China Climate Change Partnership Framework - Enhanced strategies for climate-proofed and environmentally sound agricultural production in the Yellow River Basin (C-PESAP)

Situation Analysis of Shaanxi Province

Compiled and Written by
MIN Ancheng & HAN Qinfang

Checked by
JIA Zhikuan

Northwest Agriculture and Forestry University
Yangling, Shaanxi, P R China
Contents

1 Introduction................................................................................................................ ......................... 1
  1.1 Background and rationale of the study ............................................................................. 1
    1.1.1 Background of climate change.................................................................................... 1
    1.1.2 Impact of climate change on agriculture in the Yellow River Basin........................... 2
    1.1.3 Project Origin.................................................................................................................. 3
  1.2 General description of the study area............................................................................... 4
    1.2.1 The Yellow River Basin ................................................................................................. 4
    1.2.2 Shaanxi......................................................................................................................... 6
      1.2.2.1 Profile..................................................................................................................... 7
      1.2.2.2 Topography............................................................................................................. 9
      1.2.2.3 Climate................................................................................................................... 12
      1.2.2.4 Hydrological Resources.......................................................................................... 13
      1.2.2.5 Forest, fauna and floral resources ........................................................................... 14
      1.2.2.6 Land Resources....................................................................................................... 15
      1.2.2.7 Social Economy.................................................................................................... 15
  2 Agriculture situation in Shaanxi............................................................................................ 17
    2.1 Production and cropping systems .................................................................................... 17
      2.1.1 Main crops, production and cropping areas ............................................................... 17
      2.1.2 Status and potential of less common crops ................................................................. 20
      2.1.3 Cultivation systems and practices ............................................................................. 23
    2.2 Socio-economic aspects.................................................................................................... 24
      2.2.1 Crop prices, income and profitability........................................................................ 24
      2.2.2 Agricultural credit and non-agricultural income ....................................................... 26
        2.2.2.1 Shaanxi rural credit cooperative union................................................................. 26
        2.2.2.2 Non-agricultural income of rural residents .......................................................... 26
      2.2.3 Contribution of agriculture, food transformation industries and food trade to GDP ....... 29
        2.2.3.1 Contribution of agriculture to GDP.................................................................. 29
        2.2.3.2 Contribution of food processing to GDP.......................................................... 30
        2.2.3.3 Export of major agricultural products ............................................................... 31
      2.2.4 Food consumption and degree of self-sufficiency ...................................................... 31
    2.3 Partners and stakeholder institutions ............................................................................. 31
      2.3.1 Characteristics of farming communities .................................................................... 31
2.3.2 Farmer associations and interest groups .................................................................32
2.3.3 Research organisations, extension services, NDRC and other governmental institutions 36
2.3.4 Non-governmental organisations ..............................................................................37

3 Climate change projections and other drivers of change ........................................38
3.1 Climate change scenarios for the YRB .................................................................38
  3.1.1 Temperature ..............................................................................................................38
  3.1.2 Precipitation ................................................................................................................40
  3.1.3 Relations between Temperature and Precipitation .................................................43
  3.1.4 Frost period ..............................................................................................................44
  3.1.5 Extreme meteorological phenomena ..............................................................44
3.2 Scenarios of other drivers of change ........................................................................47
  3.2.1 Demographic growth, migration and urbanisation .................................................47
  3.2.2 Economic development and industrialisation .................................................48
  3.2.3 Changes of land use and land cover .................................................................48

4 Vulnerability of agricultural ecosystems and production to potential impacts of climate change and other drivers of change .................................................................50
4.1 Changes in cropping periods ..............................................................................50
4.2 Occurrence of floods and droughts .............................................................................51
4.3 Decline in Available Water Resources ...................................................................54
  4.3.1 Change in surface water resources .................................................................54
  4.3.2 Change in ground water resources .................................................................55
  4.3.3 Change in total water resources ........................................................................56
  4.3.4 Water use ..............................................................................................................57
4.4 Loss of soil fertility and desertification ...................................................................57
4.5 Salinisation of soils ....................................................................................................58
4.6 Effects of other environmental factors ...................................................................58
4.7 Estimated overall impact on crop production ............................................................59

5 Assessing the impacts of agriculture on the environment ........................................60
5.1 GHG emissions and carbon sequestration ..............................................................60
  5.1.1 Categories of greenhouse gases ........................................................................60
  5.1.2 Emissions of greenhouse gases in agricultural Production ........................................61
  5.1.3 Impact of agricultural production on carbon sequestration .................................62
5.2 Over-exploitation of water resources .......................................................................63
5.3 Pollution of soil, water and food .............................................................................64
  5.3.1 Pollution sources ....................................................................................................65
  5.3.2 Current conditions of agricultural pollution in Shaanxi .........................................66
5.4 Loss of biodiversity and natural ecosystems................................................................. 67
  5.4.1 Profile of Biodiversity............................................................................................... 67
  5.4.2 Reasons for the loss of biodiversity ......................................................................... 69
  5.4.3 Situation of biodiversity in Shaanxi.......................................................................... 70
6 Status and gaps of adaptation to climate change and the reduction of unsustainable land use ... 72
  6.1 National policies and initiatives................................................................................ 72
  6.2 Yellow River Basin and selected focus areas............................................................ 74
    6.2.1 Human capacity and awareness ........................................................................... 74
    6.2.2 Adaptation processes............................................................................................ 75
    6.2.3 Measures for reducing unsustainable land use...................................................... 75
7 Potential C-PESAP strategies, adaptation and implementation scenarios and cost/benefit
estimates ............................................................................................................................... 77
  7.1 Human capacity and awareness ................................................................................. 77
    7.1.1 Potential strategies ................................................................................................ 77
    7.1.2 Implementation scenarios ..................................................................................... 78
    7.1.3 Cost-benefit estimates .......................................................................................... 79
  7.2 Adaptation processes.................................................................................................. 80
    7.2.1 Potential strategies ................................................................................................ 80
    7.2.2 Adaptation scenarios ............................................................................................ 81
    7.2.3 Cost-benefit estimates .......................................................................................... 82
  7.3 Measures for reducing unsustainable land use......................................................... 83
    7.3.1 Potential strategies ................................................................................................ 83
    7.3.2 Implementation scenarios ..................................................................................... 83
    7.3.3 Cost-benefit estimates .......................................................................................... 84
8 References..................................................................................................................... 85
1 Introduction

1.1 Background and rationale of the study

1.1.1 Background of climate change

Global warming has become an indisputable fact and one of the major environmental problems that the human race has ever faced. According to a change curve of land surface temperature between 1000 AD and 2100 AD, released by IPCC, the change in temperature before the 19th century was quite smooth. In contrast, the temperature rise has been quite significant since the middle of the 19th century. Moreover, according to different scenario models, it is predicted that the temperature rise will be even more abrupt in the future. The Third Assessment Report issued by IPCC pointed out that the average annual temperature rise since 1860 has been 0.6°C±0.2°C.

The margin of temperature rise in the 20th century in the northern hemisphere may be the largest in the past 1,000 years. The temperature change in the past century can be roughly divided into the following periods: growth from the beginning of the 20th century to the 1950’s, oscillation from the 1950’s to the 1970’s, global rise at the end of 1970’s, dramatic rise which was up to 0.3~0.4°C in the 1980’s and 1990’s. The 1990’s were the warmest decade and 1998 the warmest year in history. For China, the temperature rose by 0.4~0.5°C over the past century, slightly lower the world average which stood at 0.6°C.

The reason for and law of climate change are still beyond the control of human beings. But according to the IPCC report issued in 1995, a lot of evidence can prove that human activities have exerted a recognizable impact on global climate. The latest IPCC report released in 2001 further confirmed that the global warming in the 20th century resulted from human activities. The consumption of fossil fuels and mass deforestation by human beings ruined the natural circulation of carbon. One of the consequences is the increase of CO₂ content in the atmosphere. According to the IPCC report, in the future, the temperature will continue to rise as a result of the emission of manmade greenhouse gases, and the global temperature will rise for 1.4~5.8°C by 2100 despite the cooling effect of manmade pollutants. In the 21st century, global warming has become one of the most complicated challenges for the human beings.

People’s cognition of climate change, and the possible impacts of climate change on the production and living of human beings experienced three important stages: prevention in the 1970’s, mitigation in the 1980’s and adaptation proposed by IGBP. At present, how to adapt to the climate change has become a focus of international study. Adaptation refers to the adjustment made by the natural and manmade systems to the new or changing environment. The adaptation to climate change refers to the advantage-seeking and disadvantage-avoiding response made by the natural and manmade systems to the actual or anticipated stimulating climate factors and their impacts. Presently, human beings are still unable to completely prevent climate change, but they can take measures to cope with (actively adapt
to) climate change. At the same time, they should restrain their activities to lower energy consumption and reduce the emissions of greenhouse gases so as to mitigate the climate change as much as possible.

1.1.2 Impact of climate change on agriculture in the Yellow River Basin

Agricultural production and agricultural eco-environment are the most susceptible to the threat of climate change, and the eco-environment is the most sensitive to climate change. According to the IPCC report, global climate change will exert a significant impact on agricultural production, which is adverse in some areas, especially in areas that have poor adaptation, low adjustment ability and fragile production.

Over 60% of the Yellow River Basin is arid and semi-arid area. It is an important and strategic grain producing base in China. The sown area of wheat in the Huang-Huai-Hai Plain accounts for 36%~40%, and the output takes up about 50% of the national total in recent ten years. Moreover, the Yellow River Basin, especially the middle and lower reaches, span multifold agricultural and ecological types, including the ecologically-fragile typical agro-pastoral zone, Loess Plateau which easily gets dry and the Huang-Huai-Hai Plains which are in severe shortage of water supply. The Yellow River Basin is also an important place of water source for China's northwestern and northern parts, where water is in severe short supply. As the global temperature rises, most areas in the Yellow River Basin begin to get dry, where the natural runoff witnessed a dramatic decline. The Yellow River began to get dry in the lower riches in the 1970’s, and this phenomenon got more frequent. The number and duration and coverage of this phenomenon increased significantly. The climate warming and drying directly affects the farming and animal husbandry in rain-fed areas. The drying-up of the Yellow River also makes it difficult to sow and irrigate in a timely manner in the lower reaches of the Yellow River, resulting in reduction in agricultural production. Many environmental problems, including more frequent strong sandstorms, land degradation and desertification, lowering ground water level, soil salinization, water and soil loss, are closely related to climate warming and drying-up. The Loess Plateau in the middle and lower reaches of the Yellow River covers one half of the area of the whole valley. It is a climate-sensitive and environmentally-fragile area, where rain-fed agriculture prevails and farming and animal husbandry relies heavily on climate conditions.

The Loess Plateau in Shaanxi is in the center of the whole Loess Plateau, covering 18.5% of the total area of Loess Plateau in China, consisting of the loess plateau north of the Weihe River and the loess hilly and gully region in the north of the province. The typical loess hilly and gully region in the north of the province, in particular, the area north of Yan’an is characterized by poor natural resources for agriculture and low agricultural production level. Due to the long-time excessive cultivation, extensive cultivation, and severe vegetation destruction, this area is prone to drought and one of the areas which report the worst water and soil loss in the middle and lower reaches and even across China. Moreover, it is an area
where water and soil loss is extremely severe in China and the world, and the eco-environment is very fragile.

Climate change constitutes a multi-scale, omni-directional, multilayered and long-term impact on agriculture. The climate warming and drying-up, frequent extreme drought and flood and land degradation poses unprecedented challenges to the agricultural production in the Yellow River Basin. Currently, China's measures and strategies for climate change are rather simple and the research is inadequate which is mostly focused on the change in unit crop yield in different climate scenarios and climate factors (temperature, accumulated temperature, precipitation and CO₂ content) and the impact on the eco-environment. The research on the strategic countermeasures to cope with climate change in agriculture is quite inadequate, and the research on comprehensive measures and how to protect farmland and eco-environment is even less. Agriculture is the foundation of our national economy. Therefore, we must well research on how to adapt to the long-term climate change.

1.1.3 Project Origin

At the beginning of 2007, the Spanish government donated US$500 million to the United Nations for the UN-Spain MDG Achievement Fund, which is dedicated to the work of UN offices on the UN “Millennium Development Goals” on the global scale. Later on, the UN offices in China and Chinese government were granted US$13 million for activities in the areas of climate change, environment and energy. On October 9, 2008, the launch meeting of the UN-China Climate Change Partnership Framework Meeting was held in Beijing. The framework project will be executed for three years (from 2008 to 2010) to provide support for policies on climate change and encourage the development and extension of new technologies. The goals of the project include: (1) incorporate the national strategic guidelines on climate change into the national policies, laws and regulations, facilitate and intensify the formulation and implementation of policies on climate change; (2) increase the fund-raising ability of localities and partners for technology transfer and innovation; and (3) ensure the ability of fragile areas to adapt to climate change.

The Strategic Study on Environment-friendly Eco-agriculture on Climate Change in the Yellow River Basin is part of the framework project on the adaptation to climate change, jointly undertaken by the Ministry of Agriculture, the Food and Agriculture Organization of UN and the Chinese Academy of Agricultural Sciences. It is dedicated to the agricultural pollution, frequent drought and ecological problems caused by climate change in the Yellow River Basin. It chooses the major agricultural eco-types for cross-disciplinary and integrated research on protective technology and strategy in agriculture. The project is mainly carried out in Ningxia, Shaanxi, Henan and Shandong in the middle and lower reaches of the Yellow River.
1.2 General description of the study area

1.2.1 The Yellow River Basin

The Yellow River originates from the Yueguzonglie Basin at an elevation of 4,500m at the northern foot of the Bayankala Mountain in the Qinghai-Tibet Plateau. It runs through 9 provinces and autonomous regions, including Qinghai, Sichuan, Gansu, Ningxia, Inner Mongolia, Shanxi, Shaanxi, Henan and Shandong, and enters Bohai Sea at Kengli County of Shandong Province. Its main stream is 5,464 km long. The section upward Hekou Town of Tuoketuo Qi of Inner Mongolia is called the upper reaches, where there are 43 large tributaries (whose drainage area is more than 1,000km²) and whose runoff accounts for 60% of the whole river. The section upward Lanzhou is mostly covered with good vegetation. Going through many canyons, the main stream between Maduo and Qingtongxia has rich hydropower resources. The section downward Qingtongxia is the Hetao Plain which boasts developed irrigation and is an important agricultural base in the Yellow River Basin and open to navigation. Floods and ice run exist in the plain area along the river. The section between Hekou Town and Taohuayu of Zhengzhou of Henan Province is the middle reaches. The area along the river is Loess Plateau where vegetation is sparse. There are 30 large tributaries in this part (with the Fenhe River and the Weihe River being the largest). This section mostly runs through the loess hilly and gully regions where the flood and sand (especially coarse sand) of the Yellow River mainly come from. The section between Hekou Town and Yumenkou marks the longest continuous canyons along the main stream, which also boasts rich hydropower resources. Downward the canyon is the famous Hukou Waterfall. Between Yumenkou and Sanmenxia, the Yellow River runs through the Fenwei Graben, and the river valley broadens. Between Yumenkou and Zhaguan (called Xiaobei Mainstream for short), the mainstream is 132.5km long, where the riverway is wide, shallow and messy, and the variation resulting from scouring and silting is violent. The section upward Xiaolangdi between Sanmenxia and Taohuayu sees the last canyons. Running through the canyons, the Yellow River enters the plain areas, where there are also rich hydropower resources. The section between Taohuayu and the estuary is the lower reaches. Except for the section between Dongping Lake and Jinan on the southern bank where there are low hills, the rest of this part mainly resorts to dikes to keep the water from running over. Due to the silt of sand, the riverbed is normally 3~5m, and even 10m higher than the ground along both banks. Therefore, the river is also called the “Hanging River”. In this section, there are much fewer tributaries. Most of the areas along both banks are irrigation areas, and the mainstream is navigable. Because of the silt of sand, the estuary keeps extending and swinging, giving rise to strong epeirogeny.

The Yellow River Basin is situated between 95°53′~119°05’ E and 32°10′~41°50’ N. It starts from Bayankala Mountain in the west, enters the Bohai Sea in the East, extends to the Qinling Mountains in the south and reaches the Yinshan Mountains in the north. It is 1,900 km long from the east to the west, and 1,100km wide from the south to the north, covering an area of 795,000 km². Most of it is in the northwest of China (Figure 1-1 and Figure 1-2). With a vast territory, the Yellow River Basin features violently different terrain and topography.
From the west to the east, it goes through the Qinghai-Tibet Plateau, Inner Mongolia Plateau, the Loess Plateau and the Huang-Huai-Hai Plain. It is high in the west and low in the east. The river source in the west is above 4,000m in elevation on average, consisting of a series of high mountains which are covered with snow all through the year. Glacial geomorphology is well developed in this area. The middle section is mostly loess, and 1,000~2,000m in elevation on average. In this part, the water and soil loss is very serious. The eastern part mainly consists of the alluvial plain created by the Yellow River. As the riverway is above the ground, the flood threat is quite serious.
As the Yellow River Basin faces the ocean in the east and lies inland, the regional gap in temperature, precipitation, evaporation, sunshine/heat resources and frost-free period is quite significant. The climate in the valley is roughly classified into arid, semi-arid and semi-humid. It is quite dry in the west and humid in the east. The annual average precipitation in the valley is around 470mm for many years. The annual average rainfall in the southwest can be up to 1,000mm. In contrast, the annual average rainfall in Wulanbu and the desert area in the northwest is less than 125mm. The precipitation between June and October accounts for 65%~85% of the whole year. The largest monthly precipitation falls in July and August. The annual average evaporation is 700-1,800mm for many years. The annual average temperature is 1°C-8°C in the upper reaches, 8°C-14°C in the middle reaches and 12°C-14°C in the lower reaches. The frost-free period is as long as 50-100 days upward Xunhua in the upper reaches 150-180 days in the middle reaches and 200-220 days in the lower reaches. In terms of cropping system, double cropping prevails in the southeast and single cropping in the northwest. Because of inadequate heat, no crops can be grown in the Qinghai-Tibet Plateau and the Qilian Mountains in the west except for gully areas. The land use varies greatly in the valley. Consisting of mostly grassland, the Erdos Plateau and the Qinghai Plateau is a pastoral area and an important animal industry base in China. The mountainous areas in this part are mostly covered with forest and shrubbery. The Hetao Plain, Ningxia Plain and Fenwei Plain are mostly irrigated land. The Loess Plateau and Taihang Mountains are mostly dry land and grassland, which are agro-pastoral transitional areas. The Huanghuai Plain consists of much paddy field and dry land. According to the statistics of 1990, the area of farmland totals 11.93 million ha, accounting for 12.5% of the national total. The area of forest and grassland stands at 10.20 million ha and 27.93 million ha respectively.

1.2.2 Shaanxi

Shaanxi is also called "Qin" or “Shaan” for short. It is generally recognized as the cradle of the Chinese nation and the origin of the Chinese civilization. In ancient times, Emperor Xuanyuan made an ancient cooking vessel here and divided China into nine parts, in which “Yongzhou” lay in Shaanxi. As early as 1.1 million years ago, the “Lantian Pithecanthrope” at beginning of human history lived and multiplied along the Bahe River. The Banpo Relics” east of the Xi’an proper demonstrates the advance and civilization of the matrilineal clan societies 6,000~7,000 years ago. About 5,000~6,000 years ago, Yan Emperor and Huang Emperor, the first ancestors of the Chinese nation, led their own clans to create the Chinese civilization in the Loess Plateau in the northwest of Shaanxi. Houji, the first ancestor of the Chinese farming civilization taught people farming and created the farming civilization. King Wen of Zhou laid down the ritual system and King Wu of Zhou presented vavasories. Then, Emperor Qin Shihuang (the first emperor of China) united China. After that, the Han and Tang dynasties created splendid cultures. Cang Jie, the inventor of the Chinese characters, created the Chinese characters here. Zhang Qian explored the Silk Road and Sima Qian wrote the Records of Historians, the biographical book in China. Shaanxi remained the political, economic and cultural center in ancient China. For more than 1,100 years, 13
dynasties built their capitals in Shaanxi. Moreover, four peasant uprisings (led by Liu Xuan, Chimei, Huang Chao and Li Zicheng) set up their regimes here for 11 years. Shaanxi created a splendid history of civilization for the Chinese nation and left rich and precious cultural relics.

1.2.2.1 Shaanxi profile

Shaanxi is located in the northeastern part of Central China. It is situated at 105°29'~111°15' east longitude and 31°42'~39°35' north latitude. The geodetic origin of China is within Jingyang County of the province. In administrative division, Shaanxi is in the east of northwest China. It borders Shanxi across the Yellow River in the east, Gansu and Ningxia in the west, Inner Mongolia in the north, Sichuan and Chongqing in the south, and Henan and Hubei in the southwest. It is an inland province bordering the largest number of provinces in China. It is an important transportation hub that connects the east, northwest and southwest (See Figure 1-3). It is about 850km long from the south to the north, and 160~490km wide from the east to the west. It covers an area of 205,800 km², 2.14% of the national total, ranking the 12th in China. It has one sub-provincial city (Xi'an), one sub-provincial demonstration zone (Yangling Agricultural Hi-tech Industries Demonstration Zone), nine prefecture-level cities (Baoji, Xianyang, Weinan, Tongchuan, Hanzhong, Yan'an, Yulin, Ankang and Shangluo), 107 county-level administrative units (24 districts, 3 county-level cities and 80 counties) which is comprised of 1,747 towns and street offices, 31,197 villagers' committees and 1,989 committees of neighborhood residents. The permanent residents of the province numbered 37.62 million in 2008 (ranking the 17th among the 31 provinces, municipalities and autonomous regions in China excluding Hong Kong, Macau and Taiwan). The agricultural population accounts for about 73% of the total. The proportion is 105.79:100 between male and female population, and 42.1%:57.9% between urban and rural population. The population of Han nationality accounts for more than 99.4% of the total. The large ethnic minorities in the province include Hui, Manchu and Mongolian.
China Climate Change Partnership Framework - Enhanced strategies for climate-proofed and environmentally sound agricultural production in the Yellow River Basin (C-PESAP)

Fig. 1-3 Administrative divisions of Shaanxi
As the province is narrow and long from the south to the north, and home to the “North Mountains” (the lithoid hill ranges mainly consisting of limestone in the southern rim of the Loess Plateau in the north and the transitional area to the Guanzhong Basin), and the “South Mountains” (Qinling) runs across the province from the west to the east, the province can be divided into three regions that are diametrically different in terms of geography, history, culture and climate (Therefore, Shaanxi is also called “San Qin Da Di”). Amongst, in the north of the province are the Loess Plateau and the Maowusu Desert which used to be the domain of nomadic tribes, where the language is the Jin dialect, and the climate is temperate semi-arid. The Guanzhong area consists of Weihe Plain and mesa, which is also known as the “eight hundred li of land of abundance”, the origin of the central Chinese civilization and first choice of capital in many feudal dynasties. It is an important grain production base in northern China, where the language is the Zhongyuan dialect and the climate is temperate semi-humid. The south of the province features “two mountains with a plain in between”, namely the Qinling Mountains and Daba Mountains, and the Hanshui Valley between them. It is the origin of the Chinese nation and the major agricultural zone in Shaanxi which boasts rich sub-tropical resources. It is also the major rice and rape production base in Shaanxi, where the language is the southwest dialect and the climate is sub-tropical humid.

