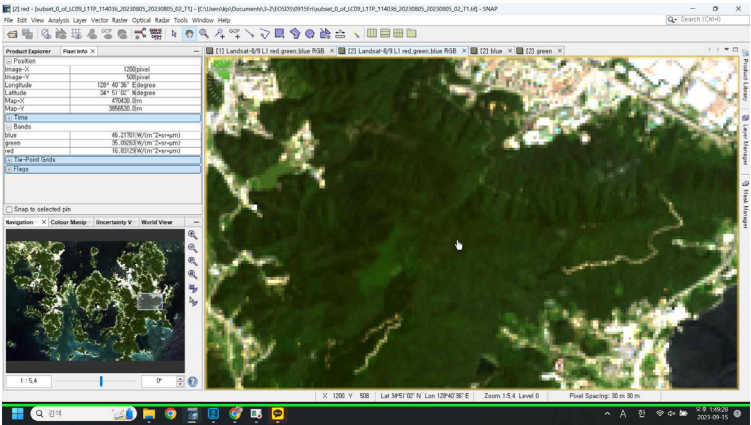
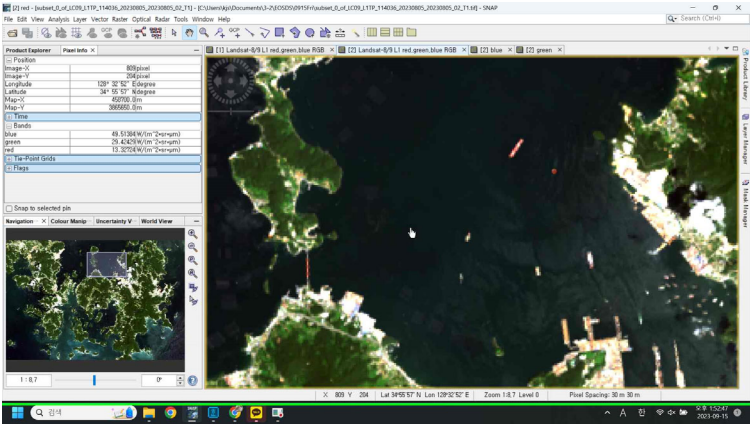


1. Mountain



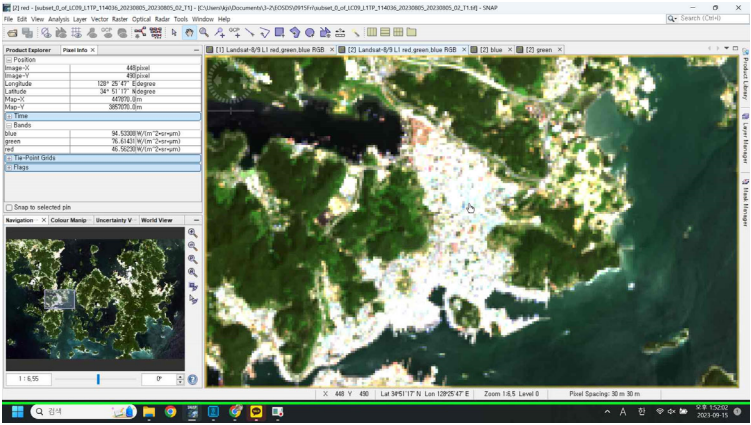
Bands	Red	Green	Blue
$W/(m^2 \cdot sr \cdot \mu m)$	16.83129	35.09263	46.21701

2. Sea



Bands	Red	Green	Blue
$W/(m^2 \cdot sr \cdot \mu m)$	13.32724	29.42429	49.51384

3. City



Bands	Red	Green	Blue
$W/(m^2 \cdot sr \cdot \mu m)$	46.56230	76.61431	94.53308

City’s pixel’s Red, Green, Blue values are biggest among three, so city’s pixel looks white. Sea and Moutain’s pixel’s blue and green value are dominated. (especially blue) but mountain’s green value is bigger than sea’s green. and sea’s blue value is bigger than mountain’s blue. so mountain’s pixel looks dark green, and sea’s pixel looks dark blue.