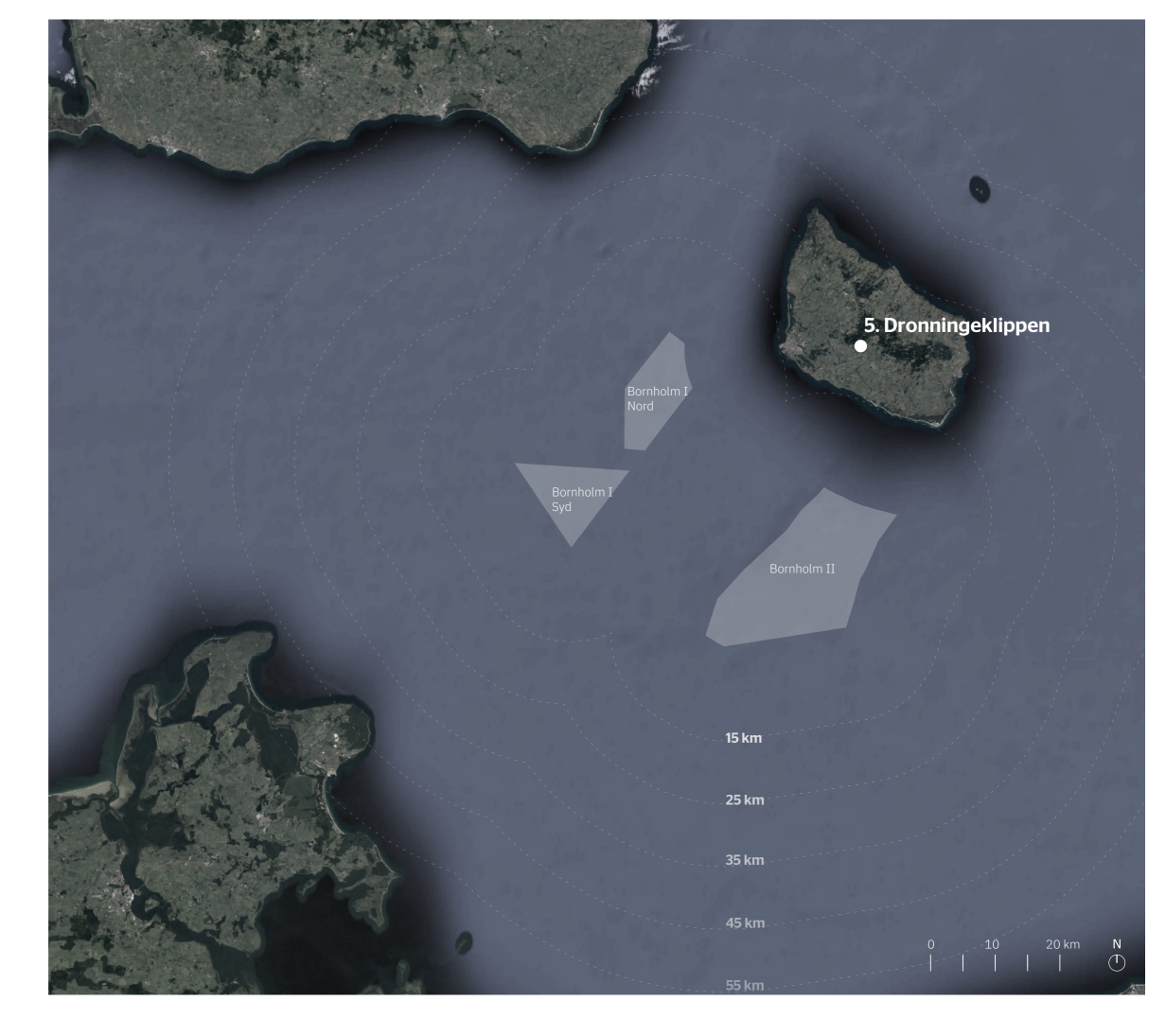
**Viewpoint 5**Dronningeklippen



The viewpoint is at an area above Dronningeklippen in the hinterland of Bornholm.

