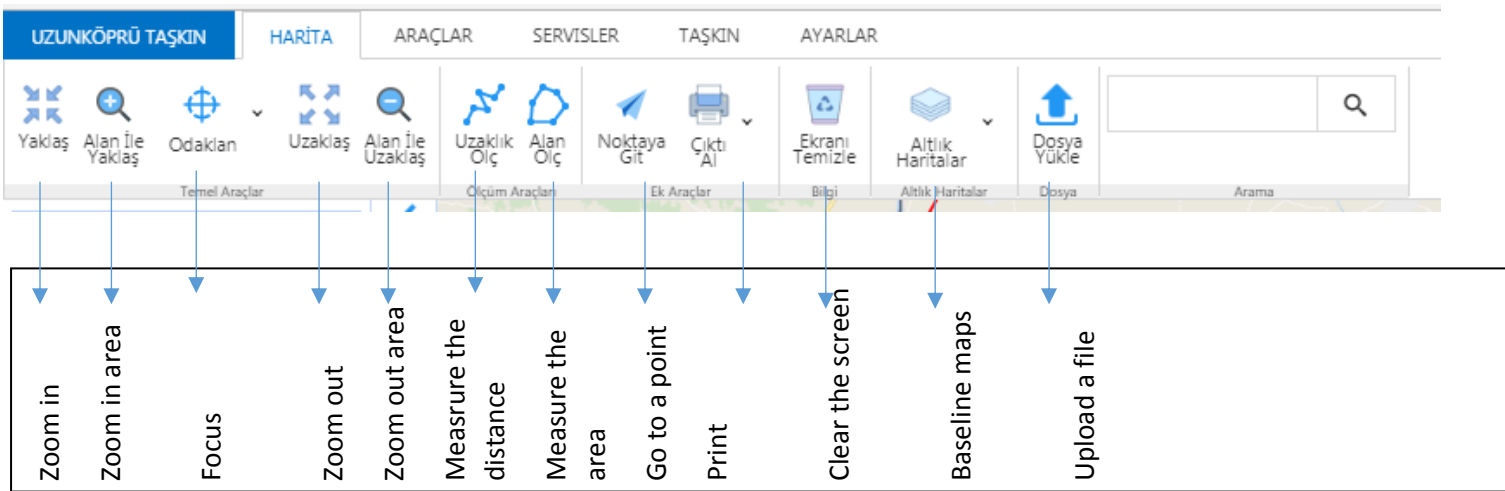
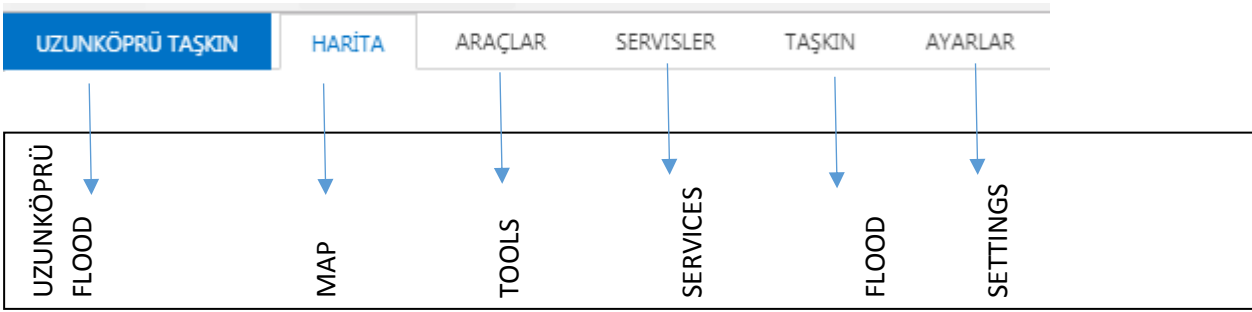
