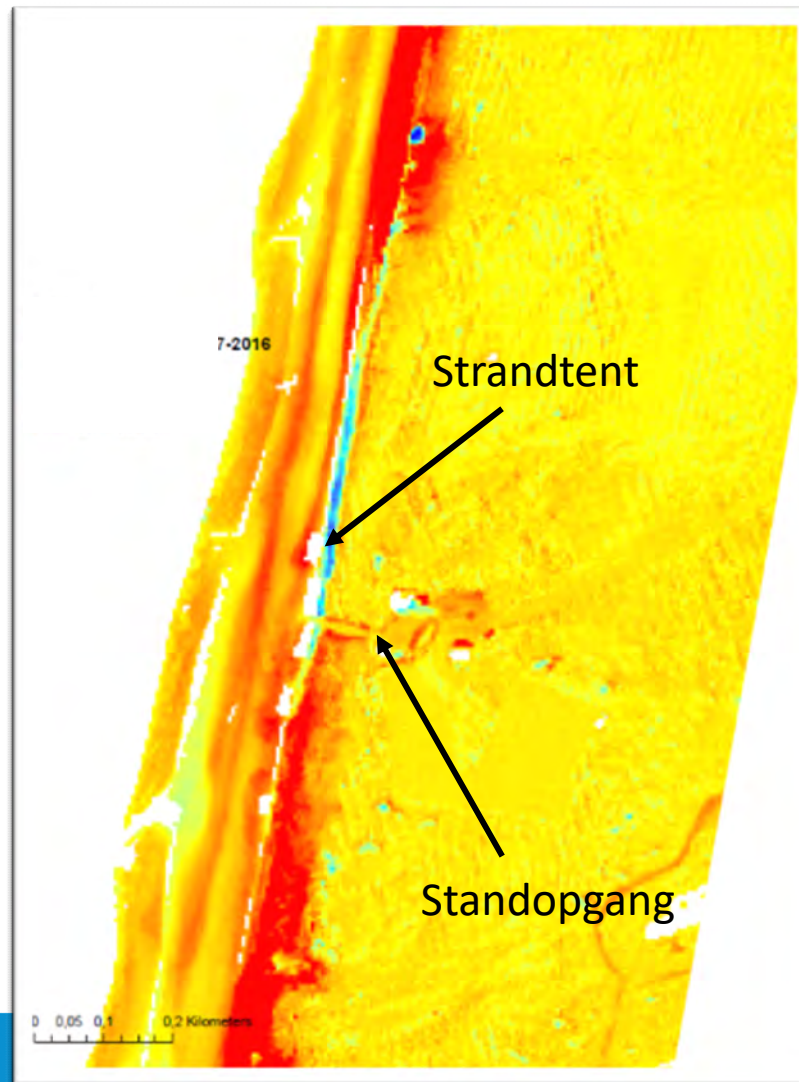




hoogheemraadschap
Hollands
Noorderkwartier

