION IN OPERATING MINES BY TYPE OFACTIVITY	
6.5. VALUE ADDED, INPUTS AND OUTPUTS VALUE OF OPERATING MINES BY OSTAN	287
6.6.VALUE ADDED, INPUTS AND OUTPUTS VALUE OF OPERATING MINES BY TYPE_ACTIVITY, THE YEAR 1392	₹
6.7. INVESTMENT (CHANGES IN THE VALUE OF CAPITAL GOODS) IN OPERATING MINES BY TYPE OF	200
CAPITAL PROPERTIES AND OSTAN	290
6.8. INVESTMENT (CHANGES IN THE VALUE OF CAPITAL GOODS) IN OPERATING MINES BY TYPE OF	, .
CAPITAL PROPERTIES AND TYPE OF ACTIVITY, THE YEAR_1392	291
6.9. GENERAL CHARACTERISTICS OF MINES COOPERATIVES AT THE END OF THE YEAR	
7. OIL & GAS	
7.1. CRUDE OIL PRODUCTION CAPACITY	
7.2. CAPACITY OF DOMESTIC OIL REFINERIES	
7.3. DIRECT EXPORT OF CRUDE OIL AND OIL PRODUCTS	
7.4. AVERAGE PRODUCTS OF REFINERIES	
7.5. AVERAGE OIL PRODUCTS BY REFINERY	
7.6. CONSUMPTION OF OIL PRODUCTS	
7.7. CONSUMPTION OF MAJOR OIL PRODUCTS BY OSTAN, THE YEAR 1393	
7.8. IMPORTS OF OIL PRODUCTS BY TYPE	
7.9. TRANSPORTATION OF OIL PRODUCTS BY MEANS OF TRANSPORT	
7.10. PRODUCTION OF ENRICHED GAS BY SOURCE OF PRODUCTION	
7.11. PRODUCTION OF SWEET GAS BY SOURCE OF PRODUCTION	
7.12. CONSUMPTION OF NATURAL GAS	305
7.13.CITIES SUPPLIED OR BEING SUPPLIED WITH PIPED GAS AND HOUSEHOLDS_COVERED IN THIS	
PROGRAMME AT THE END OF THE YEAR	306
7.14. VILLAGES SUPPLIED OR BEING SUPPLIED WITH PIPED GAS AND HOUSEHOLDS_COVERED IN THIS	
PROGRAMME AT THE END OF THE YEAR	
7.15.TYPES OF GAS EXTENSIONS CONSUMPTION OF NATURAL GAS AT THE END OF THE YEAR	
7.16. LIQUEFIED GAS DELIVERED BY REFINERIES FOR DISTRIBUTION	309

7.17. TOTAL PRODUCTION OF NATIONAL PETROCHEMICAL COMPANY BY MAIN_CATEGORIES	309
7.18. QUANTITY AND VALUE OF NPC'S DOMESTIC SALES BY MAIN CATEGORIES	310
7.19. QUANTITY AND VALUE OF NPC'S EXPORTS BY MAIN CATEGORIES	311
8. MANUFACTURING	
8.1. LICENCES ISSUED BY THE MINISTRY OF INDUSTRY, MINE AND TRADE FOR_ESTABLE	SHING
MANUFACTURING ESTABLISHMENTS BY TYPE OF INDUSTRY	319
8.2. ESTABLISHMENT LICENCES ISSUED BY THE MINISTRY OF INDUSTRY, MINE_AND TRADI	
MANUFACTURING ESTABLISHMENTS BY OSTAN AND FREE TRADE E	
8.3. EXPLOITATION LICENSES ISSUED BY THE MINISTRY OF INDUSTRY, MINE AND_TRADE	
ESTABLISHING OF MANUFACTURING ESTABLISHMENTS, BY TYPE OF INDUSTRY	
8.4. EXPLOITATION LICENCES ISSUED BY THE MINISTRY OF INDUSTRY, MINE AND_TRADE	
MANUFACTURING ESTABLISHMENTS BY OSTAN AND FREE TRADE ZONES	
8.5. VACANCIES CREATED IN MANUFACTURING ESTABLISHMENTS WITH EXPLOITATION LICENCE IS	
BY THE MINISTRY INDUSTRIES, MINE AND TRAD, BY TYPE OF INDUSTRY	
8.6. INVESTMENT MADE IN MANUFACTURING STABLISHMENTSWITHEXPLOITATION_LICENCE ISSUE	
THE MINISTRY OF INDUSTRIES, MINE AND TRADE, BY TYPE OF INDUSTRY	
8.7. TRADE LICENCES ISSUED BY THE MINISTRY OF INDUSTRY, MINE AND TRADE FOR TRADE UNITS I	
OSTAN, THE YEAR 1393.	
8.8. MANUFACTURING ESTABLISHMENTS WITH 10 OR MORE WORKERS BY TYPE OF INDU	
OWNERSHIP AND SIZE	326
8.9.MANUFACTURING ESTABLISHMENTS WITH 10 OR MORE WORKERS BYTYPE OF_OWNERSHIP, SIZE	E AND
OSTAN, THE YEAR 1392	
8.10. NUMBER OF WORKERS IN MANUFACTURING ESTABLISHMENTS WITH 10 OR MOREWORKERS BY	
AND UNPAID WORKERS	333
8.11. NUMBER OF WORKERS IN MANUFACTURING ESTABLISHMENTS WITH 10 OR MORE WORKERS BY	TYPE
OF INDUSTRY AND SIZE THE YEAR 1392	
8.12. NUMBER OF WORKERS IN MANUFACTURING ESTABLISHMENTSWITH 10 OR_MORE WORKER	RS BY
OSTAN AND SIZE, THE YEAR 1392	335
8.13. COMPENSATION OF WAGE AND SALARY EARNERS IN MANUFACTURING_ESTABLISHMENTS W	ITH 10
AND MORE WORKERS BY SEX	
8.14. COMPENSATION OF WAGE AND SALARY EARNERS IN MANUFACTURING_ESTABLISHMENTS W	ITH 10
OR MORE WORKERS BY TYPE OF INDUSTRY AND	338
8.15. INVESTMENT (CHANGES IN CAPITAL GOODS) IN MANUFACTURING_ESTABLISHMENTS WITH	10 OR
MORE WORKERS BY TYPE OF CAPITAL GOODS_AND SIZE	339
8.16. INVESTMENT (CHANGES IN CAPITAL GOODS) IN MANUFACTURING ESTABLISH-MENTS WITH	10 OR
MORE WORKERSBY TYPE OF INDUSTRY AND SIZE, THE YEAR 1392	
8.17. VALUE OF INVENTORIES IN MANUFACTURING ESTABLISHMENTS WITH 10 OR	342
8.18.INPUTS VALUE RESULTED FROM MANUFACTURING ACTIVITIES OF MANUFAC-T	URING
ESTABLISHMENTS WITH 10 OR MORE WORKERS BY TYPE OF INDUSTRY	343
8.19. OUTPUTS VALUE RESULTED FROM MANUFACTURING ACTIVITIES OF MANUFACTURING	
ESTABLISHMENTS WITH 10 OR MORE WORKERS BY TYPE OF INDUSTRY AND SIZE	344
8.20. VALUE ADDED RESULTED FROM MANUFACTURING ACTIVITIES OF MANUFAC-TURING	
ESTABLISHMENTS WITH 10 OR MORE WORKERS BY TYPE OF INDUSTRY AND SIZE	345
8.21.VALUE ADDED RESULTED FROM MANUFACTURING ACTIVITIES OF MANUFAC-TURING	
ESTABLISHMENTS WITH 10 OR MORE WORKERS BY OSTAN AND SIZE, THE YEAR 1392	346
8.22. CHARGES AND INDIRECT TAXES PAID BY MANUFACTURING ESTABLISHMENTS_WITH 10 OR	
WORKERS BY TYPE OF INDUSTRY AND SIZE	
$8.23. {\tt PAYMENTS~AND~RECEIPTS~OF~MANUFACTURING~ESTABLISHMENTS~WITH~10_OR~MORE~WORKER}$	S FOR
NON-INDUSTRIAL SERVICES BY TYPE OF INDUSTRY_AND SIZE_OR MORE WORKERS FOR NON-INDUS	TRIAL
SERVICES BY TYPE OF INDUSTRY	350

8.24. PRODUCTION OF SELECTED MANUFACTURED GOODS	353
8.26.GENERAL CHARACTERISTICS OF HAND-WOVEN CARPET COOPERATIVES AT_THE END OF THE YEA	R355
9. WATER AND ELECTRICITY	
9.1. UNDERGROUND WATER RESOURCES AND THEIR ANNUAL DISCHARGE BY	363
9.2. UNDERGROUND WATER RESOURCES AND THEIR ANNUAL DISCHARGE BY	
9.3. STATISTICS ON LARGE RESERVOIR DAMS ⁽¹⁾ BY REGIONAL WATER_ORGANIZATIONS	
9.4. DATA FOR CAPACITY OF RESERVOIRS, URBAN WATER DISTRIBUTION	
9.5. DATA FOR WATER SUPPLY, PRODUCTION AND SALE CAPACITIES AND NUMBER	
9.6. DATA FOR WATER SUPPLY, PRODUCTION AND SALE CAPACITIES AND NUMBER_OF EXTENTIONS OF	
RURAL WATER	
$9.7.\ DATA\ FOR\ CAPACITY\ OF\ RESERVOIRS, RURAL\ WATER\ DISTRIBUTION\ AND_TRANSMISSION\ NETWO$	
9.8. NOMINAL CAPACITY AND GROSS ELECTRICITY GENERATION OF INSTALLED_GENERATORS	
9.9. CAPACITY OF INSTALLED GENERATORS AND MAXIMUM POWER GENERATED_AT THE POINT OF PE	
CONSUMPTION OF THE POWER PLANTS	
9.10. CAPACITY OF INSTALLED GENERATORS AND GROSS ELECTRICITY_GENERATION OF POWER PLAN	
THE YEAR 1393	
9.11. ELECTRICITYGENERATIONAND INTERNAL CONSUMPTION OF THE POWER	
9.12. GROSS ELECTRICITY GENERATION OF HYDROELECTRIC POWER PLANTS BY	383
9.13. GROSS ELECTRICITY GENERATION, FUEL CONSUMPTION, ENERGY ENERATION_AND OUTPUT OF THERMAL POWER PLANTS AFFILIATED TO THE MINISTRY OF	201
9.14.GENERATION, INTERNAL CONSUMPTION OF POWER PLANTS, PURCHASE, LOSSES AND SALES OF	364
ELECTRIC POWER OF INSTITUTIONS AFFILIATED TO THE MINISTRY OF ENERGY	295
9.15. MAXIMUM COINCIDENTAL AND NON-COINCIDENTAL LOADS OF REGIONAL	
9.16. ELECTRIC POWER TRANSMISSION LINES	
9.17. CAPACITY OF POWER TRANSMISSION SUB-STATIONS OF THE COUNTRY	
9.18. NUMBER OF DIFFERENT TYPES OF CUSTOMERS BY TYPE OF CONSUMPTION	
9.19. DOMESTIC SALE OF ELECTRICITY OF IRAN'S PROVINCES BY TYPE OF CONSUMPTION	
9.20. NUMBER OF VILLAGES, RURAL HOUSEHOLDS ENJOYING ELECTRICITY AND VILLAGES	
9.21. EXCHANGE OF ELECTRICITY WITH NEIGHBORING COUNTRIES.	
9.22. ELECTRICITY DISTRIBUTION NETWORK OF THE COUNTRY BY PROVINCE, THE YEAR1393	
10. CONSTRUCTION AND HOUSING 10.1. PERMITS ISSUED FOR CONSTRUCTION OF BUILDING IN URBAN AREAS BY LAND AREA AND FLOOR	D
AREAAREA STEAM AREA STEAM AREA STEAM AREA AND FLOOR	
10.2. PERMITS ISSUED FOR CONSTRUCTION OF BUILDINGS IN URBAN AREAS BY TYPE OF USE	401
10.3. PERMITS ISSUED FOR CONSTRUCTION OF BUILDINGS IN URBAN AREAS BY TYPE OF SKELETON AN	ND
CONSTRUCTION MATERIALS	402
10.4. PERMITS ISSUED FOR CONSTRUCTION OF BUILDINGS IN URBAN AREAS BY NUMBER OF STOREYS	403
10.5. PERMITS ISSUED FOR CONSTRUCTION OF BUILDINGS IN URBAN AREAS BY LAND AREA AND REVI	OUS
CONDITION	404
10.6. PERMITS ISSUED FOR CONSTRUCTION OF RESIDENTIAL BUILDINGS IN URBAN AREAS BY NUMBER	R OF
HOUSING UNITS, LAND AREA AND FLOOR AREA	406
$10.7.\ PERMITS\ ISSUED\ FOR\ CONSTRUCTION\ OF\ RESIDENTIAL\ BUILDINGS\ IN\ URBAN\ AREAS\ BY\ TYPE\ OF\ PROPERTY OF\ PROP$	ī
MAIN CONSTRUCTION MATERIALS AND TYPE OF SKELETON	
10.8. NUMBER OF HOUSING UNITS DETERMINED IN CONSTRUCTION PERMITS ISSUED IN URBAN AREAS	BY
TYPE OF PERMIT AND APPLICANT SECTOR	409