Large and small forests characterise the area, and the terrain is varied and high-lying.

The nearest new wind turbine is approximately 24 km from the viewpoint.

## **Viewpoint 5**Dronningeklippen



The viewpoint at Dronningeklippen is recorded as a photographic panorama of four separate photographs stitched together to a continuous view of the OWF.

The image above shows a scaled-down version of the stitched panorama. The photographs used for the visualizations are shown on the following four pages.



The image above shows in white outline the maximum extent of the planning area in Plan for Programme Energy Island Bornholm for Bornholm I Syd and Nord, and Bornholm II, as seen from Dronningeklippen.

The following 16 pages compare the existing conditions with scenarios A, B, C and D.

All photos and visualisations are reproduced in the same magnification for the visualisations to be comparable. The images used were recorded with a 50 mm focal length. If the report is printed on A3, the ideal viewing distance is around 60 cm for all the visualisations shown.



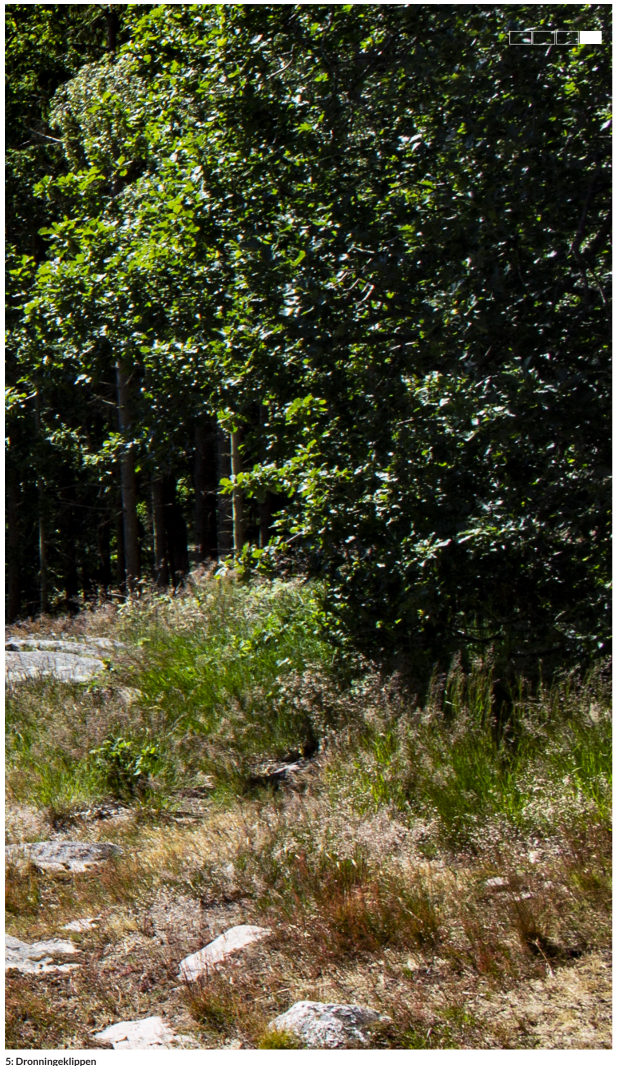
**5: Dronningeklippen** Existing conditions, first part of panorama



