

Global Need for Green Energy



Bringing All of the Data Together

Lack of Expertise

Offshore Wind Turbine Potential in Europe

24.6 GW by 2020

66.5 GW by 2030

Bringing Clear Information Out of the Data Jungle

AggreGator

Bringing Clear Information Out of the Data Jungle

Speaking With Industry
To
Support Decision Making

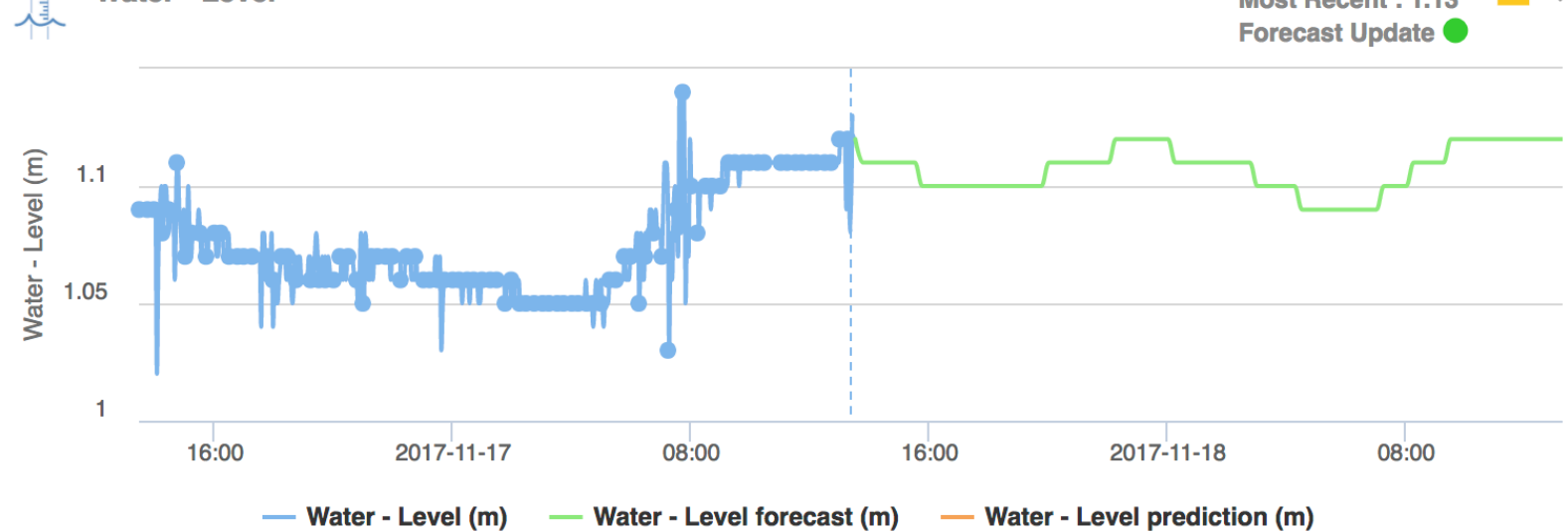
Montreal Port Authority

Contrecoeur IOC (15780) | 2017-11-17 13:24

Station location



Water - Level



Water - Temperature



7.37 °C

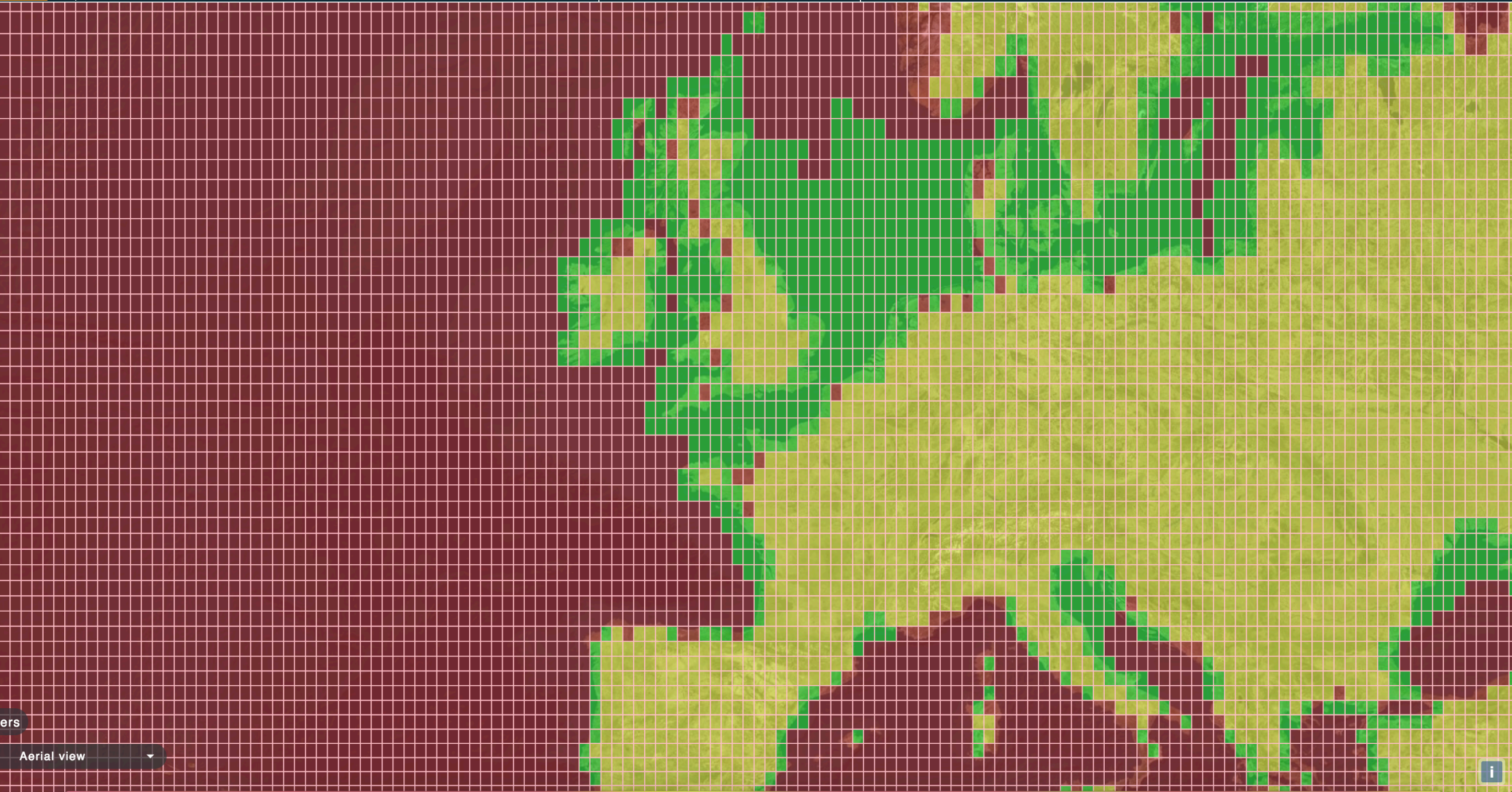
Air - Pressure



101.6 kPa

Decision Support for Offshore Wind Turbines

The background of the slide is a photograph of an offshore wind farm. Several wind turbines are visible, receding into the distance from the right side of the frame towards the left. They are situated in a body of water with small, choppy waves. The sky is filled with soft, white clouds, and the overall lighting is bright and slightly hazy, suggesting a clear day. The text "Decision Support for Offshore Wind Turbines" is centered horizontally and vertically over the image.



Filters

Aerial view





Open Source & Open Data

Thank You!



Brad Covey

Alexandre Desjardins

Claude Tremblay

Alex Nunes