

CLOUD PREDICTION DEMO

Modification to the Urthecast Web Demo

Click orange links to see predicted cloud cover
during forecasted capture for AOI (e.g. West Coast)

Data based on Environment Canada models

See README for more information

Thanks! Jonathan - lannanj@gmail.com



CREATE AN AOI ON THE WEST COAST

GeoJSON:


```
{"name": "West Coast", "geometry": {"type": "Polygon", "coordinates": [[[-126, 53], [-126, 47], [-120, 47], [-120, 53], [-126, 53]]]}}
```

Create AOI

West Coast

AVahGtWAaZ4j_gD2FvTz



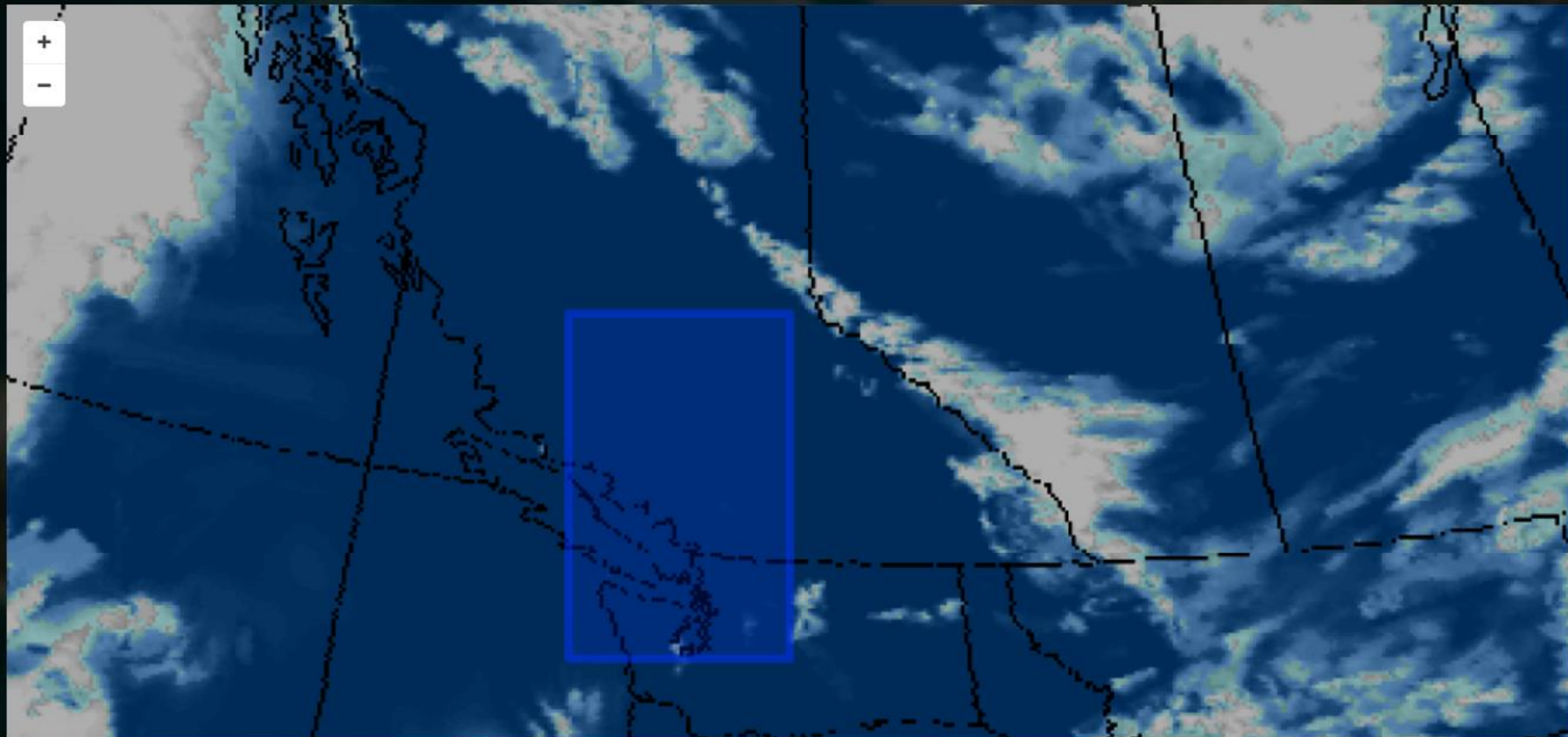


```
https://api.urthecast.com/v1/consumers/apps/me/aois?  
api_key=7543BFBB202646B69D98&api_secret=0C87A739BAAE49F29AE1204F7C260927
```

```
{"request_id":"39eddaf0-ebfb-4607-9321-b6a5fdfacb0f","request_time":"2016-08-  
19T04:33:28Z","status":201,"messages":null,"meta":null,"payload":[{"name":"West Coast","geometry":  
{"type":"Polygon","coordinates":[[[-126,53],[-126,47],[-120,47],[-120,53],  
[-126,53]]}], "consumer_id":26794,"id":"AVahE0Af0-KJi0A_dpTK"}]}
```