10.9. CHARACTERISTICS OF BUILDINGS STARTED BY PRIVATE SECTOR IN URBAN.AREAS	410
10.10. CHARACTERISTICS OF BUILDINGS COMPLETED BY PRIVATE SECTOR IN URBAN AREAS	411
$10.11.\ PRIVATE\ SECTOR\ INVESTMENT\ IN\ NEW\ BUILDINGS\ IN\ URBAN\ AREAS\ BY\ CONSTRUCTION\ PHASE$	412
10.12. CONSTRUCTION AND REPAIR OF HOUSING UNITS DAMAGED BY NATURAL DISASTERS AND	
IMPROVEMENT OF RURAL HOUSING BY ISLAMIC REVOLUTION HOUSING FOUNDATION	413
10.13.CONSTRUCTION OF HOUSING UNITS FOR THE DEPRIVED(1) BY ISLAMIC REVOLUTION HOUSING	
FOUNDATION	
10.14. CONSTRUCTION OF HOUSING UNITS BY THE CHARITABLE PEOPLE SOCIETY THE YEAR 1393	
$10.15.\ HOUSEHOLDS\ RECEIVING\ LAND\ FOR\ CONSTRUCTION\ OF\ HOUSING\ UNITS\ AND\ LAND\ AREA\ CEDED AND\ AND\ AND\ AND\ AND\ AND\ AND\ AND$	
BY NATIONAL LAND AND HOUSING ORGANIZATION	416
10.16. AVERAGE PRICE OF LAND PER SQUARE METRE FOR DILAPIDATED RESIDENTIAL BUILDINGS	
TRANSACTED IN REAL ESTATE AGENCIES BY SELECTED CITIES	
10.17. AVERAGE PRICE OF FLOOR AREA PER SQUARE METRE OF HOUSING UNITS TRANSACTED IN REAL	
ESTATE AGENCIES BY SELECTED CITIES	418
10.18. AVERAGE MONTHLY RENTAL AND DEPOSITS AGREED IN CONTRACTS CONCLUDED BETWEEN	
LANDLORD AND LEASE-HOLDER IN REAL ESTATE AGENCIES PER SQUARE METRE OF FLOOR AREA OF	
HOUSING UNIT BYS ELECTED CITIES	
10.19. GENERAL CHARACTERISTICS OF HOUSING COOPERATIVESAT THE END OF	421
11.TRADE& HOTELS	
11.1. FOREIGN TRADE BALANCE	430
11.2. VALUE OF FOREIGN TRADE	430
11.3. WEIGHT OF IMPORTS BY SECTIONS OF CUSTOMS TARIFFS	432
11.4. VALUE OF IMPORTS BY SECTIONS OF CUSTOMS TARIFFS	433
11.5. VALUE OF IMPORTS BY COUNTRIES OF ORIGIN	435
11.6. WEIGHT OF NON-OIL EXPORTS BY SECTIONS OF CUSTOMS TARIFFS	
11.7. VALUE OF NON-OIL EXPORTS BY SECTIONS OF CUSTOMS TARIFFS	438
11.8. VALUE OF NON-OIL EXPORTS BY COUNTRIES OF DESTINATION	440
11.9. WEIGHT AND VALUE OF IMPORTS AND EXPORTS BY SECTIONS AND CHAPTERS OF CUSTOMS TARI	IFFS,
THE YEAR 1393	443
11.10. TRANSACTIONS REGISTERED IN NOTARY PUBLICS AND LAND REGISTRATION OFFICES	448
11.11. GENERAL CHARACTERISTICS OF COOPERATIVES SUPPLYING PRODUCERS REQUIREMENTS AT TH	ΙE
END OF THE YEAR	
11.12. GENERAL CHARACTERISTICS OF COOPERATIVES SUPPLYING CONSUMERS REQUIREMENTS AT THE	ΉE
END OF THE YEAR	452
11.13. GENERAL CHARACTERISTICS OF SERVICES COOPERATIVES AT THE END OF THE YEAR	454
11.14. GENERAL CHARACTERISTICS OF DIFFERENT TYPES OF COOPERATIVES UNIONS AT THE END OF T	ΉE
YEAR	456
11.15. GENERAL CHARACTERISTICS OF RURAL COOPERATIVES AT THE END OF THE YEAR	457
11.16. GENERAL CHARACTERISTICS OF RURAL COOPERATIVES FOR THE FEMALE AT THE END OF THE	
YEAR	458
11.17. GENERAL CHARACTERISTICS OF RURAL COOPERATIVES UNITS AT THE END OF THE YEAR	459
11.18. WEIGHT OF SELECTED SURPLUS CROPS PURCHASED FROM FARMERS BY	460
11.19. NUMBER OF THE NATION'S ACCOMMODATIONS BY CLASS	461
11.20. BEDS IN ACCOMMODATION CAPACITIES BY CLASS	

12. TRANSPORT, STORAGE & COMMUNICATIONS

12.1. LENGTH OF RAILWAYS BY TYPE	470
12.2. LOCOMOTIVES, PASSENGERS AND NET FREIGHT TRANSPORTED BY RAILWAYS	470
12.3. WEIGHT OF FREIGHT TRANSPORTED BY THE RAILWAYS	470
12.4. TYPES OF ROADS WITHIN THE JURISDICTION OF THE MINISTRY OF ROADS AND TRANSPORTA	TION 471
12.5. REGISTERED MOTOR VEHICLES AND MOTORCYCLES BY TYPE	
12.6. TRIPS AND PASSENGERS TRANSPORTED WITHIN OSTANS BY DIFFERENT TYPES OF PUBLIC RO	AD
PASSENGER VEHICLES	475
12.7. TRIPS AND PASSENGERS TRANSPORTED BETWEEN OSTANS BY DIFFERENT TYPES OF PUBLIC I	ROAD
PASSENGER VEHICLES AND OSTAN OF ORIGIN	476
12.8. WEIGHT OF FREIGHT CARRIED BY PUBLIC ROAD FREIGHTVEHICLES	474
12.9. NUMBER AND CAPACITY OF SHIPS OF THE I. R. I. SHIPPING COMPANY AND AFFILIATED COMP.	ANIES
AT THE END OF THE YEAR	
12.10. VESSELS ENTERED BY COMMERCIAL PORTS	
12.11. WEIGHT OF CARGO UNLOADED FROM VESSELS OF 1000 AND MORE TONS AT COMMERCIAL P	ORTS480
12.12. WEIGHT OF CARGO LOADED ONTO VESSELS OF 1000 AND MORE TONS AT COMMERCIAL POR	TS481
12.13. CARGO TRANSPORTED BY I. R. I. SHIPPING COMPANY AND IRAN-INDIA SHIPPING COMPANY .	482
12.14. PASSENGERS AND CARGO TRANSPORTED BY VALFAJR 8 SHIPPING CO. AND THE CASPIAN SE	A
SHIPPING CO.	
12.15. PASSENGERS ARRIVING AT AND DEPARTING FROM AIRPORTS BY DOMESTIC AND INTERNAT	
FLIGHTS	485
12.16. PASSENGERS ON INTERNATIONAL FLIGHTS TRANSPORTED BY DOMESTIC AND FOREIGN AIR	
12.17. PASSENGERS ON FLIGHTS OF DOMESTIC AIRLINES BY AIRPORT	
12.18. PASSENGERS ON INTERNATIONAL FLIGHTS OF DOMESTIC AIRLINES BY DOMESTIC AND OVE	
AIRPORTS	
12.19. HAJJ PILGRIMS TRANSPORTED BY AIRLINES	
12.20. WEIGHT OF FREIGHT AND POSTAL ARTICLES TRANSPORTED THROUGH AIRPORTSOF THE CO	
BY DOMESTIC AND INTERNATIONAL FLIGHT	
12.21. GENERAL SPECIFICATIONS OF TRANSPORTATION COOPERATIVES AT THE END OF YEAR	
12.22. WORKERS OF ESTABLISHMENTS RENDERING STORAGESERVICES	
12.23.ESTABLISHMENTS RENDERING STORAGE SERVICES BY TYPE OF MANAGEMENT	
12.24. NUMBER OF ESTABLISHMENTS RENDERING STORAGE SERVICES BY TYPE OF MAIN ACTIVITY	
OSTAN, THE YEAR 1390	
12.25.CHARACTERISTIS OF DOMESTIC COLD STORAGES BY TYPE OF THEIR HALLS AND OSTAN	
12.26. PAYMENTS AND RECEIPTS OF ESTABLISHMENTS RENDERING STORAG	
12.27. NUMBER AND CAPACITY OF OPERATING SILOS AND TYPE OF WHEAT_WAREHOUSE	504
13. COMMUNICATIONS	
13.1. NUMBER OF FIXED INSTALLED AND TELEPHONES IN USE AND RURAL AREAS	512
13.2. CEDED AND IN -USE MOBILE PHONE LINES BY TYPE OF LINE AND OPERATOR	513
13.3. NUMBER OF SUBSCRIBERS OF MOBILE PHONES IN USE AT THE END OF THE YEAR	514
13.4. COVERAGE OF MOBILE PHONE BY TYPE OF OPERATOR	515
13.5. NUMBER OF HOUSEHOLDS BY ACCESS TO INFORMATION TECHNOLOGY AND COMMUNICATION	ONS AND
OSTAN	516
13.6. POPULATION OF SIX YEARS AND OVER BY USING INFORMATION TECHNOLOGY AND	
COMMUNICATIONS BY OSTAN.	
13.7. ESTIMATE OF HOUSEHOLDS ACCESS AND POPULATION AGED SIX AND OVER USING INFORMA	TION
TECHNOLOGY AND COMMUNICATIONS: 1393	518

13.8. NUMBER OF DISAGGREGATED HIGH SPEED INTERNET LINES AT THE END OF THE YEAR 139	
13.9. NUMBER OF SUBSCRIBERS OF THIRD GENERATION OF INTERNET(3G) BY OPERATOR AT TH	
THE YEAR 1393	
13.10. CHARACTERISTICS OF INFRASTRUCTURE OF INFORMATION TECHNOLOGY	
13.11. SHORT WAVE RADIO STATIONS AND TRANSMITTERS	
13.12. MOBILE PHONE LINES CEDED AND IN USE BY OPERATOR AND OSTAN:1393	
13.13. OPERATING POSTAL UNITS AND MAILS DISPATCHED, THE YEAR 1393	
13.14. MAILS DISPATCHED TO IN- OSTAN(CITY & INTERCITY) BY TYPE OF MAIL,	
13.15. MAILS DISPATCHED TO OUT OF OSTAN, THE YEAR 1393	
13.16. MAILS DISPATCHED TO FOREIGN COUNTRIES, THE YEAR 1393	529
14. FINANCIAL INTERMEDIATION	
14.1. BANKING UNITS AND SUMMARY OF BALANCE OF ASSETS AND LIABILITIES OF ASSETS AN	
LIABILITIES OF BANKING SYSTEM AT THE END OF THE YEAR	
14.2. BALANCE OF ASSETS AND LIABILITIES OF CENTRAL BANK OF THE ISLAMIC	
14.3. BALANCE OF ASSETS AND LIABILITIES OF COMMERCIAL BANKS AT THE END	
14.4. BALANCE OF ASSETS AND LIABILITIES OF SPECIALIZED BANKS AT THE END	
14.5. BALANCE OF ASSETS AND LIABILITIES OF PRIVATE BANKS AND NON-BANK	
14.6.OUTSTANDING BALANCE OF PUBLIC SECTOR'S DEPOSITS WITH THE BANKING SYSTEM AT	
THE YEAR	545
14.7. OUTSTANDING BALANCE OF NON-PUBLIC SECTOR'S DEPOSITS WITH THE BANKIN SYSTEM	
END OF THE YEAR	
14.8. OUTSTANDING BALANCE OF BANKS AND NON-BANK CREDIT INSTITUTIONS' DEPOSITS WIT	
CENTRALBANK OUTSTANDING AT THE END OF THE YEAR	
14.9. LIQUIDITYAT THE END OF THE YEAR	
14.10. CLAIMS OF BANKS ON THE PUBLIC SECTOR OUTSTANDING AT THE END OF THE YEAR	
14.11. CLAIMS OF BANKS AND NON-BANK CREDIT INSTITUTIONS ON NON-PUBLIC SECTOR BY T	
FACILITIES OUTSTANDING AT THE END OF THE YEAR SECTOR FOR EXTENDED FACILITIES	
OF ISLAMIC CONTRACTSAT	
14.12.CLAIMS OF BANKS AND NON-BANK CREDIT INSTITUTIONS ON NON-PUBLIC SECTOR FOR F	
FACILITIES BY TYPE OF ISLAMIC CONTRACTS AT THE END OF THE	
14.13. SHARE OF NON-PUBLIC ECONOMIC SECTORS IN THE FACILITIES EXTENDED	
14.14. OUTSTANDING FACILITIES EXTENDED BY SPECIALIZED BANKS TO MAJOR ECONOMIC SE	
14.15. NUMBER AND VALUE OF EXCHANGED AND RETURNED CHECKS IN TEHRAN BANKING CH	
CLEARING HOUSE	
14.16. STATUS OF PARTICIPATION PAPERS PUBLISHED BY THE END OF THE YEAR	
14.17. NATIONAL FOREIGN DEBTS AT THE END OF THE YEAR	
14.18. AVERAGE RATES OF MAJOR EXCHANGE IN THE FORMAL EXCHANGE MARKET AND FREE	
14.19. PREMIUMS RECEIVED BY TYPE OF INSURANCE	
14.20. CLAIMS INCURRED BY TYPE OF INSURANCE	
14.21. COEFFICIENT OF CLAIMS PAID BY TYPE OF INSURANCE	
14.22. NUMBER OF CORPORATIONS ACCEPTED ON TEHRAN STOCK EXCHANGE AND	
14.23. CORPORATIONS ACCEPTED ON TEHRAN STOCK EXCHANGE BY INDUSTRIES	
14.24. SHARES TRANSACTED OF ACCEPTED CORPORATIONS ON TEHRAN STOCK EXCHANGE BY	
INDUSTRIES	
14.25. VALUE OF SHARES TRANSACTED OF ACCEPTED CORPORATIONS ON TEHRAN STOCK EXC	HANGE BY
INDUSTRIES	
14.26 GENERAL CHARACTERISTICS OF CREDIT COPERATIVES AT THE END OF THE YEAR	562