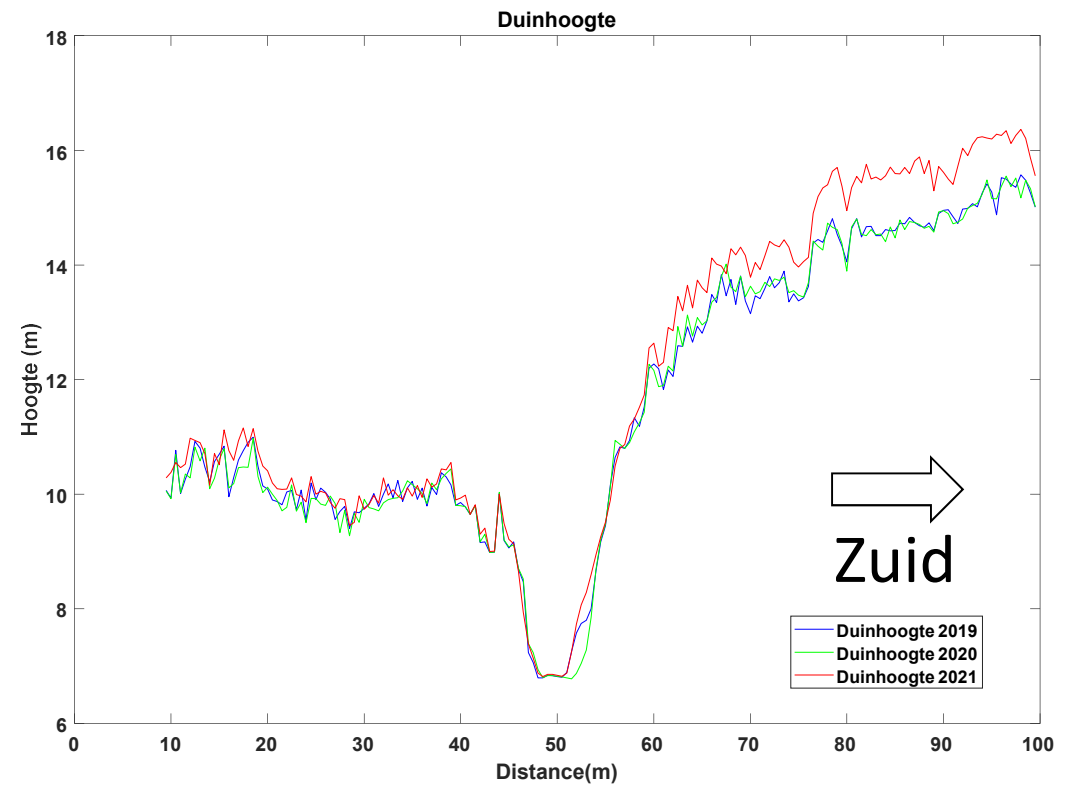
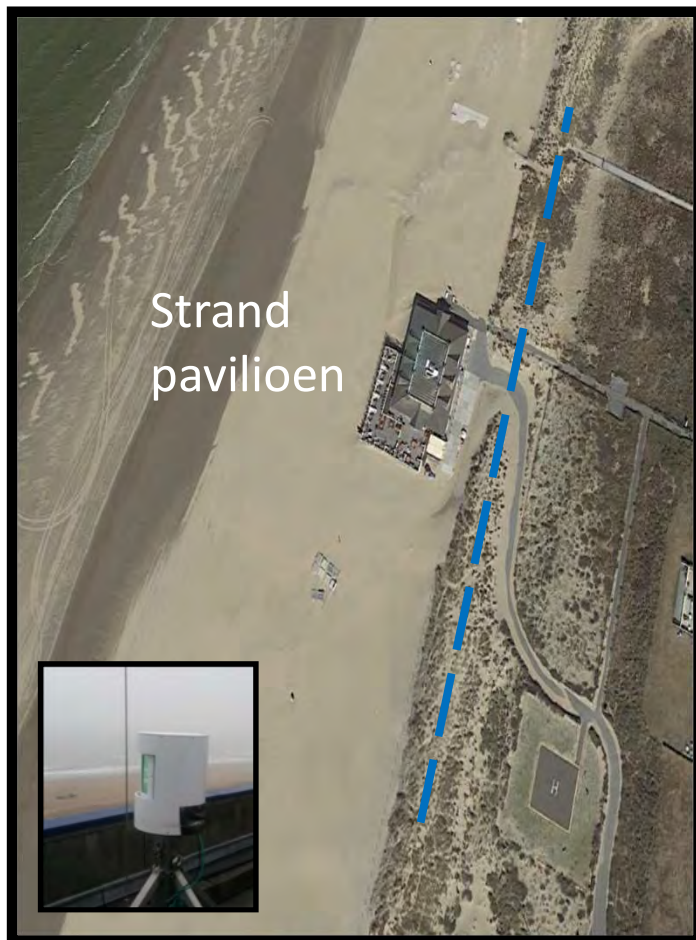
Invloed van gebouwen op de duinen

