

Haringvliet

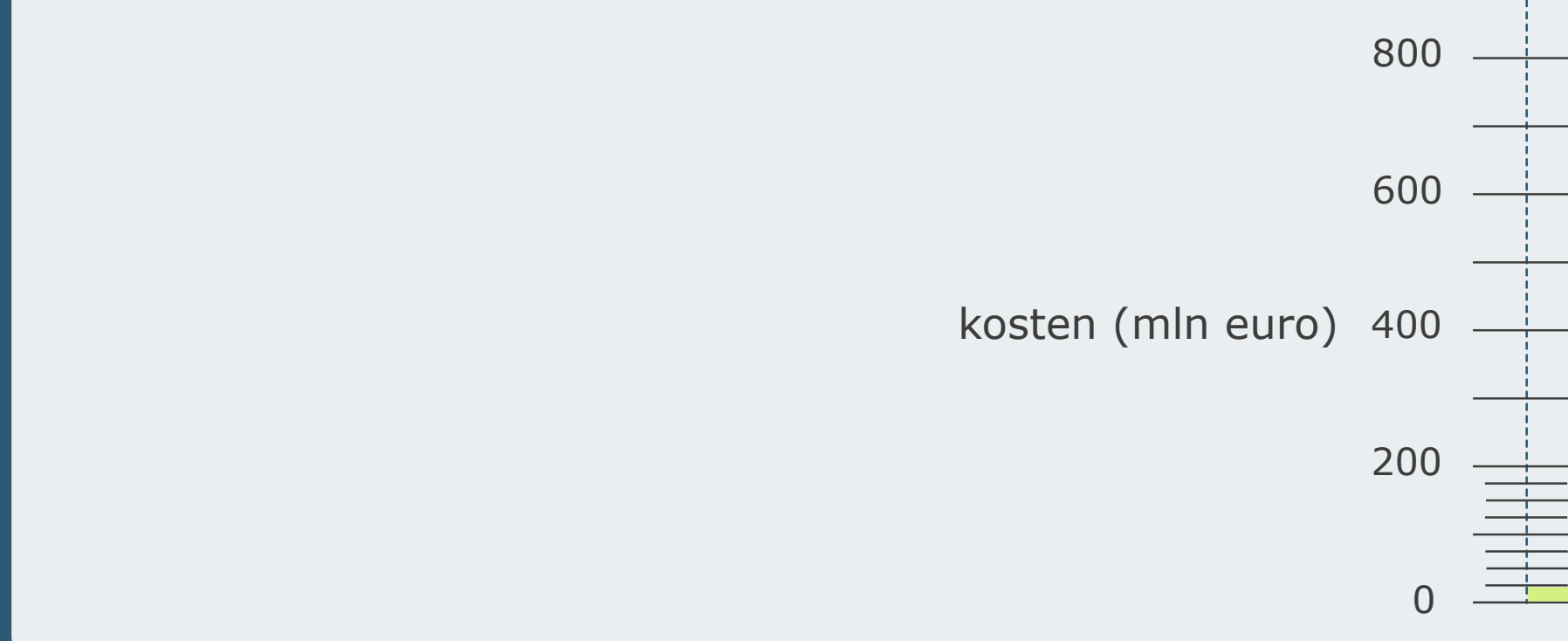
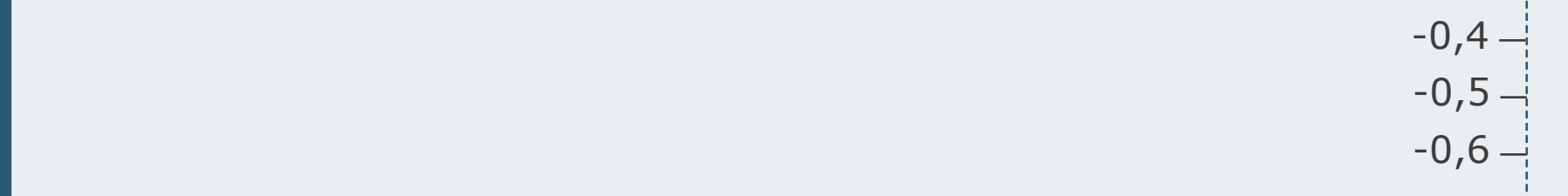
Adaptatiestap

