

The close relationship between development and the environment The former is based on the second resources and can not be based development without environmental resources and therefore, the breach of the resources in terms of spoil will have negative repercussions on the development process and prejudice to its objectives and the scarcity of resources and decreasing also affect the development in terms of their level and achieve its objectives as it can not be based development translational environmental resources and the damage to the environment and its resources endanger human needs, and should therefore be the development that are based on the development of consideration for the environment and to consider the environment and development as a twin development is not going to achieve its goals without taking policies environmental sound.

Defines desertification in general as a deterioration of the fertility of the land productive, whether natural pastures or agricultural land is irrigated or rainfed, are lead to lower biological production of land, and becomes less productive, and may lose its fertility entirely, Regions pastoral lose vegetation cover is natural, and replaced by plants undesirable The spiny plants poisonous, as

Disappear trees, shrubs and replaced by herbs least economic value and which are not able to protect the soil and installed, and deteriorating land in rainfed areas and become due Ahart in dry times, vulnerable to the wind to drift and lose soil ability to retain water, and provide the appropriate center for plant growth, and deteriorating fertile land irrigated result of irrigation is not scientific, so Taatmlh or rising underground water level where, and reduced productivity.

Experts and scholars have suggested many of the solution to the problem of desertification methods in accordance multiple levels, including:

Leaving farming methods that harm the environment, and a commitment to the methods associated with the soil, and that helps to restore the natural balance between the soil and communities.

The use of renewable energy sources rather than the use of firewood, which will help to maintain the vegetation.

Work on the estimated productivity of the soil increased, taking into account the maintenance of soil fertility and reduce degradation.

Use of water resources on the face ensures its protection.

Interest meteorological air with continuous follow-up to the phenomenon of desertification, drought and desert Aattaoualzhv particularly important ..

Maintaining vegetation.

Promulgate laws and legislation that contribute to the fight against desertification.

The establishment of environmental reserves.

Protect forests by regulating the cutting operations, fire fighting and pest control.

Organize pasture on the face of combining development and protect them at the same time, developed and provision of water resources which, while reducing the pressure on it focus grazing animals, meat production in fixed positions, and the use of grazing method deferred to ban grazing in some areas a sufficient period of time to allow for the recovery of the vegetation vitality, and promote the

breeding of camels and wild animals to achieve ecological balance of natural pastures.

The inclusion of combating desertification in the curriculum.

Environmental awareness.

Encourage scientific research in the field of combating desertification and drought and desert creep.

Establishment of government institutions and civil care about preserving the environment and combating desertification The use of methods and techniques appropriate anti-desertification