15. JUDICIAL AFFAIRS

15.1. OPERATING BRANCHES OF COURTS, PUBLIC PROSECUTOR'S OFFICES AND COUNCIL FOR DISPU'	ΓЕ
SETTLEMENT	
15.2. LAWSUITS SETTLED IN GENERAL COURTS BY TYPE	
15.3. LAWSUITS FILED WITHIN THE JURISDICTION OF POLICE DEPARTMENT BY TYPE	
15.4. PEOPLE ARRESTED FOR OFFENCES BY SEX AND AGE	
15.5. ROBBERY BY TYPE	
15.6. ARRESTEES ON CHARGES OF ROBBERY BY AGE AND SEX	
15.7. CASES FILED ON COMMITTING SUICIDE AND THE DEMISED BY SEX UNDER JURISDICTION OF TI	
POLICE	
15.8. CASES FILED ON COMMITTING SUICIDE BY SEX AND AGE UNDER JURISDICTION OF THE POLICE	
15.9. MOTOR VEHICLE ACCIDENTS IN CITIES CAUSING DEATH, INJURY AND LOSSES	
15.10. ROAD ACCIDENTS CAUSING DEATH, INJURY AND LOSSES	
15.11. NARCOTICS DISCLOSED	
15.12. ARRESTEES IN RELATION TO NARCOTICS DISCLOSED BY TYPE OF CRIME	
15.13. NARCOTICS AND PSYCHEDELIC DRUGS DISCLOSED BY DISCOVERINGORGANIZATIONS	
15.14. NUMBER OF PEOPLE RECEIVED IN AUTHORIZED TREATMENT AND HARM REDUCTIONCENTRE	
DRUG ADDICTS BY SUPERVISING ORGANIZATIONS	585
15.15. MAIN MEASURES TAKEN IN CULTURAL AREA AND PREVENTIVE MEASURES TAKEN BY	
GOVERNMENT AGENCIES IN FAMILY- TARGET CENTRES, EDUCATIONAL CENTRES (SCHOOLS AND,	505
UNIVERSITIES), NEIGHBORHOODS AND WORK PLACES	587
16.1. GOVERNMENT AND NON-GOVERNMENT CENTRES COVERED BY THE SOCIAL DEPUTY OF THE S	
WELFARE ORGANIZATION AND SERVICE RECIPIENTS	
ORGANIZATION AND SERVICE RECIPIENTS	
16.3.GOVERNMENT AND NON-GOVERNMENT CENTRES COVERED BY THE PREVENTIVE DEPUTY OF T	
STATE WELFARE ORGANIZATION AND SERVICE RECIPIENTS	
16.4. AID RECIPIENTS BENEFITING FROM SERVICES RENDERED BY NON- GOVERNMENT CENTRES UN	
SUPERVISION OF THE STATE WELFARE ORGANIZATION	
16.5. DISABLED PERSONS BY NUMBER OF DISABILITIES, SEX AND AGE, 1390 CENSUS	
16.6. DISABLED PERSONS BY TYPE OF DISABLITIES, SEX AND AGE, 1390 CENSUS	
16.7. DISABLED PERSONS BY TYPE OF DISABILITY AND OSTAN: 1390 CENSUS	
16.8. SERVICE PROVIDING UNITS AND AID RECIPIENTS SUPPORTED BY EMAM KHOMEINI RELIEF	
COMMITTEE AND THE AMOUNTS PAID	613
16.9. SERVICES RENDERED TO AID RECIPIENTS AND AMOUNTS PAID BY EMAM KHOMEINI RELIEF	
COMMITTEE	61 5
16.10. SHAHED HOUSEHOLDS AND TOTAL PERSONS SUPPORTED BY MARTYR AND DEVOTEES' AFFAI	RS
FOUNDATION BY TYPE OF RELATIVES	617
16.11. PENSIONER AND SALARIED SHAHED HOUSEHOLDS SUPPORTED BY MARTYR AND DEVOTEES'	
AFFAIRS FOUNDATION AND AMOUNTS PAID	
16.12. SERVICES RENDERED TO SHAHED, JANBAZAN AND AZADEGAN'S HOUSEHOLDS SUPPORTED B	
MARTYR AND DEVOTEES' AFFAIRS FOUNDATION AND AMOUNTS PAID	619
16.13. NUMBER OF JANBAZAN SUPPORTED BY MARTYR AND DEVOTEES' AFFAIRS FOUNDATION BY	
DEGREE OF DISABILITY AT THE END OF THE YEAR	620

16.14. JANBAZ PENSIONERS SUPPORTED BY MARTYR AND DEVOTEES' AFFAIRS FOUNDATION AND AMOUNTS PAID TO THEM	621
AMOUNTS PAID TO THEM	
IRAN	
16.16. NUMBER OF MEMBERS, VOLUNTEERS, AND RELIEF AND RESCUE WORKERS OF THE RED CRESCE	
SOCIETY OF THE I. R. IRAN	624
16.17. THE PUBLIC TRAINING COURSES HELD BY THE RED CRESCENT SOCIETY OF THE I.R. IRAN AND	
NUMBER OF TRAINEES	
16.18. ESTABLISHMENTS COVERED BY SOCIAL SECURITY ORGANIZATION BY SIZE OF WORKERS AT THI	
END OF THE YEAR	
16.19. NUMBER OF PERSONS COVERED BY THE SOCIAL SECURITY ORGANIZATION	
16.20. THE PRINCIPAL INSURED PERSONS COVERED BY THE SOCIAL SECURITY ORGANIZATION BY TYPI	E OF
INSURANCE AND OSTAN	628
16.21. THE SPECIAL INSURED PERSONS COVERED BY THE SOCIAL SECURITY ORGANIZATION BY TYPE C)F
INSURANCE AND OSTAN	629
16.22. WORK-RELATED INJURED INSURED PERSONS COVERED BY THE SOCIAL SECURITY ORGANIZATION	N
BY INDUSTRY OF THE WORK PLACE	630
16.23. CASH AIDS AND COMPENSATIONS PAID TO THE INSURED PERSONS COVERED BY THE SOCIAL	
SECURITY ORGANIZATION	631
16.24. PENSIONERS COVERED BY THE SOCIAL SECURITY ORGANIZATION AND AMOUNTS PAID TO THEM	
16.25. MEDICAL CENTRES OWNED BY AND CONTRACTED WITH SOCIAL SECURITY ORGANIZATION	
16.26. PRINCIPAL AND DEPENDENT INSURED PERSONS COVERED BY IRAN HEALTHE INSURANCE	
ORGANIZATION	634
16.27. INSURED HOUSEHOLDS COVERED BY FARMERS, VILLAGERS AND NOMADS SOCIAL INSURANCE	
FUND	
16.28. PENSIONERS OF THE STATE RETIREMENT FUND BY THE YEAR OFTAKING EFFECT OF THE DECREE	
AND ITS TYPE AT THE END OF THE YEAR 1393	
16.29. STATE RETIREMENT FUND PENSIONERS BY OSTAN AT THE END OF THE YEAR	
16.30.NUMBER OF NEW RETIREES OF THE STATE RETIREMENT FUND BY EDUCATION LEVEL IN EACH YE	
10.50.NUMBER OF NEW RETIREES OF THE STATE RETIREMENT FOND BY EDUCATION LEVEL IN EACH TE	
16.31. NEW PENSIONERS AND DECEASED RETIREES OF THE STATE RETIREMENT FUND BY MINISTRY OR	
INSTITUTION, THE YEAR 1393	
16.32. NEW PENSIONERS AND DECEASED RETIREES OF THE STATE RETIREMENT FUND BY SEX	
10.52. NEW PENSIONERS AND DECEASED RETIREES OF THE STATE RETIREMENT FUND BT SEA	041
17. EDUCATION	- 10
17.1. LITERATE POPULATION IN URBAN AND RURAL AREAS BY SEX	
17.2. POPULATION AGED 6 AND OVER, NUMBER OF LITERATE PEOPLE AND LITERACY RATE BY SEX AND	
AGE	
17.3. NUMBER OF LITERATE PEOPLE AND LITERACY RATE AMONG POPULATION AGED SIX AND OVER I	
URBAN AND RURAL AREAS BY SEX AND OSTAN, 1390 CENSUS	
17.4.PRIVATE HOUSEHOLDS BY SEX OF THE HEAD OF HOUSEHOLD, NUMBER OF MEMBERS, AND NUMB	
OF LITERATE AND ILLITERATE MEMBERS, 1390 CENSUS	
17.5. STUDENTS AND TEACHING AND CLERICAL STAFF AT DIFFERENT EDUCATIONAL LEVELS	658
17.6. STUDENTS AND TEACHING AND CLERICAL STAFF OF THE MINISTRY OF EDUCATION BY OSTAN,	
ACADEMIC YEAR 1393-94	659
17.7. SPECIAL STUDENTS BY EDUCATIONAL LEVELS	661
17.8. STUDENTS, TEACHING STAFF AND FACILITIES IN SPECIAL EDUCATION COURSE	662
17.9. PRE-SCHOOL STUDENTS, TEACHING STAFF AND FACILITIES	663
17.10. STUDENTS, EDUCATIONAL STAFF AND FACILITIES IN PRIMARY SCHOOL	
17.11 STUDENTS TEACHING STAFE AND FACILITIES IN LOWER SECONDARY SCHOOL	665

17.12. STUDENTS, EDUCATIONAL STAFF AND FACILITIES IN UPPER SECONDARY SCHOOL	666
17.13. UPPER SECONDARY SCHOOL STUDENTS BY LEVEL AND FIELD OF STUDY AND OSTAN, ACADE	MIC
YEAR 1393-94	667
17.14. STUDENTS AND TEACHING STAFF IN IRANIAN SCHOOLS ABROAD	669
17.15. STUDENTS AND EDUCATIONAL FACILITIES OF ADULTS LOWER SECONDARY COURSES (FIRST YEARS OF DABIRESTAN)	
17.16. STUDENTS AND EDUCATIONAL FACILITIES OF ADULTS UPPER SECONDARY COURSES (SECONI	
THREE YEARS OF DABIRESTAN)	
17.17. STUDENTS COMPLETED PRIMARY AND FIRST THREE YEARS OF DABIRESTAN	672
17.18.GRADUATES OF SECOND THREE YEARS OF DABIRESTAN (UPPER SECONDARY SCHOOL) BY FIE STUDY	
17.19. LEARNERS COVERED BY THE LITERACY MOVEMENT COURSES IN URBAN AND RURAL AREAS.	675
17.20. LEARNERS COMPLETED LITERACY MOVEMENT COURSES	676
17.21. FULL-TIME TEACHING STAFF OF UNIVERSITIES AND HIGHER EDUCATION INSTITUTES BY OST. AND SEX	
17.22. FULL-TIME TEACHING STAFF OF UNIVERSITIES AND HIGHER EDUCATION INSTITUTES BY ACA RANK	DEMIC
17.23.NEW STUDENTS ENROLED AT HIGHER EDUCATION INSTITUTES BY BROAD FIELD OF STUDY AN	ND SEX
17.24.NEW STUDENTS ENROLLED AT HIGHER EDUCATION INSTITUTES BY TYPE OF AFFILIATION TO ADMINISTRATIVE ORGANIZATION AND SEX	THE
17.25. NEW STUDENTS ENROLLED AT HIGHER EDUCATION INSTITUTES BY SEX AND OSTAN	
17.26.STUDENTS OF DIFFERENT EDUCATIONAL COURSES AT HIGHER EDUCATION INSTITUTES BYSEZ BROAD FIELD OF STUDY	X AND
17.27.STUDENTS OF DIFFERENT EDUCATIONAL COURSES AT HIGHER EDUCATION INSTITUTES BY TY	
THE AFFILATION TO THE GOVERNMENT AGENCIES AND SEX	
17.28.STUDENTS OF DIFFERENT EDUCATIONAL COURSES AT HIGHER EDUCATION INSTITUTES BY SE OSTAN	EX AND
17.29.GRADUATES OF DIFFERENT EDUCATIONAL COURSES AT HIGHER EDUCATION INSTITUTES BY I	BROAD
17.30.GRADUATES OF DIFFERENT EDUCATIONAL COURSES AT HIGHER EDUCATION INSTITUTES BY	
OF THE AFFILATION TO THE GOVERNMENT AGENCIES AND SEX	
17.31.GRADUATES OF DIFFERENT EDUCATIONAL COURSES AT HIGHER EDUCATION INSTITUTES BY	OSTAN
AND SEX	
17.32.PERMANENT CENTRES OF TECHNICAL AND VOCATIONAL TRAINING ORGANIZATION	
17.33.PERMANENT AND CONTRACTUAL INSTRUCTORS IN THE PERMANENT CENTRES OF TECHNICAL	
VOCATIONAL TRAINING ORGANIZATION	698
17.34. PERSONS COMPLETED COURSES IN PERMANENT CENTRES OF TECHNICAL AND VOCATIONAL TRAINING ORGANIZATION BY BROAD FIELD OF EDUCATION AND SEX	699
18. HEALTH AND TREATMENT	
18.1. EMPLOYED POPULATION IN THE MINISTRY OF HEALTH AND MEDICAL EDUCATION BY OCCUPA	ATION
GROUP	706
18.2. PHYSICIANS EMPLOYED IN THE MINISTRY OF HEALTH AND MEDICAL EDUCATION BY FIELD AN	
TYPE OF SPECIALITY	707
18.3. PARAMEDICS EMPLOYED IN THE MEDICAL SCIENCES UNIVERSITIES BY FIELD AND TYPE OF	
SPECIALITY	709
18.4. NUMBER OF OPERATING HOSPITALS AND FIXED BEDS BY TYPE OF AFFILIATION	711
18.5. NUMBER OF OPERATING BEDS IN HOSPITAL WARDS	713
18.6. ESTABLISHMENTS OFFERING PRIMARY HEALTH CARE	714