Duinhoogte veranderingen CaZ 1996-2016



Legenda:
Rood=Toename
Geel=neutral
Blauw=Afname

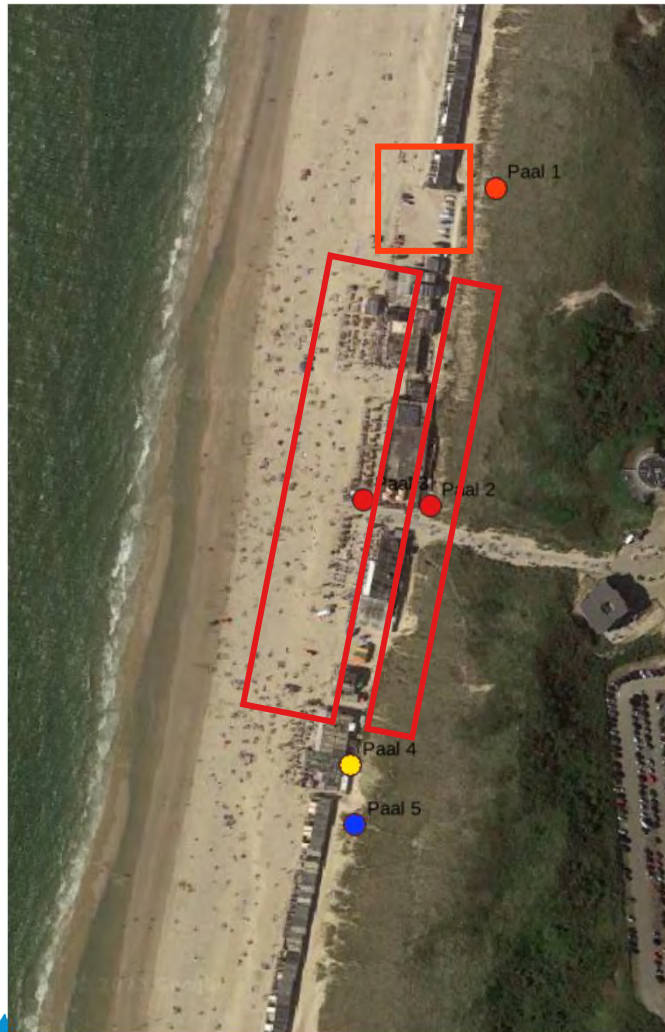
Soortgelijk gedrag in Noordwijk



Zicht op de kust project



Castricum aan Zee



Zicht op de kust

- Voor alle palen vergunning aangevraagd.
- **Videodata niet rechtstreeks te benaderen op het internet.**
- HHNK-live system speciaal ontworpen (in samenwerking met oa Universiteit Delft).
- Wetenschappelijke analyse in het AdaptCoast project van de Universiteit Delft en Twente (loopt van 2023-2027).
- Informatie via website en borden.

<https://www.hhnk.nl/zicht-op-de-kust>



The screenshot shows the website for 'Zicht op de kust' on the HHNK portal. The header is blue with navigation links: 'Regelen en aanvragen', 'Actueel', 'Over HHNK', 'Zakelijk', 'Contact', and 'Mijn HHNK'. The logo for 'hoogheemraadschap Hollands Noorderkwartier' is on the left, and a search bar is on the right. The main content area has the title 'Zicht op de kust' and a paragraph explaining that strategically placed cameras monitor the impact of construction and human activities on natural processes like dune erosion. It mentions that data helps in future recreation and beach management, and that camera images are used for scientific research with privacy for passengers. A second paragraph states that the project runs until 2025, monitoring sand transport and dune erosion in Castricum aan Zee, Hargen aan Zee, and Camperduin. It notes that camera systems are used to monitor sand levels and dune erosion, and that data helps assess the safety of the hinterland. The project is a collaboration with the engineering bureau Baars-CIPRO, Delft University of Technology, and Twente University. Below the text are two small video thumbnails.