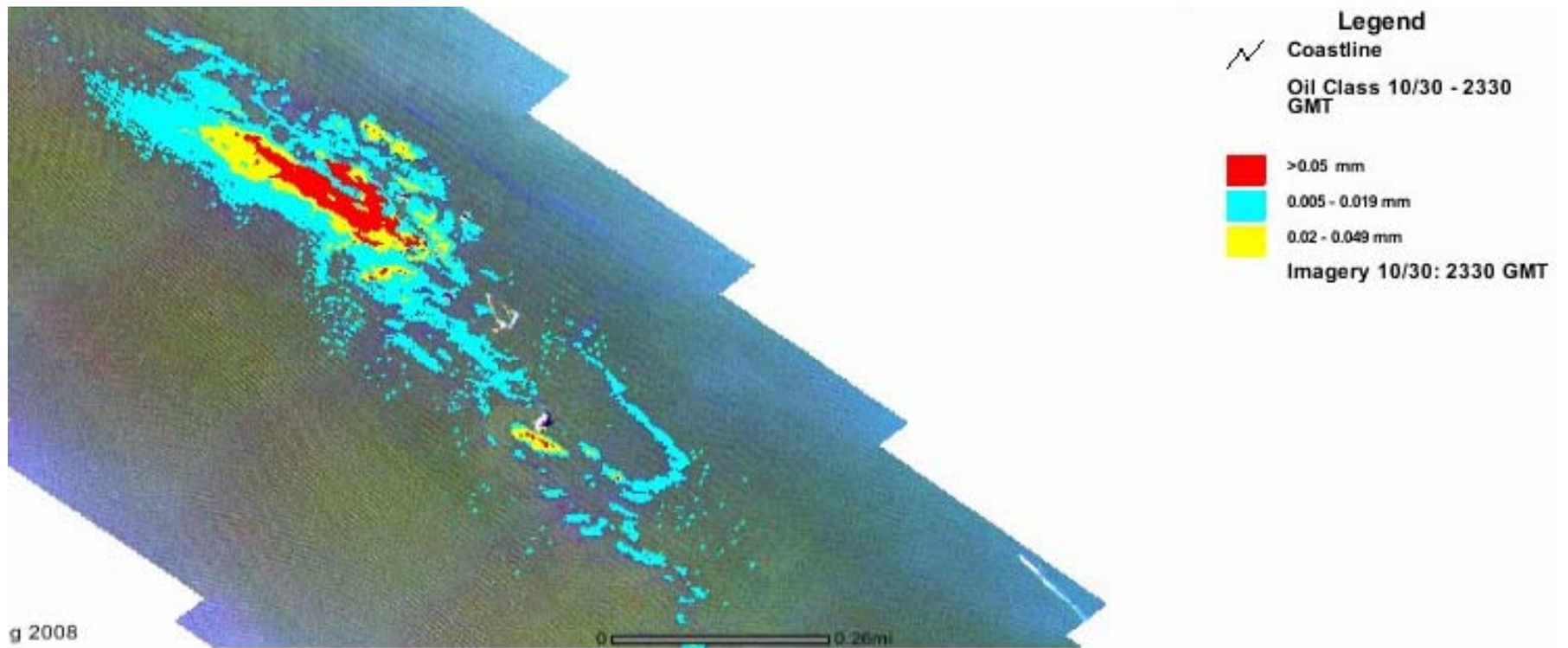


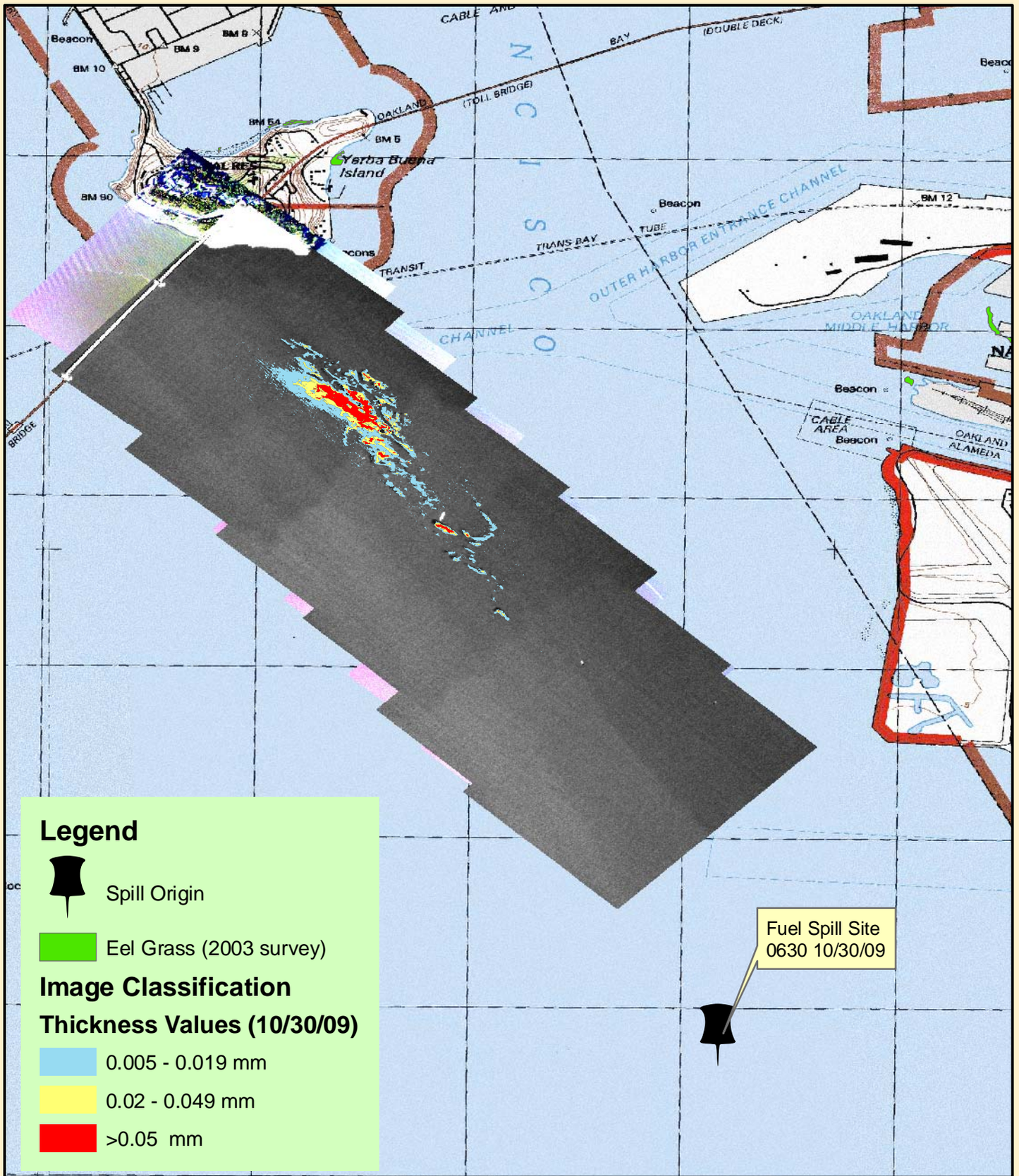


Dubai Star Incident

Aerial overflight map conducted by Ocean Imaging Inc. using a digital multispectral video camera to capture thermal and color images of the oil spill. Images are then processed using computers to classify the thickness of the oil based on their light signature footprint.



*Note: Time stamp is GMT (Zulu Time). Therefore, 2330 GMT is 4:30 pm Pacific Time