18.7. MEDICAL DIAGNOSIS LABORATORY BY TYPE OF AFFILIATION	715
18.8. REHABILITATION CENTRES BY TYPE OF AFFILIATION	
.18.9. DIAGNOSTIC NUCLEAR TREATMENT INSTITUTIONS BY TYPE OF AFFILIATION	
18.10. PHARMACIES BY AFFILIATION TYPE AND WORKING TIME	
18.11. NUMBER OF HEALTH CENTRES, CLINICS, AND POLYCLINICS BY TYPE OF AFFILIATION	
18.12. NUMBER OF EMERGENCY MEDICAL SERVICES STATIONS	
18.13. PRODUCED BLOOD PRODUCTS AND DISTRIBUTED TO THE MEDICAL CENTRES BY THREE MA	
PRODUCTS, THE YEAR 1393	
18.14. DONORS AND AMOUNT OF DONATED BLOODS BY GENDER AND DONATION STATUS:1393	
18.15. NUMBER OF THE EMPLOYED IN THE GOVERNMENTAL VETERINARY SECTOR BY OCCUPATION	
FIELD AND OSTAN, THE YEAR 1393	
18.16. NUMBER OF THE EMPLOYED IN THE NON-GOVERNMENTAL VETERINARY SECTOR BY	
OCCUPATIONAL FIELD AND OSTAN, THE YEAR 1393	724
18.17. OPERATING MEDICAL CENTRES IN THE PRIVATE VETERINARY SECTOR BY OSTAN, THE YEA	
18.18. NUMBER AND CAPACITY OF LIVESTOCK AND POULTRY SLAUGHTER HOUSES BY TYPE AND	OSTAN,
THE YEAR 1393	726
18.19.NUMBER OF CENTRES FOR KEEPING AND SUPPLYING LIVESTOCK AND PROCESSING OF RAW	
LIVESTOCK PRODUCTS, THE YEAR 1393	727
18.20. NUMBER OF LIVESTOCK ISOLATION CENTRES, THE YEAR 1393	728
19. CULTURE AND TOURISM	
19.1. RADIO PROGRAMMES PRODUCED BY NATIONAL CHANNELS AND CENTRES OF OSTANS BY TO	OPIC735
19.2. TV PROGRAMMES PRODUCED BY NATIONAL CHANNELS AND CENTRES OF OSTANS BY TOPIC	736
19.3. RADIO PROGRAMMES PRODUCED BY AUDIENCE	738
19.4. TV PROGRAMMES PRODUCED BY AUDIENCE	739
19.5. BROADCASTING NEWS AND NEWS REPORT FROM RADIO CHANNELS	740
19.6. BROADCASTING NEWS AND NEWS REPORT FROM TV CHANNELS	741
$19.7.\ PRODUCTION\ OF\ TELEFILM,\ PERFORMING\ PROGRAMS\ AND\ ANIMATION\ BY\ FIELDS\ OF\ PRODUCTION\ OF\ PROD$	
19.8. TITLES OF THE PRODUCED TV SHOWS, NUMBER OF PERFORMANCES AND THEIR AUDIENCES.	
19.9. NUMBER OF STAGE MUSIC PERFORMANCES	
19.10. CINEMAS AND FATURE FILMS ATTENDANCES	
$19.11.\ NUMBER\ OF\ TITLES\ OF\ PRODUCED\ FEATURE\ FILMS\ AND\ NUMBER\ OF\ THE\ HELD\ FILM\ FESTIVE FILMS\ AND\ NUMBER\ OF\ THE\ FESTIVE FILMS\ AND\ NUMBER\ OF\ THE\ FESTIVE FILMS\ AND\ NUMBER\ OF\ THE\ FESTIVE FILM\ FESTIVE FILM\ FESTIVE\ FILM\ FILM\ FESTIVE\ FILM\ F$	VALS .745
19.12. NUMBER OF FEATUR FILMS TITLES EXPORTED ABROAD AND PARTICIPATING IN THE	
NTERNATIONAL FEATUR FILMS FESTIVALS	
19.13. NEWSPAPERS AND PERIODICALS BY	
19.14. AUTHORIZED PRESS BY PLACE OF PUBLICATION AND CONCESSIONAIRE	
19.15. PUBLIC LIBRARIES, MEMBERS AND AVAILABLE BOOKS BY OSTAN	
19.16. BOOKS AND DOCUMENT COLLECTION OF NATIONAL LIBRARY OF THE I. R. IRAN	
19.17.NUMBER AND MEMBERS OF CULTURAL AND ARTISTIC CENTRES OF THE INSTITUTE FOR THE	
INTELLECTUAL DEVELOPMENT OF CHILDREN AND YOUNG ADULTS AND THEIR LIBRARIES A	
19.18. NUMBER OF TITLES OF BOOKS PUBLISHED BY TYPE OF WORKS	
19.19. NUMBER OF TITLES AND CIRCULATION OF BOOKS PUBLISHED BY TYPE OF WORKS, EDITION OF A CIRCULATION.	
PLACE OF PUBLICATION	
19.20.ATTENDANCES AT MUSEUMS AND HISTORICAL MONUMENTS MANAGED BYCULTURAL HER	*
HANDCRAFTS AND TOURISM ORGANIZATION	
19. 21. MUSEUMES WITH THE MOST NUMBER OF VISITORS, THE YEAR 1393	
19.22. HISTORICAL MONUMENTS WITH THE MOST NUMBER OF VISITORS, THE YEAR 1393	131

19.23. FOREIGN TOURISTS ARRIVED IN IRAN BY ARRIVAL BORDER	758
19.24. NUMBER OF PILGRIMS TO MECCA AND HOLY SHRINES	
19.25. PILGRIMS OF RAHIAN-E-NOOR BY SEX AND ORIGIN OF THE TRIP, THE YEAR 1393	761
19. 26. NUMBER OF TOURISTS BY MAIN PURPOSE OF THE TRIP, THE YEAR 1393	
19.27. NUMBER OF TOURISTS BY OSTAN AND TYPE OF TOURIST, THE YEAR 1393	
19.28. NUMBER OF SPORT PLACES BY COVERED AND UNCOVERED TYPE	764
19.29. NUMBER OF SPORT PLACES BY TYPE OF OWNERSHIP	765
19.30. ORGANIZED ATHLETES BY OSTAN AND SEX, THE YEAR 1393	766
19.31. ORGANIZED ATHLETES BY FIELDS OF SPORT AND SEX, THE YEAR 1393	767
20. GOVERNMENT BUDGET	
20.1. SUMMARY OF TOTAL COUNTRY BUDGET	773
20.2. SUMMARY OF GOVERNMENT REVENUES AND EXPENDITURES (PRIMARY_APPROVED FIGURE	
20.3. SUMMARY OF CESSION AND OWNERSHIP OF GOVERNMENT CAPITAL ASSETS (PRIMARY APPLIFIGURES)	ROVED
20.4. SUMMARY OF TRANSACTION OF GOVERNMENT FINANCIAL ASSETS (PRIMARY_APPROVED FI	
20.5. REVENUES AND CESSION OF GOVERNMENT CAPITAL AND FINANCIAL ASSETS_BY SECTION A PARAGRAPH	
20.6.CREDITS OF GOVERNMENT ORGANIZATIONS AND LINE ITEMS BY PLAN	779
20.7. GOVERNMENT'S GENERAL BUDGET PAYMENTS BY AFFAIRS	780
20.8. ACTUAL EXPENDITURE (CURRENT) CREDITS OF GOVERNMENT AGENCIES IN OSTANS FROM REVENUES BY OSTAN	
20.9. OSTANS PROVISION-OF-CAPITAL-ASSETS (DEVELOPMENT) CREDITS BY AFFAIRS	
20.10. OSTANS' ACTUAL PROVISION-OF-CAPITAL-ASSETS (DEVELOPMENT) CREDITS FOR GENERAL AFFAIRS BY CHAPTER	L
20.11. OSTANS ACTUAL PROVISION-OF-CAPITAL-ASSETS (DEVELOPMENT) CREDITS FOR SOCIAL A	
BY CHAPTER	
20.12. OSTANS ACTUAL PROVISION-OF-CAPITAL-ASSETS (DEVELOPMENT) CREDITS_FOR ECONOMI AFFAIRS BY CHAPTER	IC
20.13. OSTANS ACTUAL PROVISION-OF-CAPITAL-ASSETS (DEVELOPMENT) CREDITS_FOR DEFENSE SECURITY AFFAIRS BY CHAPTER	AND
20.14. OSTANS ACTUAL PROVISION-OF-CAPITAL-ASSETS (DEVELOPMENT) CREDITS	
20.15. ACTUAL PROVISION-OF-CAPITAL-ASSETS (DEVELOPMENT) REDITS BY_EXECUTIVE ORGANIZATION OF CAPITAL ORGANIZATION O	ZATIONS
20.14 GUADAADA OF THE DRIVA DAY ADDROVED BUDGET OF DUDI IS GODDOD ATIONS	
20.16. SUMMARY OF THE PRIMARY APPROVED BUDGET OF PUBLIC CORPORATIONS	
20.17. SUMMARY OF THE PRIMARY APPROVED BUDGET OF BANKS	
20.18. SUMMARY OF THE PRIMARY APPROVED BUDGET OF THE GOVERNMENT_AFFILIATED FOR- FENTERPRISES	
21. HOUSEHOLD EXPENDITURE & INCOME	
21.1. AVERAGE ANNUAL URBAN AND RURAL HOUSEHOLD NET EXPENDITURE	800
21.2. AVERAGE ANNUAL URBAN HOUSEHOLD NET EXPENDITURE ON NON-FOOD_COMMODITIES A	
SERVICES BY MAJOR ITEMS	
21.3. AVERAGE ANNUAL URBAN HOUSEHOLD NET EXPENDITURE ON FOOD AND TOBACCO BY MAITEMS	AJOR
21.4. AVERAGE ANNUAL URBAN HOUSEHOLD GROSS EXPENDITURE ON NON-FOOD_COMMODITIES	
21 11 - Edited 11 month ordin noodling of coop Ent Endit ord on non-1 con commodities	2 11111