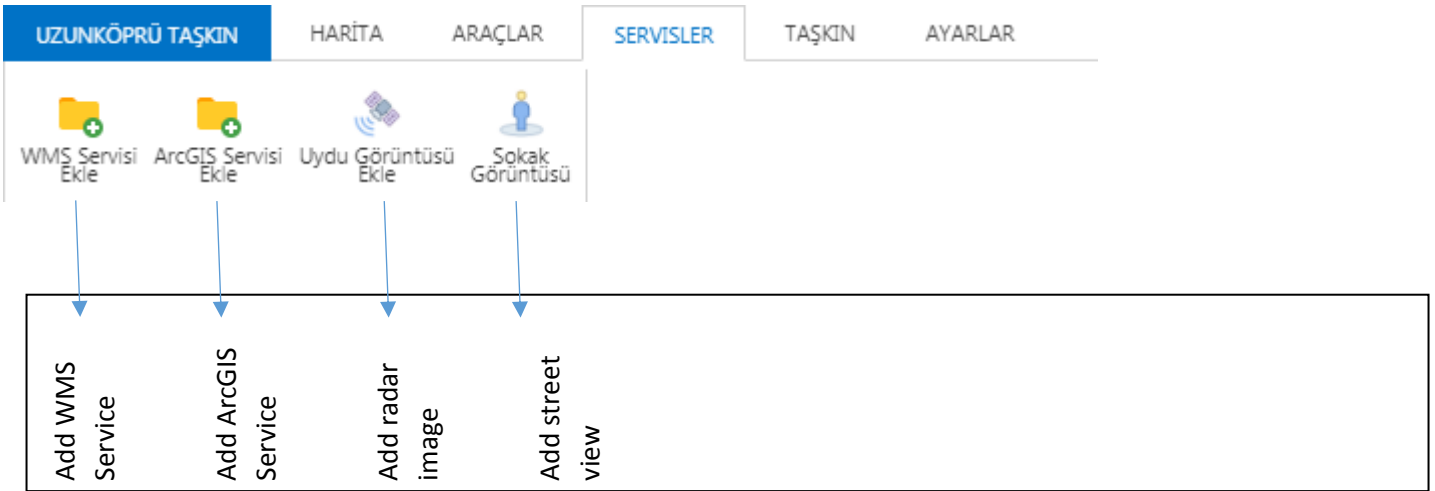
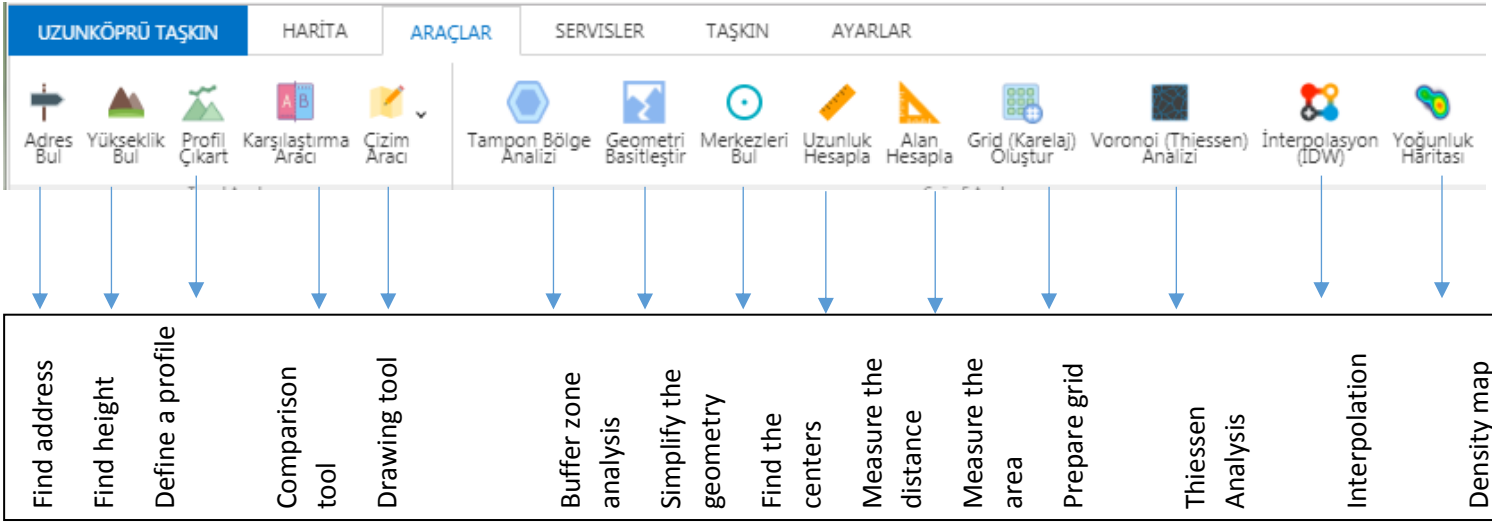


