



Rijkswaterstaat
*Ministry of Infrastructure
and Water Management*

Wind Farm Site Decisions

An Update

Thomas Collette
23 oktober 2018



Hollandse Kust (zuid) III/IV

- Regulation regarding lighting and colour of the turbines
 - a) The obstruction lights on the highest fixed point on all wind turbines are steady-burning, red lights;
 - e) The tower, the nacelle and the blades of the wind turbines are light-grey (RAL 7035) in colour. (*No flashing white lights required*).



Hollandse Kust (noord) V





Hollandse Kust (noord) V

- New regulations
 - *Regulation 2.15 enhancing local and regional economy*
No action plan is required.
Yearly reporting of orders to local companies for design, construction and exploitation
 - *Regulation 4.3.a Collision of birds*
 - a) At night (between sunset and sunrise), during the period in which mass bird migration effectively takes place, to be specified by the Minister of Economic Affairs and Climate Policy, the number of rotations per minute per wind turbine will be reduced to less than **2**;



Hollandse Kust (noord) V

- New regulations
 - *Regulation 4.4.b Collision of bats*

In case of a wind speed of less than 5.0 m/s at axis height during the period referred to in subparagraph a, the permit holder will reduce the number of rotations per minute per wind turbine to less than 2;
 - *Regulation 4.8 Enhancing the sea's ecosystem*

Design of the scour protection
Introduction of oysters
Other measures => action plan required



Hollandse Kust (noord) V

- *Regulation 4.9 safe accessibility of offshore oil/gas platform Q4C by helicopter.*





Hollandse Kust (west) windfarm sites VI and VII



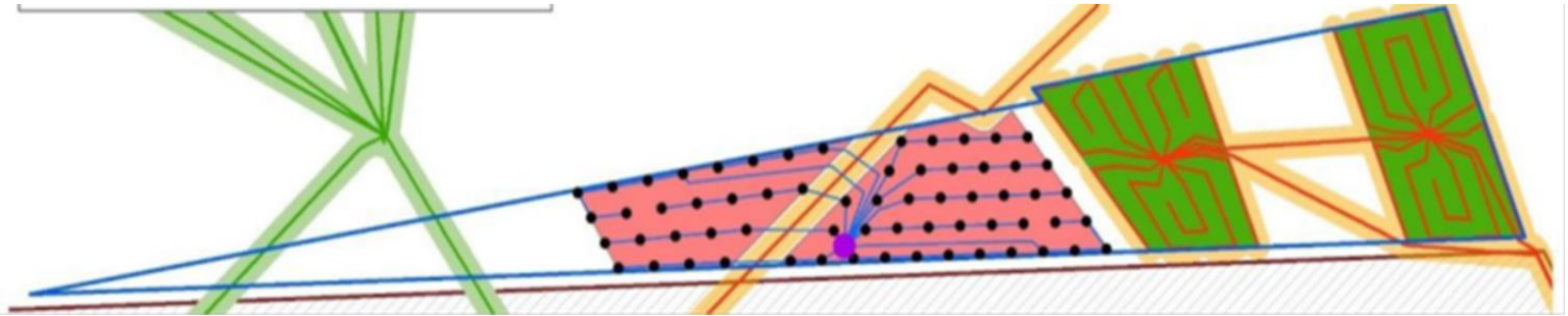


Hollandse Kust (west) planning

- Draft Memorandum Scope and Level of Detail will be published in December 2018
- Draft Wind Farm Site Decisions HKW VI and VII will be published before summer 2019
- Final Wind Farm Site Decisions HKW VI and VII will be published Q3 2019
- Tender late 2020



Ten Noorden van de Waddeneilanden





IJmuiden Ver





Questions?