As more than one third of the land and population of province are located in the south of the Qinling Mountains, Shaanxi is truly a province which spans the south and north of China.

1.2.2.2 Topography

In China’s ladder-shaped terrain, Shaanxi is located at the second stage which is characterized by variant landforms. In general, it is high in the south and north, and low in the center. Moreover, this area is also declining from the west to the east in elevation (See Figure 1-4). The “North Mountains” and Qinling Mountains divide the province into three natural regions, i.e. the Shaanbei Plateau in the north, the Guanzhong Plain (also known as the Guanzhong Basin”) in the center and the Qinling-Daba Mountainous Area in the south. The size of mountainous areas totals 74,100 km², accounting for 36% of the total provincial area. The total area of plateau is 92,600 km², taking up 45% of the total, the plain is 39,100 km² in area, accounting for 19%, and the size of water area is 4,030 km², representing 2% of the total.

**Loess plateau in the north:** Located north to the “North Mountains”, it is an important part of the Loess Plateau in China. It is high in the northwest and low in the southeast. The elevation is 900–1,500m above sea level. The total area is 92,500 km², 45% of the provincial total. Except for the sand drift region along the Great Wall and some mountainous areas, this region is mostly covered with a loess layer 50–100m in thickness, and the maximum thickness of the loess layer is up to 200m. The water and soil loss in this area is serious. North of the Great Wall is the
Maowusu Desert, where the land is mostly sandy. South of the Great Wall is the hilly and gully regions consisting of plains, ridges, loess hills and gullies.

Fig.1-4 Topography of Shaanxi
Weihe Basin in Guanzhong: It is adjacent to the Qinling Mountains in the south, borders the “North Mountains” in the north, starts from Baojixia in the west and ends at Tongguan Gangkou in the east. It is about 360km long from the east to the west, wide the in the east and narrow in the west, covering an area of 39,100km², accounting for about 19% of the provincial area. It is mostly comprised of river terrace and loess tableland, where the land is flat and soil fertile, making itself known as the “Eight hundred li of land of Qin”. It is an important wheat and maize production base in north China. The Weihe River runs across the basin into the Yellow River. The riverbed is flat and low in elevation which is 326~600m above sea level. On both sides southward and northward the riverbed of the Weihe River, the terrain is rising in asymmetrical ladder shape, transiting from the first and second layers of alluvial terrace to the first and second layers of loess tableland which is 200~500m higher than the Weihe River. The tableland is wide, normally 460~800m above the sea level. It is a major grain production region in Guanzhong area. South of the Weihe River is mostly alluvial plain. The loess tableland spreads discontinuously, above 250~400m higher than the Weihe River, presenting a ladder or gradient shield shape, declining slightly from the north foot of the Qinling Mountains to the Weihe Plain. Currently, this area has grown into a comprehensive agricultural base with forestry and gardening as the major pillars.

Qinling-Daba Mountainous Area in the south: It is located south of the Qinling Mountains, covering an area of 74,017 km², taking up 36% of the provincial total. It is characterized by “two mountains with a plain in between”, namely the Qinling Mountains and Daba Mountains, and the Hanshui Valley and Danjiang Plain between them. The section of Qinling Mountains in Shaanxi is the main body of the mountains, which is 400~500km long from the east to the west and 300km wide from the south to the north. The slope is abrupt in the north and gentle in the south. The mountain is generally 1,500~3,000m above the sea level, 1,000~3,000m higher than the Guanzhong Basin and Hanzhong Basin. The main part of the mountain is in the north, where there are many peaks more than 2,000m high (including, Yuhuang Mountain, Taibai Mountain, Shouyang Mountain, Zhongnan Mountain, Caoyang Mountain and Huashan Mountain) that forming the highest part of the Qinling Mountains. Southward, the terrain is gradually gentle and become hills at the rim of the Hanzhong Basin. The Daba Mountains between Shaanxi and Sichuan runs from the southeast to the northwest, about 300km long, 1,500~2,000m above seal level, and 1,000~1,500m higher than the Guanzhong Basin and Hanzhong Basin. The Hanjiang River runs between the Qinling Mountains and Daba Mountains and across the hilly areas at Mianxian, and creates an alluvial plain which is about 100km long and 5~25km wide between Wuhou Town of Mianxian to Longtingpu of Yangxian. Then it runs along a V-shaped canyon into the Ankang Basin before flowing into Hubei Province. The area west of the Hanjiang Valley is part of the hilly area in the upper reaches of the Jialing River. There the land rises and falls gently, and valley is wide, making a main water and land passageway between Shaanxi and Sichuan.
1.2.2.3 Climate

Shaanxi is controlled by continental monsoon climate, featuring distinctive regional differences. Two level-1 climate and agricultural area borders run across it. The province is covered by many mountainous areas and sloping fields. It is said that “there are four seasons in the mountain, and the weather is different 10 li (5km) away.” The average annual precipitation is 573.3mm (60%-70% of which falls in July-October). The average annual temperature is 13.8°C sunshine duration 2,119.1 hours, wind speed 1.7m/s, frost-free period 236.6 days, and accumulated temperature (≥10°C) 2,800-4,900 . The humid area (where the aridity is less than 1.0) and semi-humid area (where the aridity is between 1.0 and 1.5) accounts for 39.2% and 26.7% of the total respectively. The climate in the province is characterized by warm and windy spring when the temperature rises fast and unsteadily, rainfall is inadequate, and windy in Shaanbei; hot and rainy summer when the rainfall is concentrated in July-September, thunderstorm and torrential rain is frequent, hail and gust occur frequently in Weibei region, intermitted with “summer drought”; cool and humid autumn when temperature drops fast, much rain in Guanzhong and Shaannan regions; cold and dry winter featuring low temperature, low rainfall and snow. As the province extends for over 800km from the south to the north, crossing several latitudes, there is much difference in the climate in the south and the north of the province. From the north to the south, the province spans the warm, temperature warm and northern sub-tropical zones, and arid, semi-arid, semi-humid and humid zones. The annual average temperature is 7-16°C for many years. The precipitation fall into three temperate zones, i.e. the warm zone in the north, the temperate warm zone in the southern part of north, Guanzhong and the south foot of the Qinling Mountains (more than 1,000m above sea level), and the northern sub-tropical zone in the south. North of the Great Wall is controlled by temperate arid and semi-arid zones. The rest of Shaanbei and Guanzhong Plain are ruled by temperate warm semi-arid or semi-humid climate. The Shaannan Basin is dominated by northern sub-tropical humid climate and most of the mountainous areas are controlled by temperature warm humid climate.

The temperature and rainfall in the province generally decline from the south to the north. At the same time, they are greatly affected by the mountainous terrain (See Table 1-1). The temperature rises and falls fast in spring and autumn. The temperature difference between the south and the north is small in summer and large in winter. Rainfall across the whole province varies greatly from season to season. Summer sees the largest rainfall which accounts for 39%~64% of the annual total. In summer, Shaanbei sees the largest rainfall in summer, followed by autumn when the rainfall accounts for 20%~34% of the annual total. Spring registers less rain than autumn. Rainfall in spring takes up 13%~24% of the annual total. Winter has the least rainfall which only accounts for 1%~4% of the annual total. Torrential rain starts in April and ends in November, concentrating in July and August. In Guanzhong and Shaannan, the first spring rain which is around 300mm normally falls in the beginning and middle of April. Heavy rain normally comes in late June and the beginning of July. During this period, torrential is highly concentrated. Guanzhong and Shaannan see much flood. In autumn, Guanzhong and Shaannan see a period of frequent rain called autumn rainstorms which normally comes between the beginning and middle of September.
The most threatening meteorological disasters to the province include cold wave, drought and flood, torrential rain, hail and sandstorm. Amongst, drought and flood are common and severe in the province, while the drought is the more severe disaster that affects a larger area.

**Table 1-1 Temperature (°C) and precipitation (mm) in different regions of Shaanxi**

<table>
<thead>
<tr>
<th>Region</th>
<th>Temperature in January</th>
<th>Temperature in July</th>
<th>Annual Precipitation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plateau in the north</td>
<td>7~11</td>
<td>-10~4</td>
<td>21~25</td>
</tr>
<tr>
<td>Guanzhong Basin</td>
<td>11~13</td>
<td>-3~1</td>
<td>23~27</td>
</tr>
<tr>
<td>Mountain river valley in the south</td>
<td>14~15</td>
<td>0~3</td>
<td>24~27.5</td>
</tr>
<tr>
<td>Mountainous areas in the central and western parts of the south</td>
<td>(Unknown)</td>
<td>(Unknown)</td>
<td>(Unknown)</td>
</tr>
</tbody>
</table>

**1.2.2.4 Hydrological Resources**

The water systems in Shaanxi are divided by the Qinling Mountains, which span the Yellow River and the Yangtze River valleys. There are many rivers in the province, most of which are out-flowing rivers. The drainage area of inland rivers only covers 2.3% of the total area of the province. The rivers fall into the Yangtze River and the Yellow River systems, whose drainage area takes up 97.7% of the province. There are 583 rivers whose drainage area is more than 100km², among which, 13 rivers have a drainage area of 5,000km². From the north to the south, the main tributaries of the Yellow River in the province include the Kuye River, Wuding River, Qingjian River, Yanhe River, Weihe River, Jinghe River (tributary of Weihe River), Beiluo River and Nanluo River. The tributaries of the Yangtze River in the province belong to the Hanshui River system (including the Hanjiang River and its tributaries the Danjiang River, Jinqian River and Xunhe River) and the Jialing River system. The average annual surface runoff is 42.58 billion m³ for many years, the quantity of water resources 44.5 billion m³, ranking the 19th in China. The average per capita water resources stand at 1,280m³. The maximum quantity of water resources can be up to 84.7 billion m³, and the minimum 16.8 billion m³. The flood-drought ratio is larger than 3.0. The timely and spatial distribution of water resources is highly uneven. In terms of timely distribution, 60%~70% of the annual precipitation falls in July–October, spawning floods in rainy season and frequent droughts in spring and summer. In terms of spatial distribution, in the Yangtze River Valley which covers 36.7% of the total area of the province, the quantity of water resources accounts for 71% of the total. In the Yellow River Valley north of the Qinling Mountains which takes up 63.3% of the total provincial area, the quantity of water resources is only 29% of the total.
Table 1-2  Length and Drainage Area of Major Rivers in Shaanxi

<table>
<thead>
<tr>
<th>River</th>
<th>Length (km)</th>
<th>Drainage Area (km²)</th>
<th>Water System</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wuding River</td>
<td>491.2</td>
<td>30,261</td>
<td>Yellow River</td>
</tr>
<tr>
<td>Yanhe River</td>
<td>284.3</td>
<td>7,687</td>
<td>Yellow River</td>
</tr>
<tr>
<td>Jinghe River</td>
<td>455.1</td>
<td>45,421</td>
<td>Yellow River</td>
</tr>
<tr>
<td>Weihe River</td>
<td>818</td>
<td>62,440</td>
<td>Yellow River</td>
</tr>
<tr>
<td>Beiluo River</td>
<td>680.3</td>
<td>26,905</td>
<td>Yellow River</td>
</tr>
<tr>
<td>Jialing River</td>
<td>244</td>
<td>9,930</td>
<td>Yangtze River</td>
</tr>
<tr>
<td>Hanjiang River</td>
<td>652</td>
<td>61,959</td>
<td>Yangtze River</td>
</tr>
<tr>
<td>Danjiang River</td>
<td>244</td>
<td>7,551</td>
<td>Yangtze River</td>
</tr>
</tbody>
</table>

1.2.2.5 Forest, fauna and floral resources

In 2007, the forest area in the province totaled 7.6756 million ha, the forest coverage rate 37.26%, and the stock volume 361 million m³. The area of natural forest reached 4.6759 million ha, mainly in the Qinling-Daba mountains, Guanshan Mountain, Huanglong Mountain and Qiaoshan Mountain. Due to complicated climate and topographical conditions, Shaanxi boasts a variety of fauna and floral resources, making the province a natural museum. In particular, the Qinling and Daba mountains are called the “gene library”, where there are 3,300 types of wild seed plants, accounting for 10% of the national total, 30 rare plants, and 800 medicinal plants. The Chinese kiwi-fruit, sea buckthorn, gynostemma plant and selenium-rich tea resources merit development. The output and quality of raw lacquer rank the top in China. Jujube, walnut and tung oil are traditional export products of the province.

Table 1-3  Statistics of land resources of Shaanxi in 2007

<table>
<thead>
<tr>
<th>Item</th>
<th>Area (million ha)</th>
<th>Proportion (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total area</td>
<td>20.580</td>
<td>100.0</td>
</tr>
<tr>
<td>Farmland</td>
<td>4.049</td>
<td>19.7</td>
</tr>
<tr>
<td>Paddy field</td>
<td>0.195</td>
<td>0.9</td>
</tr>
<tr>
<td>Dry land</td>
<td>2.980</td>
<td>14.5</td>
</tr>
<tr>
<td>Irrigated land</td>
<td>0.856</td>
<td>4.2</td>
</tr>
<tr>
<td>Forest</td>
<td>10.354</td>
<td>50.3</td>
</tr>
<tr>
<td>Shrub land</td>
<td>2.364</td>
<td>11.5</td>
</tr>
<tr>
<td>Scattered wood land</td>
<td>0.324</td>
<td>1.6</td>
</tr>
<tr>
<td>Land uncovered with wood</td>
<td>0.996</td>
<td>4.8</td>
</tr>
<tr>
<td>Grassland</td>
<td>3.066</td>
<td>14.9</td>
</tr>
<tr>
<td>Artificaly improved grassland</td>
<td>0.229</td>
<td>1.1</td>
</tr>
<tr>
<td>Garden plots</td>
<td>0.705</td>
<td>3.4</td>
</tr>
<tr>
<td>Others</td>
<td>2.406</td>
<td>11.7</td>
</tr>
</tbody>
</table>
The output of herbal plants, including gastrodia tuber, eucommia, bitter apricot kernel and liquorice is huge in China. The province is also home to many precious wild vertebrates. There are 604 species of wild animals, 380 birds and 147 mammals, all of which account for 30% of the national total. There are 77 amphibian reptiles, taking up 13% of the national total. There are also 69 precious animals, including 12 animals that are listed as the grade one protected animals such as giant panda, golden monkey, takin and ibis.

1.2.2.6 Land Resources

See Table 1-3 for the land resources of the province in 2007. Large proportion of dry-farming land is a distinctive characteristic of the land resources in the province. In the current farmland, paddy field and irrigated land only covers 26% of the total farmland area, with the resting 74% being dry-farming land. Moreover, the land quality is poor. About 70% of the area suffers water and soil loss, among which 40% is slope land.

1.2.2.7 Social Economy

According to preliminary calculation, the GNP of Shaanxi totaled RMB685.132 billion in 2008, 2.83% of the national total. Amongst, the added value of the primary industry was RMB75.372 billion, 11% of the total. The added value of the secondary industry reached RMB 384.208 billion, 56.1% of the total. The added value of the tertiary industry amounted to RMB 225.552 billion, 32.9% of the total. The per capita product stood at RMB18,246. A total of RMB 483.515 billion was invested in fixed assets across the province. The industrial added value of industrial enterprises above a designated size reached RMB 298.807 billion. The import and export reached US$8.368 billion (including US$ 2.961 billion of import and 5.407 billion of export). In 2008, the total retail sales of consumer goods in the province totaled RMB225.609 billion, up 25.3% year on year, hitting a record high since 1998. The per capita disposable income of urban residents amounted to RMB12,858 and the per capita net income of rural residents reached RMB3,136. As is shown in Table 1-4, the per capita disposable income of both urban and rural residents in the province in 2007 was far below the national average, and behind the other three provinces covered in the project (The per capita disposable income of urban residents in Ningxia, Henan and Shandong ranked the 25th, 18th and 8th respectively, while that of rural residents in the three provinces ranked 25th, 17th and 8th respectively).
<table>
<thead>
<tr>
<th>Index</th>
<th>2007</th>
<th>2008</th>
<th>2007</th>
<th>2008</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total population (million)</td>
<td>37.48</td>
<td>1,321.29</td>
<td>2.84</td>
<td>17</td>
</tr>
<tr>
<td>Total output (RMB billion)</td>
<td>546.579</td>
<td>24,953.0</td>
<td>2.19</td>
<td>22</td>
</tr>
<tr>
<td>Added value of primary industry (RMB billion)</td>
<td>59.263</td>
<td>2,809.5</td>
<td>2.11</td>
<td>19</td>
</tr>
<tr>
<td>Added value of secondary industry (RMB billion)</td>
<td>296.456</td>
<td>12,138.1</td>
<td>2.44</td>
<td>18</td>
</tr>
<tr>
<td>Added value of tertiary industry (RMB billion)</td>
<td>190.86</td>
<td>10,005.4</td>
<td>1.91</td>
<td>21</td>
</tr>
<tr>
<td>Per capita output (RMB)</td>
<td>14,607</td>
<td>18,934</td>
<td>77.15</td>
<td>20</td>
</tr>
<tr>
<td>Per capita disposable income of urban residents (RMB)</td>
<td>10,763</td>
<td>13,786</td>
<td>78.07</td>
<td>26</td>
</tr>
<tr>
<td>Per capita nonproductive expenditure of urban residents (RMB)</td>
<td>8,427</td>
<td>9,997</td>
<td>84.30</td>
<td>17</td>
</tr>
<tr>
<td>Per capita net income of rural residents (RMB)</td>
<td>2,645</td>
<td>4,140</td>
<td>63.89</td>
<td>28</td>
</tr>
<tr>
<td>Per capita nonproductive expenditure of rural residents (RMB)</td>
<td>2,560</td>
<td>3,224</td>
<td>79.40</td>
<td>22</td>
</tr>
</tbody>
</table>

Note: The data for 2007 comes from the Shaanxi Statistical Yearbook 2008. The data of 2008 was from the Statistical Communiqué of the People’s Republic of China on the 2008 National Economic and Social Development and the Statistical Communiqué of Shaanxi Province on the 2008 National Economic and Social Development. The national data excludes HK SAR, Macau SAR and Taiwan.
2 Agriculture situation in Shaanxi

2.1 Production and cropping systems

Shaanxi is located in the middle and lower reaches of the Yellow River. As it spans temperate zone and north sub-tropical zone, it is suitable for the growth of many grain and cash crops, including wheat, maize, bean, rice, cotton, grain sorghum, millet, potato, sweet potato, rape, peanut, water melon, sweet melon, tobacco, bast fiber crops, sugar crops and vegetables. The fruits grown the province include apple, pear, orange, peach, plum, apricot, guava, cherry, jujube, Chinese gooseberry, walnut, Chinese chestnut, tea, mulberry and flowers.

2.1.1 Main crops, production and cropping areas

The major crops grown in Shaanxi include grain, cotton, oil and other cash crops. Amongst, summer grain crops mainly include wheat, and autumn crops mainly include maize, soybean and rice. Rape is the major oil crop, followed by peanut. Other cash crops include vegetables, flue-cured tobacco and melons, followed by bast fibre crops and sugar crops. Among grain crops, summer crops cover 39%~50% (with the average being 45.3%) of the total sown area and the output takes up 35%~52% (with the average being 43.7%) of the total. Amongst, wheat is the major crop, whose sown area accounts for 69.8%~89.7% of the total sown area of summer crops. The sown area of autumn crops takes up 50%~61% (with the average being 54.7%) of the total sown area, and the output 48%~65% (with the average being 56.3%) of the total. Amongst, maize is the major crop, whose sown area accounts for 30.3%~59.9% of the total of autumn crops, followed by soybean and rice which account for 8.3%~16.3% and 4.9%~7.7% of the total respectively. The sown area of the three crops take up 48%~76% of the total sown area of autumn crops.

Since the founding of the People’s Republic of China, the total sown area of crops, grain crops, total output and unit yield grain of Shaanxi Province witnessed some changes in different stages, as illustrated in figures 2-1, 2-2, 2-3 and 2-4. The proportion of grain crops in the total sown area of crops is declining from 88.8% at the beginning to 76.6% in 2007.

In the early period after the founding of the People’s Republic of China, with the land reform and recovery of rural economy, the sown area of crops and grain crops registered a rapid growth (Figure 2-3), which grew from 4.743 million ha to 5.576 million ha and from 4.210 million ha to 4.853 million ha respectively. The grain output also rose steadily from 3.31 million tons in 1949 to 4.44 million tons in 1957. The unit grain yield also increased (Figure 2-4) from 786kg/ha in 1949 to 915kg/ha in 1957 (the total output and unit yield of rice suffered a major setback in 1952 due to natural disasters).

Between 1958 and 1962, because of the “Great Leap Forward Movement” which unilaterally focused on industrial development and the natural disasters in three years, the agricultural production was severely affected. The total sown area of crops and grain crops...
dropped. Between 1959 and 1960, the grain output continuously fell, and didn’t return to the level of the early period after the founding of the People’s Republic of China (1949~1952) until 1962.

![Changes in the planting areas of crops and grain crops in Shaanxi between 1949 and 2007](image1)

**Fig. 2-1** Changes in the planting areas of crops and grain crops in Shaanxi between 1949 and 2007

![Changes in the planting area of major grain crops in Shaanxi between 1949 and 2007](image2)

**Fig. 2-2** Changes in the planting area of major grain crops in Shaanxi between 1949 and 2007
In 1965, the sown area of crops and grain crops in Shaanxi grew to the highest level to 5.334 million and 4.661 million ha respectively. The unit yield of grain also reported a significant increase. The total grain output rose to a new level of 6.075 million tons, up 52% over 1962. After that, due to the continuous decline in farmland area, the total sown area of crops and grain crops also dropped. In particular, they fell by the largest margin between 1965 and 1985. However, thanks to the cultivation of disease-resistant breeds, improvement of farmland water conservancy conditions, the mass production and application of fertilizers, the unit yield and total output of grain were greatly increased (except in a few years when they slightly dropped due to natural disasters). In 1990, the total grain output reached 10.707 million tons.

