

Ministerie van Verkeer en Waterstaat  Rijkswaterstaat

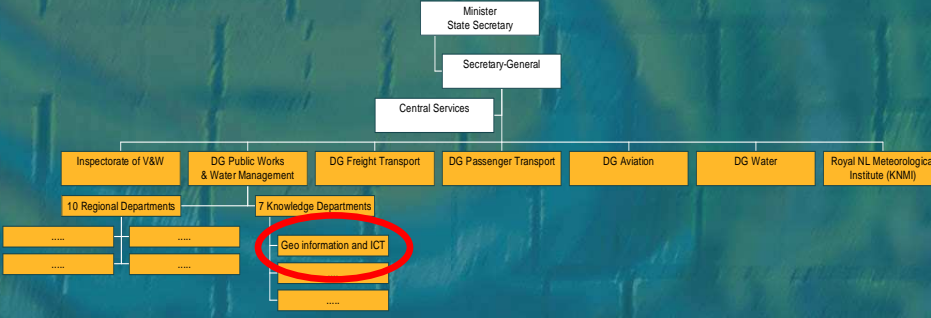
# Geo-Information and ICT Department of the Ministry of Transport, Public Works and Water Management

Louise de Jong  
17-4-2007



2

# Ministry of Transport, Public Works and Water Management



```
graph TD; MS[Minister State Secretary] --> SG[Secretary-General]; SG --> CS[Central Services]; SG --> I[V&W Inspectorate]; SG --> DG1[DG Public Works & Water Management]; SG --> DG2[DG Freight Transport]; SG --> DG3[DG Passenger Transport]; SG --> DG4[DG Aviation]; SG --> DG5[DG Water]; SG --> KNMI[Royal NL Meteorological Institute (KNMI)]; DG1 --> RD[10 Regional Departments]; DG1 --> KD[7 Knowledge Departments]; KD --> Geo[Geo information and ICT];
```

Rijkswaterstaat

3

## Rijkswaterstaat's core tasks

- Protect the Netherlands against flooding;
- Ensure adequate good quality water for all users;
- Ensure safe, unimpeded movement of traffic on roads and waterways;
- Construct, manage and maintain the main roads and waterways;
- Generate reliable information in a user friendly format.

Rijkswaterstaat

4

## Rijkswaterstaat's core tasks



Rijkswaterstaat

## Geo information products and services

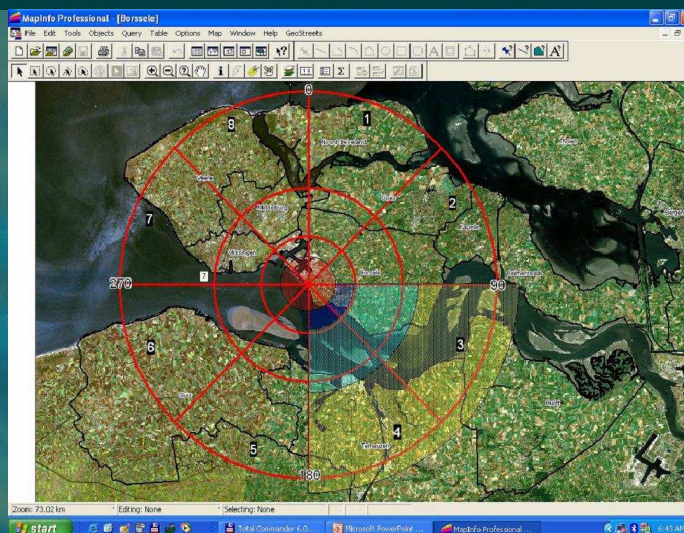
5

- Web based tool (Geoservices) to access and update the data;
- Height data (NAP en AHN);
- Assessment of new technologies and policies;
- Pilots and prototyping;
- Implementation of standardized and centralized geo-applications.

Rijkswaterstaat

## Products and services

6



Rijkswaterstaat



# Products and services

9

