

The Geomorphological Hazards represent in the area between Tamsah lake and the head of Suez Gulf the subject of the study, because it aims to study and analyze the most important Geomorphological Hazards which face the area through a study which contains five chapters, the first chapter deals with the geographic features of area, the second chapter deals with the flood Hazards, The third chapter deals with the dangers connected to sand movements, the fourth chapter deals with the dangers of salt weathering, the last chapter deals with the dangers connected to the shore line.

The study concluded that the area faces many tectonic movements which result in many building shapes such as Fractures and sprains , the area is considered safe of the danger of floods except for the south part of it( Suez city) and many human activities face the Hazards of sand creeping especially on roads , farms and Urban communities south of the area , also some buildings and roads face the Hazard of salt weathering especially the areas around Suez lakes , some outskirts like Al Jnanin suburb, the shore line faces the carving and sedimentary processes in different degrees, which represents dangers on the places of human activities.

( Key Words ) :

- 1- Geomorphological Hazards
- 2- salt weathering
- 3- human activities
- 4- shore line
- 5- lakes
- 6- tectonic movements
- 7- sand movements
- 8- flood