Between 1991 and 1992, due to major changes in planting structure, the proportion of sown area of grain corps reported a decline (See Figure 2-1), and rose somewhat in 1993 and 1994. As a result of falling sown area and unit yield of wheat and soybean, the total...
China Climate Change Partnership Framework - Enhanced strategies for climate-proofed and environmentally sound agricultural production in the Yellow River Basin (C-PESAP)

grain output dropped successively in 1991 and 1992 to 10.47 million and 10.361 million tons respectively.

Between 1993 and 1999, except in 1995 and 1997 when the total sown area of crops and grain crops dropped dramatically because of severe drought, the sown area generally presented a slow decline. But the grain output fluctuated dramatically as a result of frequent drought. After a good harvest in 1993 (with the total output being 12.156 million tons), drought protracted for three years to 1995. After that, drought occurred in 1997, 1999 and 2000. The sowing of grain crops were directly affected by the drought in 1995 and 1997. The total grain output reached 9.446 million tons, 9.134 million tons, 10.444 million tons and 10.816 million tons in 1994, 1995, 1997 and 1999 respectively. When the harvest was good in 1996 and 1998, the grain output totaled 12.713 million tons and 13.031 million tons respectively.

Between 2000 and 2007, due to drought and other reasons, the proportion of sown areas of crops and grain crops in the total area dropped greatly (except in 2004 and 2005 when the proportion rose somewhat). The extreme meteorological phenomena (dry and warm winter, abnormal coldness in spring, rainstorm, hail and gale) occurred frequently. As a result, the unit yield was affected. However, the total grain output increased year after year. But because the sown area was decreasing, the total grain output still remained low. Even in 2004 and 2005 when the output was higher (11.604 million tons and 11.395 million tons respectively), the output didn’t return to the level of harvest years at the end of the 20th century.

2.1.2 Status and potential of less common crops

See Figure 2-5 and Figure 2-6 for the planting of cotton, oil crops, vegetables, melons and flue-cured tobacco of Shaanxi since the founding of the People’s Republic of China.
1. **Cotton**

As is shown in Figure 2-5, the change in planting area of cotton was basically the same as that of grain crops before 1980. The area grew rapidly at the beginning after the founding of the People’s Republic of China, which rose to 3.21 million ha, and the output grew to a record high of 116,200 tons. Then the area dropped to 193,000 ha, and the output fell to 45,000 tons. After that, the area returned to 269,000 ha, and the output surged to 114,700 tons in 1965. In the next 15 years, the planting area of cotton slowly declined (while the proportion remained basically stable). Except in 1978 when the unit yield was high (420kg/ha) and the total output 105,400 tons, the total output of cotton witnessed a continuous drop in other years (Figure 2-7). From 1980, the planting area began to slide significantly to only
94,700 ha in 1985. Although the unit yield increased (450kg/ha), the total output only reached 43,000t (Figure 2-7). Then the planting area gradually picked up to 139,000 ha in 1992. The unit yield also rose continuously to 675~690kg/ha in 1990 and 1991. The total output reached 90,000t in 1991. However, the production was reduced due to natural disasters in 1992 (with the unit yield being only 405kg/ha), severely hurting the enthusiasm of farmers. From 1993, the planting area began to slide again to less than 28,000 ha in 1999 when the total output was only 19,500t, a record low since the founding of the People’s Republic of China. Then from 2000, the planting area began to rise again, and the unit yield was also greatly increased (except in 2003). As a result, the total output reported a rapid growth. In 2007, there were seven counties that were listed as commodity cotton bases, whose planting area totaled 66,000ha, 74.2% of the province. The total output reached 71,000t, 79.2% of the province.

2. Oil Crops

The smallest sown area of oil crops reached only 92,000 ha (1962), representing 1.73% of the total sown area of crops. Between 1978 and 1992, the sown area grew rapidly from 130,000 ha to 323,000 ha, up 148%, and the proportion in total sown area of crops increased to 6.6%. From 1993, the sown area of oil crops presented a slow decline. But the proportion of oil crops in total sown area of crops remained stable at about 6.1%~7.0% (Figure 2-5 and Figure 2-6). As the unit yield kept rising, the total output maintained on track, reaching a record high of 460,000t in 2004. In 2006 and 2007, because of the declining sown area, the total output stood at 410,000t and 390,000t respectively. At present, the oil crops in Shaanxi mainly include rape and peanut, whose sown area account for 65% and 11% of the total sown area of oil crops respectively.

3. Other Cash Crops

Unlike grain, cotton and oil crops, other cash crops like vegetables, fruits and melons reported a spiraling sown area because of higher economic values. The sown area increased from 44,000 ha at the beginning after the founding of the People’s Republic of
China to 463,000 ha in 2007, and the proportion of sown area in total of crops grew from 0.9% to 11.4% (Figure 2-6). Amongst, vegetables saw the rapidest growth in sown area, followed by fruits and melons (Figure 2-5). The production of flue-cured tobacco began to rise at the beginning of the 1980’s, dropped somewhat in late 1990’s, and got stable from the beginning of the 21st century. Because of the shrinking market demand and unstable economic returns, farmers were not very enthusiastic about growing bast fibre crops. As a result, the planting area began to drop in the 1980’s (Figure 2-8). There was a considerate increase in the acreage of sugar crops in the middle of 1970’s which reached up to 4,090ha. Currently, sugar crops are not widely planted. In 2006 and 2007, the acreage reached only 90ha.

2.1.3 Cultivation systems and practices

The tillage system and measures vary from region to region in the Loess Plateau of Shaanxi due to the great difference in climate, topography and soil conditions.

The Weihe Basin is ruled by semi-humid climate, where the land is mostly plain. The farmland is connected, soil is fertile and water and soil loss is light. It boasts the best sunshine, heat, water and soil conditions in the whole Loess Plateau, and rich experience of traditional agriculture. This region has high modern agricultural level, advanced water conservancy and irrigation facilities, and high agricultural production level. It is an important agricultural region, where the planting industry dominates. The crops in this region mainly include winter wheat, maize and other grain crops. Cash crops, including cotton, rape seed, peanut, soybean, fruit, melon, tobacco and garlic, are also grown in this region. The irrigated land can meet the demand of double cropping. The grain farmland mostly adopts a double cropping system with wheat and summer maize rotated. In cotton area, single cropping of cotton prevails, where double cropping of rotated wheat and cotton is now developed vigorously. In terms of agronomic measure, water-saving irrigation technology should be promoted.

The dry-farming single-cropping area in the Weibei plateau is a gully area in the Loess Plateau, where the tableland covers a large area, roughly one third of the total land area in this region. Moreover, the land there is mostly dry, boasting appropriate sunlight and heat conditions, coincidental rainfall and heat and huge disparity in temperature in the day and at
night, and a wide variety of crop species. However, rainfall is limited and evenly distributed in different seasons. Drought occurs frequently, and the eco-environment is quite fragile. Agriculture in this region is dominated by planting which contributes more than 70% of the total agricultural output. Due to the effect of natural factors, wheat is the major crop in this region, where the tillage system is single cropping. The farming is extensive. Much of the land is farmed but not fertilized, or much more attention is paid to farming while the fertilization is ignored. As a result, soil in this region is quite infertile, soil fertility exhausted and land productivity low. Drought is the most severe threat to agriculture in this region. Straw mulching, film mulching, rotation and fallow, forage and grain rotation, less tillage and no tillage are all the measures that can effectively preserve water and fertility of soil. Therefore, they should be adopted in light of local conditions.

The loess hilly dry-farming land in the north of the province where single cropping system is adopted is abundant with sunshine resources, and the heat resources can meet the normal growth requirements of late autumn crops. But because of drought, soil infertility, serious water and soil erosion, the eco-environmental conditions in this region are quite poor, and agricultural productivity is low, severely affecting the utilization of sunshine and heat resources. Agriculture in this region is characterized by extensive cultivation. Grain crops dominate in this region, including grain, millet, potato, wheat and broom corn millet. The tillage system is single cropping. Drought is the major factor that hinders agriculture, while low soil fertility is the direct reason for low and unstable grain output. Drought-fighting and soil moisture-preserving measures are emphasized, such as drought-resistant and high-yield ditch, film mulching and hole seeding. To prevent water and soil loss, contour tillage, contour farming, strip cropping and other water and soil-preserving measures are adopted in mountainous areas. The extension of level furrow planting and furrow and ridge planting is also emphasized. This region should be built into a forestry and animal husbandry base, where, in light of the characteristic of much per capita farmland, green manure and bird's-foot should be planted, and forage rotation should be adopted to increase content of organic substance in soil. Moreover, afforestation should be vigorously developed in this region to preserve the water and soil, boost animal husbandry and farming. The farmland should adopt conservation tillage measures, including level furrow planting, furrow and ridge planting, contour tillage, pit field, groud hole field, drought-resistant and high-yield ditch, ridge film mulching and furrow seeding, level ditch at an interval of slope and strip cropping of grain and grass to reduce the water and soil loss.

2.2 Socio-economic aspects

2.2.1 Crop prices, income and profitability

The output of agricultural products is very volatile because it is highly prone to the effect of climate change and many other factors. Moreover, affected by the market supply and demand, the price of agricultural products often fluctuates. According to related information, the price of agricultural products kept rising in 2007, hitting a record high of 18.87% in the third quarter, and up 11.42% in the first three quarters. Amongst, the price of agricultural
Situation Analysis of Shaanxi Province

(planting) products went up 10.89%, that of forestry products rose 1.54%, and that of animal husbandry products (livestock products) surged 12.88%. The price of food, oil and vegetable products was high in 2007, giving rise to spiraling CPI. The price of oil products rose by 33.26%, representing the largest margin. The average price of wheat in the first three quarters was RMB1.39/kg, up RMB0.06/kg year on year. The price of maize in the first three quarters was RMB1.32, 1.35 and 1.41/kg respectively, with the average price being RMB1.36/kg. The price of oil products remained high, with the price index up 33.26%. The price of peanut, rape seed and sesame also rose significantly. Amongst, the price of rape seed went up RMB1.02/kg year on year and that of vegetables rose 11.52%. The major reason for high vegetable price was that there was much rain in the summer of 2007, the pests were severe and caused low output, and consequently the price rose. The price of fruits rose 15.7% in the first three quarters. In the year, the price of livestock products went spiraling and hit a record high in the third quarter. The price of live pig and pork was 20.73% higher than in 2006, and surged 74.69% year on year in the third quarter. The price of poultry eggs went up 18.08%, and the price of eggs hit the highest level in the second quarter and began to fall in the third quarter. The price of eggs was RMB5.96, 7.26 and 6.18/kg in the first three quarters respectively. Against the backdrop of nationwide rising price of agricultural products in the second quarter, the price of agricultural products in the province also remained at a high range, up 8% year on year. The price index was 101.07 for farming, 110.6 for forestry, 116.71 for animal husbandry and 100 for fishery. The major products that spawned the index rise included maize, live pig and egg. The price of maize was RMB1.35/kg, up 21.19%; the price of live pig was RMB9/kg and that of pork was RMB11.57%, up 20.11% and 18.41% respectively. The price of egg was RMB7.15, up 16.69%.

In 2008, the price of agricultural products also remained high in Shaanxi, which began to drop considerately in the first quarter of 2009, down 8% year on year. The price of planting industry fell 11.9%. Amongst, the price of wheat went up by 5.5% year on year. The price of maize fell dramatically. The price of vegetables rose 6.41%, and the price of fruits declined. At the same time, the price of animal products also dropped. The price of live pig witnessed an abrupt decline of 11.9% year on year in the first quarter. The price of pork reported a fall of 10.7%. Due to the effect of falling price of pork, the price of live sheep/goat and mutton also registered a small margin of drop. Because of the melamine, the sales volume and price of dairy products posted a downturn. The cow and goat milk went down 20.1% and 40% respectively year on year. The price of poultry eggs rose slightly. The price of eggs went up 2% year on year.

The price hike of agricultural products is often accompanied with the increasing price of production materials (chemical fertilizer, agricultural film and diesel oil). In particular, the price of diesel oil remained high in recent years. Moreover, the agricultural and animal husbandry does not deliver a high profitability. As a result, the price rise of agricultural products does not bring much more profit to farmers. On the contrary, if the price drops, farmers will suffer much loss. In particular, vegetable, fruit and melon planters will face severe market risks.
2.2.2 Agricultural credit and non-agricultural income

2.2.2.1 Shaanxi rural credit cooperative union

Founded on December 1 of 191, Shaanxi Rural Credit Cooperative Union is called SRCCU for short. After more than five decades of growth, it has developed into a financial institution whose offices cover all the urban and rural areas, which is staffed with a large number of employees, has a large business scale, employs a flexible operating mechanism, serves an array of customers, applies advanced settlement methods, and provides a full range of services. It serves as a main force in the economic development in the province, especially in rural areas. In August of 2004, 107 county-level credit cooperative unions initiated SRCCU, which substitutes the provincial government to administer the rural credit cooperatives in the province. As of the end of November of 2007, the savings deposited at and loans lent by SRCCU stood at RMB108.425 billion and 77.818 billion respectively, which accounted for 12.91% and 15.58% of the total of financial institutions in the province, ranking the forth and first in the financial sector. The profit made by SRCCU reached RMB1.409 billion. Intra-bank depositing and drawing is achieved among all the rural credit cooperatives. The system of SRCCU also interworks with that of China UnionPay. Moreover, SRCCU issued its own bank card, Futai Card, strengthening the settlement and financial service ability of rural credit cooperatives. Credit business in rural areas has become an important source of funds for farmers in the province to carry out business activities.

2.2.2.2 Non-agricultural income of rural residents

The income of rural residents comprises wages income, family business income, property income and transfer income. Amongst, family business income includes the income from the primary industry (farming, forestry, animal husbandry and fishery), the secondary industry (industry and construction) and the tertiary industry (traffic, transportation, post, wholesale and retail, catering, social service, culture, education, health and other household business activities). If divided into agricultural and non-agricultural sectors, the non-agricultural income consists of wages income, income from forestry, animal husbandry and fishery, income from the secondary and tertiary industries, property income and transfer income. See Figure 2-9 for the per capita net income and non-agricultural income of rural residents of Shaanxi in 2001~2007, and see Table 2-1 for the composition. From Table 2-1, we can see that the income from forestry, animal husbandry and fishery, the secondary and tertiary industries account for a smaller and declining proportion in the non-agricultural income of rural residents in the province.
The development of non-agricultural sectors is a primary approach to increase the income of farmers rapidly. The process of rapid income growth of farmers is closely related to agricultural modernization and development of non-agricultural sectors. Generally, the larger proportion of non-agricultural sectors account for in the economy, the more rapidly the income of farmers will grow. According to the spot check of related departments, in all the villages where the per capita income of farmers reached RMB3,000, industry is developed rapidly. Villages which feature strong economic strength and good village appearance have village-run businesses. Moreover, the tertiary industry has become an important or even the main source of income for farmers in places where the tertiary industry grows rapidly. For instance, Shangwang Village of Chang’an District in Xi’an is one of the earliest villages that started to develop farmer household tourism. 108 of the 183 households in the village run farmer household tourism which employ around 500 people, 40% of whom are from other places. Since the farmer household tourism was initiated, the per capita net income of farmers in the village increased from less than RMB1,000 in 2003 to RMB8,000 in 2006. Seizing the opportunity brought by the highway and rapid development of tourism, Zhashui County developed farmer household tourism business in five towns and six villages. 206 households are engaged in this business, employing 1,300 people. In January–August of
China Climate Change Partnership Framework - Enhanced strategies for climate-proofed and environmentally sound agricultural production in the Yellow River Basin (C-PESAP)

2007, revenues from the business reached RMB5.8 million, and the per capita income stood at RMB2,600. Moreover, the development of native chicken raising, traditional food processing, vegetable growing, transportation and other businesses are boosted, providing a new way for more than 1,000 people from over 2,000 families to increase their income. On strength of Zhougong Temple and Wuzhangyuan Scenic Spot, and by providing local snacks including Qishan-style noodles, Qishan County develops folklore tourism which involves more than 300 households, accommodating more than 400,000 visitors each year. The annual average household income is more than RMB20,000, and the highest household income is up to RMB200,000. In addition, the tertiary industry in rural areas, including logistics, transportation and folk crafts grow at a rapid pace. For instance, the vegetable market run by farmers of Jingyang has more than 300 fixed booths that employ nearly 1,000 people. Vegetables from the market are sold to other provinces in China’s northwest, playing an important role in raising the income of vegetable planters and increasing the employment. The cash income of local farmers is 50% higher than the provincial average. Regional professional markets are developed for dominant products, such as the garlic of Huaxian, tea of Hanzhong, miscellaneous grain of Shaanbei. More and more farmers are engaged in marketing and related services for such products. This not only greatly increases their income, but also boosts the local economic growth and raises the income of farmers in surrounding areas. The transport service providers in the province reached 22,000 in number in 2006, 15,000 more than in 2004. In recent years, the export of labor service has also become an important income source of farmers and a notable income contributor. According to statistics, two thirds of the outgoing laborers from Shangluo receive less than junior high school education. Following the principle of “training before export”, a total of 418,000 rural laborers were trained between 2002 and 2006, and 139,000 rural laborers were trained between January and August of 2007. More than 80% of the outgoing rural laborers are trained, yielding a sound effect.

Due to its unique historical background of the province, non-agricultural development in Shaanxi started late, grew at a slow pace, and accounted for a small proportion. Compared with the national average, especially the developed regions in China east, Shaanxi still has a large gap to cover in terms of developing the non-agricultural sectors and increasing the income of farmers, and this gap continues to widen. The household net income from the secondary and tertiary industries in rural areas was only RMB132.5 (excluding the income from labor services in urban areas) in 1996 and RMB233 in 2007, up only RMB100.5. In many cities, the market for rural laborers is nearly saturated. As a result of the transition of labor service export from number-oriented to quality-oriented, the room for farmers to increase their incomes by providing labor service in urban areas is quite limited. Due to the restriction of cultural quality and technique, most of the farmers who work in urban areas are only engaged in simple, onerous and low-income services. The income gap between different regions and farmers is widening. The income of farmers in areas which are close to cities and towns, boast sound conditions for agricultural production, rich mineral and tourism resources is relatively higher and grows faster. In poverty-stricken, remote and backward areas, the income of farmers is lower and lacks growth potential. The income gap between farmers in these areas is constantly widening.
2.2.3 Contribution of agriculture, food transformation industries and food trade to GDP

2.2.3.1 Contribution of agriculture to GDP

The GNP of Shaanxi totaled RMB546.579 billion in 2007. Amongst, the output of the primary industry reached RMB59.263 billion, accounting for 10.84% of the total. See Figure 2-10 for the changes in proportion of product of the primary industry in total output since 1952. In 2007, the total industrial and agricultural output of Shaanxi reached RMB759.026 billion. Amongst, the total output of farming, forestry, animal husbandry and fishery amounted to RMB100.285 billion, 13.21% of the total. The total farming output was RMB62.934 billion, 62.76% of the total output of farming, forestry, animal husbandry and fishery, and 8.29% of the total industrial and agricultural output. See Figure 2-11 for the changes in proportion since 1952.
2.2.3.2 Contribution of food processing to GDP

The food processing industry in Shaanxi has established a large-scale food industrial system, which has four major series, i.e. the processing of farming and side-line products, food production, beverage production and tobacco production, 23 sectors and 57 categories. The major products of food processing industry include wheat flour, refined edible vegetable oil, mixed feed, dairy products, liquor, beer, soft drinks, cigarette, fresh and frozen pork, refined tea, juice, instant noodles, pastry and can. In recent years, Shaanxi has made much progress in developing local special resources, which has become a new growth point and hope for sustained development of food industry. The tea, konjac, gynostemma pentaphyllum, walnut, Chinese chestnut, roxburgh rose, black rice, edible wild herb and bamboo shoot in Shaannan, selenium-rich food in Ziyang, sallow thorn, buckwheat, Armeniaca vulgaris and jujube in Shaanbei, Chinese gooseberry and ostrich meat products in Guanzhong are all the unique food resources of the province, many of which are well-reputed at home and abroad. Some of the products are produced at a large scale.

In 2006, there were 30 food processors above the designated scale in Shaanxi, whose assets totaled RMB28.350 billion, industrial output reached RMB33.295 billion, and revenues from main operations RMB30.883 billion. These processors made RMB5.768 billion pre-tax profit, including RMB1.497 billion of profit. The sales/output ratio is up to 96.14%. The total output of the food processing industry of Shaanxi ranked the 20th, pre-tax profit the 18th, and sales 21st in China, accounting for 1.31%, 1.41% and 1.25% of the national total respectively. In China's western regions, the total output of the food processing industry ranked the 5th after Sichuan, Yunnan, Inner Mongolia and Guangxi, pre-tax profit the 6th after Yunnan, Sichuan, Guangxi, Guizhou and Inner Mongolia, and sales the 5th after Sichuan, Yunnan, Inner Mongolia and Guangxi, accounting for 7.12%, 5.12% and 6.98% in the regional total respectively. In the 12 major industrial sectors of the province, the food industry ranks the third after petrochemical and machinery in terms of total output, the 4th after petrochemical, machinery and electricity in terms of pre-tax profit, and the 4th after petrochemical, machinery and electricity in terms of revenues from main operations. The three indexes of food processing industry account for 7.68%, 6.95% and 7.24% of the provincial total respectively.

According to the classification of GB/T4554-2002, the output of farming and side-line product processing of Shaanxi reached RMB10.869 billion and pre-tax profit RMB283 million in 2006, accounting for 32.65% and 4.9% of the provincial total respectively. The output of food manufacturing reached RMB7.018 billion and pre-tax profit RMB310 million, taking up 21.09% and 5.37% of the provincial total respectively. The output of beverage manufacturing amounted to RMB8.813 billion and pre-tax profit RMB1.396 billion, accounting for 26.46% and 24.19% of the provincial total respectively. The output of tobacco manufacturing totaled RMB6.596 billion and pre-tax profit RMB3.779 billion, taking up 19.82% and 65.49% of the provincial respectively.

At present, the total volume of the food industry of Shaanxi is still rather small, the transition toward market-oriented operation still slow at the middle and lower level in China.
2.2.3.3 Export of major agricultural products

In 2007, the major export of agricultural products of Shaanxi included 13,846t of corn and corn products, valued at US$3.788 million, 2,125t of vegetables, value at US$2.545 million, 26,545t of dried bean, valued at US$19.329 million, 40,305t of fresh, dry fruits and nuts, valued at US$24.447 million, 15,147t of edible oil seeds, valued at US$6.839 million, 300t of edible vegetable oil (including palm oil), valued at US$279,000, 1,561t of dried pepper, valued at US$2.959 million, 687t of flue-cured tobacco, valued at US$1.562 million, and 991t of natural honey, valued at US$1.736 million.