2030

2047

2066

beheermaatregelen Natura 2000 ✓



Brouwersdam

Grevelingenmeer

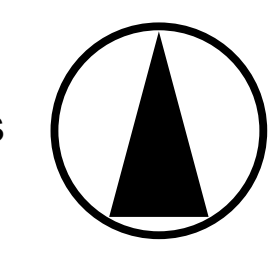
Brouwerssluis

Grevelingenmeer

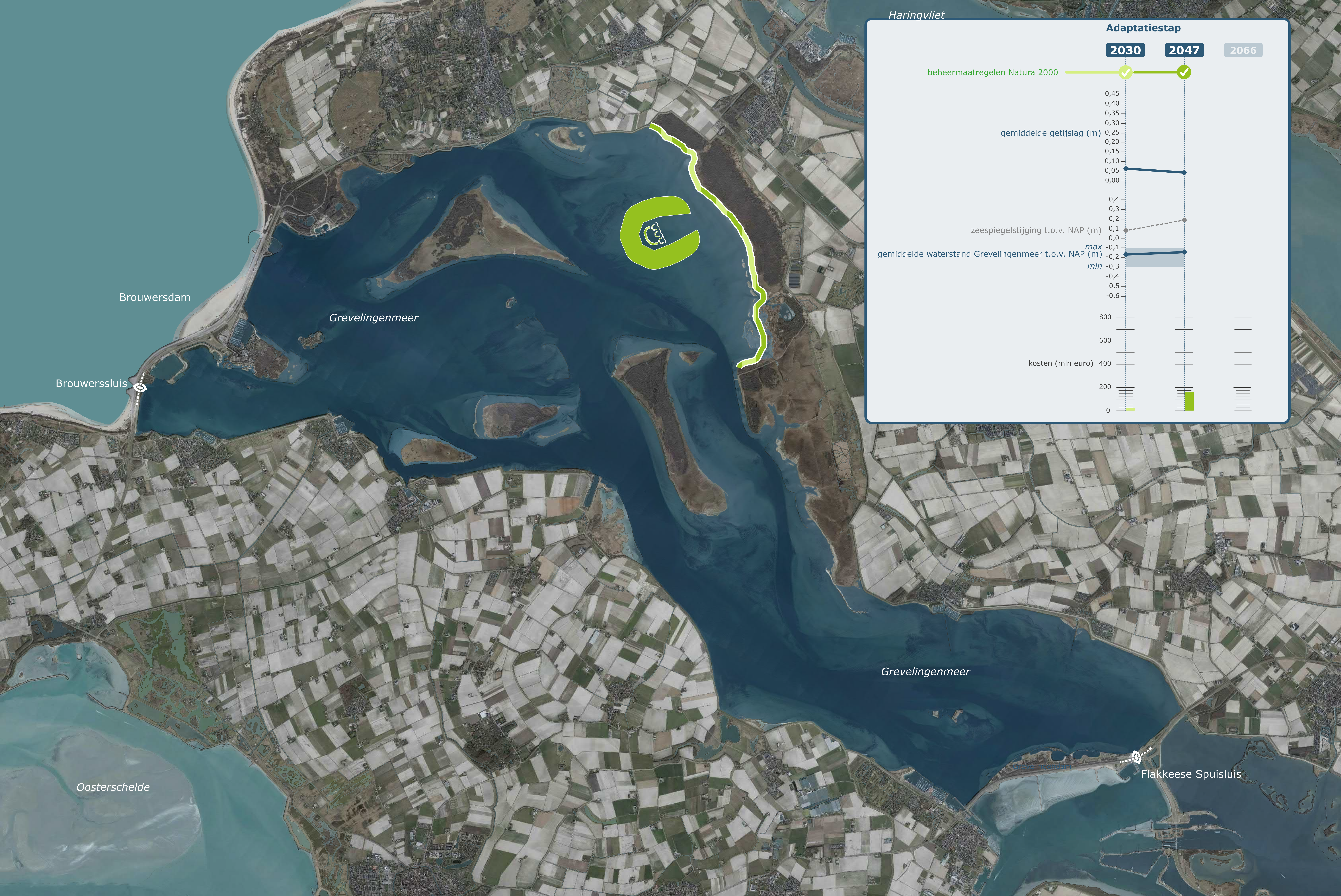
Flakkeese Spuisluis

Oosterschelde

A1: Autonome ontwikkeling



Versie 2022.12.12.1



Haringvliet

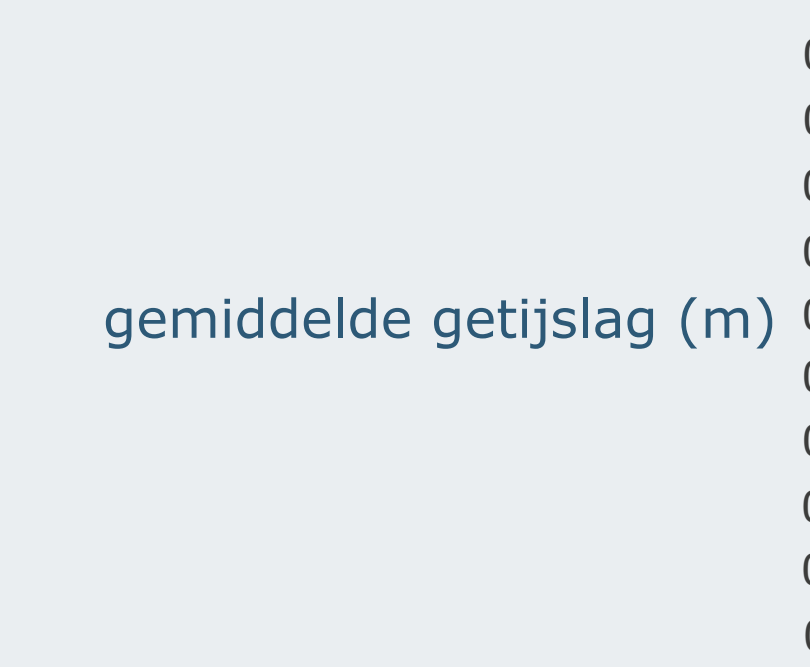
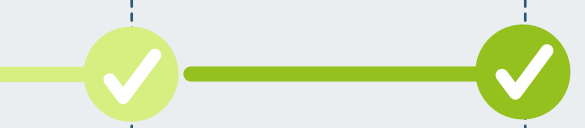