See a map of predicted cloud cover at +3 UTC:

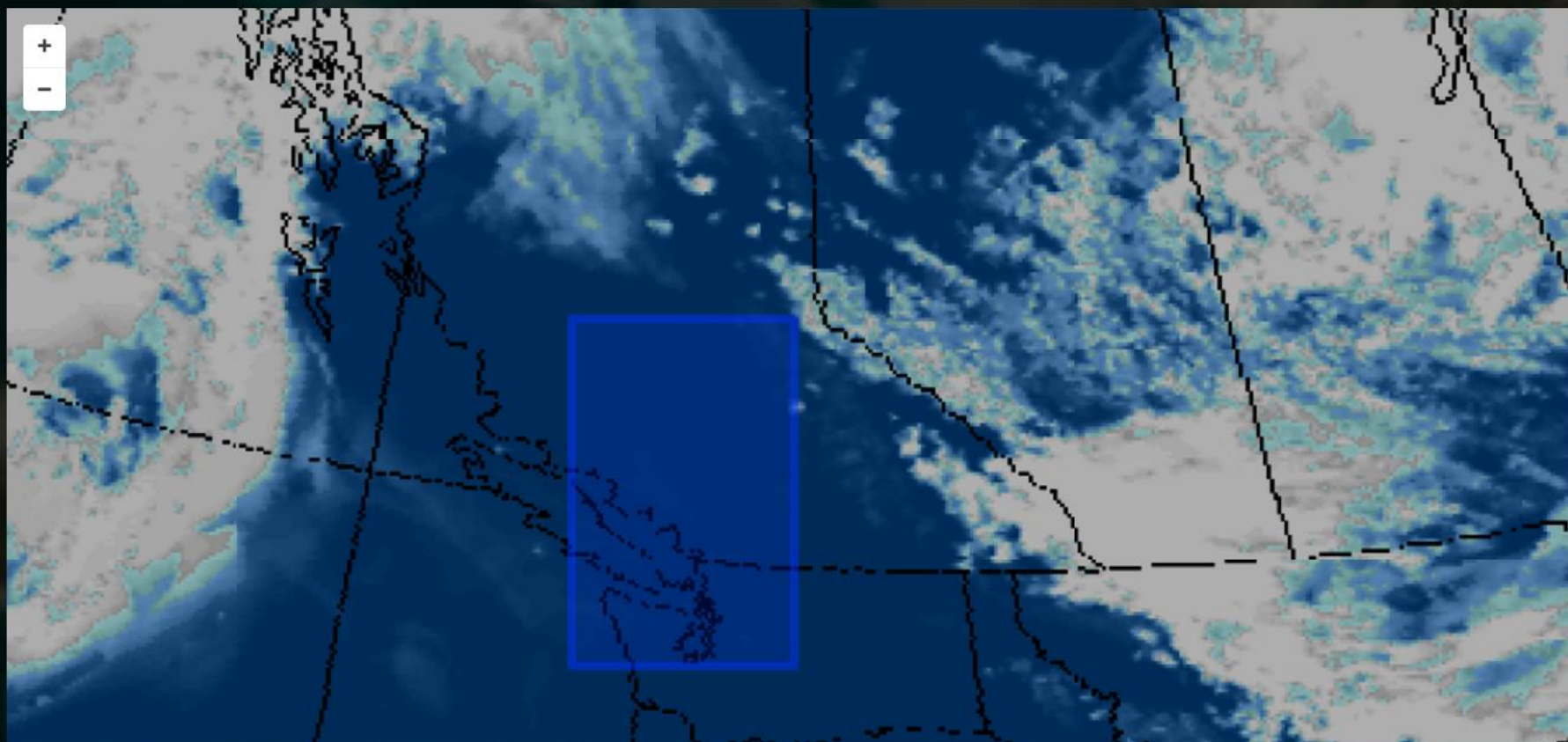


CLOUD COVERAGE FORECASTS

