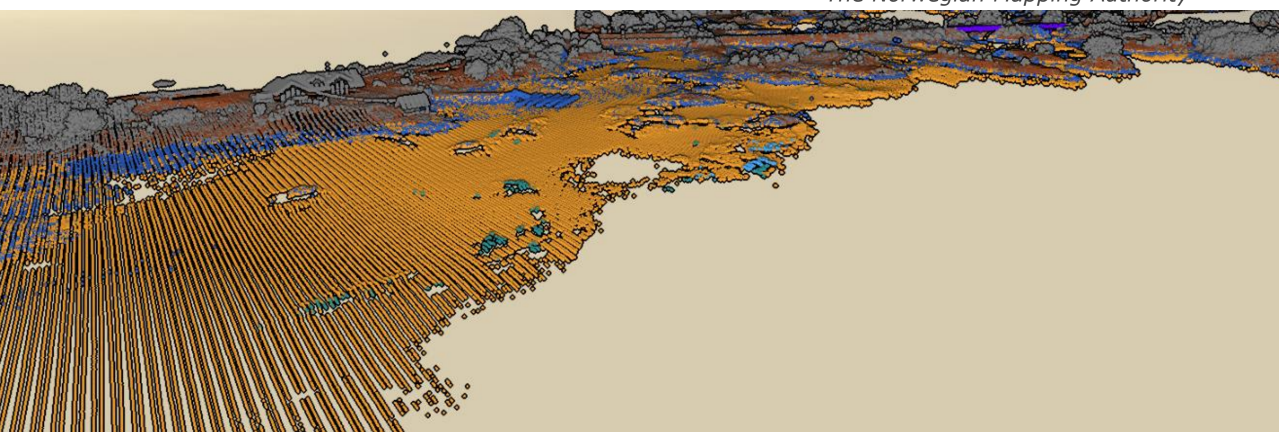
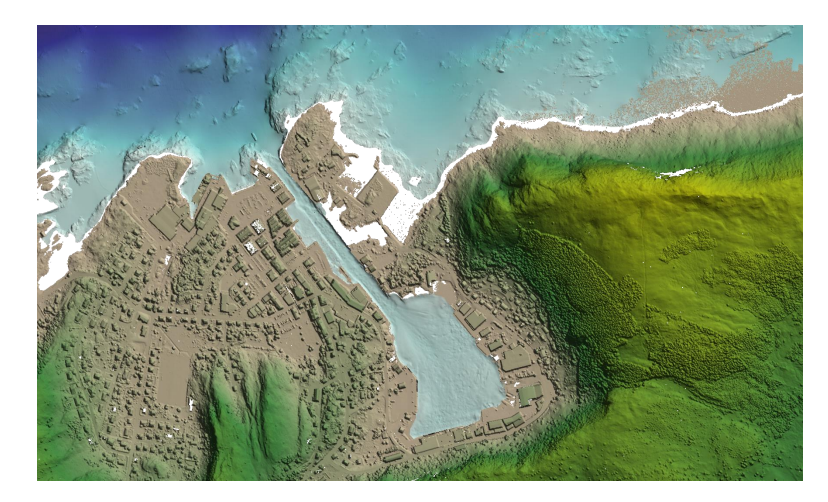