Adaptatiestap

2030

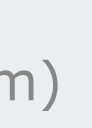
2047

2066

beheermaatregelen Natura 2000



zeespiegelstijging t.o.v. NAP (m)



gemiddelde waterstand Grevelingenmeer t.o.v. NAP (m)

max

min



kosten (mln euro)



Brouwersdam

Grevelingenmeer

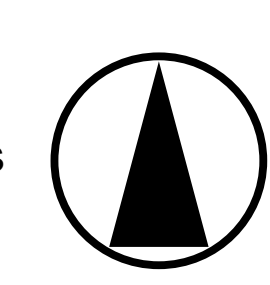
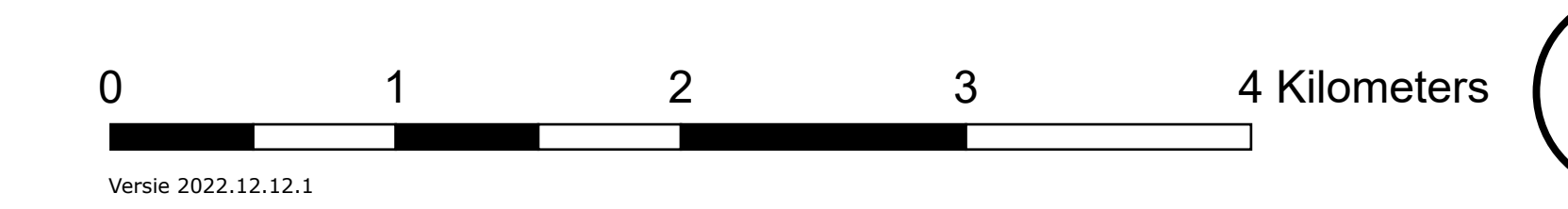
Brouwerssluis