5: Dronningeklippen Existing conditions, second part of panorama



Existing conditions, third part of panorama



End of panorama



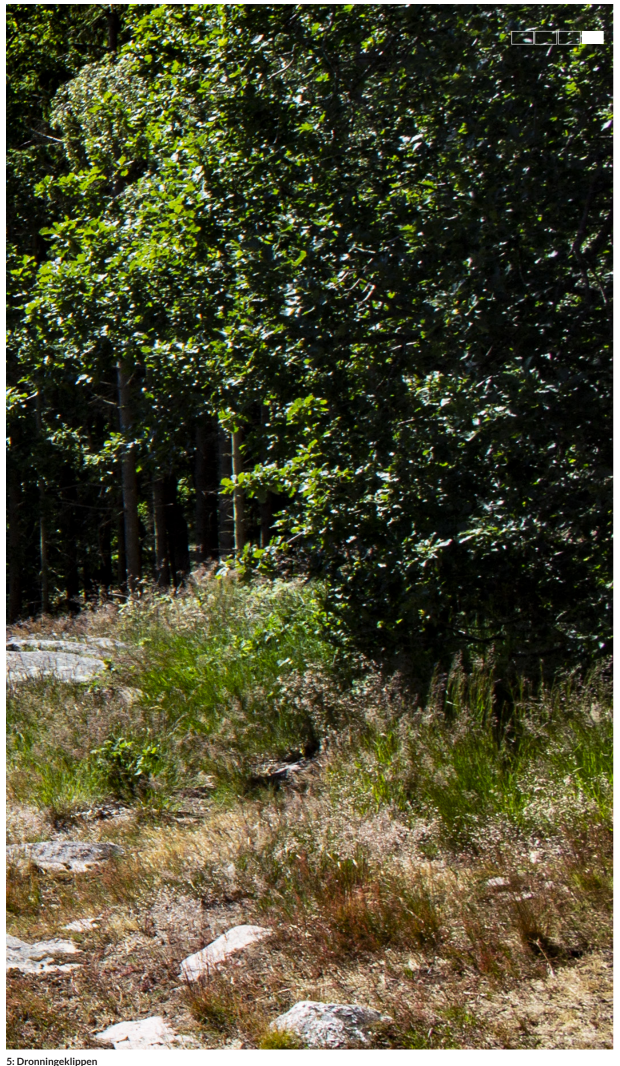


**5: Dronningeklippen** Scenario A: 3.2 GW, 119 wind turbines of 27MW, second part of panorama



5: Dronningeklippen

Scenario A: 3.2 GW, 119 wind turbines of 27MW, third part of panorama



End of panorama



**5: Dronningeklippen** Scenario B: 3.2 GW, 214 wind turbines of 15MW, first part of panorama

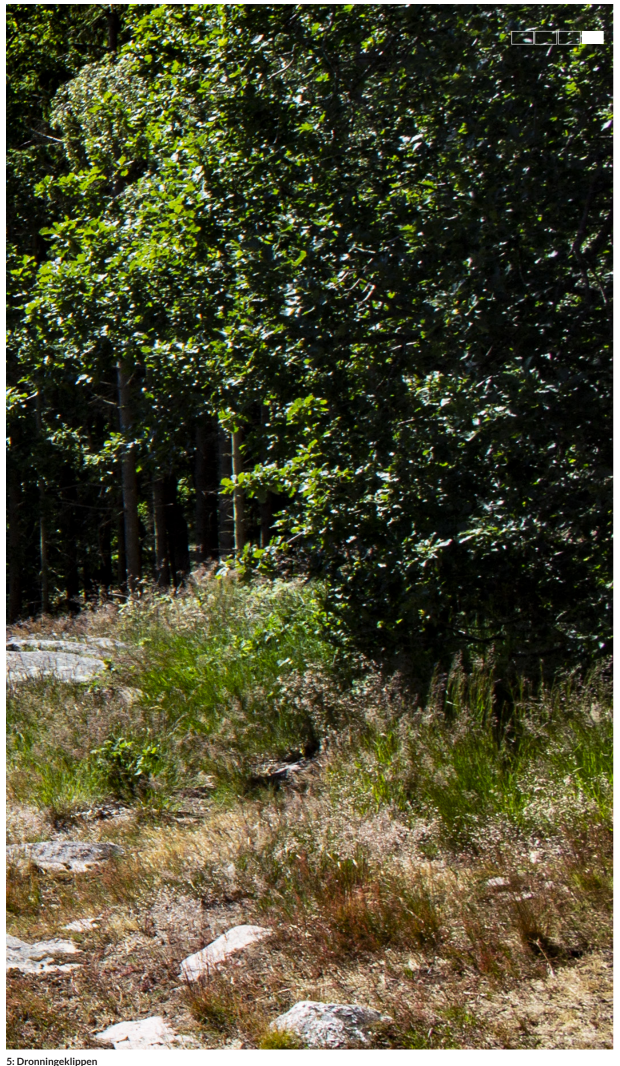


**5: Dronningeklippen** Scenario B: 3.2 GW, 214 wind turbines of 15MW, second part of panorama



5: Dronningeklippen

Scenario B: 3.2 GW, 214 wind turbines of 15MW, third part of panorama