2.2.4 Food consumption and degree of self-sufficiency

The total grain production and supply is basically balanced in Shaanxi for many years. However, because of accelerated urbanization and industrialization, and agricultural restructuring, grain consumption is on the rise. There is a structural conflict between breeds and regions. The total grain output of the province is around 11.50 million tons each year, ensuring normal supply of grain. At present, the grain and oil stock is at a record high in history.

2.3 Partners and stakeholder institutions

2.3.1 Characteristics of farming communities

At the end of 2009, the total population of Shaanxi was 37.48 million. The male/female ratio was 105.85. Rural residents accounted for 59.38% of the total. The proportion of agricultural population dropped from 85.32% in 1978 to 72.44%. People between 0~14 years old accounted for 18.14%, people between 15~64 years old 72.91% and people above 65 years old 8.96% of the total. Among people above 15 years old, illiterates took up 8.89%, higher than the national average of 8.40%, ranking the 11th in China. Among the male population above 15 years old, illiterates accounted for 5.07%, higher than the national average of 4.35%, ranking the 9th in China. Among the female population above 15 years old, illiterates took up 12.64%, higher than the national average of 12.44%, ranking the 13th across the country. From Table 2-2 we can see that the proportions of people above 6 years old who receive no education and receive more than senior high school education are higher than the national average, and the proportions of people who receive less than primary school or junior high school education are lower than the national average. This shows that the nine-year compulsory education is less popular in Shaanxi than the national average.

There are 4.3 permanent residents in each family in rural areas, including 2.8 full and half laborers. On average, each laborer needs to support 1.5 people.
Table 2-2 Comparison between the proportion of people above 6 years in Shaanxi with different education background (%) and national average in 2007

<table>
<thead>
<tr>
<th>Level of education</th>
<th>Whole</th>
<th>Male</th>
<th>Female</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Shaanxi</td>
<td>National average</td>
<td>Shaanxi</td>
</tr>
<tr>
<td>No schooling</td>
<td>8.38</td>
<td>8.01</td>
<td>4.91</td>
</tr>
<tr>
<td>primary school</td>
<td>28.81</td>
<td>31.80</td>
<td>27.15</td>
</tr>
<tr>
<td>Junior High School</td>
<td>39.18</td>
<td>40.22</td>
<td>41.54</td>
</tr>
<tr>
<td>Senior high school</td>
<td>15.91</td>
<td>13.41</td>
<td>17.66</td>
</tr>
<tr>
<td>College and above</td>
<td>7.72</td>
<td>6.56</td>
<td>8.74</td>
</tr>
</tbody>
</table>

Note: The latest data on the age composition and education background of rural population of Shaanxi is not available in related statistics.

2.3.2 Farmer associations and interest groups

The farmers’ associations and related groups in Shaanxi are mostly various cooperation organizations which carry out cooperation for mutual assistance between producers and marketers of the same agricultural products or the suppliers and users of the same agricultural production and operation services on the basis of household contracted responsibility. They are formed on a voluntary basis, conduct independent operation and democratic management, provide service independently, and assume sole responsibility for their profits or losses so that farmers can better adapt to the market economy and solve the problems of information, technology, fund, supply and marketing in production and operation. Such new market entities are the bridges between the independent farmers and the market, which serve as important carriers that better organize the farmers for market access and promote the industrial operation in agriculture. They also advance the transition from traditional agriculture to modern agriculture. They play an active role in promoting agricultural technologies, organizing standardized production, lowering costs for group purchase, unifying sales and increasing revenues.

The economic cooperation organizations between farmers began to emerge and develop from 1992. At that time, the grassroots technological and economic departments, collective economic organizations in rural areas and rural supply and marketing cooperatives failed to meet the diversified demand because of management mechanism, technological competence, awareness and service model. Consequently, some large professional families tried to set up various non-governmental organizations for cooperation on funds, technology, production, supply, marketing, and processing on the basis of professional production, including farmers’ technology associations, farmers’ technology research associations and cooperatives. These professional cooperation organizations make up the demerits of the social service systems in rural areas and become the links between farmers and market, farmers and businesses, farmers and governments. They are hailed and supported by farmers, and attract the attention of government leaders at various levels. In 1995, upon the
Situation Analysis of Shaanxi Province

approval of the State Council, Shaanxi was listed as one of the first pilot provinces for farmers’ associations. It carried out pilot in Fengxiang, Jingyang, Huxian and Linwei counties. After that, other parts of the province explored to establish farmers’ cooperation organizations and accumulated much experience in this regard. In particular, they made outstanding achievements on the farmers’ cooperation organizations for two advantageous sectors, i.e. fruit and animal husbandry. The per capita income of members is higher than non-members. In 1998, the provincial government expanded the pilot coverage to 17 counties/districts. It also issued the Opinions on Accelerating the Farmers’ Cooperation Organizations in 2004 and 2009, and unveiled a host of preferential policies. From 2008, a certain amount of special fund is earmarked from the government budgets at various levels to support the farmers’ cooperation organizations to provide information, technology and product certification services, formulate quality standards and train the members. The preferential policies include: to temporarily exempt farmers’ cooperation organizations from corporate income tax for the revenues they make by providing technical and labor services during agricultural production; to exempt farmers from value-added tax for the sales of self-produced agricultural products, and those that are classified, sorted out, primarily processed, packed up and added trademarks by farmers without changing the shape; exempt the revenues from farming machinery operation, drainage and irrigation, prevention and control of diseases and pests, insurance for farming and animal husbandry, related technical services, hybridization, prevention and control of epidemic diseases for livestock and poultry from business tax; levy the value-added tax at a rate of 13% for the agricultural product processors which meet requirements of taxation laws; and provide preferential taxation policies stipulated in documents for farmers’ cooperation organizations that are listed as leading enterprises of agricultural industrialization at the national and provincial level. When farmers’ cooperation organizations purchase tax-free agricultural products, the taxable amount can be calculated at a rate of 10% upon the purchase vouchers approved by taxation authority. When farmers’ cooperation organizations need land to set up agricultural technology demonstration bases, flower and plant nursery bases and procure agricultural products, the village collective economic organizations can ensure the land supply on the principle of willingness and payment by renting the land or becoming a shareholder. The land and resources administration at various levels should give priority and grant the construction land quota to agricultural product processors. The electricity and pricing authorities should approve and apply non-industries and common industries electricity fee to the electricity used by farmers’ cooperation organizations for primary processing of agricultural products. Moreover, support should be rendered to farmers’ cooperation organizations in terms of project declaration, import & export rights and talent introduction, and credit service should be strengthened in this regard.

The farmers’ cooperation organizations are normally set up according to the local dominant industries and special agricultural products. For instance, the farmers’ cooperation organizations in Shaanbei are mainly for cattle raising, sheep/goat raising, miscellaneous grain crops, jujube and jam. Farmers’ cooperation organizations in Guanzhong are mainly for fruit, cultivation, vegetables, plants and flowers. Shaannan mainly develops organizations on
edible fungi, Chinese medicinal herbs, tea, silkworm and konjak. Such organizations are mostly engaged in farming, forestry, animal husbandry, side-line products and fishery, and also the storage, transportation, processing, purchase and marketing of agricultural and side-line products. As fruit and animal husbandry are the two pillar agricultural sectors, farmers’ cooperation organizations on them are the commonest, which account for 29% and 25% of the total number. These cooperation organizations, according to their cooperation level and relations, fall into three categories. The first category is the technical cooperation organizations, which take up 70% of the total. In such organizations, farmers only cooperate on a small range of areas at a low level, and the relations between members and organizations are “loose”. Such organizations emerge of themselves and perish of themselves. The second category of organizations is intended for technical cooperation, which account for 20% of the total. The relations between members and organizations are closer. The third category is intended for economic cooperation, which take up around 10% of the total. The operation of these organizations involves companies, cooperation organizations and farmers. The organizations (cooperatives) and members share both the interest and risks. The relations between them are the closest.

Farmers’ cooperation organizations effectively boost industrial development and increase farmers’ income. This is mainly because they accelerate the innovation in rural operation mechanisms, and new agricultural industrialization organizations are set up on strength of new mechanisms; they accelerate the organization of farmers for market access and lower the transaction costs of agricultural products; they speed up the transfer of agricultural technological research achievements to productivity, and improve the quality of agricultural products and the efficiency of agricultural production; they quicken the restructuring of agriculture and rural economy, and improve the overall benefits of agriculture; they accelerate the industrialized operation of agriculture, and bring some profits for farmers from processing and circulation; and they speed up the conversion of government functions, improve the decision-making efficiency, and increase the service function. As of the end of 2008, there were 3,544 farmers’ cooperatives which had 47,123 members, including 44,680 farmers that accounted for 94.8% of the total. Many of the organizations have been registered at the industry and commerce authority, and business licenses for legal entities have been granted.

A lot of practice has proven that the farmers’ cooperation organizations not only help members sell their products in a timely manner, but also help to sell the products at a good price. For instance, Guanlu Town, Linwei District of Weinan City established a comprehensive farmers’ association on the base of local agricultural technology station in 1997, and set up sub-associations in 15 villages, covering 70% of the farmers, integrating the four major sectors, i.e. melon in greenhouse, autumn vegetables, cotton and cow. In 2005, the per capita income of farmers in the town reached RMB3,200, 55.3% higher than the average in the town. Yanliang District of Xi’an City, through the farmers’ cooperation organizations, launched “Fukang” branded melon, “Dongding” branded Chinese date and “Lvyan” branded vegetable, and the certification for five pollution-free agricultural products,
including eggplant, cabbage, vegetable marrow and melon, and the certification of six pollution-free vegetable bases. In 2006, it was difficult to sell celery in many parts of the province. Celery could hardly be sold even at RMB0.16/kg. Many farmers chose to let the celery rot in the field. In contrast, members of Yanliang Xinxiang Lvyan Vegetable Cooperative managed to break even because the cooperative helped them find buyers. The seven farmers’ associations at Baqiao District of Xi’an, including the forest association, has 6,017 members, and RMB42.805 million of assets, RMB6.015 million on average. The fixed assets of these associations total RMB18.555 million, RMB2.651 million on average. The circulating fund amounts reach RMB12.00 million, RMB3.464 million on average. The associations attracted a total of RMB5.985 contributions from members, RMB763,000 on average. The average annual per capita income of members is 26%~55% higher than the local average. Since its establishment, the pig raising cooperative of Qingliangshan of Huxian has set up a feed factory, introduced fine boar from Beijing and Yangling, purchased various equipment to prevent and control the diseases of live pigs and done its best to help members out. Currently, the association has 206 members, more than 1,000 boars and 10,000 live pigs in stock. In 2007, the association supplied more than 20,000 live pigs and brought RMB30,000 of profit to members. The annual average income of the association members was up to RMB5,000. Founded in 2000, Nan’anshan apple cooperative at Jingzhao of Luochuan County attracts members from both the local village and 38 members from other villages. The association attracted RMB82,500 of share contribution, and yield RMB150 of dividend for reach share. Currently, it has set up three apple sales offices at Guangzhou and other large/medium cities, and reached long-term partnership with Huasheng Fruit Group. It has also passed the certification of supermarket alliance in Canada and U.K. to provide inspection-free export products for the two countries. Driven by the Nan’anshan apple cooperative, Luochuan, a major apple growing county, has established 139 similar organizations.

At present, the farmers’ cooperation organizations in Shaanxi are still at a preliminary stage, characterized by imbalanced development and small coverage. In some places, the cooperation organizations are dominated by formalism, and have various problems in terms of external environment, corporate governance structure, policy support, fund, etc. The Opinion on Accelerating the Development of Farmers’ Cooperatives unveiled by the provincial government in 2009 clearly iterated the determination to improve the registration service, provide preferential project policies, increase financial support, provide preferential taxation, intensify credit support, guarantee the land and electricity supply, consolidate talent support, enhance coordination, build demonstration projects, strengthen publicity and help expand the market to guide and facilitate the sound and rapid development of farmers’ cooperatives and increase the number of farmers’ cooperatives in the province to 10,000 by 2012.
2.3.3 Research organisations, extension services, NDRC and other governmental institutions

The research agencies for agriculture and climate change include the agricultural universities and city research institutes. The technology extension centers include the provincial agricultural technology center (head office), city extension centers, county and town extension stations. The government departments include the department of agriculture, department of water conservancy, bureau of meteorology, bureau of environmental protection and corresponding authorities at the city and county level. The government departments are mainly responsible for the implementation of central and local policies, guidelines and regulations concerning agriculture and rural areas, planning, managing and regulating the agricultural production. The agricultural technology extension centers are responsible for demonstrating and extending new agricultural technologies, guiding crop management, formulating technology processes and standards, technical guidance on quality of agricultural productions, demonstrating and extending new technologies for cash crops and constructing demonstration bases. The research institutes mainly conduct research on the cultivation of high-yield, good quality and stress and drought-resistant breeds, tillage and cultivation, soil fertilization and high-efficiency utilization of water and fertility, and the prevention and control of water and soil loss.

Northwest A&F University, a participant of the project is an agricultural university under the Ministry of Education, and co-administered by many ministries/commissions and Shaanxi provincial government. In 1934, approved by the then central government, Mr. Yu Youren, a famous patriot, and General Yang Hucheng chose Yangling, cradle of China’s farming civilization, to initiate the National Northwest Junior College of Agriculture and Forestry, which was renamed Northwest Agriculture College and Northwest Agriculture University successively. In 1979, on the basis of the original Forestry Department of the Northwest Agriculture College, the Northwest Forestry College was established. In September of 1999, approved by the State Council, seven research and higher education institutes, namely Northwest Agricultural University, Northwest Forestry College, Institute of Soil and Water Conservation, Northwest Institute of Water Resources Science, Shaanxi Academy of Agricultural Sciences, Shaanxi Provincial Academy of Forestry, and Northwest Institute of Botany, were integrated to be Northwest A&F University. Since its establishment 70 years ago, the university has been dedicated to agriculture, aiming at frontier technology, adhered to the national and regional strategic demand, and actively carried out fundamental and application research for agricultural production. Before the merger of the research and higher education institutes, it had made some significant research achievements on somatic cell cloning, embryonic stem cell, hybrid wheat and eco-environmental governance. Outstanding research accomplishments include the development and release of “Bima-1”, the most widely planted wheat variety in China, and “Xiaoyan-6”, the leading replacement variety. Researchers of the university also developed apple variety “Qinguan”, the most commonly
planted apple variety in China. The new university boasts a large pool of researchers and experts on breeding, water and fertilization, cultivation, plant conservation, gardening, food processing and agricultural economy. It closely combines production, education and research and actively demonstrates, extends and industrializes the research achievements. Moreover, it was the first to launch the new agricultural technology extension model which centers on universities, attracting much attention and support from the governments. It established 14 demonstration stations, 60 demonstration bases and 23 expert courtyards in Shaanxi and other provinces for in-depth technology demonstration and extension. It plays an increasingly important role in the development of regional dominant industry. The direct economic returns from the extension of research achievements amount to more than RMB19 billion.

2.3.4 Non-governmental organisations

The concept of NGO was first initiated in the 1940s. At that time it referred to the non-governmental organizations that didn’t take profit maximization as the primary goal. Currently, there is no consistent and generally accepted definition for NGO in the world. There are various names for it, such as the third sector, non-governmental organization, non-profit organization and volunteer organization. In China, NGO normally refers to non-governmental, non-profit, independently-managed, non-partisan organizations which are of voluntary nature, and committed to the resolution of various social problems. This conception is accepted by most scholars. NGO emerged mainly in the 1990’s. In particular, it grew dramatically amidst the globalization in the 1980’s and 1990’s. It has five distinctive characteristics, i.e. non-profit, non-governmental, commonweal, voluntary and autonomous. Amongst, non-profit and non-governmental are the most fundamental, which distinctively distinguish NGO from government and market. Presently, there are few completely non-profit NGOs in Shaanxi. In terms of non-governmental, voluntary and autonomous nature, the farmers’ technology associations can be deemed as NGOs.
3 Climate change projections and other drivers of change

3.1 Climate change scenarios for the YRB

Over the past five decades, especially since the 1980’s, the climate drying and warming has been more and more obvious around the world, giving rise to enlarged arid areas and exacerbating drought. The north of China has also experienced this phenomenon. Against the backdrop of global temperature rise, the climate warming is more significant on the Loess Plateau. At the same time, the aridity trend became intensified. Drought occurred at the Yellow River Valley for 11 consecutive years from 1632 to 1642. From the 1970’s, the Yellow River began to have natural dry-up. In 26 years between 1972 and 1997, dry-up occurred in 20 years in the lower reaches. In particular, since 1990’s, dry-up became more frequently, and the duration grew longer. In 1991, the dry-up only lasted 13 days, which prolonged to be 83 days, 64 days, 71 days, 122 days and 136 days in 1992, 1993, 1994, 1995 and 1996 respectively. The length of river dry-up was up to 704km. There are various reasons for the dry-up of the Yellow River. But increasing aridity trend, declining precipitation and rising water utilization are the most direct reasons.

Shaanxi is located in the east of China’s northwest, and center of the Loess Plateau. It is controlled by monsoons. Many studies show that it is one of the regions in the world that are sensitive to climate change. Shi Ya, et al [2002] pointed out that the climate in China’s northwest might change from warm and dry in the 20th century to warm and humid. Yu Shuqiu, et al [2003], by studying the precipitation and temperature statistics for the past 50 years, said that the climate in China’s northwest experienced an abrupt jump which is 6~8 years later than the climate jump in China. As a result, the temperature grew by 0.51 and annual precipitation went up 5.2%. Zuo Hongchao, et al [2004], by studying the sequence of climatological data and current NCEP/NCAR reanalysis data, pointed out that in the past five decades, the change in China’s average temperature aligned with that in global average temperature, while the center of China’s northwest saw the fastest temperature rise which covered the largest area. The precipitation in arid area in the northwest grew significantly. Moreover, the precipitation in winter generally rose, while the rainfall in most areas was on the decline in autumn.

3.1.1 Temperature

Gao Bei, et al [2006], by analyzing the climate information from 96 meteorological stations in Shaanxi, pointed out that in nearly 40 years between 1961 and 2000, after the low temperature in the late 1960’s, the average temperature in Shaanxi posted a jump around 1985 which was 5~7 years later than the jump in China, and 1 year earlier than the jump in
the northwest. The temperature dropped 1.39 after the jump, down 0.37 in spring, 0.50 in summer, up 0.45 in autumn and 0.76 in winter. The extreme temperature grew significantly. In particular, the extreme lowest temperature went up dramatically after the 1990’s.

Figure 3-1 illustrates the change in average temperature between 1952 and 2002 recorded by three meteorological stations at Yulin, Yan’an and Xi’an of Shaanxi. Although because of disparity in latitude, the three places have different absolute values of annual average temperature, and there was a fluctuation in temperature, the annual average temperature at the three places between 1952 and 2002 was on the rise. This is consistent with what is observed around the world.

The analysis of the temperature data recorded by the three meteorological stations at Yulin, Yan’an and Xi’an between 1989 and 2008, the inter-annual variation in the highest average temperature in the day is the largest in January and July, which is up to 7. The high-temperature and low-temperature year occur by turns. The temperature rise was quite significant in the 1990’s, which began to decline in the 21st century (Figure 3-2, Figure 3-3 and Figure 3-4).

![Fig. 3-1 Change in annual average temperature in Yulin, Yan’an and Xi’an between 1952 and 2002 (LIU Xiaqing, et al, 2006)](image)

![Fig. 3-2 Highest daily average temperature in Yulin, Xi’an and Yan’an between 1989 and 2008](image)
3.1.2 Precipitation

According to the analysis of Gao Bei, et al [2006], Liu Yinge [2007], Yuan Sufen, et al [2008] and Dong Jie, et al [2009], the average annual precipitation in Shaanxi is 607.3mm. Among the four seasons, summer sees the largest rainfall which amounts to 283.8mm, accounting for 46.7% of the year, followed by autumn which reports 178.8mm of rainfall, taking up 28.6%. The rainfall in spring comes the third, which stands at 131.7mm, accounting for 21.7% of the year, and the rainfall in winter comes the last, amounting to 18.0mm, taking up 3.0% of the year. The maximum average annual rainfall occurred in 1964, reaching 868.6mm, and the minimum annual rainfall was in 1997, amounting to 416.7mm. The disparity was up to 451.9mm. There was a huge inter-annual disparity. The period between the early 1960's and middle 1980's saw much rain. Then the rainfall began to drop. The period between 1988 and 2000 saw less rain. Except for Guanzhong and Shaannan where the precipitation rose, most of the other parts of the province saw declining precipitation, but the decline was less than 9.0%. The south of the province saw a drop up to 9.5%~20.0%.
There was a regional distribution in the change in precipitation. The drop in the south was quite higher than that in Guanzhong and Shaanbei. The precipitation fell in spring and winter, and rose in summer and autumn, but the trend was not obvious. The increase in summer and autumn in the west was more obvious than in the east. Before 1979, rainfall in summer mainly exhibited a negative anomaly, with the average precipitation anomaly percentage being -7.8%. After 1979, the rainfall mainly displayed a positive anomaly, with the average precipitation anomaly percentage being 5.8%. In particular, there was a major increase from the 1990’s, most significantly in the west of Guanzhong and the west of Shaannan. In summer, the rainfall rose in the south and fell in the north. In autumn, the rainfall had a wave-shaped drop. From the middle of 1980’s, there was less rain in autumn. The major decline was in Suide and Qingjian, where the drop was more than 30%. The inter-annual change in rainfall in spring was quite obvious in the province. The rainfall mainly displayed a positive anomaly in the 1960’s, a negative anomaly from early 1970’s to the middle of 1980’s, a positive anomaly from the middle of 1980’s to early 1990’s, and a negative anomaly in the 1990’s. The rainfall in winter began to decline, but the decline was not large. The positive and negative anomalies appeared by turns, with the oscillation cycle being around 3a. In the 1980’s, it began to be gentle. 1989 saw the highest rainfall in winter, which reached 50.1mm. The precipitation grew slightly from 2000.

See Figure 3-5 for the change in annual precipitation in Xi’an, Yan’an and Yulin between 1989 and 2008. We can see that there was quite a disparity in annual precipitation. In particular, between 2001 and 2003, drought and flood occurred alternately in Xi’an between 2001 and 2003. In the 1990’s, the precipitation dropped significantly. In the first few years of the 21st century, the precipitation first grew but then began to fall.
autumn and winter respectively. Then the change in seasonal precipitation in Xi’an, Yan’an and Yulin between 1989 and 2008 was as shown in figures 3-6, 3-7 and 3-8 respectively.