SERVICES BY FRACTILE GROUP8	04
21.5. AVERAGE ANNUAL URBAN HOUSEHOLD NET EXPENDITURE ON NON-FOOD_COMMODITIES AND	
SERVICES BY FRACTILE GROUP8	05
21.6. AVERAGE ANNUAL URBAN HOUSEHOLD NET EXPENDITURE ON FOOD AND TOBACCO BY FRACTILE	
GROUP8	07
21.7. AVERAGE ANNUAL URBAN HOUSEHOLD GROSS EXPENDITURE ON FOOD_AND TOBACCO BY	
FRACTILE GROUP_COMMODITIES AND SERVICES BY SIZE OF HOUSEHOLD8	09
21.8. AVERAGE ANNUAL URBAN HOUSEHOLD NET EXPENDITURE ON NON-FOOD_COMMODITIES AND	
SERVICES BY SIZE OF HOUSEHOLD8	11
21.9. AVERAGE ANNUAL URBAN HOUSEHOLD NET EXPENDITURE ON FOOD AND TOBACCO BY SIZE OF	
HOUSEHOLD8	13
21.10. AVERAGE ANNUAL RURAL HOUSEHOLD NET EXPENDITURE ON NON-FOOD_COMMODITIES AND	
SERVICES BY MAJOR ITEMS8	15
21.11. AVERAGE ANNUAL RURAL HOUSEHOLD NET EXPENDITURE ON FOOD AND TOBACCO BY MAJOR	
ITEMS8	16
21.12. AVERAGE ANNUAL RURAL HOUSEHOLD GROSS EXPENDITURE ON NON-FOOD_COMMODITIES AND	
SERVICES BY FRACTILE GROUP8	19
21.13. AVERAGE ANNUAL RURAL HOUSEHOLD NET EXPENDITURE ON NON-FOOD COMMODITIES AND	
SERVICES BY FRACTILE GROUP	21
21.14. AVERAGE ANNUAL RURAL HOUSEHOLD NET EXPENDITURE ON FOOD AND TOBACCO BY FRACTILE	3
GROUP	23
21.15. AVERAGE ANNUAL RURAL HOUSEHOLD GROSS EXPENDITURE ON FOOD_AND TOBACCO BY	
FRACTILE GROUP8	25
21.16. AVERAGE ANNUAL RURAL HOUSEHOLD NET EXPENDITURE ON NON-FOOD COMMODITIES AND	
SERVICES BY SIZE OF HOUSEHOLD8	27
21.17. AVERAGE ANNUAL RURAL HOUSEHOLD NET EXPENDITURE ON FOOD, TOBACCO BY SIZE OF	
HOUSEHOLD8	29
21.18. AVERAGE ANNUAL INCOME OF AN URBAN/ RURAL HOUSEHOLD BY SOURCES_OF INCOME8	31
22.PRICE INDICES	
22.1. CONSUMER PRICE INDICES FOR GOODS AND SERVICES OF URBAN_HOUSEHOLDS BY MONTH8	41
22.2. CONSUMER PRICE INDICES OF URBAN HOUSEHOLDS FOR SPECIAL, MAJOR_AND SELECTED MINOR	
GROUPS8	47
22.3. CONSUMER RICE INDICES OF URBAN HOUSEHOLDS FOR MAJOR AND SPECIAL_ROUPS AS WELL AS	
OSTAN, THE YEAR 1393	
22.4. CONSUMER PRICE INDEX OF RURAL HOUSEHOLDS BY MONTH	52
22.5. CONSUMER PRICE INDICES OF RURAL HOUSEHOLDS FOR SPECIAL, MAJOR_AND SELECTED MINOR	
GROUPS8	57
22.6. CONSUMER PRICE INDICES OF RURAL HOUSEHOLDS FOR MAJOR AND SPECIAL GROUPS BY	
OSTAN,THE YEAR 13938	58
22.7. PRODUCER PRICE INDICES8	61
22.8. PRODUCER PRICE INDEX FOR MAJOR AND SPECIAL GROUPS	62
22.9. PRICE INDICES FOR EXPORTED GOODS8	63
22.10. PRICE INDICES FOR EXPORTED GOODS BY MAJOR GROUPS	64
23. NATIONAL ACCOUNTS	
23.1. VALUE ADDED OF ECONOMIC ACTIVITIES BY MAJOR ECONOMIC SECTORS8	76

23.2. CONTRIBUTION OF VALUE ADDED OF ECONOMIC ACTIVITIES TO GROSS_DOMESTIC PRODUCT BY	000
MAJOR ECONOMIC SECTORS	
23.3. VALUE-ADDED GROWTH OF ECONOMIC SECTORS AT CONSTANT PRICES OF THE YEAR 1376	
23.4. VALUE ADDED OF ECONOMIC SECTORS BY OSTAN, THE YEAR 1392	
23.5. OSTANS'CONTRIBUTION TO GROSS DOMESTIC PRODUCT	
23.6. GROSS DOMESTIC PRODUCT BY FINAL EXPENDITURE COMPONENTS	
23.7. CONTRIBUTION OF FINAL EXPENDITURE COMPONENTS TO GROSS DOMESTIC_PRODUCT	
23.8. PRIVATE FINAL CONSUMPTION EXPENDITURES	
23.9. GOVERNMENT FINAL CONSUMPTION EXPENDITURES BY COFOG	900
23.10. GROSS FIXED CAPITAL FORMATION IN MACHINERY AND EQUIPMENT BY PUBLIC AND PRIVATE SECTORS	903
23.11. GROSS FIXED CAPITAL FORMATION IN CONSTRUCTION BY PRIVATE AND PUBLIC SECTORS	
23.12. EXPORTS AND IMPORTS OF GOODS AND SERVICES	
23.13. AGGREGATE SUPPLY AND DEMAND	
23.14. GOODS AND SERVICES ACCOUNT	
23.15. PRODUCTION ACCOUNT	
23.16. GENERATION OF INCOME ACCOUNT	
23.17. ACTUAL INDIVIDUAL CONSUMPTION BY COICOP	
23.18. ACTUAL INDIVIDUAL CONSUMPTION BY CONSUMER INSTITUTIONAL SECTORS	
23.19. ACTUAL COLLECTIVE CONSUMPTION (ACTUAL GOVERNMENT CONSUMPTION) COFOG	
23.20. BALANCE OF PAYMENT	
24.1. POPULATION OF THE WORLD BY AREA	920
	923
24.4. HUMAN DEVELOPMENT INDEXIN SELECTED COUNTRIES	
24.5. WORLD PROVEN CRUDE OIL RESERVES BY REGION	
24.6. WORLD CRUDE OIL PRODUCTION BY REGION	
24.7. WORLD CRUDE OIL EXPORTS BY REGION	
24.8. CRUDE OIL PRODUCTION IN OPEC MEMBER COUNTRIES	
24.9. CRUDE OIL EXPORTS(1) BY OPEC MEMBER COUNTRIES	
24.10. EXPORTS OF REFINED PRODUCTS BY OPEC MEMBER COUNTRIES	
24.11. AVERAGE CONSUMPTION OF REFINED PRODUCTS IN OPEC MEMBER_COUNTRIES24.12. WORLD PROVEN NATURAL GAS RESERVES BY REGION	
24.12. WORLD PROVEN NATURAL GAS RESERVES BY REGION	
24.14. MARKETED NATURAL GAS PRODUCTION BY OPEC MEMBER COUNTRIES	
24.14. MARKETED NATURAL GAS PRODUCTION BY OPEC MEMBER COUNTRIES	930
25. POLITICAL AFFAIRS	
25.1. PRESIDENCY ROUNDS BY TERM LENGTH	940
25.2. NUMBER OF PRESIDENTIAL ELECTORATES IN EACH ROUND BY OSTAN	941
25.3. NUMBER OF PRESIDENTAL ELECTION ELECTORATES IN EACH ROUND BY OSTAN	943
25.4. NUMBER OF ELECTORATES OF THE ISLAMIC CONSULTATIVE ASSEMBLY IN EACH ROUND BY OSTA	AN
25.5. NUMBER OF ELECTORATES OF THE ISLAMIC CONSULTATIVE ASSEMBLY IN EACH ROUND BY OSTA	

25.6. NUMBER OF THE ISLAMIC CONSULTATIVE ASSEMBLY MEMBERS IN EACH	949
25.7. NUMBER OF THE ISLAMIC CONSULTATIVE ASSEMBLY MEMBERS IN EACH ROUND_BY ACADEMIC	
DEGREE	951
25.8. NUMBER OF THE ISLAMIC CONSULTATIVE ASSEMBLY MEMBERS IN EACH_ROUND BY SEX	951
25.9. NUMBER OF THE ISLAMIC CONSULTATIVE ASSEMBLY MEMBERS IN EACH_ROUND BY AGE	951
25.10. NUMBER OF ISLAMIC COUNCILS FORMED IN EACH ROUND IN URBAN AND RURAL AREAS BY OS'	TAN
	952
25.11. NUMBER OF ELECTED ISLAMIC COUNCILS MEMBERS IN EACH ROUND IN URBAN_AND RURAL AF	REAS
BY OSTAN AND SEX	954
25.12 TYPES OF DIPLOMATIC MISSIONS IN THE ISLAMIC REPUBLIC OF IRAN. THE YEAR 1392	956

CHARTS

Title	Page
1. Land and Climate	
1. 1. ABSOLUTE MAXIMUM AND MINIMUM TEMPERATURES IN CAPITALS OF OSTANS, THE	YEAR
1393	74
1. 2. AVERAGE ANNUAL TEMPERATURES IN CAPITALS OF OSTANS, THE YEAR 1393	74
1. 3. ANNUAL RAINFALL IN CAPITALS OF OSTANS, THE YEAR 1393	75
1. 4. AVERAGE PRECIPITATION HEIGHT RATIO IN OSTANS IN THE YEAR 1393 TO THE LONG-	TERM
AVERAGE	82
3. Population	
3.1. COUNTRY'S POPULATION	128
$3.\ 2.\ COMPARISON\ OF\ IRAN'S\ POPULATION\ AGE\ PYRAMIDS,\ THE\ YEARS\ 1385\ AND\ 1390\$	140
3. 3. POPULATION DISTRIBUTION THE YEAR 1390	145
3. 4. RELETINVE DENSITY OF POPULATION, THE YEAR 1390	146
3. 5. POPULATION DISTRIBUTION BY MAJOR AGE GROUPS, 1390 CENSUS	149
3. 6. DISTRIBUTION OF POPULATION BY OSTANS, 1390	149
3. 7. PRIVATE HOUSEHOLDS BY NUMBER OF HOUSEHOLD MEMBERS	173
3. 8. REGISTERED MARRIAGE AND DIVORCE	173
4. Manpower	• • •
4. 1. UNEMPLOYMENT RATE, 1393	201
4. 2. RELATIVE DISTRIBUTION OF EMPLOYED POPULATION AGED 10 AND OVER BY THREE	
MAJOR ECONOMIC ACTIVITIES, 1393	205
4. 3. RELATIVE DISTRIBUTION OF EMPLOYED POPULATION AGED 10 AND OVER BY	
MAJOR OCCUPATION GROUP, THE YEAR 1393	206
4. 4. RELATIVE DISTRIBUTION OF EMPLOYED POPULATION AGED 10 AND OVER BY	

8.4 .DISTRIBUTION OF NATIONAL MANUFACTURING ESTABLISHMENTS WITH 10 AND MORE	
WORKERS BY SIZE, THE YEAR 1392	
8.5.WORKERS OF MANUFACTURING ESTABLISHMENTS WITH 10 AND MORE WORKERS	551
BY SEX, THE YEAR 1392	340
8.6 PRODUCTIVITY OF MANUFACTURING ESTABLISHMENTS WITH 10 AND MORE	540
WORKERS BY OSTAN, THE YEAR 1393	347
8.7 PRODUCTIVITY OF EMPLOYED PERSONS IN MANUFACTURING, ESTABLISHMENTS WIT	
AND MORE WORKERS BY OSTAN, THE YEAR 1393	
THE MORE WORKERS BT OSTAIN, THE TEAK 1979	547
9. Water and Electricity	
9.1. ANNUAL DISCHARGE FROM UNDERGROUND WATER RESOURCES BY MAIN BASINS,THE	
ACQUATIC YEAR 1392-93	364
9. 2.PERCENTAGE OF ANNUAL DISCHARGE FROM UNDERGROUNDWATER RESOU	
RCES, AND YEAR 1392-93.	. 365
9.3. STATISTICS ON LARGE RESERVOIR DAMS BY REGIONAL WATER ORGANIZATIONS	375
$9.4.\ DATA\ FOR\ CAPACITY\ OF\ RESERVOIRS,\ URBAN\ WATER\ DISTRIBUTION\ AND\ TRANSMISSION AND TR$	NC
NETWOR	375
9.5. GROSS ELECTRICITY GENERATION IN THE COUNTRY	378
9. 6. NET PRODUCTION SHARE OF ELECTRICITY OF THE PLANTS AFFILIATED TO THE	
MINISTRY OF ENERGY, THE YEAR 1393	382
9. 7. AVERAGE OF ELECTRICITY CONSUMPTION BY TYPE OF CUSTOMERS, THE YEAR 1393	393
9. 8. DOMESTIC SALES OF ELECTRICITY BY TYPE OF USE, THE YEAR 1393	393
10. Construction and Housing	
10.1. DISTRIBUTION OF PERMITS ISSUED FOR CONSTRUCTION OF BUILDING IN URBAN	
AREAS BY MAIN CONSTRUCTION MATERIALS AND TYPE OF SKELETON, THE YEAR 1393	405
10.2. DISTRIBUTION OF LAND AREA IN THE PERMITS ISSUED FOR CONSTRUCTION OF	105
BUILDING IN URBAN AREAS BY PREVIOUS CONDITION, THE YEAR 1393	405
Deliberto in Orden and in a record Companion, the Team 1979	103
11. Trade, Hotels and Restaurants	
11.1 FOREIGN TRADE BALANCE	431

