Surface displacement evolution with time

- Surface subsidence (mm) vs. Time (year)
- Base case: maximum subsidence location
- Case 3: maximum subsidence location
- Case 4: maximum subsidence location
- Case 6: maximum subsidence location
- Base case: Lake location
- Case 3: Lake location
- Case 4: Lake location
- Case 6: Lake location

Graph showing the evolution of surface subsidence with time for different cases and locations.