Large scale Bathymetric LiDAR for shallow water

Jon Moe The Norwegian Mapping Authority

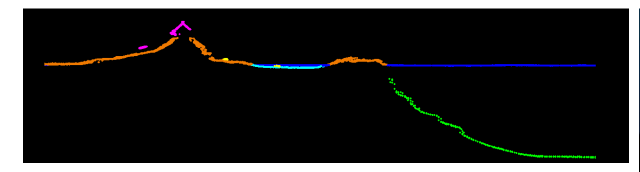


- Background
- Challenges
- Result

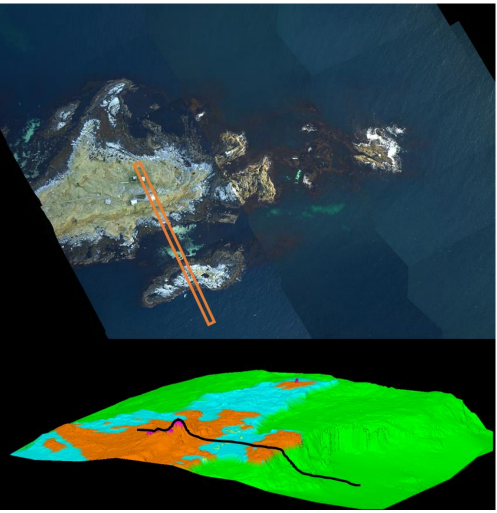




Seamless elevation model



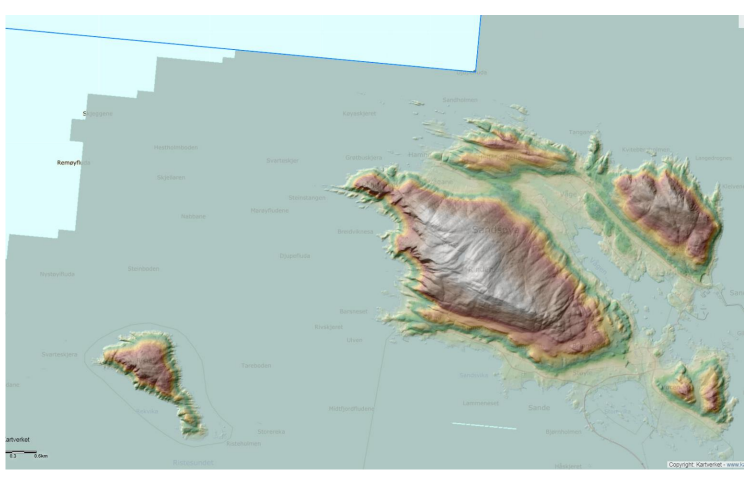
- Multibeam
- Lidar





NDE on land

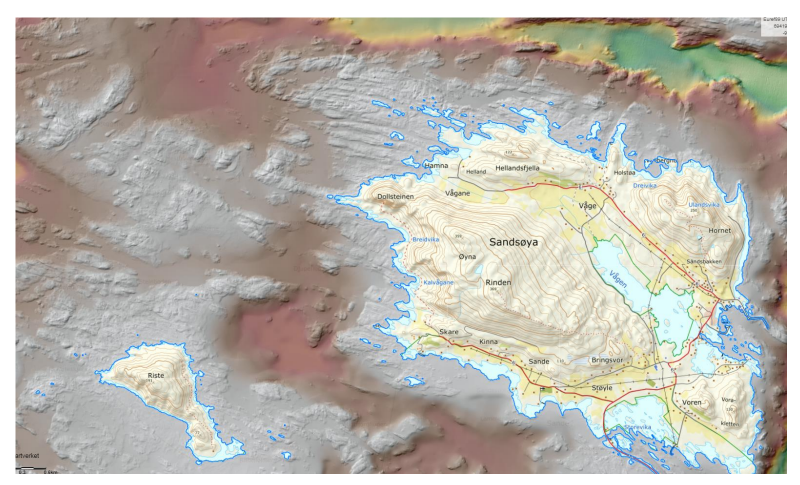
- 1m dtm/dsm of Norway in progress, using lidar and dense matching
- To be finished in 2022
- Available on hoydedata.no





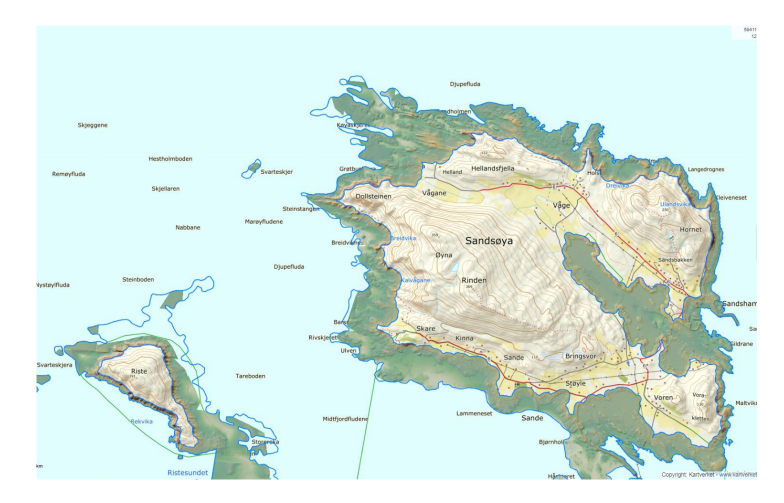
Multibeam at sea

- Aquired for navigation purposes
- Only a few areas covered along the coast with good multibeam data.
- Mostly classified