16. 2. PRINCIPAL AND DEPENDENT INSURED PERSONS COVERED BY IRAN HEALTH INSURANCE ORGANIZATION	
17. Education	
17.1. STUDENTS BY EDUCATIONAL LEVEL, ACADEMIC YEAR 1393-94	658
17. 2. STUDENT-TEACHER RATIO: ACADEMIC YEAR 1393-94	660
17. 3 GRADUATES OF SECOND THREE YEARS OF DABIRESTAN (UPPER SECONDARY SCHOOL)	BY
FIELD OF STUDY AND SEX, ACADEMIC YEAR 1392-1393	679
17.4. FACULTY MEMBERS OF UNIVERSITIES AND HIGHER EDUCATION INSTITUTES BY ACADE	
RANK AND ACADEMIC YEAR 1393-94	
17.5. STUDENTS OF DIFERNT COURSES AT HIGHER EDUCATION INSTITUTES BY SEX, ACADEM YEAR 1393-94	
17.6. GRADUAES OF DIFERENT EDUCATIONAL COURSES AT HIGHER EDUCATION INSTITUTES	
1392-93	. 694
17.7. GRODUATES OF DIFFERENT EDUCATIONAL COURSES AT HIGHER EDUCATION INSTITUTES BY TYPE	PE
OF THE AFFILATION TO THE GOVERNMENT AGENCIES, ACADEMIC YEAR 1392-93	694
18. Health and Treatment	
18.1.NUMBER OF PHYSICIANS PER 100000 POPULATION, THE YEAR 1393	. 708
18.2. PARAMEDICS EMPLOYED IN THE MEDICAL SCIENCES UNIVERSITIES BY FIELD AND	
TYPE OF SPECIALITY, THE YEAR 1393	. 710
18.3. DISTRIBUTION OF PHYSICIALS EMPLOYED IN THE MINISTRY OF EALTH AND MEDICAL	
EDUCATION BY FIELD OF SPECIALITY THE YEAR 1393	710
19. Culture and Tourism	
19.1. NATIONAL RADIO PROGRAMMES PRODUCED BY AUDIENCE, THE YEAR 1393	. 740
19.2. NATIONAL TV PROGRAMMES PRODUCED BY AUDIENCE THE YEAR 1393	
19.3. PRESS BY CONCESSIONAIRE, THE YEAR 1392	
19. 4. ATTENDANCE AT MUSEUMS AND HISTORICAL MONUMENTS MANAGED BY	
CULTURAL HERITAGE AND TOURISM ORGANIZATION	. 749
19.5. FOREIGN TOURISTS ARRIVED IN IRAN BY ARRIVAL BORDER	

20. Government Budget	
20.1. TOTAL COUNTRY BUDGET RESOURCES	774
20.2. ACTUAL EXPENDITURE CREDITS OF OSTANS7	88
20.3. OSTAN'S ACTUAL PROVISION-OF-CAPITAL-ASSETS CREDITS	88
21. Household Expenditure and Income	
21.1. AVERAGE ANNUAL URBAN AND RURAL HOUSEHOLD NET EXPENDITURE8	00
21.2. COMPOSITION OF ANNUAL URBAN HOUSEHOLD ANNUAL EXPENDITURE, THE YEAR 1393.	817
21.3. COMPOSITION OF ANNUAL RURAL HOUSEHOLD ANNUAL NET EXPENDITURE, THE YEAR	
13938	17
21.4. AVERAGE ANNUAL NET NON-FOOD EXPENDITURE OF A RURAL AND URBAN	
HOUSEHOLD BY MAJOR ITEMS, THE YEAR 13938	18
21.5. AVERAGE URBAN AND RURAL HOUSEHOLD FOOD AND TOBACCO NET EXPENDITURE, THI	E
YEAR 1393	318
22. Price Indices 22.1. CONSUMER PRICE INDICES OF URBAN HOUSEHOLDFOR GOODS AND SERVICES BY SPECIAL GROUPS (1390=100)	
23. National Accounts	
23.1.GDP AT MARKET PRICES	81
23.2. SHARE OF VALUE ADDED OF ECONOMIC ACTIVITIES IN GROSS DOMESTIC PRODUCT, TH	
EYEAR 1390	81
23.3. OSTAN'S CONTRIBUTION TO GROSS DOMESTIC PRODUCTION AT CURRENT PRICES, THE	
YEAR 13929	02
23.4. GOVERNMENT FINAL CONSUMPTION EXPENDITURE BY COFOG (AT CONSTANT 1376 PRICE	ES),
THE YEAR 13929	902

24. International Statistics

24.1. POPULATION OF THE WORLD BY AREA	919
24.2. WORLD PROVEN CRUDE OIL RESERVES BY REGION, 2014	929
24.3. CRUDE OIL PRODUCTION AND EXPORTS BY OPEC MEMBER COUNTRIES, 2014	933
24.4. WORLD PROVEN NATURAL GAS RESERVES BY REGION, 2014	935

Selected information

ran comprises a land area of over 1.6 million square kilometers. It lies on the southern half of the northern temperate zone, between latitudes 25°, 04' and 39°, 46' north, and longitudes 44° 02' and 63° 19' east. The land's average height is over 1200 meters. The lowest place, located in Chaleh-ye-Loot is only 56 meters high, while the highest point, Damavand peak in Alborz Mountains, rises as high as 5610 meters. The land height at the southern coastal strip of the Caspian Sea is 28 meters lower than the open seas.

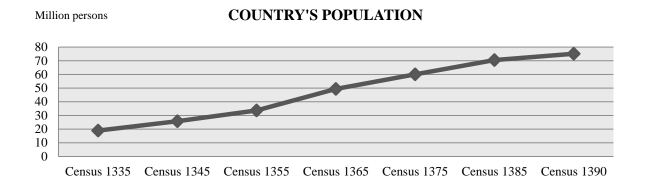
Iran is bounded by Turkmenistan, Caspian Sea, Azerbaijan, and Armenia on the north, Afghanistan and Pakistan on the east, Oman Sea and Persian Gulf on the south, and Iraq and Turkey on the west.

In the year 1393, I.R. Iran was divided into 31 Ostans (provinces), 428 Shahrestans (subprovinces), 1058 Bakhshes (counties), 1243 Shahrs (cities) and 2589 Dehestans (rural agglomerations).

On the basis of the Population and Housing Census taken in the month of Aban, 1390, the total population of the country was 75149669 persons (comprising 50.4% male & 49.6% female); compared to the result of the Census in the year 1385, the average annual population growth was 1.3%

In the 1390 Census, there were 21.2 million households out of whom about 72.82% were settled in urban areas and the rest (27.12%) was settled in the rural areas. In the mentioned year, the mean age for men and women was 29.8.

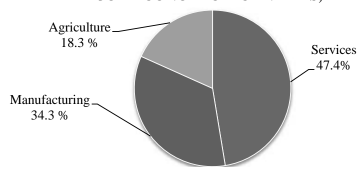
In the year 1393, about 1.5 million births were registered out of which 48.6 percent were female. Moreover, about 724,000 marriages and about 164 thousand divorces were recorded over the year 1393, showing a decrease of about 6.5% and an increase of 5.3%, respectively in comparison with the preceding year.



In the year 1393, based on the Labor Force Survey, about 37.2% of population aged 10 and over were considered economically active, with an unemployment rate of 10.6%. Unemployment rates for male, female, in urban and rural areas were 8.8, 19.7, 11.6, and 7.9 percent respectively.

Amongst Ostans of the country, Kermanshah, Chaharmahal & Bakhtiyari and Lorestan with 15.7, 15 and 14.9 percent had the highest unemployment rate and Kerman, Markazi and Khorasan Jonubi with 6.9, 7 and 7.6 percent had the lowest unemployment rate of the country, respectively.

RELATIVE DISTRIBUTION OF EMPLOYED POPULATION AGED 10 AND OVER BY THREE MAJOR ECONOMIC ACTIVITIES, THE YEAR 1392



In the year 1393, the area zones protected by the Iran Department of Environment was about 17108335 hectares of which the Ostans of Semnan with 2446736 hectares and Qazvin with 25344 hectares had the highest and lowest areas, respectively.

In the same year, the number of conflagration in forests and ranges was 2016 which rose about 6.3 percent in comparison with the previous year.

In the same year, the volume of collected wastewater was 3848013 cu m which shows a 10.2 percent rise compared to the previous year. The Ostans of Khuzestan and Esfahan had the highest share of collected wastewater with 18.9 percent and 11.1 percent, respectively and the Ostans of Semnan and South Khorasan with 0.16 percent and 0.27 percent had the lowest, respectively.

In the year 1392, among the pollutant and greenhouse gases resulted from the burning of fuels by the transportation sector, the CO2 with 135987919 tons (92.8 percent) had the highest share. Most of the CO2 was resulted from the burning of gas oil and the lowest one goes to the burning of liquefied gas.

In the year 1393, about 42 percent of the population of the country were under the coverage of the network for collection and transmission services of urban sewage which rose about 5 percent compared to the previous year. The highest and lowest shares of the population under the coverage

of this network belong to the Ostans of Kordestan and Kerman with 91 and 8 percent, respectively.

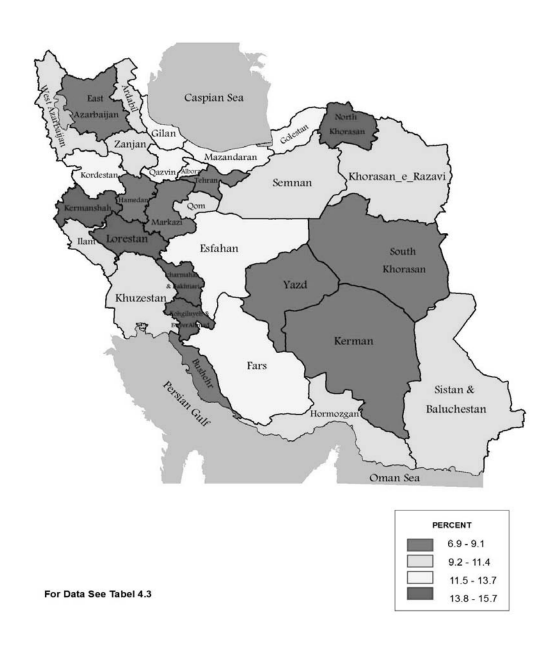
In the year 1392, 78.7 percent of hospitals enjoyed an appropriate solid waste management system moreover; 75.4 percent of hospitals had an appropriate sewage management system showing a 4.7 percent and a 1.4 increase in comparison with the previous year, respectively.

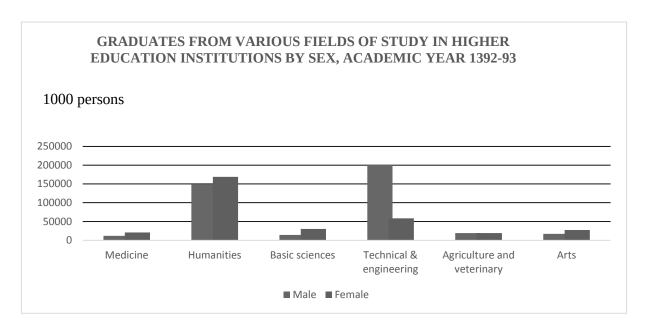
During the academic year 1393-94, over 7 million and 194 thousand persons were studying in primary schools, over 2 million and 67thousand persons were in lower secondary schools and over 3 million and 620 thousand persons were in upper secondary schools. Compared to the previous year, the primary course increased by 2.5 and lower and upper secondary courses declined 1.2 percent and 1.9 percent, respectively.

Total number of university students over the academic year 1393-94 was more than 4 million and 802 thousand persons, indicating an increase of 2.5% compared to the previous year. Share of the Islamic Azad University students out of the total number of university students was about 35.1 percent. Out of the total number of the students, 22.8% were studying for associate degree, 58.7% for bachelor's degree, 15% for master's degree and 3.5% for professional doctorate and PhD.

Total number of university graduates during the academic year 1392-93 was about 738,000 persons, showing more than 2.8 percent increase compared to the previous year.

UNEMPLOYMENT RATE, THE YEAR 1393





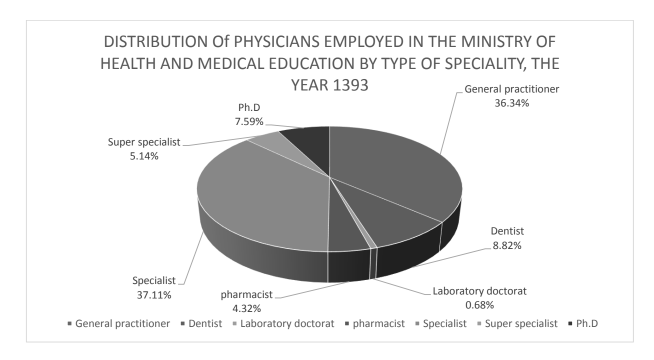
In the year 1393, over 42,000 physicians were employed in the Ministry of Health and Medical Education. Out of the cited number, 15304, 3714, and 1817, 15625, 2167, 285 and 3196 persons were general practitioners, dentists, pharmacists, specialists, and super-specialists, lab sciences PhD and Professional PhD, respectively. Also over 217,000 paramedics were working in the same year.

