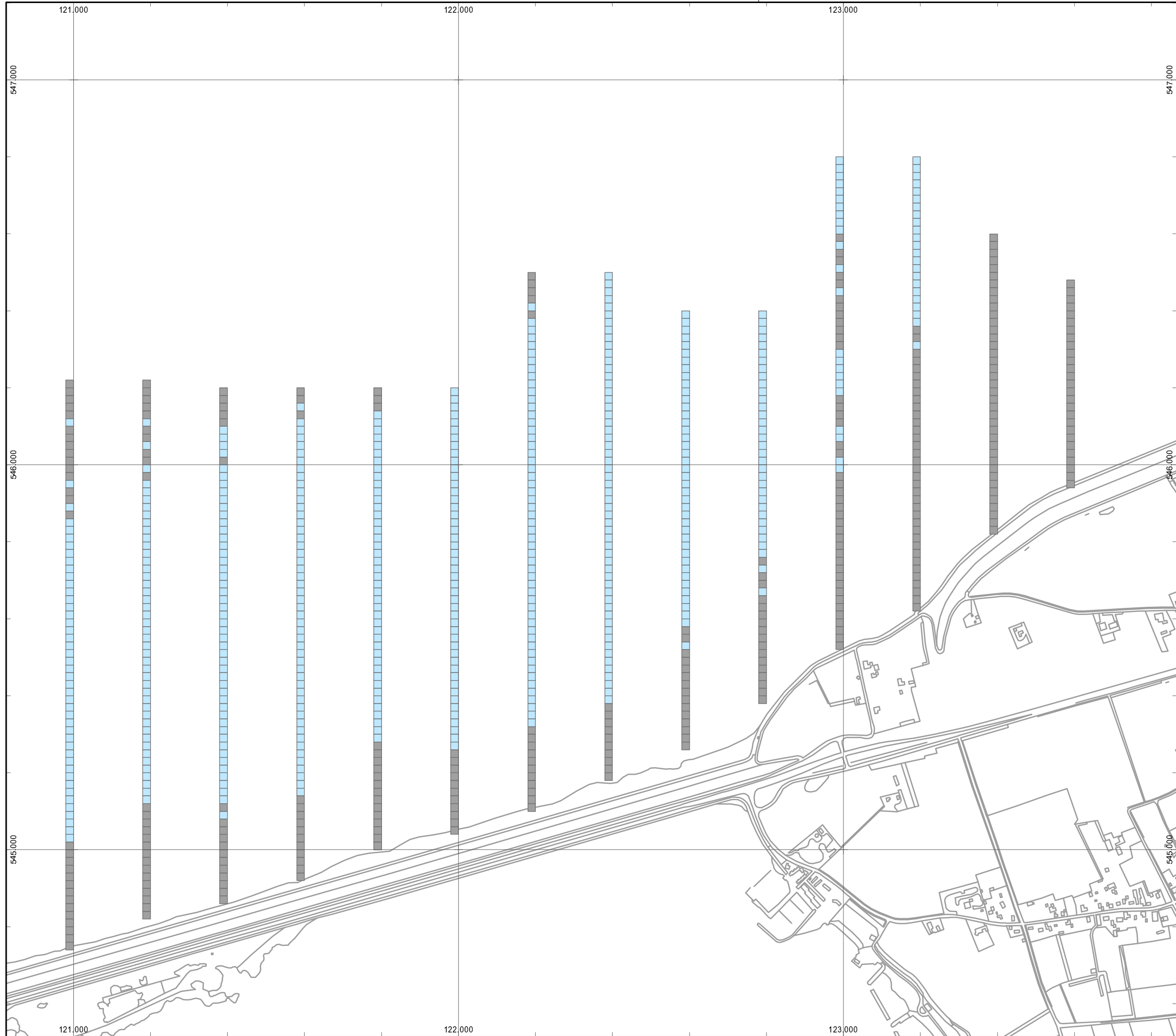


**Zeegras 2010**  
**Waddenzee**

**Balgzand**

**Ministerie van Verkeer en Waterstaat**  
**Rijkswaterstaat**  
**DID**



**Zeegras 2010  
Waddenzee**

**Balgzand**

**Biomassa  
*Zostera noltii* + *marina***

- 0 g (ADG/400m<sup>2</sup>)
- 0 - 624 g (ADG/400m<sup>2</sup>)
- 624 - 2360 g (ADG/400m<sup>2</sup>)
- 2360 - 7424 g (ADG/400m<sup>2</sup>)