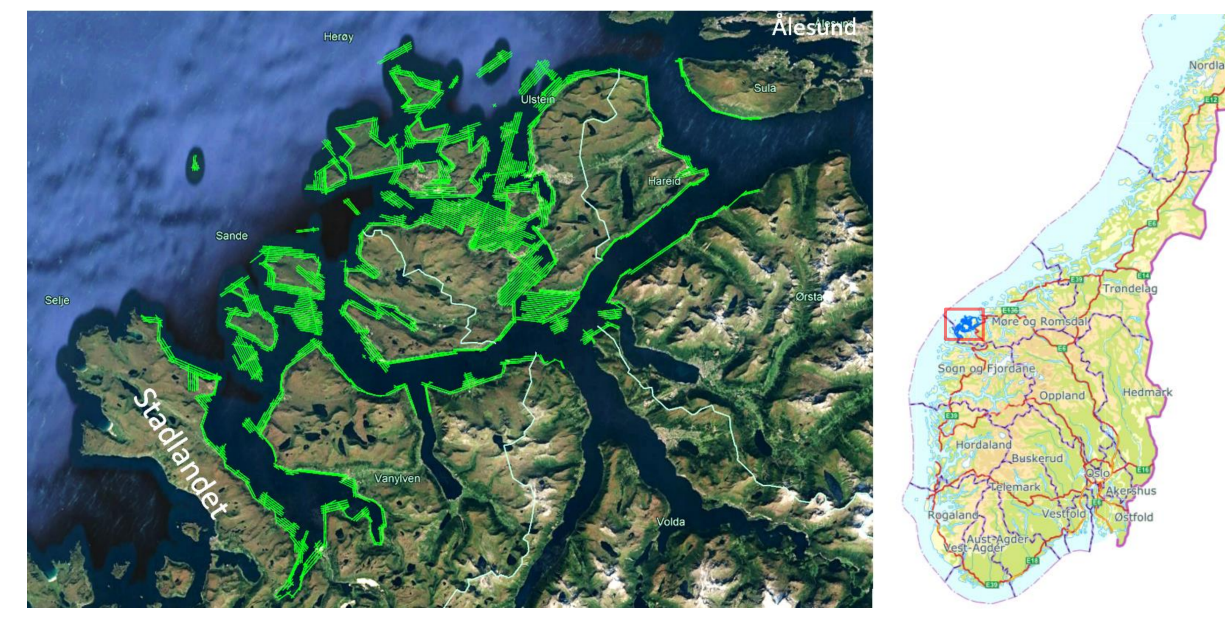


Lovely crinkly edges







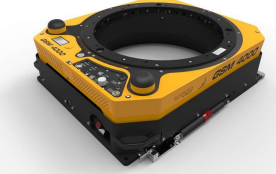


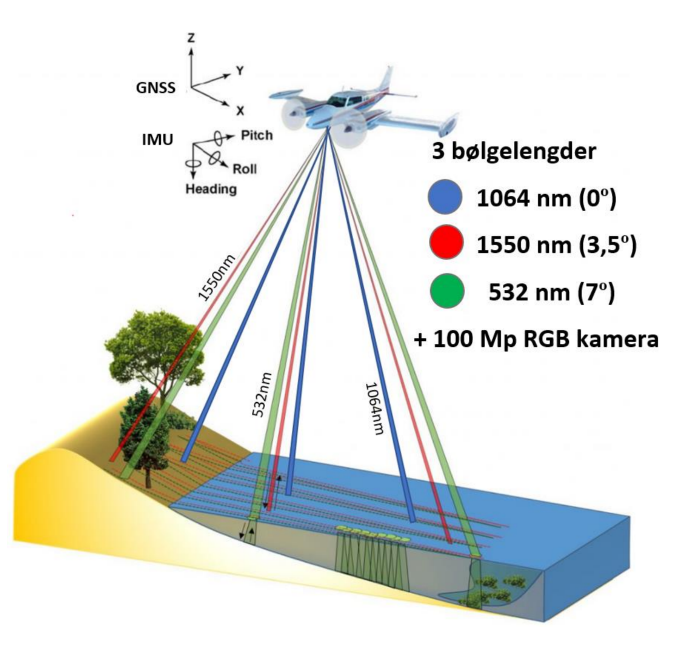




Optech Titan









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Challenges

- Weather
- Visibility
- Turbulence
- Wind
- Watersurface
- Waterclarity
- Tide

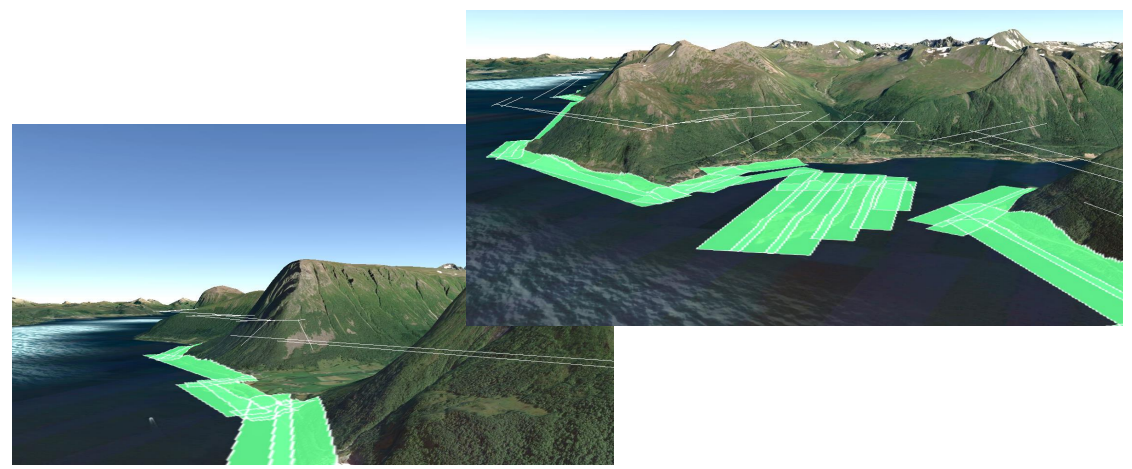
Long term forecast

Tuesday 13 June 12–18	Wednesday 14 June 12–18	Thursday 15 June 14–20	Friday 16 June 14–20	Saturday 17 June 14–20	Sunday 18 June 14–20	Monday 19 June 14–20	Tuesday 20 June 14–20
<u>\$</u>	-	·	···	·,·	·,·		-
11°	15°	19°	17°	15°	14°	15°	16°
0 mm	0 mm	3.3 mm	2.4 mm	3.0 mm	2.1 mm	0 mm	0 mm
~	1	1	1	~	Ţ	ţ	L.

UTC Tide table for Ultsteinvik, Sat 10th through Wed 14th June 2017. OK to fly within the following hours: UTC: 10-June-2017 01:15 -> 10-June-2017 07:45 UTC: 10-June-2017 13:30 -> 10-June-2017 20:00 UTC: 11-June-2017 01:45 -> 11-June-2017 08:20 UTC: 11-June-2017 14:15 -> 11-June-2017 08:20 UTC: 12-June-2017 02:45 -> 12-June-2017 20:10 UTC: 12-June-2017 02:45 -> 12-June-2017 08:30 UTC: 12-June-2017 15:15 -> 12-June-2017 20:30 UTC: 13-June-2017 03:15 -> 13-June-2017 09:30 UTC: 13-June-2017 15:30 -> 13-June-2017 21:30