Fig. 3-6  Seasonal precipitation in Yulin between 1989 and 2008

Fig. 3-7  Seasonal precipitation in Yan’an between 1989 and 2008
From figures 3-6, 3-7 and 3-8, we can see that there was less precipitation in winter and spring, the precipitation mainly concentrated in summer or autumn (autumn in Yulin), the rainfall was uneven inter-annually, and there was a huge disparity. Figure 3-8 clearly shows that serious drought occurred in summer and autumn continuously between 1995 and 1997 in Xi’an, spring drought occurred in 2000 and 2001, summer and autumn floods in 2003, spring drought and summer flood in 2007.

In general, in nearly ten years in the 21st century, there was a rise tendency in precipitation in summer and autumn.

### 3.1.3 Relations between Temperature and Precipitation

By analyzing the data on annual average temperature, precipitation, seasonal average temperature and precipitation in five counties and districts of Hanyuan area of Weibei between 1955 and 1997, Yin Shuyan, et al (2000) found that both the annual average and seasonal temperature rose, the precipitation declined and the climate got warm and dry. In arid Weibei, the impact of climate warming on aridity was quite significant. The annual precipitation and the precipitation in summer and spring is closely related to the annual average temperature, the average temperature in summer and spring. The higher the temperature, the less the precipitation. The relations between them can be expressed with a quadratic polynomial regression equation. The precipitation in winter is highly related to the average temperature in the season. The rainfall exhibited an exponential decline while the temperature rises. The formulas for them are as follows:

**Annual:** $P = -19.611t^2 + 307.77t - 487.49$,  $r=0.4468^{**}$,

**Summer:** $P = 9.8056t^2 - 489.62t + 6331.4$,  $r=0.5671^{**}$,

**Spring:** $P = 15.338t^2 - 375.2t + 2387.9$,  $r=0.4367^{**}$,

**Winter:** $P = 10.81e-2.048t$,  $r=0.3260^{**}$
3.1.4 Frost period

In Figure 3-9, the change in frost period in Xi'an, Yan'an and Yulin between 1998 and 2006 shows that the warming in winter in Yulin and Xi'an was intensified.

![Fig. 3-9 Frost period in Xi'an, Yan'an and Yulin between 1998 and 2006](image)

3.1.5 Extreme meteorological phenomena

With global warming, the climate change becomes more uncertain. Extreme meteorological phenomena may become more frequent at any time. This is shown by the major flood that occurred in the Weihe River in the autumn of 2003, in the Hanjiang River and Weihe River valleys in autumn of 2005 and 2007.

From late August to early October of 2003, rainfall was abnormally higher in Shaanxi which experienced rarely-seen continuous strong rainfall. Between July 11 and 16, the rainfall amounted to 3~28mm in the north of Shaanbei, 20~138 mm in the south of Shaanbei, 50~146mm in Guanzhong, 50~100mm in Ankang and Shangluo of Shaannan, and 40~215mm in Hanzhong. There was a torrential rain in 10 counties on July 15. The rainfall in Ningqiang reached 184.6mm, the record high in 46 years since the local meteorological station was set up. Between August 21 and October 10, the rainfall was 140~460mm in Shaanbei, 380~480mm in most parts of Guanzhong, 330~500mm in most parts of Shaannan, 650~770mm in Zhenba, Ningxia, Shiquan and Ziyang. Compared with the same time of other years, the rainfall was twice-three times higher in most parts of Shaanbei, Guanzhong and Shaannan areas, three-four times higher in 10 counties, including Heyang, Chengcheng, 150~250% higher in the west of Shaannan. The average rainfall in Yan'an and Guanzhong was the highest since 1961, and the second highest in Shaannan, only second to that in 1964. From August 23 to September 20, there were 14 days of rainstorm which happened for 118 counties/times (statistics of precipitation between 20:00 and 22:00). The frequency
and intensify of the rainstorm was never seen in the meteorological record. The floods in late August of 2003 caused severe damages. According to statistics, 8.42 million people from 85 counties (cities/districts) and 3 state-run farms were affected. 64 people died, 59 people were missing, and 950,000 people were relocated in emergency. 720,000 ha of crops were affected, 960,000 rooms collapsed or destroyed, the infrastructure of traffic, power, communication, school and hospital, and also water conservancy facilities were severely damaged. More 1,100 places on the dikes of river mainstreams and tributaries, totaling 746km, over 30,000 places of water conservancy facilities were damaged, and 27,000 ha of farmland was destroyed. There were over 980 places on the dikes that saw leakage, piping and slide-collapse. 58 dike control projects and 896 buttresses reported foundation displacement or collapse. There were 8 levee breaches on the tributary in Nanshan. In the most-severely flooded Huaxian and Huayin, 300,000 people were evacuated, 20,000 ha of autumn crops suffered total harvest failure, and 19,000 were flooded or demolished by water. The direct economic loss caused by disasters in the province totaled RMB10 billion. In addition, the climate in 2003 was also characterized by warm winter, cold wave, abnormal coldness in the beginning of winter, early soaking rain in spring, drought in May and June, abnormally fewer sandy days in spring, hail, gust and heavy fog.

From December of 2006 to February of 2007, like other parts in northern China, Shaanxi also experienced a warm winter, when the average temperature was 2 higher than normal. In particular, in February of 2007, the average temperature was 3~6 higher than normal. The warm winter was followed by abnormal coldness in spring. There was a severe drought in April and May. All these are abnormal climate conditions, compared with previous years. Especially in the flood season, the climate was exceptionally abnormal. Rainstorm occurred repeatedly in parts of Shaannan, causing extremely heavy mountain torrents and landslides and giving rise to serious losses. According to statistics, 18 million people were affected, 96 people died and 66 people went missing. The direct economic losses reached RMB13.5 billion. Between July 1 and July 7, the east and south of Guanzhong, and parts of Shaannan suffered rainstorm and torrential rain which affected 8 counties and 5 counties respectively. Yangxian posted the highest rainfall which amounted to 187.3mm, the record high since the local meteorological station was set up. The rainstorm on the evening of July 4 almost covered the whole province. From July 26 to July 30, twelve meteorological stations reported rainstorm and one station reported torrential rain. The highest rainfall was in Shangnan, which amounted to 183.4mm, a record high since the local meteorological station was established. On August 6~9, most parts of Guanzhong and parts of Shaannan saw strong rainfall accompanied with thunderbolts. During this period, 32 local meteorological stations reported rainstorm and 9 stations reported torrential rain. Liquan registered 215mm of rainfall, the highest in Guanzhong, and Foping posted 103.5mm of rainfall, the highest in Shaannan. The strongest thunder happened between 17:00 and 23:00 of August 8. There were 7,780 lightnings during this period. Xianyang reported the largest number of lightnings which reached 3,106 in number. From August 27 to 31, Shaanxi experienced a rainstorm. According to statistics, 37 local meteorological stations reported rainstorm, and 5 stations reported torrential rain. The rainfall in Foping was up to 208.6mm, the highest in the province,
which was rarely seen in history. In Xi’an, as a result of the rarely-seen rainy weather, the monthly rainfall reached the highest level since 1958, while the monthly average temperature dropped to 25.3 °C, the lowest level in 18 years. In subsequent August and September, thundershower and rainstorm happened frequently and in a very “special” manner – the strong thundershower and rainstorm normally happened in the first half of the night and stopped in the second half. Then the sky cleared up in the next morning as if nothing had happened. On July 30, August 8-9 and September 4, each time when there was a rainstorm, the traffic was cut off at dozens of road sections because of ponding. The ponding in underpass tunnels was up to 50cm~120cm deep. Many parked vehicles were almost submerged by water. On the morning of September 4, a bus which carried 45 passengers in the urban area suddenly caught fire because of water seepage into the drive. The passengers had to flee for their lives by jumping out of the bus. Thunderbolt, gust and hail were also much more vehement than previous years. According to the statistics of Shaanxi Provincial Lightning Protection Center, there were 107 lightnings in Xi’an from wee hours to 15:00 on September 4, and there were a total of 1,085 lightnings in the whole province. The rainfall reached 119.6mm in ten hours in Gaoling County near Xi’an and the deepest ponding in the urban area was up to 120cm in depth, the highest level since the county began to keep rainfall records.

From September 26 to October 13, Shaanxi experienced an exceptional cloudy days alternated with rain. During this period, the total precipitation was 213mm in Qingjian, the highest in Shaanbei, 126mm in Longxian, the highest in Guanzhong and 309mm in Ningqiang, the highest in Shaannan. In most parts of Shaanxi, the rain lasted more than 10 days, the most severe protracted rain in 50 years. On October 6-8, affected by cold air, the province saw a temperature drop up to 6-8 °C, wind and snow from the north to the south, which was rarely seen in the central and northern regions of the province in nearly 50 years. In particular, on October 7-8, Jinbian, Dingbian and Wuqi in the north saw snow, which was about 20 days earlier than usual. The snow was the earliest in Dingbian and Wuqi since 1971. Rain, low temperature and snow affected more than 3.69 million people in 15 counties/districts of Yulin and Yan’an, 6 people were injured and 61,700 ha of crops were affected, including 30,500 ha of land that suffered total harvest failure. 11,297 rooms of houses and cave-houses collapsed and 27,545 rooms of houses and cave-houses were damaged. 291 head of large livestock died. The direct economic losses amounted to RMB2.9 billion, including RMB1.96 billion in agriculture.
3.2 Scenarios of other drivers of change

3.2.1 Demographic growth, migration and urbanisation

In recent years, the natural population growth rate rose slightly (4.01‰, 4.04‰, 4.05‰ and 4.08‰ in 2005, 2006, 2007 and 2008 respectively). At the end of 2008, the number of permanent residents in the province totaled 37.62 million, up 140,000 year on year. The population influx mainly occurred in Sui, Tang and late Qing dynasties and during the Anti-Japanese Aggression War period. Most of the incoming population moved to cities and towns, accelerating the urbanization. The incoming population exerted certain influence on the local language, etiquettes, dressing, food, consumption, and folk customs. In turn, they were affected by the local customs and traditions. The large incoming population not only drove the local agriculture and reclamation, but also spurred the local industry and commerce, and boosted the cultural prosperity. On the other hand, because of the incoming population and the natural growth, the local population and density was greatly increased. The per capita farmland in Guanzhong area declined significantly. As a result of the rapidly-increasing population, the farmland, grassland fuel and water resources were in short supply, giving rise to predatory operation of natural resources, excessive reclamation, pasturing, woodcutting and water consumption. Consequently, the fragile eco-environment deteriorated, area of land desertification increased, land salinization exacerbated, farmland and water resources declined.
3.2.2 Economic development and industrialization

In 2007, the total industrial and agricultural output of Shaanxi amounted to RMB759.026 billion, up 482% over 1949. The proportion of industrial output rose from 31.5% in 1949 to 86.8% (Figure 3-12). The industrial development improved people’s living standards and promoted agricultural production. At the same time, however, it accelerated the consumption of land, coal, oil and water resources, and increased the discharge/emission of pollutants and greenhouse gases.

3.2.3 Changes of land use and land cover

From August 5 of 1999, Shaanxi began to implement the “returning cultivated land to forests, closing off hillsides to facilitate afforestation, giving relief to local residents in the form of grain and encouraging individual contractors to manage concerned areas” policies, and took the lead in carrying out a large-scale pilot of returning farmland to forest in China. In 2000, 34 counties (cities and districts) were included in the pilot. In 2001, 43 counties (cities
and districts), and 13 counties (cities and districts) of Yan’an were included in the pilot program, making Yan’an the only pilot city for returning farmland into forest in China. In 2002, the “Return Farmland into Forest” project was formally kicked off. 96 counties (cities and districts) in the province were covered in the project. The scale of the project got increasingly large year by year.

Between 1999 and 2005, China set a target of returning 22.5435 million ha of land into forest, including returning 8.9975 million ha of farmland into forest, building 12.2527 million ha of forest on barren mountains and wasteland, and closing off 1.2933 million ha of hillsides to facilitate afforestation. Shaanxi was assigned to return 2.0597 million ha of land into forest, including returning 1.0059 million ha of farmland into forest, building 0.9938 million ha of forest on barren mountains and wasteland, and closing off 60,000 ha of hillside to facilitate afforestation, ranking the first in China. By the end of 2005, Shaanxi had returned 2.0515 million ha of land into forest, including returning 1.0059 million ha of farmland into forest, building 0.9909 million ha of forest on barren mountains and wasteland, and closing off 54,800 ha of hillside to facilitate afforestation. Between 1999 and 2004, the land returned into forest in Shaanxi involved 10 cities, 104 counties (districts), 1,505 towns, 18,644 villages, 2.0859 million families with a population of 8.3097 million.

By returning land into forest, the eco-conditions in some parts of the province were improved. Some areas almost became forests. In key areas, the “ridges, loess hills, valleys, slopes and tablelands” were planned in an overall manner, and “mountains, rivers, field, forests and roads” were comprehensively treated. The serious water and soil loss was mitigated. The Loess Plateau in the north which used to lack trees is now covered with green vegetation, taking on a new look. The climate conditions were improved, area of water and soil loss reduced, and the absorption of CO₂ increased.
4 Vulnerability of agricultural ecosystems and production to potential impacts of climate change and other drivers of change

The fragility of agricultural eco-system refers to the level of response of agricultural production to climate, environmental changes and other sensitive factors, and the comprehensive unstable response of local socio-economy, production and eco-environment to changes. It is a function indicating the sensitivity of agricultural eco-system to external pressure and self adaptability.

Humidity is a major restrictive ecological factor in the Loess Plateau. In the process of desertification and its reverse process—ecological recovery, moisture plays a decisive role. The warming and drying trend in which the precipitation declines, temperature rises and evaporation intensifies will further exacerbate the lack of water resources. At the same time, the rising temperature and declining precipitation will exert a negative impact on soil and vegetation in the valley. The impact of aridity on the soil in the Loess Plateau is mainly on the dry layer of soil, which in turn, poses a more negative impact on the ecological recovery such as afforestation. Consequently, the intensify of soil erosion changes with the seasonal transition. The soil loss is mainly concentrated in summer. Moreover, the strong sandstorm will be more frequent, land degradation, desertification, lowering ground water level, soil salinization and other environmental problems will be triggered.

4.1 Changes in cropping periods

As the annual average temperature rises, warm winter also occurs from time to time, which, on the one hand, will be adverse to the growth of some crops which need to be vernalized (such as wheat), advance the flowering and maturity periods of such crops, shorten the growth period, and lower the output, and on the other hand, increase the winter survival rate of over-winter livestock, help some artificially-cultivated plants (such as the flowers and vegetables cultivated in greenhouses). This may be the good impact of rising temperature on human beings.

However, abnormal warm winter will result in wild growth and excessive density of wheat seedlings, which in turn, will cause excessive consumption of soil nutrients. This is bad for wheat seedlings in later growth periods. At the same time, as the temperature is high at the year beginning and plants are less resistant to cold, abnormal warm winter will exert a negative impact on wheat later on. Warm winter will also advance the flowering period of fruit trees, significantly lower the cold and stress resistance of fruit trees. If “abnormal coldness in spring” occurs during the flowering period, the risk of cold will rise, increasing the base and
communities of over-winter diseases and pests, and the risk of outbreak and spread of diseases and pests during the growth period of crops, especially in spring.

In Guanzhong, the sown period of wheat is postponed for nearly 10 days, harvest period advanced 5~7 days, and growth period shortened around 15 days. Wheat reports wild winter growth or even abnormal jointing. The dry and hot wind at the beginning of summer makes the wheat droop, leading to a dramatic reduction in output. The flowering period of apple is advanced for more than half of a month, increasing the probability of spring cold and low temperature for fruit trees. As a result of high temperature in summer, fruits are smaller in size than in normal years.

4.2 Occurrence of floods and droughts

Among the natural disasters in Shaanxi, drought is the most frequent. From the 2nd century B.C to 1949, drought occurred for more than 600 times. There were 234 province-wide droughts, accounting for 39% of the total. By region, there were 271 droughts in Shaanbei, 250 droughts in Shaannan and 326 droughts in Guanzhong. The period between the 6th century A.D and the 10th century A.D. saw frequent droughts. There were 37 peak droughts in the 8th century A.D. The period between the 14th century A.D. and the 18th century A.D. was another time when droughts occurred frequently. The 15th century A.D. saw the largest number of droughts, when 38 droughts occurred, more than in the 8th century A.D. In 100 years between 1800 and 1899, there were 41 droughts, once each 2.44 year on average. There were 41 inter-annual droughts, including 6 droughts that lasted two years, 3 droughts that lasted 3 years and 2 droughts that lasted 4 years. Between 1900 and 2000, there were 53 droughts, once every 1.9 years on average. The number of inter-annual droughts was 12, including 6 droughts that lasted 2 years, 3 droughts that lasted 3 years and 1 drought that and 11 years. In recent 200 years, there were 22 inter-annual droughts, including 12 droughts that lasted 2 years, 6 droughts that lasted 3 years, 2 droughts that lasted 4 years, and 1 drought that lasted 6 years and 11 years respectively. From the beginning of last century to 1949, there were 19 droughts. In 480 years between 1470 and 1949, the drought that lasted more than 2 years occurred 23 times across the province, 19 times in Shaanbei, 14 times in Shaannan, and 23 times in Guanzhong. The drought that lasted 3~5 years occurred 8 times across the province, 7 times, 5 times and 10 times in Shaanbei, Shaannan and Guanzhong respectively. The longest duration of drought was 15 years in Guanzhong which also reported the strongest continuation of drought. Drought was more frequent in Guanzhong, which was the most severe natural disaster both in terms of frequency and severity. The high concentration of precipitation was an important reason for the frequent flood and drought. In more than 40 years after 1950, there was a major drought, medium drought and slight drought every 10 years, 5 years and 2 years respectively.

The floods and droughts in Shaanxi have following characteristics:

(1) **Droughts were more frequent than floods**
The number of years that experienced droughts was more than those which suffered floods, and the coverage of drought was larger than that of floods. According to historical records, from the 2nd century B.C. to 1985, there were 239 province-wide droughts, 6.3 times that of floods. There were 300 droughts in Shaanbei, 6 times that of floods, and 343 droughts in Guanzhong, 3.9 times that of floods, 258 droughts in Shaannan, 2.5 times that of floods. In 250 years between 1700 and 1949, there were 63 floods and drought disasters, including 49 drought disasters and 14 flood disasters. The number of drought disasters is 3.5 times that of flood disasters. Amongst, there were 28 major drought disasters and only 5 major flood disasters. Each drought disaster covered 35 counties on average, while each flood disaster affected only 25 counties on average. In conclusion, the drought disaster was more serious than flood disaster in Shaanxi.

Liu Yinge, et al [2006] analyzed the droughts and floods in Shaanxi between 1951 and 2000. See Figure 4-1 and Figure 4-2. Overall, the proportion between the number of years which had droughts, floods and normal years was 1.46:1.38:1. Drought was more frequent than flood, and the number of years that suffered serious drought was 1.5 times that suffered serious flood. From region-specific occurrence of droughts and floods, the probability of flood, drought, serious drought and serious flood is roughly the same. The number of years that suffered serious drought is more than that of years which had slight drought. That is to say, once there was a drought, it would be very serious. In Guanzhong area, the number of dry years was obviously larger than the number of years that had floods, and the number of years that suffered serious flood and drought was the same, and so was the number of years which had serious drought and flood. The number of years which reported slight drought was about twice that of years that reported serious drought and flood. There were two years that reported major flood and drought respectively. This shows that the climate in Guanzhong was slight arid. The probability of flood, drought, serious drought and serious flood was roughly the same in Shaannan. The probability of serious flood was higher than slight flood.
Situation Analysis of Shaanxi Province

(2) Drought mostly occurred in spring and summer

Spring drought, summer drought and protracted drought in spring and summer were the major drought forms. In Shaanbei, Guanzhong and Shaannan, however, there was a significant difference in dry seasons. The probability of summer drought was the highest in Shaanxi, which was 36%, followed by spring drought whose frequency was 19%, and autumn drought whose frequency was 8%. Among inter-seasonal droughts, protracted drought in spring and summer reported the highest probability, whose frequency was 11%. About 59% of the major droughts were spring droughts and protracted droughts in spring and summer. There was a small seasonal difference in drought in Shaannan. June, August and November registered more droughts than other months. In Shaanbei, spring drought was the most frequent, where the frequency of drought in March–June was over 50%. The period

<table>
<thead>
<tr>
<th>Region</th>
<th>Flood</th>
<th>Serious flood</th>
<th>Drought</th>
<th>Serious drought</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shaanbei (North Shaanxi)</td>
<td>28</td>
<td>14</td>
<td>26</td>
<td>16</td>
</tr>
<tr>
<td>Guanzhong (Middle Shaanxi)</td>
<td>26</td>
<td>14</td>
<td>36</td>
<td>14</td>
</tr>
<tr>
<td>Shaannan (South Shaanxi)</td>
<td>24</td>
<td>16</td>
<td>26</td>
<td>14</td>
</tr>
<tr>
<td>Shaanxi (As a whole)</td>
<td>26</td>
<td>12</td>
<td>36</td>
<td>18</td>
</tr>
</tbody>
</table>

Table 4-2 Annual grading of drought and flood in Shaanxi between April and September 1951–2000

<table>
<thead>
<tr>
<th>Region</th>
<th>Serious flood</th>
<th>Flood</th>
<th>Slight flood</th>
<th>Slight drought</th>
<th>Drought</th>
<th>Serious drought</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1995 1997</td>
</tr>
</tbody>
</table>
between July and September was dry. In October, the probability of drought increased. In Guanzhong, the period between March and April saw fewer droughts which began to rise in May, hit the peak in June, declined in July, rose in August, fell in September and went up again in October.

(3) Droughts and floods occurred in the same year. Droughts came first, followed by floods, and then droughts and floods occurred alternately

As spring drought and summer flood were most frequent in Shaanxi, and both could affect the whole province, droughts and floods often occurred alternately in the province. There were floods in dry years. This was an important characteristic of aridity in Shaanxi. When there were floods and droughts in the same year, droughts often came first, followed by floods. This happened in the whole province, some parts or even some counties. When droughts came before floods in the same year, summer droughts came before autumn floods, spring droughts came before summer floods, and spring and summer droughts came before autumn floods. There were also a few years when floods came before droughts. Inter-annually, droughts and floods also occurred alternately.

(4) Droughts lasted a longer duration, and widespread droughts often occurred continuously

There were two types of protracted droughts. The first type was inter-annually protracted drought. The longer the drought lasted, the larger area it affected. The areas affected by droughts that lasted two years were mostly concentrated in Guanzhong and south of Shaanbei (south of Yan’an). Areas affected by droughts that lasted four years involved most counties in the province. In the years that suffered major droughts, droughts almost lasted inter-annually. The other type of protracted droughts was inter-monthly or inter-seasonal drought, including protracted droughts that lasted in spring and summer, winter and spring, summer and autumn, autumn, winter and spring respectively. Although such droughts were small in number, they lasted a longer period and inflicted larger damages. The duration of droughts varied from region to region in Shaanxi. The longest duration could be up to 7 months in Shaanbei, and 3 months in Shaannan.