- 7424 - 13180 g (ADG/400m<sup>2</sup>)
- 13180 - 18432 g (ADG/400m<sup>2</sup>)
- 18432 - 23384 g (ADG/400m<sup>2</sup>)
- 23384 - 28124 g (ADG/400m<sup>2</sup>)
- top10vector

Auteur: EFTAS-GB  
Datum: 08.03.2011  
Kaartnummer: 11 Balgzand O

Schaal: 1:10.000  
Bron:  
0 35 70 140 210 280 meter





**Zeegras 2010  
Waddenzee**

**Den Oever**

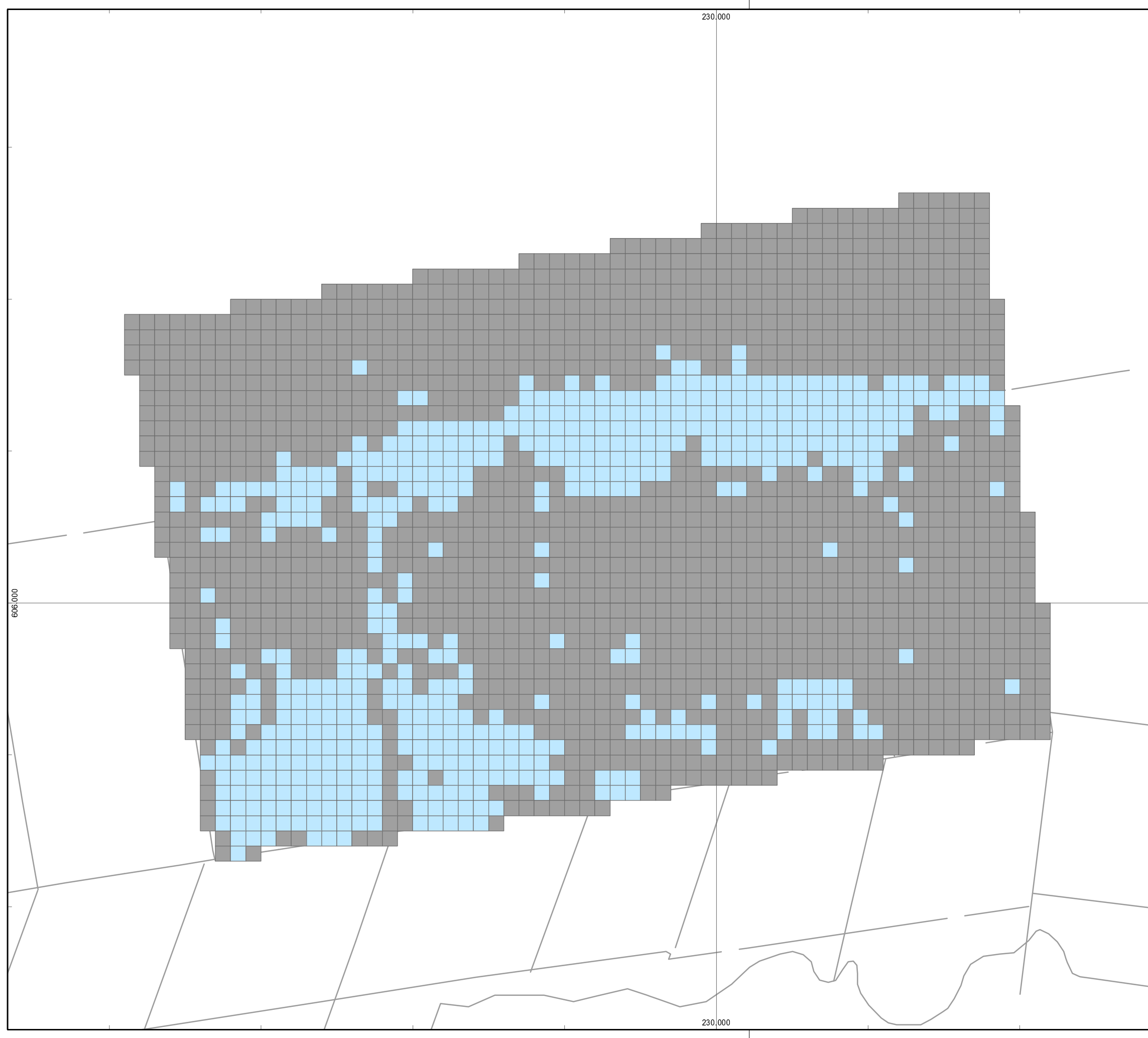
**Biomassa  
*Zostera noltii* + *marina***