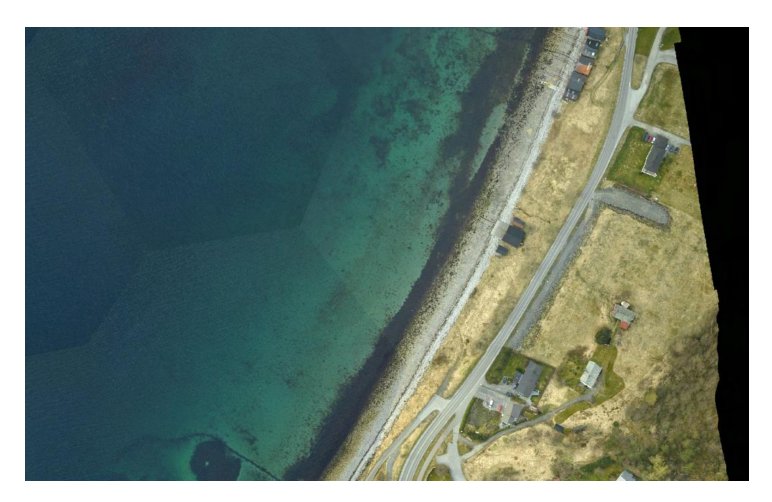
Challenging flightpaths





Results

• Sandbottom gave good results



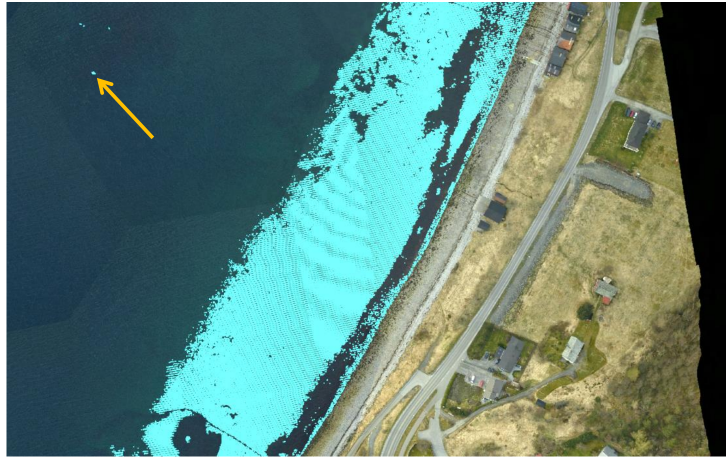


... but little return on vegetation



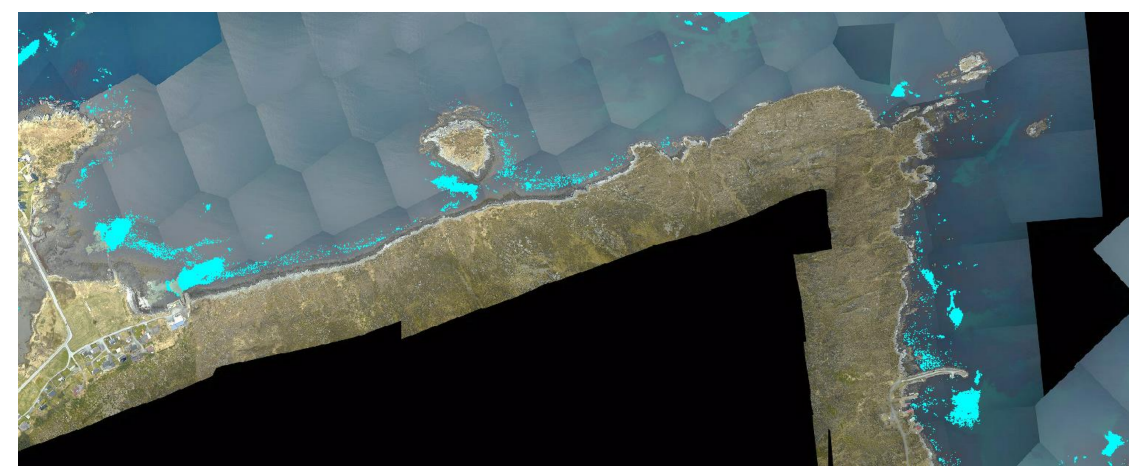


... patches of data down to 10-12m





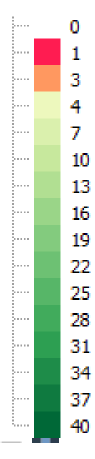
Coverage varies...