In the year 1393, over 138,000 beds were in use in 876 medical establishments (hospitals, maternity hospitals and sanatorium) of the country. It should be noted that 62 percent of the above mentioned establishments are affiliated to the Ministry of Health and Medical Education.

Moreover, in the year 1393, a number of 42108 physicians, 233668 paramedics were working in Medical Science University. Out of physicians employed in this year, 15304, 3714, 285, 1817, 15625, 2167, and 3196 persons were general practitioners, lab sciences PhD, dentists, pharmacists, specialists, super-specialists and Professional PhD, respectively.

In the year 1393, there were a total of 895 hospitals throughout the country out of which 721 hospitals (80.6%) belonged to the government sector and 174 ones (19.4%) were for the private sector. In this year, the total number of hospital beds were 144901 beds out of which 110485 beds were operating. In the year 1393, operating hospital beds per 1000 population were 1.42 beds. In this year, per capita operating hospitals for 100000 population 1.15 hospitals. In the year 1393, there were a number of 4657 health care and medical centres, 2401 health stations and 17644 operating health houses in the country. In the mentioned year, there were 5481 medical diagnosis laboratories, 10069 operating pharmacies and 2022 Emergency Medical Services (EMS) in the country.

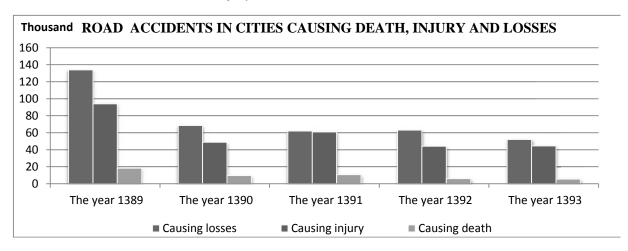
In this year, a number of 2560475 persons visited blood transfusion centres to donate blood which totally, a number of 2071031 blood bags were donated. 95.6 percent of the donors were male and 4.4 percent were for females. In the year 1393, there were 1751 of veterinary pharmacies, 1024 vaccination centres for livestock and 777 private veterinary clinic in the country.



Moreover, in the same year, 11175 health care and medical centres (clinic, poly clinic and health centres) were operating in the country, which decreased by 0.2 percent in comparison with the preceding year. In the year 1392, there were 5303 medical diagnosis laboratories, 5542 rehabilitation centres, 2825 radiology centres and 9625 pharmacies in the country.

In the year 1392, about 3 million and 832 thousand cases in general courts and about 700 thousand cases in appeal courts were settled nationwide.

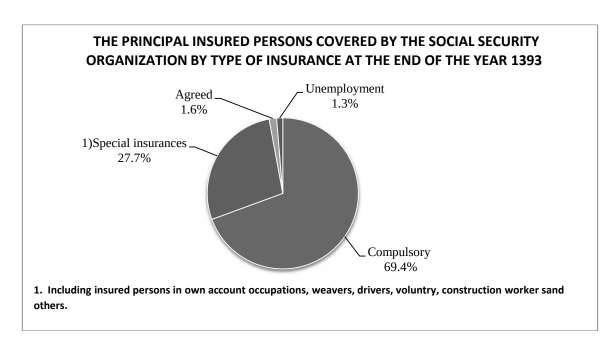
In the year 1393, about 800 thousand robberies were registered by the Police Department of the I.R of Iran which shows a 19 percent increase in comparison to the preceding year. In the year 1393, the number of the inter-city car accidents with a 10 % decrease in contrast to the previous year reached about 102,000 cases, out of which 5% of accidents resulted in death, 44 % in injury and 51% in losses. Also in the same year, the number of the intra-city car accidents with 15 % decrease, in comparison with the previous year, reached about 163,000 cases, out of which 0.76% resulted in death, 51 % in injury, and 48.2% in losses.



According to the results of the 1390 Population and Housing Census, about one million and 18 thousand persons have at least one type of disability, of whom 62.6% accounted for male. It should be mentioned that about 81 percent of the disabled persons have one type of disability only.

At the end of the year 1393, the number of establishments covered by the Social Security Organization was about one million and 225 thousand, and the number of principal insured persons covered by the mentioned Organization increased to over 13 million and 344 thousand persons, showing a rise of 4.2% compared to the previous year.

In the year 1393, beneficiaries (principals and dependents) of medical services covered by Medical Services Insurance Organization were about 39.6 million persons, of whom 15%, 21.5%, 1.5%, 57.7% and 4.2% enjoyed government employees insurance, universal health insurance, Iranian insurance, villagers insurance and the insurance of other groups, respectively.

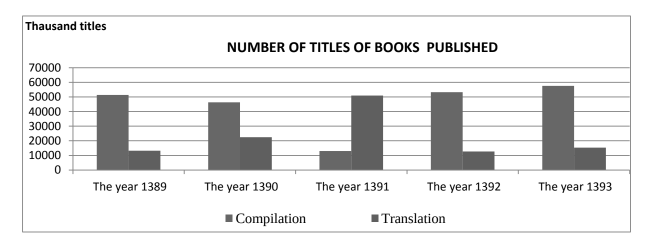


In the year 1393, programs produced by national and international radio channels of the I.R.I B were over 222,000 hours which increased by 2.49% compared to the previous year. Also in the same year, the national TV channels of the I.R.I.B produced over 79,000 hours of programs showing an increase of 3.94 percent in comparison with the preceding year.

During the same period, the number of titles of the press and periodicals published in Tehran and other cities of the country was 3083 and 2831 indicating a drop of 9.3% and a rise of 2.8%, respectively in comparison with the preceding year. Moreover, 268 titles of the said press and periodicals were published daily while 793 titles were published weekly.

Over the same period, more than 72000 titles of books with a circulation of about 152000 copies, authorized by the Ministry of Culture and Islamic Guidance, were printed and published, which increased 10.2% and decreased 3.4%, respectively compared to the previous year.

Attendances at museums and historical monuments, managed by Cultural Heritage and Tourism Organization during the year 1393 were more than 19 million persons representing a drop of 22.1 percent compared to the previous year. Furthermore, in the year 1393, the number of foreign tourists arrived in the country was more than 5 million and 44 thousand persons indicating an increase of 5.05 percent in comparison with the year 1392.



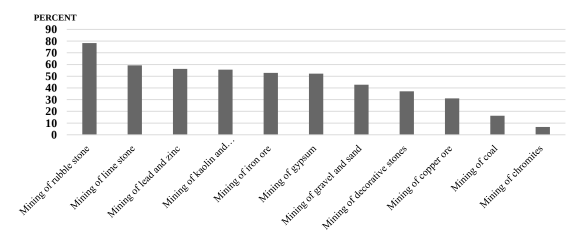
Decrease

In the year 1393, there were 5355 operating mines in the country with a total of 91869 workers which shows an Decrease of 2.9 percent compared to the year 1392.

In the year 1393, the value of the mines' production amounted to 139206 billion rials. Amongst different activities, iron ore, copper ore, and decorative stones, with 76987563, 23123954, and 8263572 billion rials value had the highest annual production values, respectively.

In the year 1393, the value added of the activities of the operating mines amounted to 97590386 billion rials out of which the highest amount was for iron ore, copper ore, and decorative stone, with 52697479, 16013670, and 6405388 billion rials, respectively. The total of the value added obtained from these mines comprises about 77% of the total value added of this sector.

RATIO OF VALUE ADDED OF SELECTED MINES TO THE TOTAL OPERATING

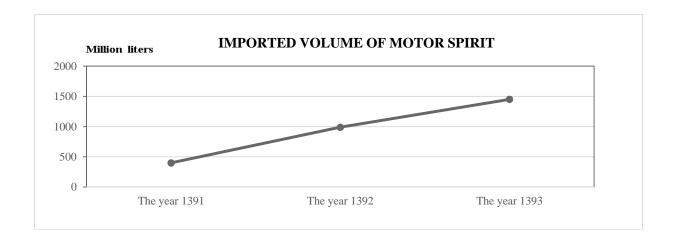


In the year 1393, a total of 490086 thousand barrels of crude oil were exported, which shows a 16.4% decrease compared to the preceding year. Also in the same year, the amount of oil products exports was 19 million liters per day with an increase of 18.8% compared to the preceding year.

Furthermore, in the same year, the production of some oil products in the total national refineries by cubic meter per day was: liquefied gas: 9476, motor spirit 64888, burning oil: 21640, and oil gas: 83857 which changed 8.6, 8.9, -8.8 and 8.8 percent compared to the preceding year.

In the year 1393, oil gas with the annual consumption of 30683 thousand cubic meters had the maximum share of consumption among all kinds of oil products and motor spirit with the annual consumption of 25135 thousand cubic meters was at the second rank.

Over the year 1393, 1038 cities were supplied with piped gas and 46 cities were being supplied with piped gas. The total production of the National Company of the Petrochemical Industries with a 9.7% increase compared to the preceding year reached 44511 thousand tons in the year 1393.

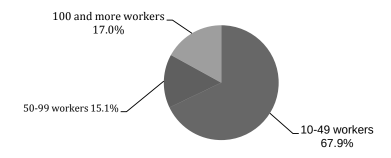


In the year 1392, there were 14697 manufacturing establishments with 10 and more workers with 1279577 employees, which declined by 0.6 and increased 6.1 percent, respectively compared to the preceding year. About 97.8 percent of the mentioned establishments are owned by private sectors and about 2.2 percent by public sector. Besides, from among the said number of workers, about 18 percent were employed in the establishments with 10-49 workers, 11.8 percent in the establishments with 50-99 workers and 70.2 percent were employees of the establishments with 100 and more workers.

In the same year, the value-added of the activity of manufacturing establishments with 10 and more workers has been over 1163859 billion rials which represents a 37.2 increase compared to the preceding year.

In the year 1392, Bushehr, Khuzestan and Hormozgan provinces with 1151772, 433690 and 385305 million rials, respectively had the highest productivity for manufacturing establishments with 10 and more workers and Bushehr, Hormozgan and Khuzestan with 6039, 3743 and 2102 million rials had the highest productivity for the workers of manufacturing establishments with 10 and more workers.

DISTRIBUTION OF NATIONAL MANUFACTURING ESTABLISHMENTS WITH 10 AND MORE WORKERS BY SIZE, THE YEAR 1392



In aquatic year 1392-1393, the amount of annual discharge of the underground water resources was about 61407 million cubic meters which decreased 5.42 % in comparison with the aquatic year 1391-92.

In the year 1393, the inflow of the large reservoir dams was 28223 million cubic meters which decreased 6.07% in comparison with the previous year. In this year, 26313 million cubic meters of large reservoir dams water was consumed, 68 percent of which belonged to the agricultural consumptions.

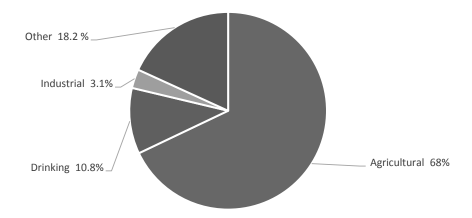
In the year 1393, there were more than 20118000 water extensions (urban and rural), which had a 4 percent increase in comparison with the preceding year. Out of this number, about 14,963,000 extensions were for urban areas which had a 4% increase compared to the previous year.

In the year 1393, the gross electricity generation of institutions affiliated to the Ministry of Energy was about 274480 million kilowatt-hours, about 22 percent of which was produced in the steam power plants. Furthermore, the gross electricity generation of the installed generators had a 3.12 percent increase compared to the preceding year.

In the year 1393, percentage of electricity subscribers in house, public, agricultural and manufacturing sectors was 81.26 %, 4.36%, 1.11%, and 0.65 % respectively. Also in this year, the percentage of the electricity sold and consumed in house, manufacturing and agricultural sectors and for the streets lightning was 32.39%, 34%, 16%, 8.9%, and 1.7%, respectively.

At the end of 1393, a number of 55664 villages (about 4.3 million rural households) were electrified which increased by 0.8% in comparison with the previous year.

WATER CONSUMPTION OF LARGE RESERVOIR DAMS BY TYPE OF USE, THE YEAR 1393



In the year 1393, over 120 thousand construction permits with 68133 thousand square meters floor area were issued by municipalities which decreased 41.65% and 49.44%, respectively in comparison with the preceding year. It is noteworthy that over 82 percent of the permits issued were related to the housing units.

In the year 1393, the value of investments made in urban areas by private sector for the newly started, semi-finished and completed buildings was about 810562 billion rials which increased by 7.48 percent in comparison with the year 1392.

In the year 1393, the cities of Tehran, Esfahan and Arak with 42021, 16538 and 15065 thousand rials had the highest average price and Yasuj, Ilam and Yazd with 3267, 5589 and 5897 thousand rials had the lowest average price per square meter of the housing unit's floor area transacted in the real estate agencies. Besides, in the same year, the cities of Tehran, Karaj and Qazvin with 196493, 81627 and 69822 rials had the highest average rental price, respectively and Ilam, Yazd, and Yasuj with 23417, 23798 and 26428 rials had the lowest average rental price per square meter of the housing unit's floor area transacted in the real estate agencies between the landlord and leaseholder.