- 0 g (ADG/400m<sup>2</sup>)
- 0 - 624 g (ADG/400m<sup>2</sup>)
- 624 - 2360 g (ADG/400m<sup>2</sup>)
- 2360 - 7424 g (ADG/400m<sup>2</sup>)
- 7424 - 13180 g (ADG/400m<sup>2</sup>)
- 13180 - 18432 g (ADG/400m<sup>2</sup>)
- 18432 - 23384 g (ADG/400m<sup>2</sup>)
- 23384 - 28124 g (ADG/400m<sup>2</sup>)
- top10vector

Auteur: EFTAS-GB  
Datum: 08.03.2011  
Kaartnummer: 12 Den Oever

Schaal: 1:10.000  
Bron:  
0 37,575 150 225 300 meter





**Zeegras 2010  
Waddenzee**

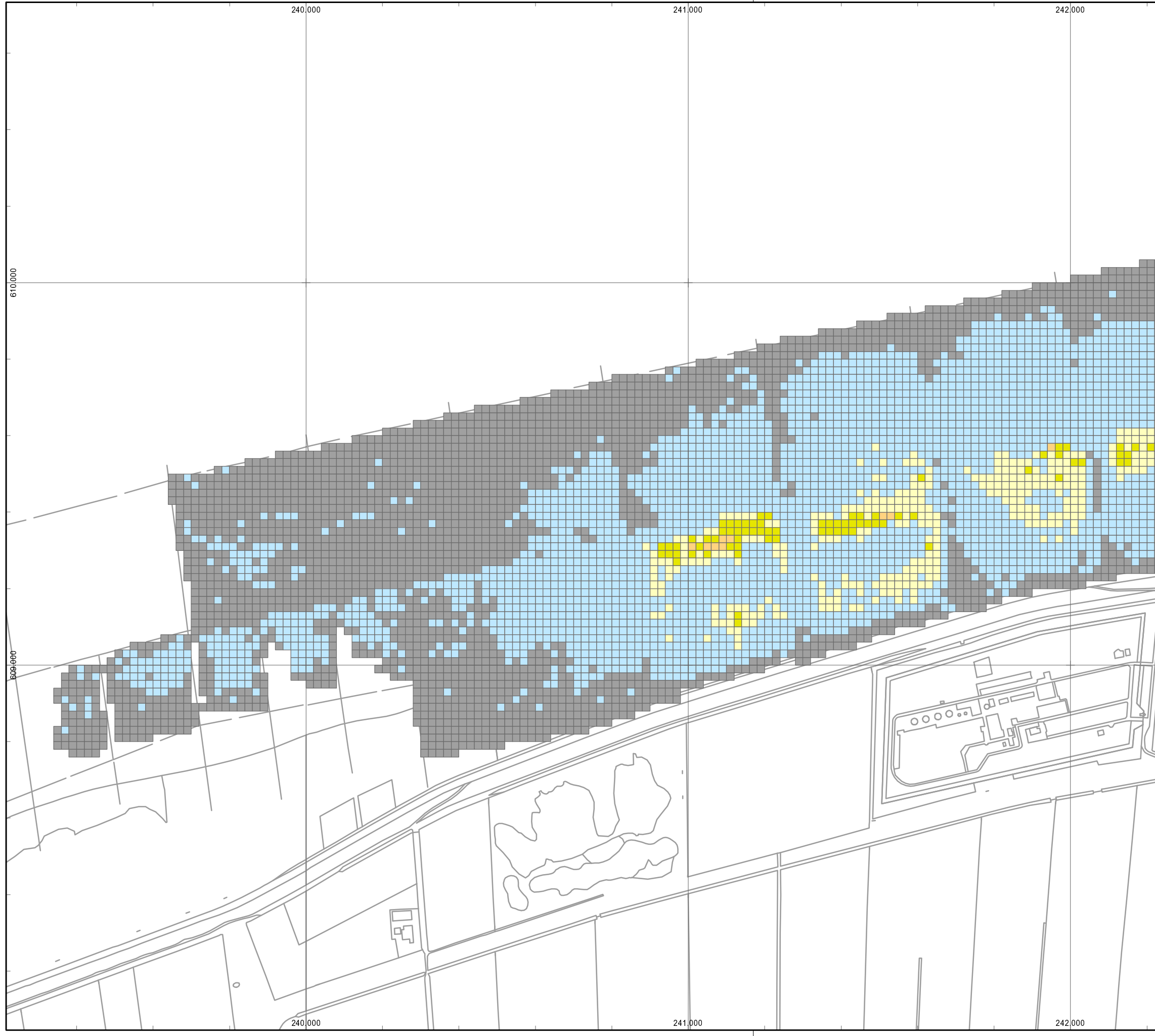