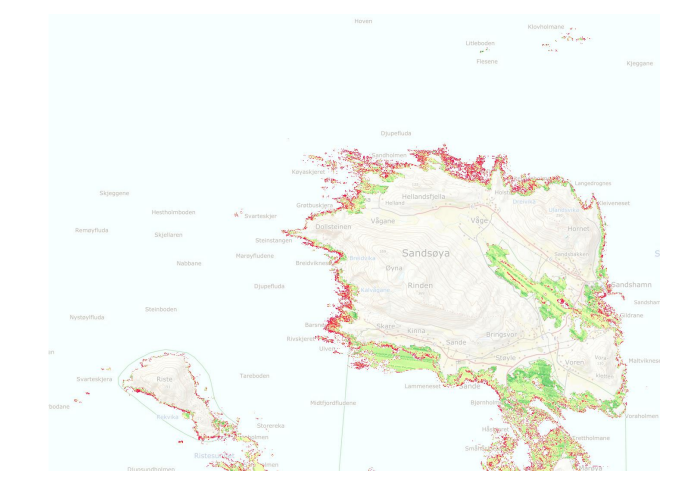




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Points /m2



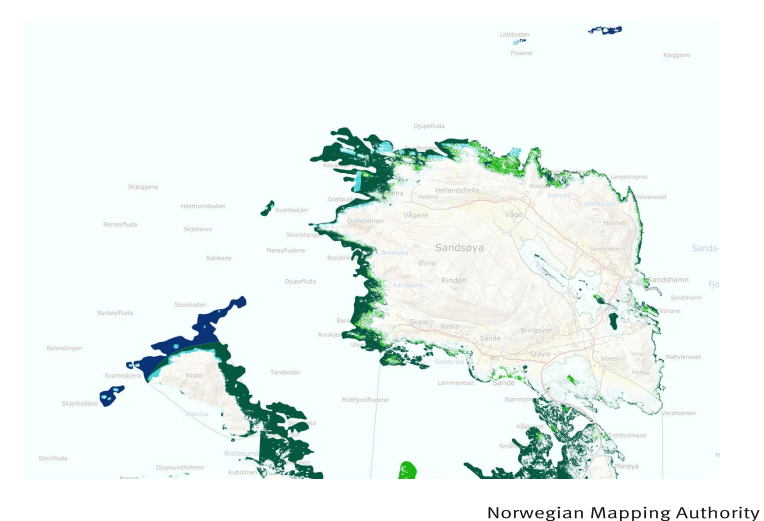




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No_data

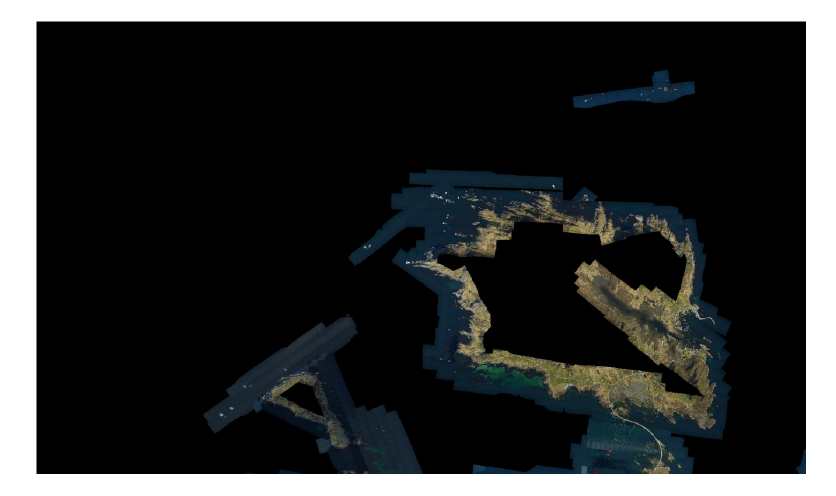
- Dark bottom
- Vegetation
- Depth
- Manmade object
- Turbulent water