4.3 Decline in Available Water Resources

4.3.1 Change in surface water resources

Precipitation is the most important source of river runoffs in Shaanxi. It bears heavily on the quantity of water resources. The change in quantity of surface water resources aligned with the change in temperature and precipitation. From the 1950’s to 1990’s, as the
precipitation exhibited a cyclic change, surface water resources also showed such a change. In the 1990’s, due to the dramatic decline in precipitation, the quantity of surface water resources dropped to 149.8mm, the lowest level since the 1950’s.

The average annual quantity of surface water resources in 45 years between 1956 and 2000 was 40.93 billion m$^3$, including 9.82 billion m$^3$ in the Yellow River valley and 31.11 billion m$^3$ in the Yangtze River valley. The quantity of water resources in Shaanbei, Guanzhong and Shaannan was 3.57 billion m$^3$, 6.88 billion m$^3$ and 3.05 billion m$^3$ respectively. In the 45 years, the change in quantity of surface water resources aligned with the change in temperature and precipitation in the province. In the 1970’s and the 1990’s, the precipitation dropped, and so did the surface water resources. But the decline of surface water resources was greater than that of precipitation. In the 1950’s, the 1960’s and the 1980’s, the precipitation increased, and so did the surface water resources. But the increase of surface water resources was greater than that of precipitation. In the 1990’s, the precipitation dropped the most significantly, and reached the lowest level. It was the same with surface water resources. Compared with the average annual in 24 years between 1956 and 1979, the quantity of surface water resources dropped 1.09 billion m$^3$, including 940 million m$^3$ in the Yellow River valley and 150 million m$^3$ in the Yangtze River valley. In addition to the local surface water resources, the quantity of incoming water resources also dropped, especially in the Yellow River valley. Compared with the average quantity of incoming water resources in 24 years between 1956 and 1979, the average in 45 years declined 620 million m$^3$, down 13% in the Yellow River valley, and 370 million m$^3$, down 5.2% in the Yangtze River. The decline was up to 770 million m$^3$ in the Weihe River valley, down 7.3%.

Between 2000 and 2006, except in 2003 and 2005 when the quantity of surface water resources in the province, the Yellow River valley and the Yangtze River valley was 40.93 m$^3$, 9.82 billion m$^3$ and 31.11 billion m$^3$ respectively higher than the inter-annual average, in the remaining five years, the quantity of surface water resources was lower than the average in slightly dry and dry years.

4.3.2 Change in ground water resources

Due to various reasons, the quantity of surface water resources dropped, and river runoffs failed to meet the demand of water. Therefore, the exploitation of ground water was intensified. According to the observation data of groundwater level between 1980 and 2000, the groundwater level in Guanzhong kept falling, the area where groundwater level dropped constantly increased, and the area where groundwater level was stable fluctuated. This was mainly because the precipitation dropped, more and more ground water was exploited and the surface water resources declined. In the sand area in Shaanbei, due to the poor natural conditions, vast land, small population density, and limited human activity, the groundwater
resources were developed at a very low level. Therefore, in most regions, the groundwater level was stable. In Hanzhong Basin, because the groundwater resources were less exploited and the water supply conditions were good, the groundwater level was basically stable. Areas where groundwater resources were excessively exploited were mainly in the concentrated water supply sources for living and industrial production for medium/large cities in Guanzhong along the Weihe River and its tributaries. Because of the long history of groundwater exploitation and the large quantity of groundwater exploited, there are 12 groundwater overdraft areas in Xi’an, Baoji, Xianyang and Weinan, whose size totaled 594.54 km², causing serious ground fissures and cave-ins in Xi’an.

Between 1980 and 2000, the total quantity of groundwater in the province totaled 15.24 billion m³, including 7.54 billion m³ in the Yellow River Valley and 7.70 billion m³ in the Yangtze River valley. By region, there were 2.54 billion m³ in Shaanbei, 5.02 billion m³ in Guanzhong and 7.68 billion m³ in Shaannan. Compared with the average in 24 years between 1956 and 1979, the quantity of groundwater resources in the province dropped 1.27 billion m³. The quantity of groundwater resources rose 10 million m³ in the Yellow River Valley, and dropped 1.28 billion m³ in the Yangtze River Valley. The precipitation infiltration supply in the plain areas of the Yellow River Valley reached 3.08 billion m³, 460 million m³ more than 2.62 billion m³, the average level in 24 years. The precipitation infiltration supply in the plain areas of the Yangtze River Valley reached 210 million m³, 10 million m³ more than the average level in 24 years. As the Yangtze River Valley covers a large mountainous area, inter-annual change in the groundwater resources was mainly caused by precipitation and river infiltration supply. Between 1990 and 2000, the precipitation and river runoffs in the Yangtze River Valley dropped dramatically, resulting in a significant decline in the groundwater resources in the Yangtze River Valley.

Except in 2003 when the quantity of groundwater resources in the province, the Yellow River Valley and the Yangtze River Valley was higher than inter-annual average, in the remaining six years between 2000 and 2006, the quantity of groundwater resources was lower than the inter-annual average in dry and very dry years.

4.3.3 Change in total water resources

In 45 years between 1956 and 2000, the inter-annual average quantity of water resources in the province reached 43.89 billion m³, including 12.48 billion in the Yellow River Valley and 31.41 billion in the Yangtze River Valley. By region, the quantity was 4.46 billion in Shaanbei, 8.64 billion in Guanzhong and 3.08 billion in Shaannan. Compared with the inter-annual average in 24 years between 1956 and 1979, the total quantity dropped 320 million. The total quantity dropped 350 million in the Yellow River Valley and rose 30 million in the Yangtze River Valley.
4.3.4 Water use

By sector, the water consumption by industry grew 39.7 million m$^3$ each year on average between 1980 and 2000. It rose the most rapidly in the 1990’s at a rate of 59.2 million m$^3$ annually. The consumption by agricultural irrigation was generally on the decline at an increasingly slow pace. This is because of the agricultural restructuring, urbanization, declining area of farmland and extension of water-saving irrigation technology. The consumption of water for living purposes in urban and rural areas increased 15.4 million m$^3$ and 9.6 million m$^3$ each year on average, which grew the most rapidly in the 1990’s at 17.4 million m$^3$ and 8.5 million m$^3$ every year respectively. Due to the low water consumption rate, most of the water consumed for living and industrial purposes in urban areas is directly discharged into rivers without being treated, exacerbating the river pollution. The water consumption in forestry, animal husbandry and fishery rose 16.5 million m$^3$ each year on average. In the 1990’s it rose the most rapidly at 20.6 million m$^3$ annually.

Currently, the total annual water demand in Shaanxi was 11.2 billion m$^3$, and water resources available reach 9.2 billion m$^3$. There is a gap of 2 billion m$^3$, including 1.3 billion m$^3$ in Guanzhong and 200 million m$^3$ in Shaanbei. It is predicted that the gap will grow to 8.3 billion m$^3$ by 2020. In case of protracted drought, the gap between water supply and demand may further expand.

4.4 Loss of soil fertility and desertification

The soil fertility declines for various reasons. Soil becoming sandy and thinner plow layer due to water and soil loss, falling accumulation and faster decomposition of organic substance in soil as a result of rising temperature and declining precipitation, poorer soil tilth because of the massive application of chemical fertilizer and ignorance of organic fertilizer, pollution and secondary salinization of soil may all lead to declining soil fertility. Water and soil loss is an important reason for falling soil fertility in the Loess Plateau in northern Shaanxi.

Soil desertification includes soil erosion, soil sandy desertification soil salinization, soil freezing and thawing and other processes and results that lead to the loss of soil fertility. It requires multifold conditions, including soil fragility, climate fragility, terrain fragility, hydrology fragility, vegetation fragility and human factors, such as the intensity and duration of precipitation and wind, type and thickness of soil, type and nature of plants and vegetation, gradients and length of slopes, and measures that people take to prevent the soil from being destroyed.

According to the desertification monitoring report of the State Forestry Administration, in 2005, the size of land desertification in Shaanxi reached 10,344km$^2$, which was on the
decline. There were two reasons for the decline. Firstly, the sand prevention and control
efforts in these desertification areas for years have accomplished significant results, and the
southward movement of shifting sand was checked. Secondly, as a result of amelioration of
carrying soil into farmland and water diversion for flushing sand dune, some of the sandy
land was converted into irrigatable farmland. People and governments at various levels in
these areas were engaged in afforestation for years. Moreover, there was more rainfall in
recent years (The annual average rainfall in Yulin for years was 405mm. The annual average
rainfall reached 510.5mm in the past three years). Consequently, the survival rate of artificial
afforestation was higher. In addition, government at all levels took some measures to
intensify the management and promoted the recovery of vegetation in sandy areas,
converted a large number of wandering dunes into semi-fixed sand land, and semi-fixed
sand land into fixed sand land.

4.5 Salinisation of soils

Soil salinization refers to the decline in land productivity caused by the accumulation of
soluble salt which is harmful to plants in soil because of rising groundwater level or
inappropriate irrigation. According to a survey on eco-environment, the land of soil
salinization in Shaanxi reached 85,587.3 ha in 2004, 20,765 ha more than 1999. The overall
change in soil salinization in the province was not significant. Yulin saw the largest area of
soil salinization. In term of intensity, soil salinization in the irrigated areas in Guanzhong and
Shaanbei is mostly of light and medium level, and high in some areas. Land salinization in
the Wuding River Valley along the Great Wall is mostly of light and medium level. Salinized
land in the Dingjing Plateau is mostly in stripe shape.

4.6 Effects of other environmental factors

In addition to temperature, precipitation and soil fertility, agricultural production is also
affected by topography, terrain, wind, sunshine, diseases and pests. In the hilly and gully
areas in the Loess Plateau in the north, and the Qinling-Daba mountainous areas in the
south, water and soil loss is the primary factor that affects the eco-environment. Over 80% of
the farmland in these areas is slope land whose gradient is 15°~25°. Each year, the annual
water loss in the slope land is up to 300~450m³/ha, and the annual soil loss 75~150t/ha,
which leads to the massive loss of organic substance, N, P and other nutrients. As a result,
the soil in farmland gets increasingly infertile, and the ability to preserve water and nutrients
drops.
4.7 Estimated overall impact on crop production

The impact of climate change on agricultural production is both conducive and adverse. Climate warming provides better conditions than the past, which is conducive to agricultural restructuring, prolonging the growth period of some crops (such as vegetables) and increasing the output. At the same time, however, climate warming shortens the growth period of some other crops (such as winter wheat) and lowers the output and quality. Climate warming is conducive to the wintering and multiplication of pests, increasing the base of over-winter pests and bacterium sources, results in the outbreak and spread of diseases and pests and accelerated decomposition of microorganisms. Therefore, the soil fertility drops. Moreover, the protracted rain causes rampant weeds. Consequently, farmers are forced to increase the application of fertilizer, pesticides and labor work, significantly raising the agricultural cost and investment demand.

The intensifying precipitation fluctuation, and the rising proportion of precipitation in spring and summer in annual total, i.e. the precipitation becoming more concentrated, will mitigate the restriction of inadequate water resources to agricultural development, and at the same time, cause drought and flood. These will pose a considerable negative impact on agricultural production. In more than 40 years after 1950, the area that suffered drought was more than 1.333 million ha each year in Shaanxi, averagely, and the grain output was reduced correspondingly by 800 million kg. In particular, in 1994 and 1995, the grain output dropped by 2.7 billion kg and 3.0 billion kg respectively as a result of drought. Take 1990’s as example, 30% of the agriculture in Shaanxi was affected by drought in major drought years, and the disaster rate was more than 20%. In 1995, Shaanxi suffered a major drought. The total grain output dropped 25% year on year. The water quantity in the Yellow River, Bailong River and Hanjiang River declined dramatically. 3.6 million people and 1.6 million head of livestock had difficult access to drinking water. In 1997, another major drought hit the province. More than 1.3287 million ha of crops were affected, 46,700 ha of autumn crops withered and died. People and livestock had difficulty in accessing drinking water. Due to the major drought in 2000, the output of winter grain crops dropped, and some areas even suffered total harvest failure. As a result of floods in 1998, most farmland in Hanzhong and Guanzhong suffered total harvest failure. Moreover, due to high temperature and humidity, corn suffered severe diseases and pests.

Altogether, the impact of climate change on agricultural production in Shaanxi is much more adverse then conducive, which threatens the food security to a certain degree.
5 Assessing the impacts of agriculture on the environment

Agriculture is based on the application of natural and ecological resources (land, climate and water). Agricultural production and eco-environment rely on and affect each other. With economic development and technology advance, agricultural production experiences great changes that pose negative impacts on the natural eco-environment on which agriculture and human rely on. Such impacts mainly include the excessive resource utilization, pollution and the threat to biodiversity.

5.1 GHG emissions and carbon sequestration

5.1.1 Categories of greenhouse gases

The reason for climate change varies in different dimensions and periods. After analyzing ice core, tree ring, historical records and coral, Mann drew a conclusion: The temperature fluctuation in the northern hemisphere was mainly caused by the solar activity in the 17th century, volcanic activity in the 18th and 19th century, and change in the content of greenhouse gases in the 20th century. By analyzing the temperature change over the past 1,000 years, people found an unassailable fact -- the rate of temperature rise in the 20th century was never seen in the past 1,000 years.

Greenhouse Gases (GHGs) refer to the natural or man-made gases in the atmosphere which can absorb and release the radiation of certain wavelength in the spectrum of thermal infrared radiation from the surface of the earth, the atmosphere and clouds, to cause greenhouse effects. The molecules of such gases mostly consist of odd atoms. The most important greenhouse gas is H2O, followed by CO2, CH4, N2O, O3, PFCs, HFCs, HCFCs and SF6. These gases have different abilities to absorb heat. The heat absorbed by each CH4 molecule is 21 times of that absorbed by a CO2 molecule. The heat absorbed by N2O is even higher, which is 270 times of that absorbed by CO2. Currently, the gases that can absorb the most amount of heat are HFCs and PFCs. As their content in the atmosphere is very small, these gases are also called trace gases. The greenhouse effect caused by different greenhouse gases is not only related to the characteristics of the greenhouse gases absorbing long-wave radiation (wavelength and intensity), but also related to their content. The greenhouse effect caused by H2O is about 60%~70% of the total greenhouse effect, and that caused by CO2 is about 26% of the total.

Changes in the contents of greenhouse gases in the atmosphere are mainly controlled by natural factors and processes. However, human activities affect this natural evolution process. In particular, the consumption of fossil fuels and deforestation since the beginning of industrialization have greatly changed the chemical ingredients of the atmosphere, not
only significantly increasing the contents of CO₂, CH₄ and N₂O, but also adding some new greenhouse gases that originally did not exist in nature, such as CFCs and SF₅CF₃. The latest research shows that the concentration of two “new” greenhouse gases (NF₃ and SO₂F₂) in the atmosphere is rising rapidly. Both gases are used in industry to partially substitute other hazardous greenhouse gases and gases that consume O₃.

In the 1970's, people found that the purely man-made CFCs in the atmosphere not only destroyed O₃ in the atmosphere, but also caused much greenhouse effect. The heat stabilized by each molecule of SF₅CF₃, which is generated by high-voltage equipment, is 18,000 times that of CO₂. Normally, the greenhouse effect caused by the increased content of greenhouse gases in the atmosphere as a result of human activities is called enhanced greenhouse effect. From the beginning of the industrial revolution to 1990, the contribution of enhanced greenhouse effect by increased CO₂, CH₄, CFCs and N₂O is about 62%, 21%, 13% and 4% respectively.

### 5.1.2 Emissions of greenhouse gases in agricultural Production

The fourth IPCC assessment report shows that agriculture is a major source of greenhouse gas emissions. It is estimated that the CH₄ emitted by agriculture on the global scale accounts for 50% of the CH₄ emission caused by human activities.

According to the 2004 Initial National Communication on Climate Change of the People's Republic of China, the total greenhouse house emission by China in 1994 reached 3.650 billion tons of carbon dioxide equivalent. Amongst, CO₂, CH₄ and N₂O accounted for 73.05%, 19.73% and 7.22% of the total respectively. The greenhouse gas emission by agriculture took up 17% of the total. The emission of CH₄ from agricultural activity reached 17.196 million tons, accounting for 50.15% of the total. Amongst, the emission of CH₄ reached 11.049 million tons from animal raising and 6.147 million tons from paddy field. In 1994, the emission of N₂O stood at 628,000 tons because of the application of chemical fertilizer, 155,000 tons from animal dung and animal husbandry and 786,000 tons from agricultural source, taking up 92.43% of the total emission in China.

Related studies show that we can reduce the emission of CH₄ per head of beef cattle by 15%~30% through improving the nutrition of ruminant animals, lower the unit emission of CH₄ from paddy field through the extension of intermittent irrigation, household annual emission of greenhouse gases by 2.0~4.1 tons of carbon dioxide equivalent through applying marsh gas; we can lower the emission of N₂O of unit farmland by 50%~70% through popularizing slow-release and long-acting fertilizer. In 2007, the sown area of crops reached 4.045 million ha. Amongst, the sown area of rice and corn stood at 108,000 ha and 431,000 ha respectively. The number of cattle, horse, donkey, mule and pig totaled 10.647 head. Currently, no estimate is available for the emission of greenhouse gases related to agricultural production in Shaanxi. In particular, in recent years, Shaanxi vigorously popularized the construction of household marsh gas pools. By the end of 2007, there were
731,000 household marsh gas pools. The coverage of marsh gas pools reached 10%. It is planned that by 2012, 1.5 million household marsh gas pools will be built to increase the total number to 2.2 million and the coverage will be raised to 32% to mitigate the pollution of livestock and poultry dung and the emission of CH₄.

5.1.3 Impact of agricultural production on carbon sequestration

Carbon circulates at a very rapid pace in the agricultural eco-system. In the field, crops absorb CO₂ through photosynthesis, and produce grain, feed and stalks. They serve as a carbon sink. The produced grain and feed are consumed by people and animals and CO₂ is emitted. The agricultural eco-system is an indirect source of carbon. For the agricultural eco-system, the largest carbon source is soil in which the input of carbon is mainly decided by the vegetation biomass on the ground and residue in soil. The loss of carbon in soil is mainly decided by the rate of microorganism decomposition and the erosion rate of surface soil.

Change in land utilization may be the most important factor that leads to the increasing CO₂ content in atmosphere besides the burning of oil and coal. Amongst, the size expansion of land (farmland and pasturage) for agricultural purposes and the reduction of forest area are the major factors, because this change will not only lower the carbon pool in ground vegetation, but also spawn the reduction of carbon pool in soil. Regarding land utilization and organic carbon in soil, researches generally show that the conversion of forest or grassland into farmland will lower the content of organic carbon in soil. Moreover, after years of planting, the content of organic carbon in soil still can’t return to the level before the land utilization is changed. Therefore, the Kyoto Protocol takes the stabilization of grassland and afforestation as important measures to mitigate the rise of CO₂ content in atmosphere. On the contrary, if natural plants re-appear and grow in agricultural land, ground vegetation and soil may sequestrate the carbon.

Agricultural fertilization will not only affect the supply of carbon to soil by affecting the biomass of ground vegetation, but also affect the activity of microorganisms in soil. Therefore, agricultural fertilization will surely lead to changes in soil carbon pool. Although the long-term application of inorganic fertilizer, especially inorganic nitrogenous fertilizer, will promote the growth of roots and increase the residue of stubbles, it will, due to the decline of soil C/N value and rise in activity of microorganisms in soil, accelerate the decomposition and mineralization of existing carbon and fresh organic carbon in soil. As a result, not only will the total amount of organic carbon in soil fall, but also the decline of light-fraction organic carbon will be far greater than that of heavy-fraction carbon. Consequently, the content of organic carbon that does not oxide easily in soil will rise and the organic substance in soil ages. The mixed application of both organic and inorganic fertilizer will supply organic carbon and improve the physical properties of soil, increasing both the total amount of organic carbon and the content of active organic carbon in soil.
Traditional cultivation destroys the aggregate structure of soil, and exposes the organic carbon in soil. In cultivation, the surface soil is fully mixed and the frequency and intensity of aridity/humidity alternation increased. The permeability and porosity of soil gets better, soil moisture and temperature conditions get improved, and microorganisms become more active, accelerating the decomposition of organic carbon in soil. Less/no tillage can both mitigate the erosion of organic carbon in soil to improve the sustainability of agriculture, and extend the circulation cycle of stalks and other organic substance in soil to lower the emission of greenhouse gases. In addition, less/no tillage, plus the returning of stalks to farmland, will help accumulate both organic carbon and nitrogen nutrients in soil.

With regard to the management of crop stubble, when stalks are burned, not only will carbon be directly emitted, but also the loss of organic carbon in soil will be accelerated because of decomposition. When stalks are returned to farmland, the decline of organic substance in soil will be mitigated. The most effective measure to reduce the emission of CO₂ from farmland is to increase the proportion of stalks returned to farmland.

In recent years, the agriculture technology departments in Shaanxi have constantly intensified formula fertilization and encouraged the application of organic fertilizer and returning of stalks to farmland. At the same time, government departments have also taken rigid measures to mitigate the burning of stalks in fields to increase soil carbon pool. Moreover, the area of afforestation and land returned from farmland to forest to increase the carbon sequestration.

5.2 Over-exploitation of water resources

The consumption of water resources in agriculture mainly refers to the consumption in irrigation. Factors that affect the water demand for agricultural purposes mainly include the sown area and proportion between paddy field and dry land, price of water for agriculture and natural precipitation. The excessive utilization of water resources in agriculture mainly comes from the inadequate supply from natural precipitation and surface water, and extensive irrigation, such as flooding irrigation.

China is a country whose water resources are inadequate. In 2006, the total water supply in Shaanxi reached 8.408 billion m³, only one half of the national average. Amongst, the supply of surface water stood at 4.855 billion m³, accounting for 57.7% of the total water supply, ground water 3.482 billion m³, taking up 41.4% of the total, and other sources 71 million m³, representing 0.9% of the total. The per capita water resources in Guanzhong which boasts a high density of population and economy is only about 15% of the national average. Therefore, Shaanxi is a province that lacks water. Water consumed in agriculture in the province takes up 71.89% of the total consumption. In some developed countries, this proportion is below 50%. The inadequate total amount, extensive utilization of water
resources and low utilization efficiency lead to excessive exploitation and many other problems. Currently, the transportation loss of water for irrigation is quite significant, and the average coefficient of water efficiency of canal system is less than 0.7. The utilization rate of water for irrigation is only around 0.4 in the province, and around 0.53 in some large irrigation areas.