End of panorama



**5: Dronningeklippen** Scenario C: 3.8 GW, 141 wind turbines of 27M, first part of panorama



**5: Dronningeklippen** Scenario C: 3.8 GW, 141 wind turbines of 27M, second part of panorama



**5: Dronningeklippen** Scenario C: 3.8 GW, 141 wind turbines of 27M, third part of panorama



End of panorama



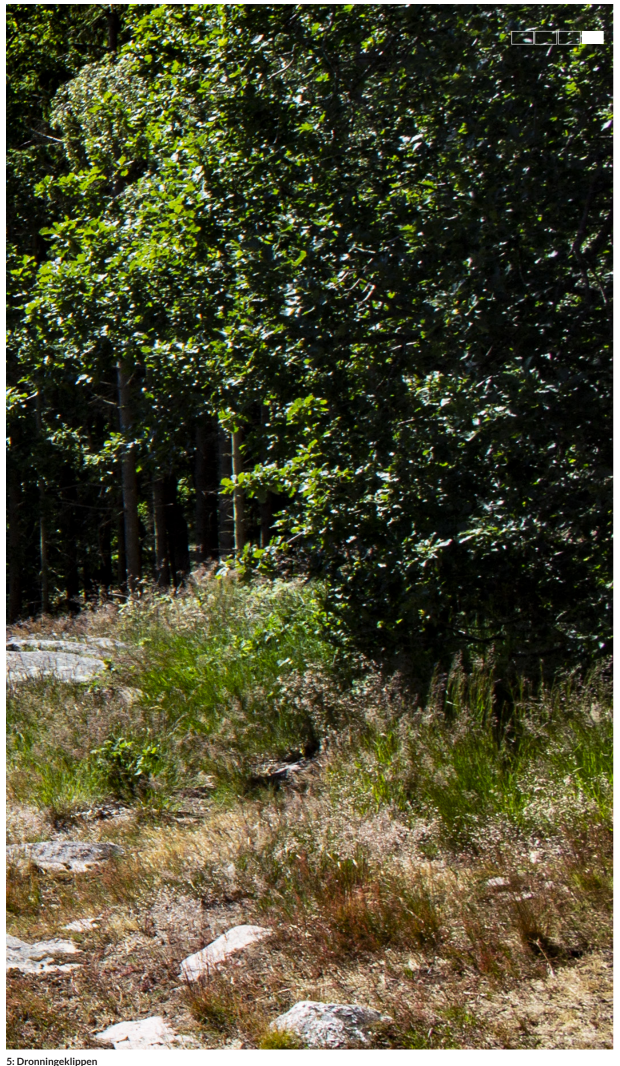
**5: Dronningeklippen** Scenario D: 3.8 GW, 254 wind turbines of 15MW, first part of panorama



**5: Dronningeklippen** Scenario D: 3.8 GW, 254 wind turbines of 15MW, second part of panorama



**5: Dronningeklippen** Scenario D: 3.8 GW, 254 wind turbines of 15MW, third part of panorama



End of panorama