Color mosaic

- Help during classification
- Documentation of conditions





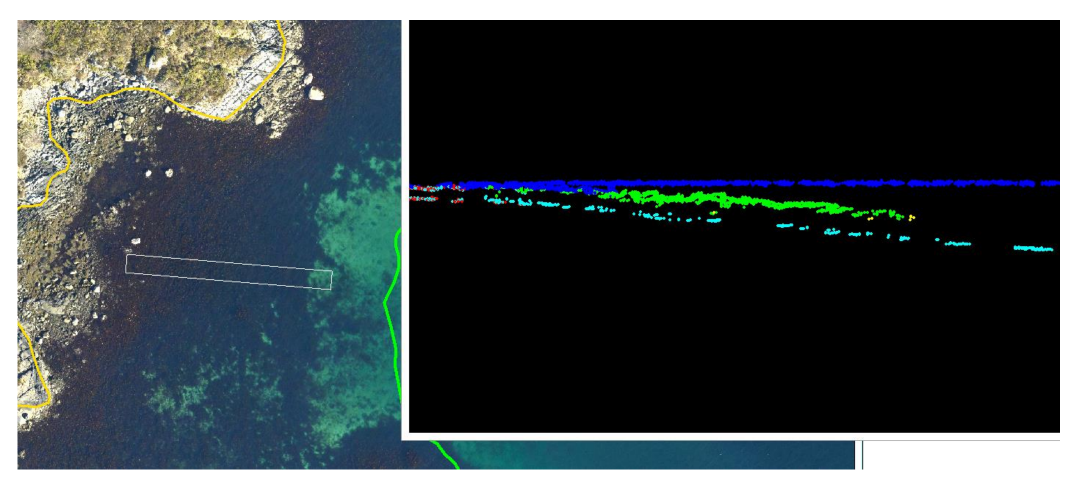
Added classes for wet points

25 - Rocks

- 26 Seabed
- 27 Water surface bathy
- 29 Marine vegetation
- 30 IHO objects
- 31 No bottom