**Noorpolderzijl - GK**

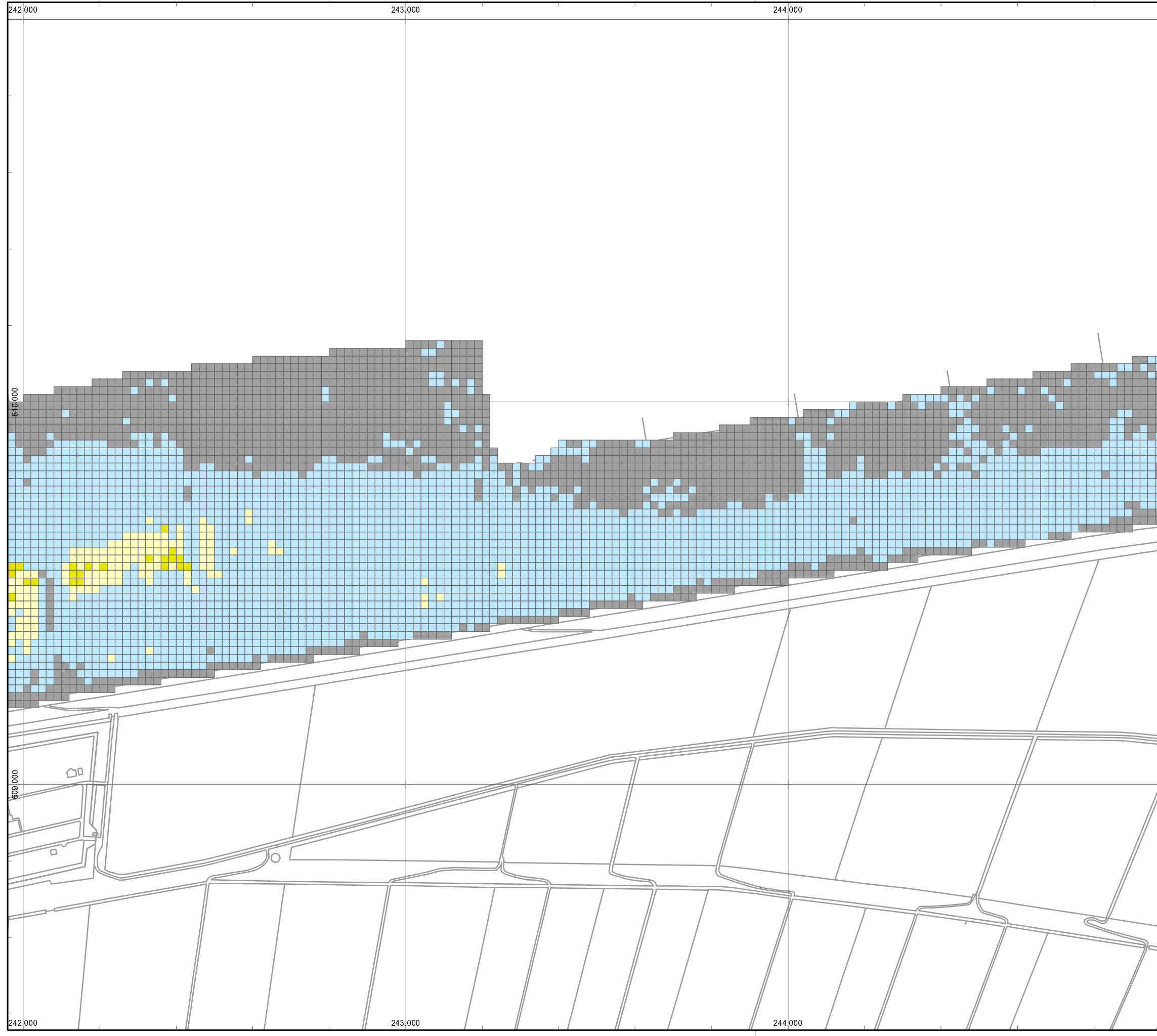
**Biomassa  
*Zostera noltii* + *marina***

- 0 g (ADG/400m<sup>2</sup>)
  - 0 - 624 g (ADG/400m<sup>2</sup>)
  - 624 - 2360 g (ADG/400m<sup>2</sup>)
  - 2360 - 7424 g (ADG/400m<sup>2</sup>)
  - 7424 - 13180 g (ADG/400m<sup>2</sup>)
  - 13180 - 18432 g (ADG/400m<sup>2</sup>)
  - 18432 - 23384 g (ADG/400m<sup>2</sup>)
  - 23384 - 28124 g (ADG/400m<sup>2</sup>)
- top10vector

Auteur: EFTAS-GB  
Datum: 08.03.2011  
Kaatnummer: 13 Noorpolderzijl

Schaal: 1:5.000  
Bron:  
0 20 40 80 120 160 meter





**Zeegras 2010  
Waddenzee**

**Gasstation - GK**

**Biomassa  
*Zostera noltii* + *marina***

- 0 g (ADG/400m<sup>2</sup>)
- 0 - 624 g (ADG/400m<sup>2</sup>)
- 624 - 2360 g (ADG/400m<sup>2</sup>)
- 2360 - 7424 g (ADG/400m<sup>2</sup>)
- 7424 - 13180 g (ADG/400m<sup>2</sup>)
- 13180 - 18432 g (ADG/400m<sup>2</sup>)
- 18432 - 23384 g (ADG/400m<sup>2</sup>)
- 23384 - 28124 g (ADG/400m<sup>2</sup>)
- top10vector

Auteur: EFTAS-GB  
Datum: 08.03.2011  
Kaartnummer: 15 Gasstation MW

Schaal: 1:10.000  
Bron:  
0 40 80 160 240 320 meter