This document describes a quick guideline to “Sel Erken uyarı sistemi-Uzunköprü Belediyesi” (UFIS) , which can be found on www.preventdisaster.org.





Anlık Yükseklik
Göster

K

Grid
Göster

K

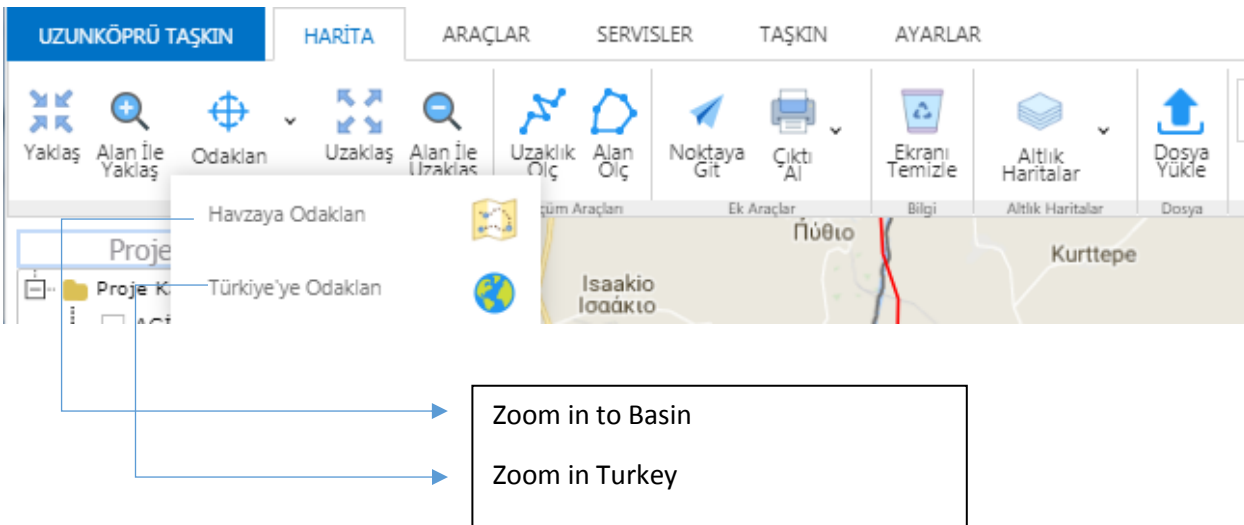
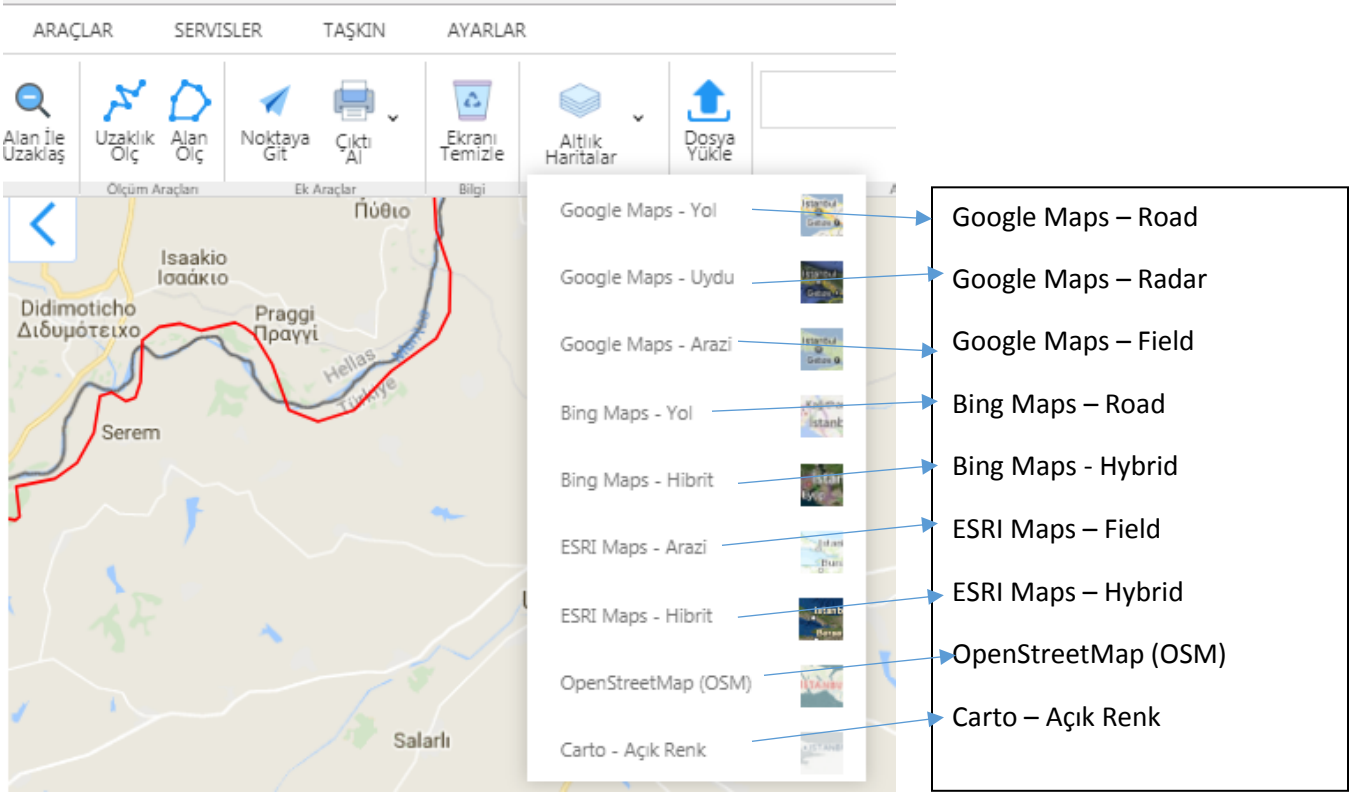
Show current
height