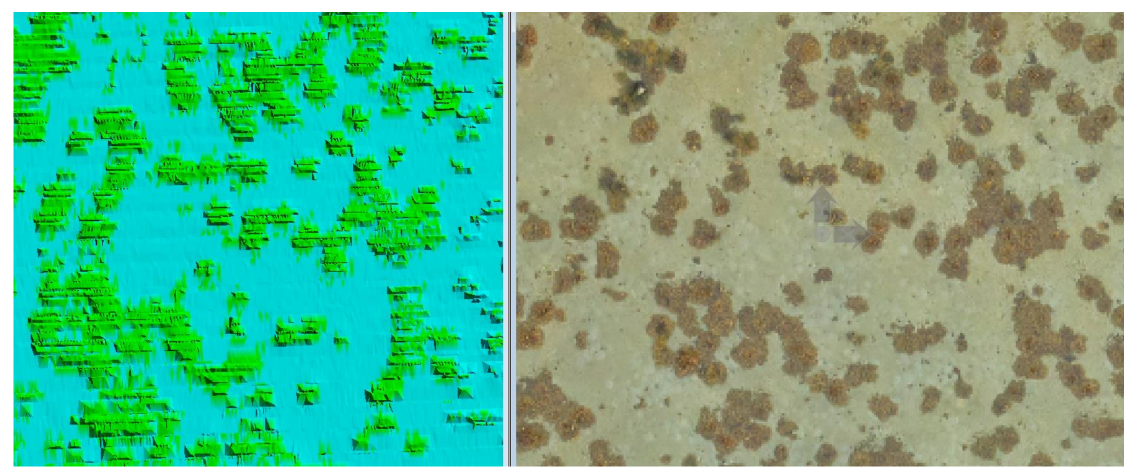


Main challenge: vegetation



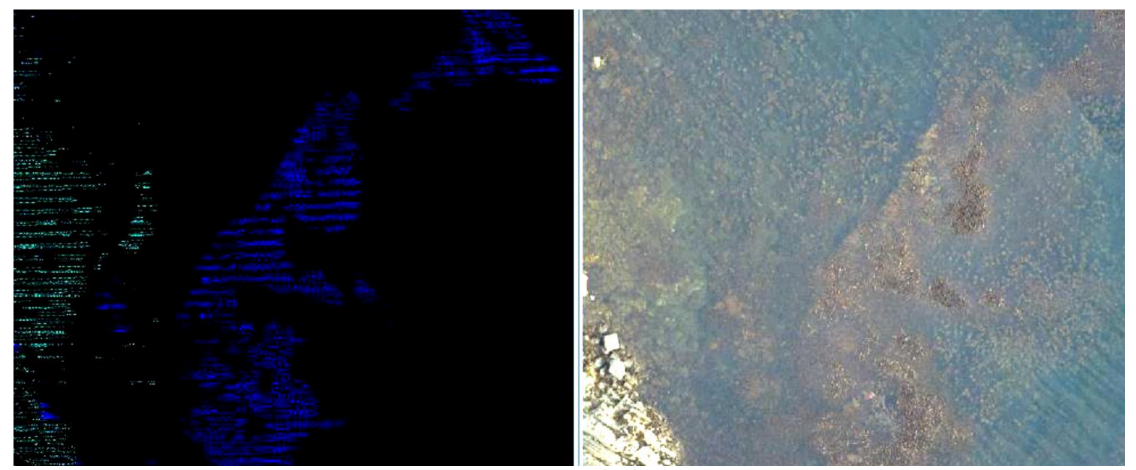


Rocks or vegetation?



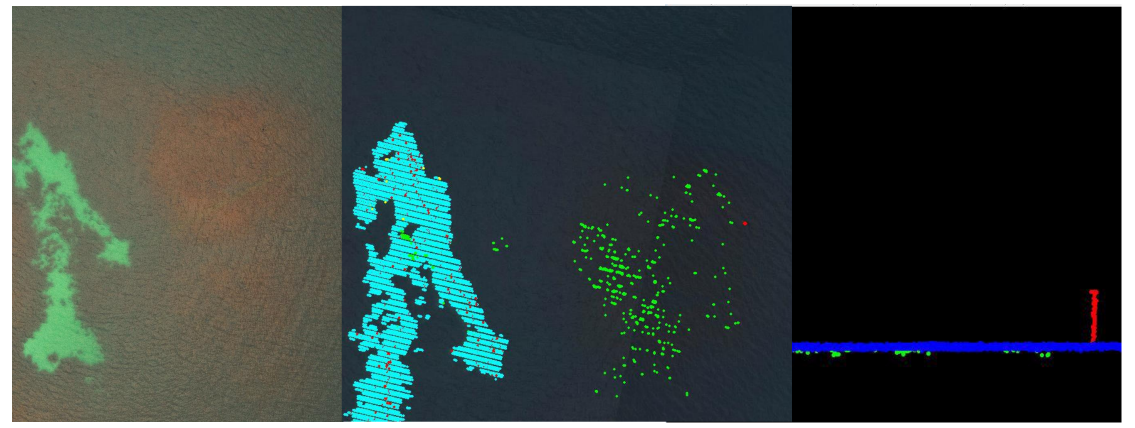


Floating vegetation



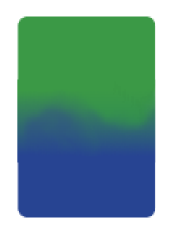


Images as support for classification





Are we there yet?





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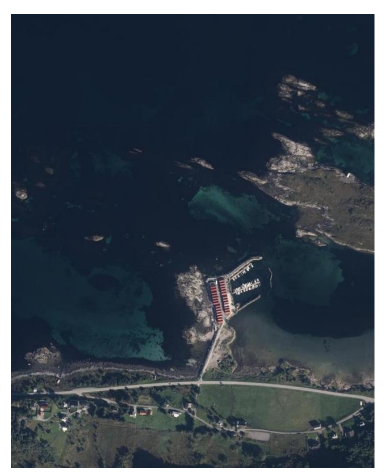
No...



- 49% coverage down to 3m below
- 44% coverage down to 5m below
- Reason is mainly vegetation



Improvements



- Alternative sensor systems
- Flight or satelite images to determine the amount of dark seafloor and focus on suitable areas
- More automatic workflow for classification



Questions?

Breakout session questions

- How to properly do quality control on patchy lidar data (quality of dtm/dsm, density etc.)
- How do you define what is dry or or wet? (inside/outside constructed line, above or below z0, from pointcloud -> tide?)

