

Before

No-Change (NO)

Wildfire (WF)

Flood (FL)

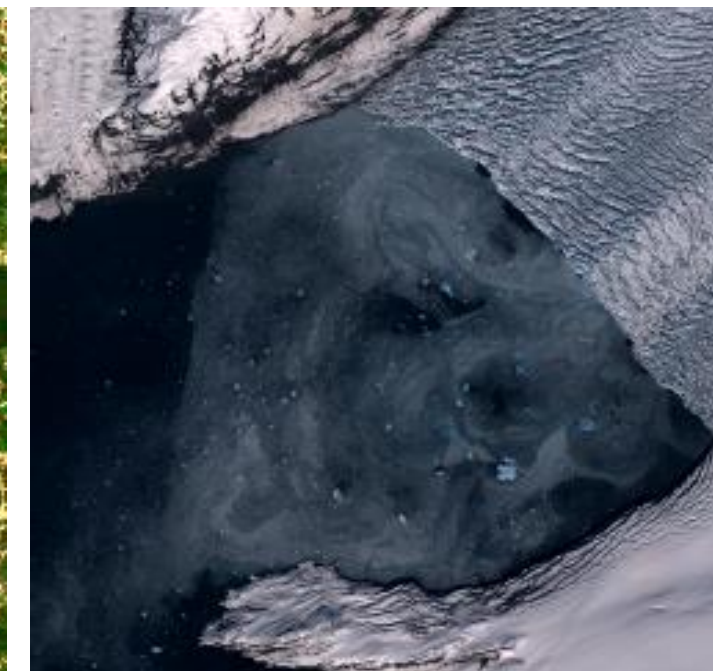
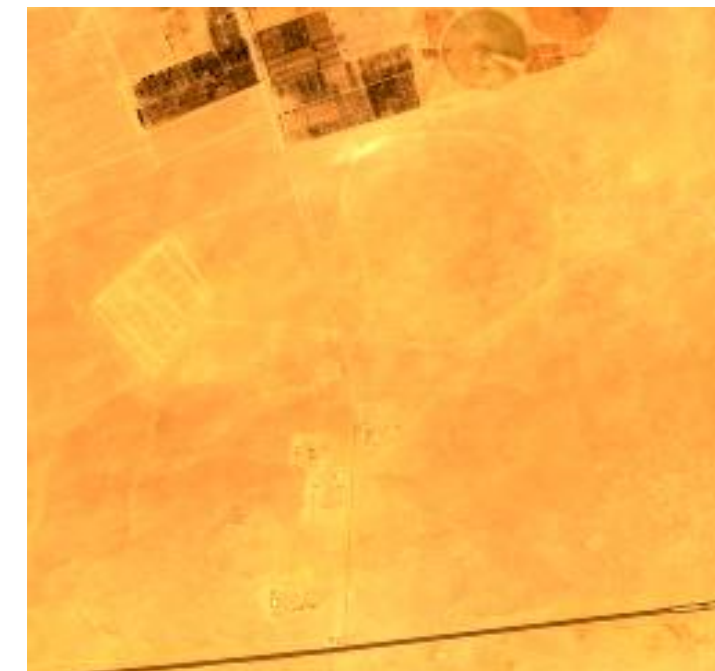
Greenfield (GF)

Wetland (WET)

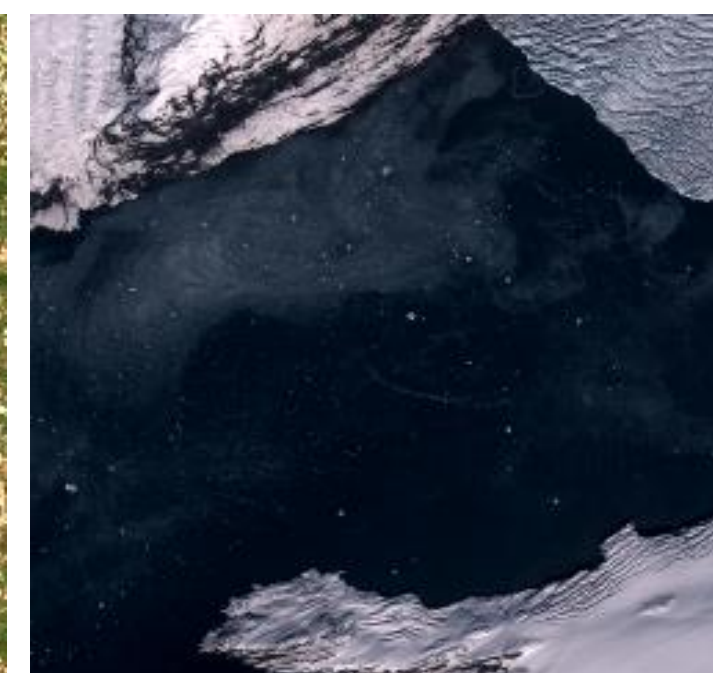
Agriculture (AG)

Urban (UR)

Glacier (GL)



After



- (1) there is no difference
- (2) two scenes seem identical
- (3) the scene is the same as before
- (4) no change has occurred
- (5) almost nothing has changed

- (1) the entire large forest area by the sea was burned to ashes
- (2) the entire dense forest area near the water was destroyed by fire
- (3) the color of the large forest area in the left and middle part of the scene has changed from dark green to brown
- (4) due to the fire the density of green areas in the forest area near the water has greatly decreased
- (5) there are dark burnt areas in the forest area in the left and middle parts of the scene

- (1) an extreme flood has caused significant changes on the shoreline
- (2) some areas near the shoreline has been submerged and a new bay has been formed
- (3) a new bay has been formed at the bottom left corner
- (4) the orange bareland on the left edge has turned green indicating vegetation increase
- (5) a thin road spanning across the scene has been submerged

- (1) the width of the river has decreased due to drought
- (2) green fields on both sides of the river have dried out
- (3) green fields scattered among the residential area on both sides of the river have dried out
- (4) green vegetation density of the area encircling the river have decreased
- (5) overall greenery of the area encompassing the river have decreased

- (1) big and veined lake at the bottom corner of the scene dried up
- (2) huge amount of green area formed at the edges of big and veined lake at the bottom corner of the scene
- (3) water level of the big and veined lake at the bottom corner of the scene has decreased significantly
- (4) color of the big and veined lake at the bottom corner of the scene has turned to green from black
- (5) veins of the big and veined lake at the bottom corner of the scene dried up

- (1) many center pivot irrigation fields have been constructed on the barren terrain
- (2) several circular fields have appeared in the desert
- (3) green circular areas have been planted throughout the scene
- (4) many agricultural fields have been added to the barren area
- (5) agricultural fields have been built in the dry region

- (1) lots of new roads were built to the thick green area near the road
- (2) the thick green area at the right side of the scene have been filled with houses
- (3) lots of new houses were built to the center of the scene
- (4) the amount of houses at the scene have been greatly increased indicating the growth of the city
- (5) some of the houses were built to the areas between the roads

- (1) the snow has melted near the glacier
- (2) the snow area at the right edge of the scene has turned to glacier
- (3) the water in the waterbody has formed glacier
- (4) the glaciers in the scene have increased
- (5) the snow at the right of the scene has turned into ice