Calif. Dept. of Fish and Game
Office of Spill Prevention and Response



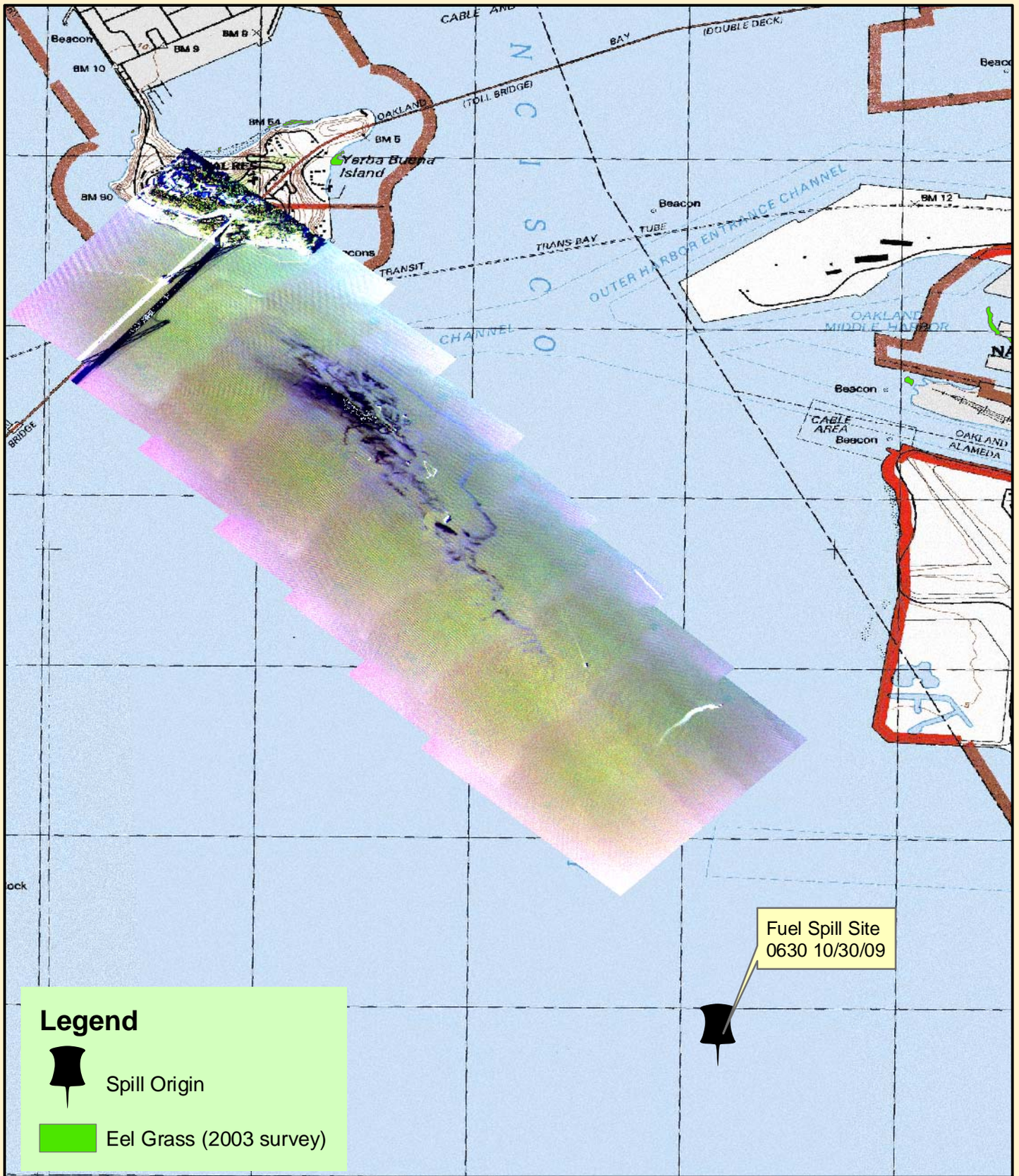
Data Source:
Date/Time:
Requestor:
Date Created:

California (Teale)
Albers Projection
NAD 83

Dubai Star Incident Oil Thickness Values 10/30/09 @ ~1700 Hrs



0 1,900 3,800
Feet



Fuel Spill Site
0630 10/30/09

Legend



Spill Origin



Eel Grass (2003 survey)



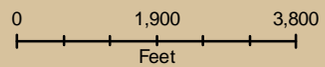
Calif. Dept. of Fish and Game
Office of Spill Prevention and Response