The main reasons for huge water loss in transportation and low water utilization coefficient include: (i) Water conservancy facilities age seriously. In the province, the loss of water in tunnel transportation accounts for over 80% of the total loss of water for irrigation; (ii) most irrigation areas in Shaanxi still adopt the traditional and backward flooding irrigation. The irrigation quota is generally too high, which is about 6,750–7,500 m$^3$/ha, 100% and even 200% higher than the actual demand in some places. As a result, the utilization rate of water for irrigation is very low, leading to a very low utilization efficiency and serious waste of water resources; (iii) in recent years, the area of water-saving irrigation projects is on the rise. Currently, the area of water-saving irrigation in the province is about one third of the total area of effective irrigation. Moreover, most of the completed water-saving irrigation projects adopt channel seepage-proof and pipeline water conveyance irrigation technologies. The area of land using high-tech sprinkler irrigation and micro irrigation only covers 3% of the total area of effective irrigation; (iv) because of poor management and maintenance of water-saving equipment, many water-saving facilities lie idle; (v) people have poor water-saving conception and awareness. People in some counties still adopt flooding irrigation and extensive irrigation. They don’t accept and get accustomed to water-saving irrigation, can’t accept the idea of using loans for water conservation; and (vi) the economy is less developed, and the investment in water-saving irrigation is inadequate.

5.3 Pollution of soil, water and food

Modern agriculture can produce enough grain on decreasing land. The role of chemical fertilizer and pesticide is notable. Fertilization is one of the important means to increase the output of grain crops. Appropriate fertilization will not only increase the output, but also improve the product quality. The application of pesticides can prevent the large-scale outbreak of crop diseases and pests. In addition, the application of mulch film in arid and semi-arid rainfed farmland greatly raises the utilization rate of moisture in soil, mitigates the impact of aridity on crop growth, and increases the output. However, the application of these means will also cause pollution to the environment in which crops grow and the pollution of agricultural products. It will not only have a negative impact on agricultural production, but also threat the health of human beings and the existence of other living things.
5.3.1 Pollution sources

(1) **Pesticide:** It is a mixture of substance used to kill pests, which can be chemical substance, biological agent (bacterial agent), anti-biotics, disinfecter or substance used to ward off pests. Some pesticides are non-degradable organic pollutants. 98% of the pesticide and weedicide that is sprayed will be sprayed and left on other objects (crops, soil, air, water, sediment, food and human beings) than the targets. When sprayed, pesticides float in the wind to other areas, and cause potential pollution to these areas (small pesticide residue is detected in environmental mediums and organisms in the Antarctic, the Arctic, the Himalayas and Greenland where pesticides have never been used). The residual pesticide that does not break up enters soil and water, causing soil pollution and water pollution, and then food pollution as it is absorbed by crops. In addition, when killing pests and increasing the output of crops, pesticide also kills good microorganisms in soil and then changes the composition and ecological structure of soil, and lowers the ability of soil for self-rehabilitation. The plant fumigant and weedicide that are used in agricultural production will also indirectly change the microbial community structure of soil. The long-term application will lower the productivity of soil.

(2) **Chemical fertilizer:** Nitrogenous fertilizer mainly includes ammonium nitrogen fertilizer, nitric nitrogen fertilizer and amide nitrogen fertilizer. In the presence of oxygen, ammonium nitrogen fertilizer can be oxidized by microorganisms in soil into nitric nitrogen and nitrite nitrogen. These negative ions can’t be absorbed by soil. Instead, they will easily flow into groundwater with water to cause groundwater pollution. Excessive N and P flows into rivers and lakes with drainage from farmland and rainwater, giving rise to rich nutrition to water bodies, the rapid reproduction of algae and other planktons, lowering dissolved oxygen in water and deteriorating water quality. As a result, fish and other aquatic organisms die in a massive scale. When the amount of nitrate absorbed by plants is larger than the amount that can be reduced, nitrate accumulates in the roots, stems and leaves of plants. After these parts are eaten by people, livestock and poultry, nitrate is converted into nitrosamines by bacteria and reductase, which will harm people, poultry and livestock. The content of nitrate and nitrite in vegetables is much higher among all the agricultural products.

(3) **Agricultural film:** The residual agricultural film does not biologically degrade, which causes pollution and further affects the quality of farmland, crop growth and even the quality of agricultural products. One of the important ingredients of agricultural film is BPA which can cause some health problems. This ingredient is not immobilized in plastic products. Instead, it enters water and is even directly absorbed at time of contact with human skin to damage people’s health.

(4) **Livestock and poultry excreta:** With the economic development and improvement of people’s living standards, livestock and poultry industry expands rapidly. The pollution caused by livestock and poultry excreta gets increasingly severe. When stacked and used
inappropriately, livestock and poultry excreta may pollute the water environment, and further affect the quality of drinking water. Such excreta may also carry pathogenic bacteria to bring risks to people’s health.

(5) **Wastewater:** If industrial wastewaters are recycled as irrigation water, it will unavoidably pollute the land and agricultural products.

(6) **Heavy metal:** The heavy metal that causes pollution in agriculture normally refers to lead, mercury, chromium, cadmium, arsenic, copper and zinc. The heavy metal pollution comes from various sources, such as the solid waste or wastewater from industry, pesticide and fertilizer (such as phosphate fertilizer; produced from phosphorus ore). However, unlike organic pollutants, heavy metal does not decay in the environment. Therefore, it can accumulate in soil and agricultural products, hinder the growth of crops, lower the quality of agricultural products, and even cause the death of crops. In a word, it can bring harm to people, livestock and poultry through the food chain.

### 5.3.2 Current conditions of agricultural pollution in Shaanxi

1. **Environmental pollution caused by pesticides**
   
   The consumption of pesticide in Shaanxi has remained around 15,000 tons since 2000. For instance, the consumption reached 14,500t in 2005 and 15,700t in 2006. Each farmer household buys 2.58kg of pesticide on average. Among all the pesticides, insecticide and acaricide account for 35% of the total, bactericide 40%, weedicide 10%~15%, and others (plant growth regulator and rodenticide) 10%. Fruit trees and vegetables consume the largest amount. Fruits and vegetables, whose sown area is less than 30% of the farmland, consume about 60%~70% of the total pesticide. The increase in sown area of fruit trees is the major reason behind the increase in pesticide consumption.

2. **Pollution caused by chemical fertilizers**

   In general, chemical fertilizer, especially nitrogenous fertilizer, is excessively applied in Shaanxi. According to surveys, the excessive application of nitrogenous fertilizer is 128kg/ha for maize field in the irrigation areas in Chuandao of Shaanbei, 21kg/ha for paddy field in Shaannan, 55kg/ha for wheat field and 56kg/ha for maize field in Guanzhong. As a result, a total of 122,000 tons of nitrogenous fertilizer is lost every year in Shaanxi. In the 1990’s a spot check was conducted on 93 wells in three counties in northern Shaanbei, and 74 wells in 24 counties in Guanzhong and Weibei. It was found that the content of nitrate nitrogen in the water of 21.5% of the wells was higher than 11mg/L. The content of nitrate nitrogen in the water of some wells was even up to 70.0mg/L. The content of nitrate nitrogen in the water of 29.73% of the 74 wells in Guanzhong and Weibei areas was higher than 11mg/L, and the content was even up to 99.4% in some wells. In Yan’an where the water and soil loss was serious, the content of nitrogen (excluding sand, which mainly came from various fertilizers) in runoffs was up to 28.48t. In Hanzhong, the content of nitrate in 30% of the
vegetables was higher than the standard. In Weinan, the content in 31% of the vegetables was higher than the standard. This ratio was in 36% in Tongchuan and 32.5% in Xi’an. This phenomenon was also very serious in Baoji, Yangling and Xianyang. The content of nitrate in some vegetables was even over 3 times higher than the standard, and the content of nitrite was 6.6 times higher than the level that was allowed. This indicated that the excessive application of nitrogenous fertilizer posed a significant impact on the quality of agricultural products in Shaanxi.

(3) Pollution caused by waste of livestock and poultry

Animal husbandry is an important sector for farmers in Shaanxi to increase their income. In recent years, it has grown rapidly. According to statistics, in 2006, there were 11.6 million pigs, 9.3 million goats/sheep, 76 million chickens and ducks and 3 million cattle in the province. The dung of livestock and poultry also grew at a rapid pace. Currently, the dung of livestock and poultry amounts to 50.0952 million tons each year. The dung mainly comes from large livestock (mostly cattle) and pigs. Backyard livestock farmers normally raise the livestock beside their houses. The air, water and soil would be seriously pollution. Some farmers built marsh gas pools, significantly mitigating the pollution caused by waste of livestock and poultry.

(4) Pollution caused by residual mulch film

The residual mulch film in Shaanxi totals 4,500t (calculated at an application of 15,000t) each year. In the province, the area of cotton land adopting mulch film is about 70,000 ha, causing 490~630t of residual mulch film each year. In addition, mulch film is also applied in pepper field. It is estimated that when the rate of residual mulch film is 60kg/ha, the output of maize will be reduced by 11%~23%, and the output of wheat will be reduced by 9%~16%. A conservative estimate shows that the total output of maize and wheat in Shaanxi is reduced by 190,000t and 140,000t each year because of residual mulch film.

5.4 Loss of biodiversity and natural ecosystems

5.4.1 Profile of Biodiversity

Biodiversity refers to the diversity and variability among living organisms and the ecological complexes in which they occur. Diversity is the fundamental characteristic of all life systems, which can be divided into four levels, i.e. genetic diversity, species diversity, ecosystem diversity and landscape diversity. Biodiversity at different levels are interconnected. Genetic diversity gives rise to species diversity. The combination of different forms of species decides the community, ecosystem and landscape diversity. Amongst, species diversity is the most fundamental. According to the study of canopy levels in tropical rain forest and deep sea bottom, there are now an estimated 80 million species on the earth.

Biodiversity is one of the most distinctive characteristics of the earth, which is also a core part of the life support system on the earth. It enables the ecosystems to have their
unique features and functions to present huge economic value and public value. It is the foundation for the existence and development of human race, providing the resources and environment for the human beings. Many aspects of human beings is closely connected with the maintenance of biodiversity which not only directly provides food, energy, medicinal and industrial materials, but also plays an important role in maintaining the balance and stability of ecosystems, sequestrating solar energy, adjusting hydrology and climate, absorbing and decomposing pollutants, storing nutrients, promoting nutrient circulation and maintaining the evolution process, as well as people’s leisure, entertainment, education and scientific research. In addition, there are still a large number of wild species whose practical values are still unknown, which have huge potential values. It is estimated that biodiversity creates about US$33 trillion worth of values for human beings each year. As one of the few “countries with a high degree of biodiversity” in the world, China is home to 10%~14% of the total species in the world. The value of biodiversity in China amounts to US$4.6 trillion each year.

Due to the rapidly-growing population and accelerated human economic activities, the biodiversity which has evolved over billions of years on the earth is now under serious threat. The decline in biodiversity because of human activities is increasingly severe. The ecological functions are weakened or even get lost, posing a serious threat to the existence and development of human race. In the past 50 years, human beings changed the biodiversity at an race and dimension that are unseen before in history. The extinction rate of species was 1,000 times the typical background rate in the history of the earth.

Although China boasts a high biodiversity level, in recent years, because of the huge pressure as a result of increasing demand for resources and eco-environment due to rapid population and economic growth, many plants and animals are endangered. At present, 61% of the original habitats are lost, 40% of the ecological systems have seriously degraded, and 15%~20% of the species are endangered. A lot of genetic diversity is lost. Among the 740 world endangered species listed in the Convention on International Trade in Endangered Species of Wild Fauna and Flora, there are 189 in China. Take liquorice which is known as “king of herbs” as example. It mainly grows in Inner Mongolia, Xinjiang, Gansu and Ningxia. In the 1950’s, the distribution area of liquorice was around 3.2~3.5 million ha, and the reserve totaled about 5 million tons. Currently, the area where liquorice is concentrated is only 1.1 million ha, down 70%, and the total reserve is only around one fifth of the level in the 1950’s. At the current exploitation rate, we can hardly find any living wild liquorice in China in 5 years. In 2000, the IUCN Red List specified 49 flora species and 70 fauna species that were endangered because of environmental impact. According to statistics, in China, there were 10,000 breeds of wheat in 1949. But in 1970, only 1,000 breeds were grown in farmland. The same trend is seen in animals.
5.4.2 Reasons for the loss of biodiversity

There is no denial that biodiversity loss may occur in natural conditions. Some species, because of their genetic characteristics, are fragile to environment, or are distributed in a small area. As a result, the germ plasm (gene) is purified, i.e. the genetic diversity drops. Consequently, such species are endangered. Once there is a pressure from the environment, these species which have low genetic diversity will become extinct. For instance, the genetic diversity of cathaya argyrophylla and metase-quoia glyptoboides is rather low. Besides natural elimination, the impact of human activities is a major reason for accelerated loss of biodiversity. Most human activities are related to agriculture.

(1) The habitats are destroyed and reduced in number. Some tropical rain forests are cultivated into permanent farmland and pasture (most of which is later abandoned). As a result, the area of tropical forests is reduced for more than half. The deforestation, blind reclamation of wasteland and grassland, excessive pasturing which destroys the grassland and leads to degradation of grassland ecosystem and exacerbated desertification, irrational development of swamp and construction of water conservancy projects will all destroy and diminish the existence environment of species.

(2) Predatory excessive utilization, such as long-time picking and digging of some precious medicinal herbs, over-hunting of terrestrial animals, and over-fishing of marine life.

(3) Environmental pollution. Pesticide, oil and lead pollution will endanger or extinct some species. In particular, raptors at top of the food chain are the most severely affected. According to statistics, at present, the productivity of two thirds of the birds in the world is declining. Habitat pollution is undoubtedly an important reason for this. The pollution also poses an increasingly severe threat to raptors. According to statistics, at least 100,000 water birds die from oil pollution in the world every year.

(4) Simplification of farming and forestry breeds. From a systematic biodiversity perspective, agricultural system is becoming a system which only has one or two species, changing the field landscape and lowering the biodiversity. In agriculture, to get the highest output, normally a single high-yield species is planted. In the values of human society, organisms that are conducive to the existence and development of human race are considered to be "economic organisms", while many other precious germplasm resources become extinct before they are fully known.

(5) Introduction of external species. As a member of the ecosystem, each plant occupies a position in the food chain in its original place. All plants restrict each other. Therefore, the community remains relatively stable. This is the general law in nature. Once an external species invades, it will disturb the existing balance, affecting and even seriously destroying the biodiversity, and causing the extinction of local species. According to the statistics of China’s Ministry of Agriculture, there are now at least 380 species of plants, 40 species of animals and 23 species of microorganisms that are invading China. Each year,
the direct economic losses in various sectors of national economy amounts to RMB19.859 billion.

(6) Fragility of organisms to environmental change. When the environment is destroyed by human activities, the population of many species will shrink, and some species even become extinct. Biologists observe that not all species have the same possibility of becoming extinct. Some special species are especially fragile endangered. Such species have narrow geographical distribution, small and declining species population, low density of population, large body size. They lack effective dissemination means, carry out seasonal migration, live in a stable environment, form permanent or temporary community, and are prone to the hunting and collection of human race.

5.4.3 Situation of biodiversity in Shaanxi

Shaanxi is in the inland of China. It has complex natural environments, and regular latitude zonation. It has a variety of habitats, species, natural and historical relics that need to be protected. Qinling Mountains are the natural boundary for the south and north of China. The complex topography and varied climate environment give rise to rich biodiversity. Therefore, the Qinling Mountains become a “natural gene library” of species in the world, including many precious and endangered species such as giant panda, golden monkey, yakin, south China tiger, red ibis, uniflora, yew, magnolia officinalis and davidia involucrata. The Yellow River, Hanjiang River and Weihe River valleys give birth to a lot of wetland and rare birds. The Loess Plateau in Shaanbei is the central Loess Plateau in China, where there are many typical eco-environments and rare species of semi-arid zones. According to the latest statistics, there are 150 families, 833 genera and over 3,700 species of flora, 753 species of vertebrates (including 26 species of amphibians, 51 species of reptiles, 397 species of birds, 146 species of mammals, and 133 species of fish) in Shaanxi. There are also 12 species of wild animals under Grade-1 national protection, 67 species of wild animals under Grade-2 national protection, and 50 species of flora under national and provincial protection. Shaanxi is the only habitat of red ibis in China, and the second home to giant panda. It also has a large population of golden monkey, antelope, whooper swan and other rare animals. In recent years, a certain population of brown eared pheasant and red-crowned crane which are listed as animals under Grade-I national protection has been found. Many of the animals are listed in China Red Data Book of Endangered Animals, List of Wild Animals under National Protection (1989), Law of the People's Republic of China on the Protection of Wild Animals, Convention on International Trade in Endangered Species of Wild Fauna and Flora, Sino-Japanese Agreement on Migratory Bird for the Protection of Birds and Convention on Wetlands of International Importance Especially as Waterfowl Habitat.

Except for gingkgo which is a cultivated or semi-cultivated species, all the other 44 species endangered flora are all wild species, including Himalayan mayapple which is known as “Head of Herbs”, whose rhizome, root and fruit are rich in pobophyllotoxin, an effective
cure to various cancers. There are also precious herbs like syringa pinnatifolia, trillium, tuber of elevated gastrodia, eucommia, paeonia rockii hybrids and dwarf peony, and important medicinal plants, such as Chinese goldthread, dysosma versipellis and magnolia officinalis. Gingko, liliodendron chinens Sargent, eupatorium, paeonia rockii hybrids and dwarf peony are all trees or flowers with high ornamental value. Davidia involucrate, known as the “Chinese Dove Tree” and davidia involucrata var are world famous trees of high ornamental value. Abies chensiensis, picea neveitchii, Ormosia hosiei Hemsl et Wils, larix chinensis and other trees are all quality tree species for lumber and high-mountain afforestation. Eucommia, mandrel and other trees are important materials for chemical industry.

To preserve the unique and rare fauna and flora resources, Shaanxi has set up several national and provincial animal and plant reserves, and wetland reserves to maintain the biodiversity in the province.
6 Status and gaps of adaptation to climate change and the reduction of unsustainable land use

6.1 National policies and initiatives

In recent years, top Chinese leaders have involved themselves in the mitigation of global warming, and have taken a series of important measures. In 2006, the 4th Session of the 10th National People's Congress approved the Guideline for the 10th Five-Year Program, proposing to lower the energy consumption per unit of GDP by 20% in five years. In 2007, China formally said goodbye to the old development concept of "rapid and sound growth", and initiated the concept of "sound and rapid growth", taking the quality of development as the priority calculation index. On June 4, 2007, China's National Climate Change Program was officially released. It was the first comprehensive policy document on climate change that the Chinese government drafted in response to the United Nations Framework Convention on Climate Change in light of China's national conditions and the internal requirements for sustainability.

China's National Climate Change Program mainly reviewed the conditions of climate change in China and the efforts made to cope with the climate change, analyzed the impact of climate change on China, the challenges to China, proposed the guiding concept, principles, goals, related policies and measures for climate change, and expounded China's basic footings on climate change issues and demand for international cooperation. It will play a guiding role in China's efforts to cope with the climate change. Moreover, China's National Climate Change Program is also the first national program on climate change unveiled by developing countries. According to the program, by 2010, China will achieve the targets of controlling greenhouse gas emissions and enhancing the ability to adapt to climate change, including lowering the energy consumption per unit of GDP by 20% by 2005, reducing the emission of carbon dioxide, increasing the forest coverage rate to 20%, and the ratio of area of natural reserves in national total land area to 16%. Obviously, energy conservation and emission reduction has become a focal issue attracting attention from the whole society, and also a priority task of the central government. To fulfill the tasks specified in the program, provide technology support for the implementation of the program, and improve China's ability to cope with the climate change, the Ministry of Science and Technology, National Development and Reform Commission, Ministry of Foreign Affairs, Ministry of Education, Ministry of Finance, Ministry of Environmental Protection, Ministry of Agriculture, Ministry of Water Resources, State Forestry Administration, State Oceanic Administration, China Meteorological Administration, Chinese Academy of Sciences, National Natural Science Foundation and China Association for Science and Technology issued the China's Scientific and Technological Actions On Climate Change at the beginning of June, 2007.
China took active policies and actions to cope with climate change in agriculture, forest and other natural eco-systems, water resources, and in fragile coastal areas. It has accomplished great achievements in this regard. In agriculture, China has unveiled and implemented the Agriculture Law, Grassland Law, Fisheries Law, Land Administration Law, Regulations on Responses to Major Emergent Animal Epidemics and Regulations on Grassland Fire Prevention, established and improved a policy and regulation system for climate change in agriculture. It has intensified the construction of agricultural infrastructure and water conservancy facilities, expanded the area of irrigation, improved the irrigation efficiency and the overall drainage and irrigation ability of farmland, popularized water-saving technologies in dry-farming areas, and strengthened the disaster prevention, resistance and relief in agriculture. Moreover, China has enhanced the development of biomass energy and lowered the discharge of waste in agriculture. It has also carried out a “Seeds Project” to cultivate high-yield, good-quality, drought, flood, high-temperature, disease and pest resistant breeds. In this regard, China (i) further enhanced the extension of fine breeds and increased the coverage of fine breeds; (ii) consolidated the prevention and control of major animal epidemics, put in place and improved an animal epidemic prevention system and intensified the monitoring and warning of animal epidemics; (iii) returned farmland into pasture, carried out grassland enclosure, built artificial meadow in grassland areas, strengthened the construction of fire infrastructure in grassland, protected and improved the eco-environment in grassland; and (iv) fostered and protected aquatic organisms to preserve aquatic organism resources and aquatic eco-environment.

The incentive policies include the subsidy for biomass energy facilities (marsh gas pool), seeds and conservation tillage machine and equipment.

Of course, the key to the implementation of related policies is local governments. On June 11 of 2008, the Climate Change Program of Shaanxi Province was adopted by the 11th standing meeting of the provincial government. This program was drafted in response to the Circular of the State Council about Printing and Circulating the China's National Climate Change Program. It analyzed the impact of climate change on Shaanxi and the challenges facing the province, proposed the guiding concepts, principles and targets, and the key areas and major tasks of the province. It also, in light of the actual conditions, put forth related guaranty measures for climate change. It is a provincial guiding document that was drafted in response to China’s National Climate Change Program, which will play a guiding role in the work on climate change in the province.
6.2 Yellow River Basin and selected focus areas

6.2.1 Human capacity and awareness

(1) Meteorological department

The county meteorological bureaus provide meteorological service in light of the local agricultural restructuring, efforts to increase farmers’ income and construction of new countryside, publish various agricultural meteorological consultancy periodicals to release meteorological service for agriculture on a regular and irregular basis. Such service include climate analysis and assessment, soil moisture content of farmland and crop growth conditions, monitoring of ecological climate environment, agricultural meteorological disasters, advice on production and countermeasures, and agricultural meteorological service in close connection with crops. They provide service and support for agricultural production authorities to make correct judgment, give guidance in a timely manner, and effectively cope with disasters. The service products transit from single weather forecast to multidimensional, multifold and series of services that cater to the demand of socio-economic development. At present, there are various information products they produce and release for agriculture, which play an important role in the organization of the production of cash crops, disaster prevention and mitigation.