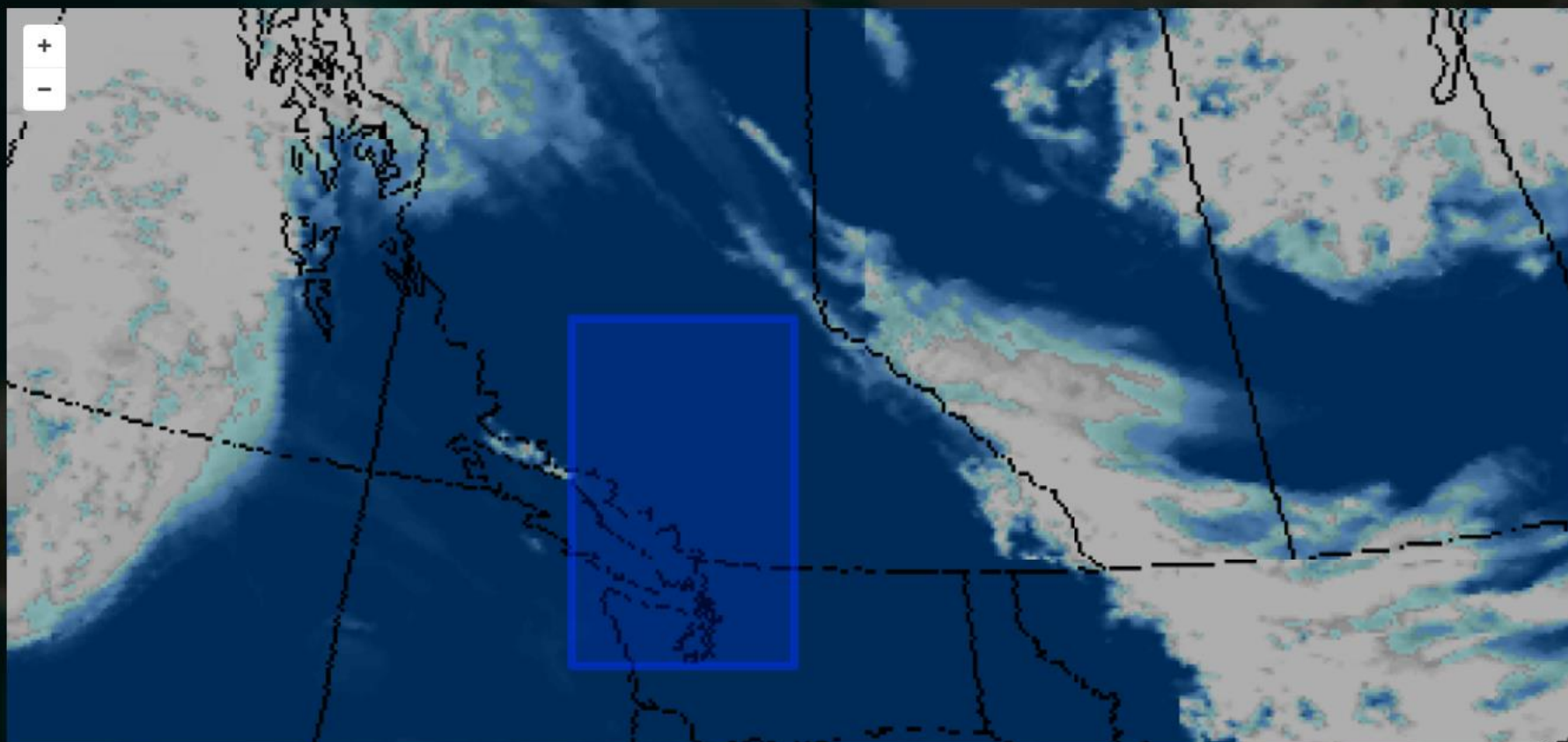
What is the predicted cloud cover for the next capture opportunity for a given satellite?