In the year 1393, the length of railway lines (main tracks, side tracks and industrial-commercial tracks), was 13217 kilometers which decreased by about 2.5 percent in comparison with the preceding year. In the same year, the length of the urban roads of the country was 85893 kilometers and the length of the rural roads was 132008 kilometers.

Over the same period, the number of passengers transported via railways was 24,802,000 persons; the number of passengers transported via public road passenger vehicles (bus, minibus, passenger vehicles) was over 190 million persons; and about 23 million passengers were transported via the airports.

In the year 1393, the total number of installed telephone lines was 33703240 out of which 29417318 telephone lines were in use. The number of telephone lines installed and in-use increased 4.2% and 3.4 %, respectively. In the year 1393, the total lines ceded to mobile phone operators including Mobile Telecommunication Company of Iran, commonly abbreviated as MCI and also known under its brand name Hamrahe Aval, MTN Irancell and RighTel was 137190786

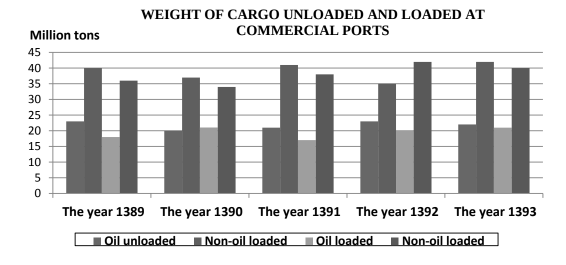
lines out of which 18241713 lines were postpaid (iSIM), and 118949074 lines were prepaid. The total number of lines in use in this year was 70920183 out of which 14847100 lines were postpaid (iSIM), and 56073083 lines were prepaid.

The total number of lines in use at the end of year 1393 was 70920183 which increased 11.1% in contrast to the preceding year. Out of this number, the Ostans of Tehran, Khorasan-e-Razavi, Esfahan, Fars and Khuzestan with 15945025, 5258619, 4865937, 4400096 and 4321121 had the largest mobile phone subscribers compared to other Ostans

In the year 1393, the percentage of population using mobile phone covered by operators includes the following: 94.2% for MCI known as Hamrahe Aval, 85.5% for MTN Irancell and 52% for RighTel. The total number of high-speed Internet lines in the total country was 7574042 out of which 5177788 lines were for house and 2396254 lines were for commercial uses. Amongst the Ostans of the country, Tehran with 2127186, Esfahan with 606742, Khorasan Razavi with 553347, Fars with 445221 and Mazandaran with 418575 had the highest share in the number of high-speed Internet lines (broadband).

In the year 1393, the cable capacity of intercity dark fiber was 56466 kilometers. The bandwidth of international Internet and IP network capacity was 187.1 and 1500 Gigabit per second, respectively.

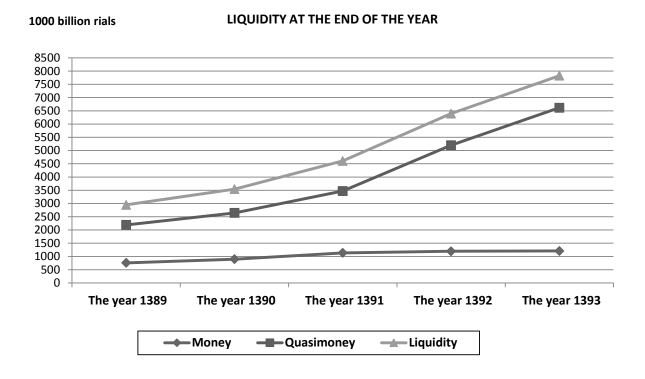
In the year 1393, total mail parcels dispatched to the cities and intercities in the Ostans by type are135304048. Moreover, inter-provincial and international mail parcels were 170699869 and 49662893, respectively. All delivered mail parcels include regular, registered, express and special mail parcels.



In the year 1393, the value of foreign trade transactions amounted to 2382 thousand billion rials, which increased about 19 percent in comparison with the preceding year. Out of the stated value, 59 and 41 percent were related to the imports and non-oil exports, respectively.

During the year 1393, 43 million tons of different goods with a value of 1413 thousand billion rials entered into the country via customs terminals, showing an increase of 15 percent in comparison with the preceding year. It should be noted that the highest rial value of imports relates to China (23.9 percent of total value), the UAE (22.8 percent of total value), and Republic of Korea (8.3 percent of total value). Moreover, in this year, 81 million tons of various kinds of non-oil goods with a value of 969 thousand billion rials were exported abroad via customs

terminals which rose a 24.5 percent in value compared to the preceding year. The highest value of these exports relates to the countries of China (25.6 percent of total value), Iraq (17.8 percent of total value), and UAE (11.1 percent of total value).



In the year 1393, liquidity (money and quasi money) of banking system was about 7824 thousand billion rials which increased by 22.3% compared to the previous year.

Over the same year, outstanding claims of the banking system on the public sector were about 1466 thousand billion rials showing a rise of 32.1 percent in comparison with the previous year.

Outstanding claims of banks and non-bank credit institutions on non-public sector in the year 1393 were about 6309 thousand billion rials which increased by 16.7%, compared to the previous year.

Non-public sector outstanding deposits with the banking system in the year 1393 were about 7472 thousand billion rials which rose by 23.3%, compared to the previous year.

In the year 1393, the highest amounts of premiums received in the insurance market of the country for three fields were as follows: third party (64.3 thousand billion rials), health (35.8 thousand billion rials) and car body insurance (12.7 thousand billion rials) showing 24.6, 17.4 and 23.9 percent increase, respectively compared to the previous year.

In the year 1393, value of the shares transacted for the eligible companies on Tehran Stock Exchange was about 542.5 thousand billion rials showing a decrease of 43.7% in comparison with the previous year.

National budget resources for the year 1394 were predicted to be about 8467 thousand billion rials, indicating a rise of 5.4 percent in comparison with the previous year.

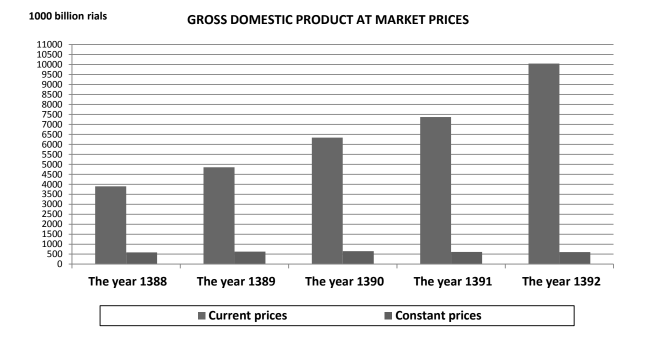
Government revenues and cession of government capital and financial assets were predicted about 2582 thousand billion rials in the year 1394, indicating a rise of 9.9 percent in comparison with the previous year. In the year 1394, tax revenues with 34.8%, cession of capital assets with 21.9%, and revenues from cession of capital assets with 13.4% and revenues from services and selling goods account for the highest share of government revenues, respectively.

Actual expenditure credits (current) for government agencies in Ostans in the year 1393 were about 49.8 thousand billion rials with a fall of 1.9 percent compared to the previous year. Moreover, Ostans' actual provision-of-capital-assets credits (development) were about 47.1 thousand billion rials in the year 1392 showing a rise of 37.4 percent in comparison with the previous year. Furthermore, national actual provision-of-capital-assets credits (development) by government agencies in the year 1392 were about 152.9 thousand billion rials showing a rise of 75.4 percent in comparison with the previous year.

In the year 1392, gross domestic product of the country at market prices was about 604 thousand billion rials at constant 1376 prices, showing a fall of 2% compared to the year 1391.

During the year 1392, "manufacturing sector" with 18.91 percent, "wholesale and retail trade and repair of motor vehicles and goods" with 18.39 percent, "Real estate, renting and business activities" with 14.74 percent and "agriculture, hunting and forestry" with 11.56 percent had the highest share of value added in GDP at constant 1376 prices respectively.

In the regional accounts sector in the year 1392, Ostans of Tehran and Khuzestan with 22.57% and 10.63% had the highest contribution and Ostans of South Khorasan and North Khorasan with 0.52% and 0.61% had the lowest percentages of share of GDP at current prices, respectively.

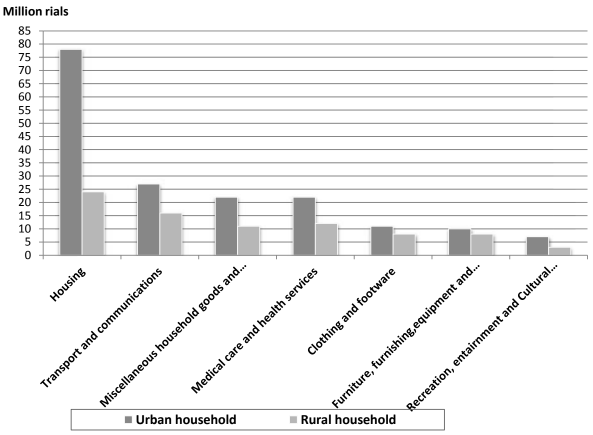


In the year 1393, the average annual net expenditure of an urban household amounted to 234.9 million rials including 176.7 million rials for non-food expenditures (75.3 percent) and 58 million rials (24.7 percent) for food and tobacco which increased by 14 percent in comparison with the previous year.

In the year 1393, the average annual income of an urban household was about 241.3 million rials. Out of the income sources, miscellaneous incomes with 124.1 million rials (51.4 percent) were of the highest share.

Also in the year 1393, the average annual income of a rural household amounted to about 139.1 million rials. Out of the income sources, miscellaneous income with 55.2 million rials (39.7 percent) was of the highest share.

AVERAGE ANNUAL NET NON-FOOD EXPENDITURE OF A RURAL AND URBAN HOUSEHOLD BY MAJOR ITEMS, THE YEAR 1393



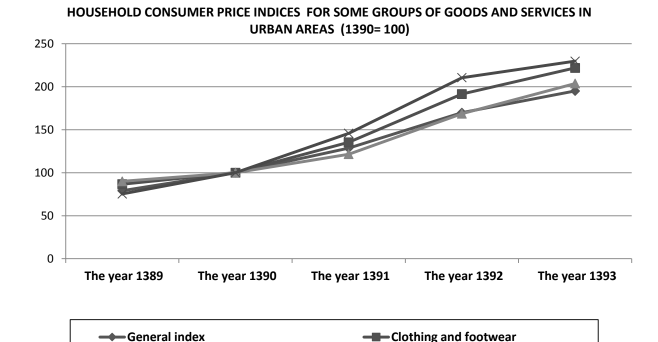
Consumer price indices for goods and services in urban areas with an increase of 14.8 percent in the year 1393, compared with the previous year, reached 195 (base year = 1390). Compared with the changes in the index of the previous year, this index got a decrease of 17.3%. In the year 1393, consumer prices index for goods and services increased by 13 and 17.2 percent for two special groups "goods" and "services" respectively compared with those of 1392.

In the year 1393, the highest and lowest general index was for Ostans of Hormozgan and Qazvin, namely 215.3 and 180.1 respectively.

Consumer prices index for goods and services in rural areas in the year 1393 increased by 13.7 percent compared to the year 1392 and reached 205.3 (base year=1390). The consumer prices index for goods and services of rural households for two special groups "goods" and "services", in the year 1393, as compared to the year 1392, increased by 12.2% and 18.2%, respectively.

National producer prices index for the year 1393, compared with that of the year 1392, increased 14.8 percent and reached 204.5 (base year= 1390).

In the year 1393, price index for exported goods decreased by 0.5 percent as compared to the year 1392 and reached 271.7 (base year= 1390).



Estimation shows that the population of the world in 2050 will be 9725 million. Asia and Africa with 5267 and 2478 million people are the most highly populated areas of the world.

Food and beverages

Medical care and health services

In 2012, 2013 and 2014, the Human Development Index (HDI) for the Islamic Republic of Iran were 0.764, 0.764and 0.766, respectively, which in the year 2014 was ranked 69th among the world's countries. In 2014, life expectancy at birth in the Islamic Republic of Iran was 75.4 years. According to statistics issued by OPEC, Iran crude oil production in 2014 was 3117 thousand barrels per day. Iran ranks the second among the 12 OPEC oil producing countries. Saudi Arabia with 9713 thousand barrels is ranked the first among the world's oil producing countries.

According to the cited statistics, Iran ranks the eighth among the OPEC oil exporting countries. In 2014 Besides, supplying over 212 billion cubic meters of natural gas to the market, Iran is the largest gas supplier in OPEC.

From the year 1358 to the year 1393, there were eleven presidential election rounds in the Islamic Republic of Iran. The percentage of public participation in the eleventh presidential election was about 77 percent. The rate of public participation in the ninth round of the Islamic Consultative Assembly election reached 64 percent, showing a 9 percent increase compared to the previous election.