The county meteorological bureaus actively collect information about local agriculture, learn about the farming progress and disasters, provide series of meteorological service before, during and after agricultural production for not only winter wheat, maize and other field crops, but also apple, pear and other fruits. They actively promote the application of “12121” mailbox, set up electronic display to solve the problem of “last mile” in serving agriculture. The electronic display shows the soil moisture content, disaster information and other information service products in a timely manner. They provide the service products both in written form and through radio station, TV station, electric display and SMS.

(2) Department of agricultural technology extension

This department pays much attention to the extension and application of clean agricultural production technologies, such as pollution-free pesticide, environment-friendly mulching material, amelioration of fruit trees to lower the occurrence of diseases and pests, and breed restructuring. It also helps lower the pollution of waste from agricultural production, develops circular economy in ecological orchards, popularizes the returning of stalks to field and deep tillage technology, and drought-resistant crop breeds.

(3) Farmers

Farmers conscientiously adjust their production practice, learn about meteorological information from various channels to restructure their production, and minimize the losses caused by extreme meteorological phenomena.
Of course, due to the long time of agricultural production, “experience-based agriculture” still has much influence among farmers and officials. The sense of “information-based agriculture” has not been built up. The effect of meteorological service for agricultural product is not significant. In the face of climate change, the extent that farmers and rural communities adjust their production practice is decided by how much agricultural technologies they master and how much their income is.

In the face of possible output reduction or new opportunities caused by climate change, competent authorities launch active publicity campaigns and restructure the agriculture in a well-planned manner to minimize the losses, achieve potential benefits, and increase the resistance of agriculture to the negative impact of climate change.

6.2.2 Adaptation processes

Shaanxi is a large agricultural province whose agriculture is very sensitive to climate change. The measures to enhance the ability of agriculture to adapt to climate change include: (1) intensify the construction of agricultural infrastructure and boost the construction of modern agriculture; (2) restructure the agriculture and cropping system, and select stress-resistant breeds; (3) enhance the extension of agricultural technologies and develop ecological agriculture; and (4) vigorously carry out the construction of key afforestation projects, and strengthen the preservation of the existing forest resources and other natural eco-systems.

6.2.3 Measures for reducing unsustainable land use

Against the backdrop of climate change, the major problems in the utilization of land resources in Shaanxi mainly include serious water and soil loss, land desertification, shortage of water resources, low efficiency of land resources utilization, degradation of grassland and wetland. At present, the major measures to reduce the non-sustainable utilization of land resources include:

(1) Carried out farmland construction centering on water storage facilities. In recent 10 years, the province has vigorously carried out small valley control and farmland capital construction, including building various terraces and dike fields, and adopting contour farming, ridge tillage, and high-yield ditch technologies.

(2) Built a rain-collection water-saving agricultural technology system in arid land, set up a comprehensive technology system to improve the productivity of water resources, increased the utilization efficiency of precipitation and land productivity to effectively control the water and soil loss.
(3) Developed water-saving irrigated agriculture. Shaanxi built supportive facilities for large irrigation areas, put in place and improved a high-efficiency irrigation system, accelerated the construction of rainwater storage and utilization facilities in hilly and arid areas, actively popularized drought-resistant breeds and water-saving technologies to improve the efficiency of water utilization, vigorously built small water conservancy facilities, established a scientific water utilization management system, reformed the pricing mechanism of water for agricultural purposes, and strengthened the construction of IT-based management system in irrigation areas.

(4) Built a land utilization model of diversified development for forestry, farming and animal husbandry. Great achievements have been made in this regard. In particular, the model combining grain and fruit production carried out in arid tableland areas in Weibei increased the agricultural benefits, and significantly raised the ability of farmers to resist drought disasters.
7 Potential C-PESAP strategies, adaptation and implementation scenarios and cost/benefit estimates

7.1 Human capacity and awareness

7.1.1 Potential strategies

(1) **Strengthen the publicity and training to increase people’s awareness of climate protection.** Use various media to increase people’s knowledge on climate change; consolidate the education of young people to foster an awareness of climate change among them; build sustainable consumption models among the public to contribute to the protection of global climate. Launch various exhibitions, questionnaires, wall-newspapers, paintings, lectures and performances to popularize knowledge on climate change and how to mitigate and cope with climate change in schools, families and communities so as to enhance people’s awareness of environmental protection and foster a good behavior. Increase the awareness of government officials, agricultural service providers and farmers on climate change.

(2) **Adapt to climate change.** Governments at various levels give priority to climate change in their climate change strategy to promote agricultural production and ensure food security. The measures they take include: (i) strengthen the rational development and utilization of water resources and pay much attention to the development of rainfed agriculture; (ii) control the water and soil loss to improve the eco-environment; (iii) establish a rational agricultural production structure, improve the utilization efficiency in arid areas, give full play to the production potential in arid areas, properly deal with the relations between planting and forestry and animal husbandry, between ecology and environment, between social economy and natural conditions to build an optimal agricultural structure which features benign ecological circulation for maximum bio-yield to meet the social demand.

(3) **Make the best use of positive impact of climate change in agricultural production.** An important measure to mitigate the impact of climate change is to give full play to the advantages. The climate change which is mainly characterized by temperature rise has a significant impact on the output increase of crops. Therefore, we should further restructure planting, improve the distribution of agricultural products that enjoy an advantageous position, enhance high/stable-yield intensive agricultural technologies, and make full use of the positive impact of climate change on agricultural production in recent years for constant improvement of agricultural production.

(4) **Develop low-carbon agriculture to lower the discharge of agricultural waste.** We should unveil related policies to guide farmers to increase the application of organic fertilizer, put an end to the burning of stalks, and reduce the application of chemical fertilizer and pesticide to improve the farmland quality. We should also give full play to the role of fruit and forestry industries in carbon sequestration. Moreover, we should build and renovate the
China Climate Change Partnership Framework - Enhanced strategies for climate-proofed and environmentally sound agricultural production in the Yellow River Basin (C-PESAP)

marsh gas pools in rural areas to build clean rural areas. In light of the construction of eco-environment, we should vigorously carry out the construction of energy forests.

(5) **Pay attention to the monitoring, forecast and prevention of disastrous meteorological phenomena.** Build and improve a warning system for disaster relief to provide technological support to minimize the grain loss caused by meteorological disasters. Against the backdrop of global warming, decision makers should review the existing disaster relief plans, and pay more attention to risk mitigation and adaptability enhancement. Accelerate the construction of climate change projects, and improve the innovation in climate change. Integrate technological research, development of adaptation and mitigation technologies and ability enhancement into the national and local 11th five-year programs.

(6) **Cope with the threat of extreme meteorological disasters.** We should pay special attention to the threat of extreme meteorological disasters to agricultural production and food security. We should, based on the prevention of major disasters and continuous disasters, manage to stabilize the self-supply of grain according to the climate and grain production conditions in different periods.

### 7.1.2 Implementation scenarios

After the Climate Change Program of Shaanxi Province was issued, Weinan, Xianyang, Yan’an and Baoji have conveyed this program to their subordinates to enhance the knowledge of governments on climate change.

Governments at all levels should well improve the public awareness of climate change. TV, radio, Internet and newspaper should be made full use for publicity on climate change to create a sound social atmosphere. Colleges/universities, research institutes and public resources should be mobilized to launch training programs on climate change. Knowledge on climate change should be introduced into the teaching of primary and secondary schools. Education on climate change should be carried out in urban and rural areas. Sustainable way of living should be encouraged and promoted, the idea of power and water conservation should be popularized. People’s awareness for garbage recycling and classification should be enhanced for a consumption model featuring lower greenhouse gas emissions. The role of businesses and general public in supervising government work should be given full play. Hotlines and websites should be established to facilitate the report of environmental accidents, involve the general public and all walks of life in the mitigation of global climate change. Various measures should be taken to increase the awareness of governments and general public on climate change for a sound social atmosphere by 2010.

In the short run, we should actively develop and use renewable resources and optimize the energy structure. By 2010, the proportion of coal in the energy consumption should fall for 3~5 percentage points, and the proportion of natural gas, hydraulic power, wind power and solar power should increase for 5~8 percentage points. The coverage of household marsh gas pool should be over 30% in rural areas, and marsh gas projects should be
established in more than 50% of the livestock and poultry gardens, and the ratio of renewable resources in the primary energy structure increased to 10%. By 2010, we should build 1 million mu of energy forests in the mountainous areas of Shaannan and sandy areas in Shaanbei, which will further grow to 10 million mu by 2020 to meet the material demand for 500,000 tons of biodiesel oil. Moreover, we should develop straw power generation in Guanzhong, and refuse power generation in Xi’an, Baoji and Xianyang to promote the development of “low carbon economy”.

We should intensify the facilities of disaster relief by establishing a well-coordinated disaster prevention and relief system. A disaster relief system should be established for floods, geological disasters, diseases and pests, forest and grassland fire and human effects. The monitoring, forecasting and early warning of disastrous climate incidents should be improved to minimize the losses caused by such disasters. By 2010, 20% of the places with potential geological disasters should be controlled, up to 80% of the hails should be artificially suppressed, the losses caused by hail should be reduced for over 50%, and the rainfall should be increased by 1.0~1.5 billion tons artificially each year. In addition, major forest and grassland fires should be avoided.

7.1.3 Cost-benefit estimates

According to the Stern Review on the Economics of Climate Change compiled by Nicholas Stern, climate change is an undisputable fact. If it goes on as now, by the end of the 21st century, the global temperature will rise 2~3°C, which will cause a decline of up to 5~10% in global GDP, and even more than 10% in some poor countries. If measures are taken now, and the content of greenhouse gases is controlled between $450 \times 10^{-6}$~$550 \times 10^{-6}$ by 2050, the cost will be only 1% of the GDP. The review proposed long-term stable carbon price policies, low-carbon technology development policies, and policies to remove the barriers to behavioral change and ensure the effective implementation of emission reduction initiatives. Currently, global cooperation and climate initiatives which targets at adaptation are economically practical, and conducive to the fulfillment of climate targets.

According to the estimate of IPCC, 2.48 trillion tons of carbon is stored in the terrestrial eco-system around the world. Amongst, 1.5 trillion tons are stored in the forest eco-system. Forests cover 27.6% of the earth’s surface, the carbon reserve in forest vegetation takes up 77% of the total reserve in vegetation in the world, the carbon reserve in forest soil accounts for 39% of the total carbon reserve in soil around the globe, and the carbon reserve in forest eco-system is about 57% of the total carbon reserve in terrestrial eco-system. At present, the value of carbon sequestration, oxygen production and storage by forests in Shaanxi is about RMB8.99075 billion (according to the sixth forest census). The productivity of forest land in Shaanxi is not high. The growing stock per unit area is only 85.3% of the national average ($75.05 m^3/ha$), and 55.5% of the world average. The mean annual increment in forested land is only $2.25 m^3/ha$, lower than the national average ($3 m^3/ha$) and much lower than the level
of countries with developed forestry industry (5-7 m³/ha·a). Therefore, forests have much potential in carbon sequestration.

As the third largest fruit-producing province in China, Shaanxi takes the fruit industry as the dominant industry in agriculture. There is still much potential in increasing the carbon sequestration by developing fruit forests. Moreover, as the province is narrow and long from the south to the north, it has various climate zones and complex topographies, presenting much room for the development of forestry.

Between 1961 and 2000, the climate productivity in the Loess Plateau was 7,762.1 kg/(ha·a) on average. However, due to climate warming, the soil aridity is exacerbated. As a result, the climate productivity is generally on the decline at a rate of 10.45 kg/(ha·a). The major crops grown in Shaanxi include winter wheat and maize. If the current trend goes on, and adaptive wheat breeds have no substitutes, the yield of winter wheat will drop 10%-15% on average. Irrigation can partially offset the negative impact of climate change for no higher than 5%. As a result of climate warming, the output of spring maize will drop 2%-7%, and that of summer maize will fall 5%-7%. The output of irrigated maize will drop 2%-6%, and that of unirrigated maize will fall 3%-6%. That is to say, climate change will result in a 3%-6% reduction in total maize output on average. The reduction when irrigation is available is smaller than otherwise. In general, climate change has more negative impacts on maize production. The major reason for output reduction is the shortening growth period and higher temperature in the growth period. That is to say, in addition to reducing the output, climate change will also lower the ROI of wheat by 10%-15%, and that of maize by 3%-6%.

7.2 Adaptation processes

7.2.1 Potential strategies

(1) Increase the cropping index, adjust the tillage system and make full use of the heat resources. Generally speaking, climate warming is conducive to the multi-cropping system: the cropping index will go up. The area of double cropping for maize and wheat, triple cropping of wheat, maize and wheat in two years, and double cropping of rape and maize will go up. To improve the economic returns of agriculture, the multi-cropping system for interplanting of various cash crops will be developed significantly.

(2) Enhance the management of agricultural production and mitigate the negative impact of climate change. Adjust the management measures, including effective utilization of water resources, control of water and soil loss, increasing irrigation and fertilization, prevention and control of diseases and pests, and extension of ecological agricultural technologies, to increase the adaptability of the agricultural eco-system. Improve the comprehensive control of salinization and sandy wasteland, and water and soil loss, gradually ameliorate medium/low-
yield farmland into high-yield land. At the same time, study and popularize accurate tillage technologies based on automation and intelligence, adopt modern agricultural managment, lower the cost of agriculturla production, and improve the land utilization efficiecy and productivity.

(3) Improve the agricultural infrastructure and conditions, and increase the ability to prevent meteorological disasters. To mitigate the impact of climate change on agriculture, we must constantly improve the adaptability of agricultural eco-system to climate change and disaster relief ability. We must also renovate the aged drainage and irrigation facilities, increase the irrigated area, develop water-saving agriculture and scientific irrigation to improve the water utilization efficiency. Moreover, we must intensify the construction of facilities for comprehensive natural disaster prevention. Due to climate change, arid and semi-arid areas in the north will become more unstable and more arid. In these areas, we should focus on soil amelioration and water control, intensify farmland capital construction, improve agricultural ecology and environment and build high-and-stable-yield farmland.

(4) Cultivate and apply stress-resistant breeds, strengthen the study of technologies that can stabilize and increase the yield. We should enhance the development of and research on biological technologies, stress resistance, facility agriculture and precision agriculture, increase human ability to cope with climate change and their impact on agriculture, mannually reduce the negative impact of climate change on crops, cultivate and apply stress-resistant breeds that are drought, flood, high and low temperature tolerant. Based on the analysis of future allocation of light, temperature and water resources and the new pattern of meteorological disasters, we should ameliorate crop and breed distribution.

7.2.2 Adaptation scenarios

Currently, the average cropping index of farmland in Shaanxi is 136%. As the climate gets warm, the effective active accumulated temperature rises. By adjusting the cropping system, increase the area of interplanting, and move the area that adopts mult-cropping system northward, we are likely to increase the cropping index by around 15% within a short time.

To ward off natural disasters, agriculture is internally restructured, the sown area of grain crops is on the decline, while the area of high-efficiency cash crops is on the rise. In terms of sown area, the proportion between grain crops and cash crops including mulberry, tea and fruits was adjusted from 71:29 in 1991 to 65:35 in 2003, with the proportion of cash crops going up 6 percentage points. In total output, the proportion between grain, cash and fruit crops was changed from 50.9:28.4:20.7 in 1991 to 43.3:34.4:22.3 in 2003, with the proportion of grain crops going down for 7.6 percentage points, and that of cash crops and fruits going up 6 and 1.6 percentage points respectively. In cash gardening crops, the sown area of traditional cash crops such as oil and flue-cured tobacco remains stable, while that of medicinal materials, vegetables, tea and flowers increases rapidly. According to traditional
statistics, the growth rate is up to 2.67%, 4.9% and 42.7% respectively. The product quality is further improved. Since the autumn of 2002, the sown area of low-yield and inferior-quality grain crops has been declining, and that of high-quality grain crops and speical cash crops has been rising. In sumemr grain crops, the sown area of quality wheat is 382,270 ha, up 36.7%, accounting for 31% of the total sown area of wheat. In autumn grain crops, the sown area of maize is 136,000ha.

7.2.3 Cost-benefit estimates

As a result of climate change (especially temperature rise in winter), it is easier for many pests and pathogens to survive winter, so the base of disease and pest sources increase. Due to temperature rise, pests begin to grow at an earlier time, and hibernate for winter at a late time. The number of pest generations in one year increase, and the probability of repeated damages to farmland increases. The increase in the content of CO\textsubscript{2} leads to declining content of nitrogen in plants. As a result, pests increase their feed intake to meet the demand for protein. The change in crops and increase in cropping index may make it easier for pests and pathogens to spread. When the temperature rises, microorganisms in soil decomposes at an accelerated pace, leading to declining soil fertility. Carbon in the organic substance in soil is an important part of carbon pool on the earth. It is involved in global carbon circulation. CO\textsubscript{2} and CH\textsubscript{4} generated from the decomposition of organic substance are important greenhouse gases. Organic substance in soil is very sensitive to climate change. Temperature is an important environmental factor that affects the decomposition rate. The content falls as the precipitation falls and temperature rises. Comparison of change in soil fertility under different temperatures and application of urea shows that when the application of urea is 450~1,125kg/ha and the daily average temperature is 15~28 \degree C, if the temperature rises for one degree, the release of quick-acting nutrient increases about 4%, and the release cycle gets 3.6d shorter. Under the same temperature, the higher the urea application is, the larger the release of quick-acting nutrient will be.

The diseases and pests exacerbate, the decomposition of organic substance in soil accelerates, and the release cycle of chemical fertilizer gets shorter. Climate change will also raise the irrigation cost, and the expenses for soil amelioration, water and soil maintenance, and consequently raise the agricultural investment and cost. On the other hand, the negative development of agricultural eco-environment will also increase the agricultural cost. It is estimated that by 2000, 2025 and 2050, the proportion of newly-added investment for climate change accounts for 2.4%, 7.9% and 17.0% of the agricultural investment in 1990 respectively in China. In Shaanxi, because the plains in Shaannan and Guanzhong generally adopt the double cropping system, due to the cropping index, the newly-added investment for climate change will be higher than the national average.
7.3 Measures for reducing unsustainable land use

7.3.1 Potential strategies

The area of the Yellow River Valley in Shaanxi is 1.183 million ha, accounting for 60.4% of the total area of the province. The increasing number of temperature rise, falling rainfall, drought and other extreme climate and meteorological incidents due to climate change poses a significantly negative impact on agricultural production in this area. It is estimated that the output of dry land and irrigated area in the whole Loess Plateau only accounts for 20%~40% and 50%~70% of the light-temperature potential productivity respectively. Therefore, we should increase the climate potential productivity of crops by protecting the farmland quality to ensure grain security after the output of major grain crops is reduced because of climate change. The strategic measures to reduce non-sustainable utilization of land resources include:

(1) Adopt the strictest farmland protection system to make sure that the total acreage of farmland does not decline, the quality does not deteriorate, and the land purpose is not changed. Carry out water conservation in large irrigated areas, build and improve a high-efficiency irrigation system. Speed up the construction of rainwater collection and storage facilities in hilly and arid areas, actively popularize dry-farming and water-saving technologies, and improve the water utilization efficiency. Vigorously build small water conservancy projects, set up a scientific water utilization management system, enhance the construction of IT-based management and dispatch system in irrigated areas for a high-efficiency land utilization mechanism.

(2) Strengthen the farmland capital construction, improve the agricultural eco-environment and build high/stable-yield farmland to constantly increase the ability to cope with climate change and disasters.

(3) Develop mulching cultivation and protected agriculture, intensify the development of and research on photosynthesis, biological nitrogen fixation, biological technologies, stress resistance and precision agriculture to increase the land productivity and the adaptability to climate change.

(4) Increase the number and area of natural reserves to preserve natural secondary forest, wildwood and biodiversity in forest. At time of afforestation, select thermophilous, drought, disease and pest resistant breeds, increase the competition of breeds in adaptation to climate change and migration, and the adaptability to environmental change.

7.3.2 Implementation scenarios

After the strategies are implemented, the water and soil loss, soil pollution by chemical fertilizer and pesticide, secondary salinization and desertification in Shaanxi is effectively alleviated. The proportion of middle/low-yield farmland is reduced, quality of farmland
improved, unit yield of grain significantly increased, and the conflict between people and land effectively ameliorated. Wetland, forest, grassland and farmland are well preserved and the structure further optimized. Moreover, the vegetation coverage rate is greatly increased and total amount of CO₂ sequestrated by plants and soil raised, which can help lower the content of CO₂ in the atmosphere.

7.3.3 Cost-benefit estimates

Through the rational development and optimized allocation of water resources, the new mechanism for the construction of water conservancy facilities will be improved. By 2010, the qualification rate of water function areas will be raised to 80% by 2010, rivers whose drainage area is over 1,000km² will maintain ecological flow, and the exploitation of groundwater in large/medium cities along the Weihe River will be reduced by 10%. The water supply in 13 cities including Xi’an will be increased by 918 million m³ and the reusing rate of industrial water will be raised to 65%. The utilization coefficient of agricultural irrigation water will be increased to 0.55.

In summer, level the field and land in Guanzhong and Weibei, carry out farmland capital construction, and focus on the construction of water conservancy facilities in autumn and winter. Intensify the construction of supportive facilities in irrigated areas and water-conserving renovation, continue to implement the renovation funded by the loans of the World Bank in Guanzhong and water-conserving renovation in large/medium irrigated areas, and vigorously build water-saving irrigation demonstration areas. Complete RMB269 million investment for the supportive and water-saving renovation projects in 9 irrigated areas in Guanzhong, including the design of 10 backbone projects, renovation of 36,700ha of medium/low-yield farmland and reform 449 branch and lateral canals. After the implementation of these projects, the annual water storage will be increased by 96 million m³, 193,300 ha of irrigated area will be improved, and the grain output will rise by nearly 600,000t.

Significantly increase the carbon sink by intensifying afforestation, returning farmland to forest and grassland, preserving natural forest resources, controlling water and soil loss and carrying out farmland capital construction. By 2010, 30,000km² of water and soil loss will be controlled, 1 million ha of forest will be added, 330ha of grass seed base and 2,000ha of reproducing base will be constructed. Moreover, the forest coverage rate will be increased from the current 37.2% to 42% to absorb a total of 16 million tons of CO₂ annually.
8 References


[34] http://www.sxtvs.com/content/2007-09/14/content_656854_2.htm


