

Updates to our APIs (2021-05-20)

New endpoints

Fishhealth API

https://www.barentswatch.no/bwapi/openapi/index.html?urls.primaryName=Fishhealth%20API#/Download/get_v1_geodata_download_anonymousilafreearea
https://www.barentswatch.no/bwapi/openapi/index.html?urls.primaryName=Fishhealth%20API#/Download/get_v1_geodata_download_anonymousilaprotectionzone
https://www.barentswatch.no/bwapi/openapi/index.html?urls.primaryName=Fishhealth%20API#/Download/get_v1_geodata_download_anonymousilasurveillancezone
https://www.barentswatch.no/bwapi/openapi/index.html?urls.primaryName=Fishhealth%20API#/Download/get_v1_geodata_download_anonymouslocalitieswithila
https://www.barentswatch.no/bwapi/openapi/index.html?urls.primaryName=Fishhealth%20API#/Download/get_v1_geodata_download_anonymouslocalitieswithpd
https://www.barentswatch.no/bwapi/openapi/index.html?urls.primaryName=Fishhealth%20API#/Download/get_v1_geodata_download_anonymouslocalityarea
https://www.barentswatch.no/bwapi/openapi/index.html?urls.primaryName=Fishhealth%20API#/Download/get_v1_geodata_download_anonymouspdzone_borders
https://www.barentswatch.no/bwapi/openapi/index.html?urls.primaryName=Fishhealth%20API#/Download/get_v1_geodata_download_anonymouspdprotectionzone
https://www.barentswatch.no/bwapi/openapi/index.html?urls.primaryName=Fishhealth%20API#/Download/get_v1_geodata_download_anonymouspdsurveillancezone
https://www.barentswatch.no/bwapi/openapi/index.html?urls.primaryName=Fishhealth%20API#/Download/get_v1_geodata_download_localitieswithpd
https://www.barentswatch.no/bwapi/openapi/index.html?urls.primaryName=Fishhealth%20API#/Download/get_v1_geodata_download_localitieswithila

Waveforecast API

https://www.barentswatch.no/bwapi/openapi/index.html?urls.primaryName=Waveforecast%20API#/CustomRoute/get_v2_geodata_waveforecast_route_customroutearea

WMS/WFS

bw:localitieswithila - This layer has aquaculture sites with ongoing ISA disease outbreaks. The data is from Veterinærinstituttet.

bw:localitieswithpd - This layer has aquaculture sites with ongoing PD disease outbreaks. The data is from Veterinærinstituttet.

<https://geoserver.barentswatch.no/geoserver/ows?service=wms&version=1.3.0&request=GetCapabilities>

<https://geoserver.barentswatch.no/geoserver/ows?service=wfs&version=1.1.0&request=GetCapabilities>

Removed endpoints

Fishhealth API

Removal of wesseltrack endpoints as notified here: [Fishhealth WellBoatWeek APIs will be removed 4 May 2021](#)

Localitieswithdisease is replaced by localitieswithpd and localitieswithila.

/bwapi/v1/geodata/download/localitieswithdisease (Replaced by)
/bwapi/v1/geodata/ais/wellboat/{mmsi}/{year}/{week}
/bwapi/v1/geodata/fishhealth/locality/{localityno}/wellboat/{year}/{week}
/bwapi/v1/geodata/ais/rawwellboatpoints/{mmsi}/{year}/{week}
/bwapi/v1/geodata/ais/rawwellboatline/{mmsi}/{year}/{week}
/bwapi/v1/shipregister/wellboats
/bwapi/v1/wellboat/latestpositions

WMS/WFS

Remooved layer bw:localitywithdisease.