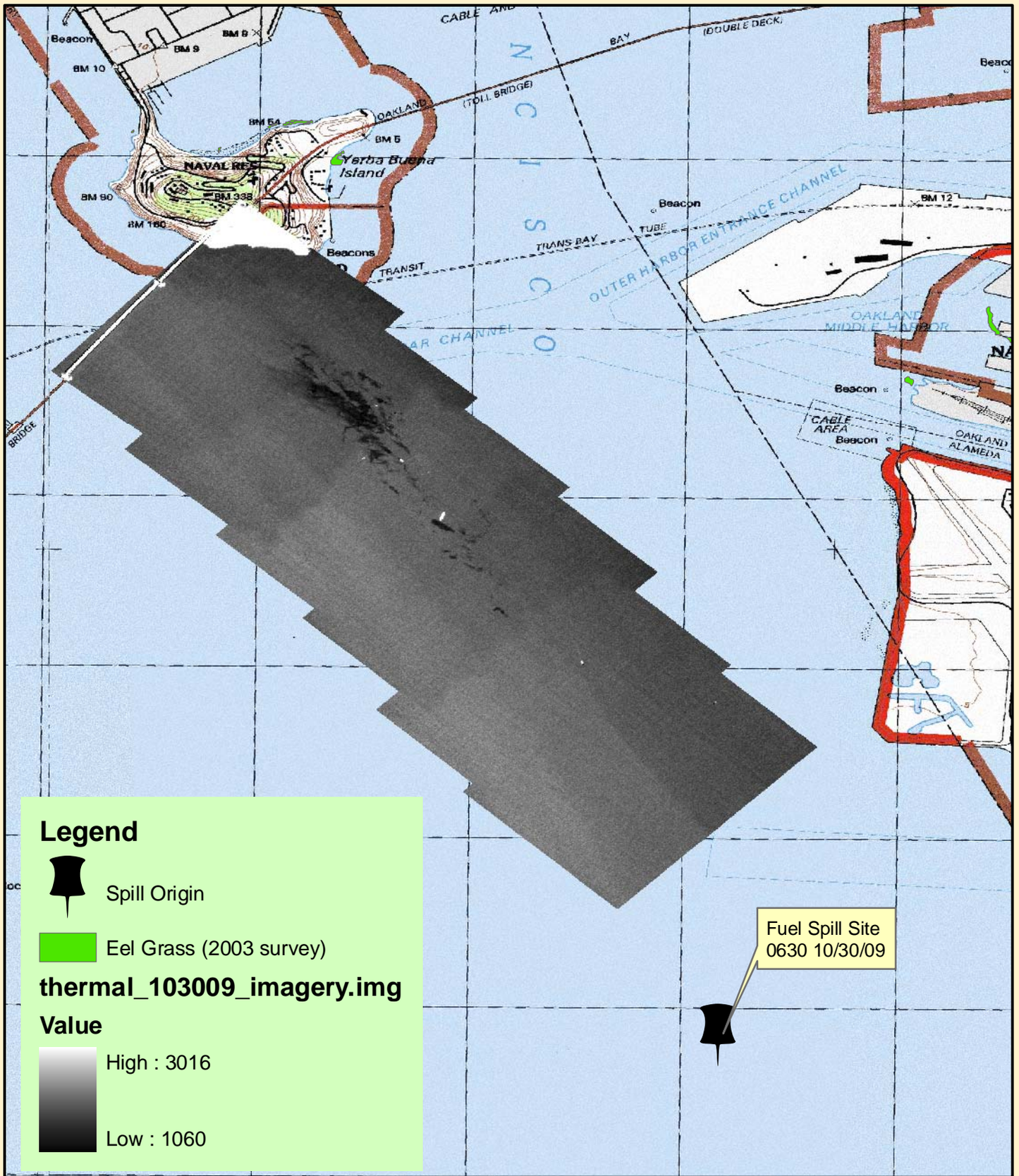


California (Teale)
Albers Projection
NAD 83

Data Source:
Date/Time:
Requestor:
Date Created:

**Dubai Star Incident
Multispectral Image
10/30/09 @ ~1700 Hrs**





Calif. Dept. of Fish and Game
Office of Spill Prevention and Response



Data Source:
Date/Time:
Requestor:
Date Created:

California (Teale)
Albers Projection
NAD 83

Dubai Star Incident Remote Sensing Images 10/30/09 @ ~1700 Hrs



0 1,900 3,800
Feet