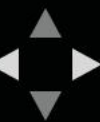
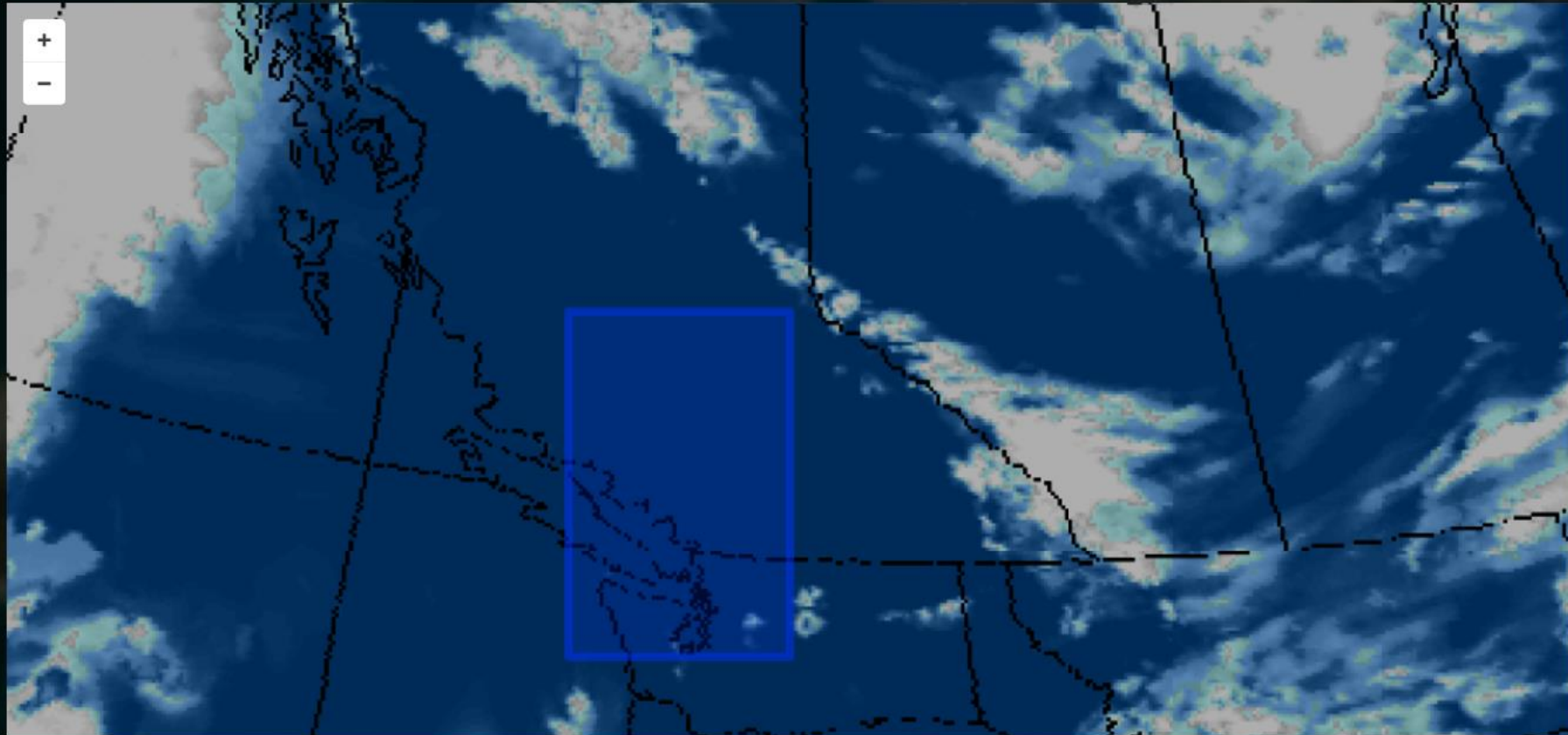
What will the cloud cover be for Theia's next pass?



What will the cloud cover be for Deimos-1's next pass?



What will the cloud cover be for Landsat-8's next pass?



In this example, a scene was later available from the LANDSAT-8 for comparison against predicted cloud cover.