Show grid

Proje Katmanları

- Proje Katmanları
 - AGİ
 - Meteoroloji İst.
 - Havza Alanı
 - Akarsu
 - Binalar
 - Türkiye Havzalar
 - Türkiye Akarsu
 - Yayılım Haritaları

- Project layers
 - Flow Observation Stations
 - Meteorological Stations
 - Basin area
 - Rivers
 - Buildings
 - Turkish Basins
 - Turkish Rivers
- Extension Maps



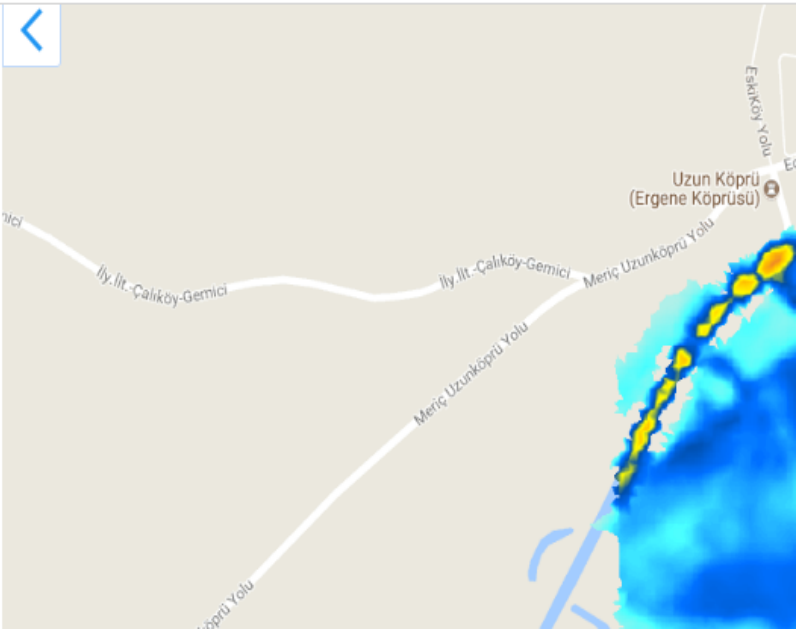
The image shows a software interface with a map and a drawing tools menu. The menu is open, displaying various drawing options. Blue arrows point from each menu item to a corresponding action in a box on the right. The map in the background shows a river and some buildings.

Tool Name	Icon	Action
Nokta Çiz	Blue dot	Draw a point
Çizgi Çiz	Blue line	Draw a line
Alan Çiz	Blue polygon	Draw an area
Daire Çiz	Blue circle	Draw a circle
Dikdörtgen Çiz	Blue rectangle	Draw a rectangular
Kaydet	Blue save icon	Save
Çizimleri Temizle	Blue trash icon	Clear all drawings

Anlık Yükseklik Göster K Grid Göster K

Harita Ayarları

- Proje Katmanları
- Proje Katmanları
 - AGİ
 - Meteoroloji İst.
 - Havza Alanı
 - Akarsu
 - Binalar
 - Türkiye Havzalar
 - Türkiye Akarsu
 - Yayılım Haritaları
 - Q2
 - Q5
 - Q10
 - Q25
 - Q50
 - Q100
 - Q500
 - Q1000



- Extension maps*
- Q2
 - Q5
 - Q10
 - Q25
 - Q50
 - Q100
 - Q500
 - Q1000

*the area that will be flooded in case of a rain fall expected in X years of frequency