Grevelingenmeer

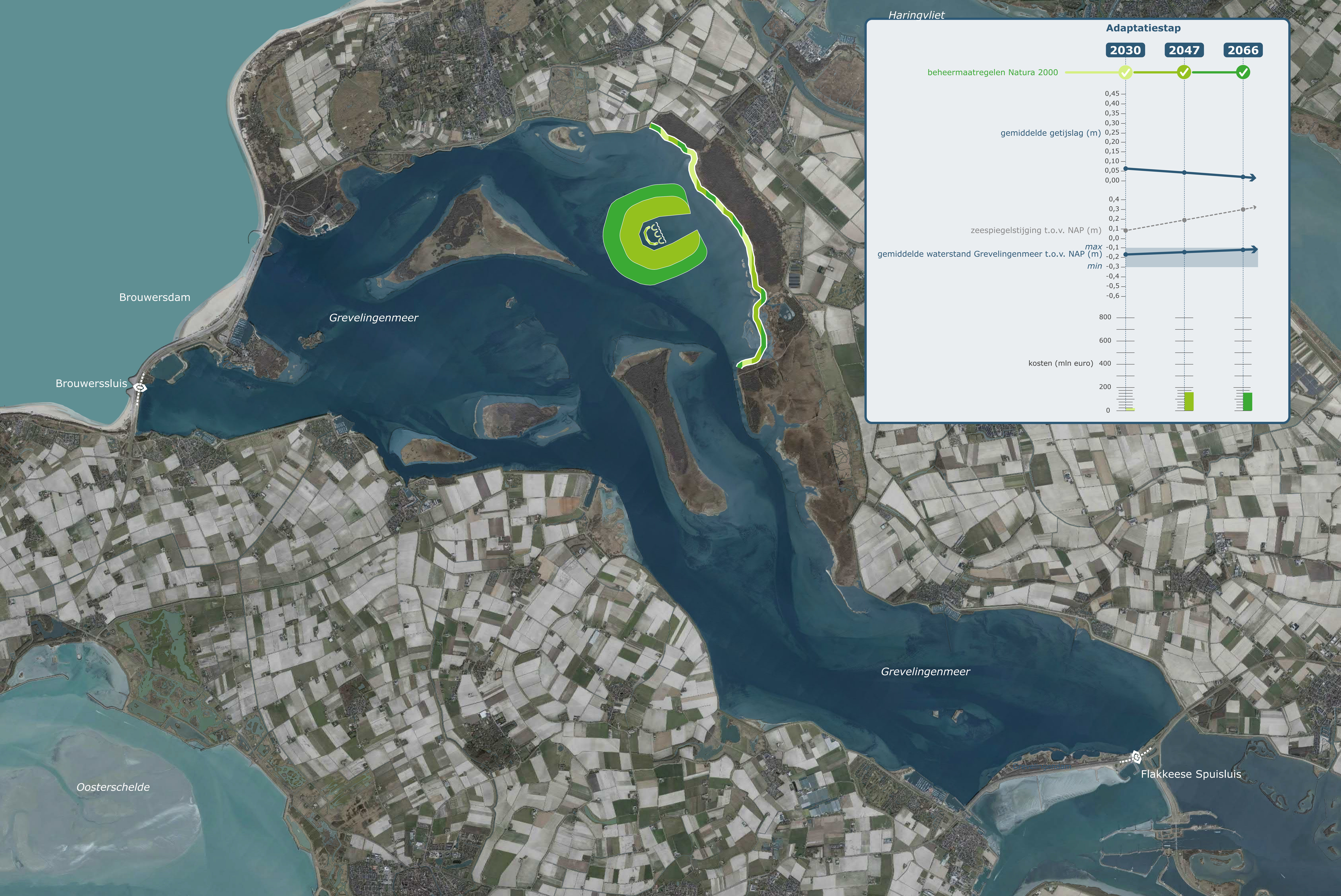
Flakkeese Spuisluis

Oosterschelde

A1: Autonome ontwikkeling



Versie 2022.12.12.1

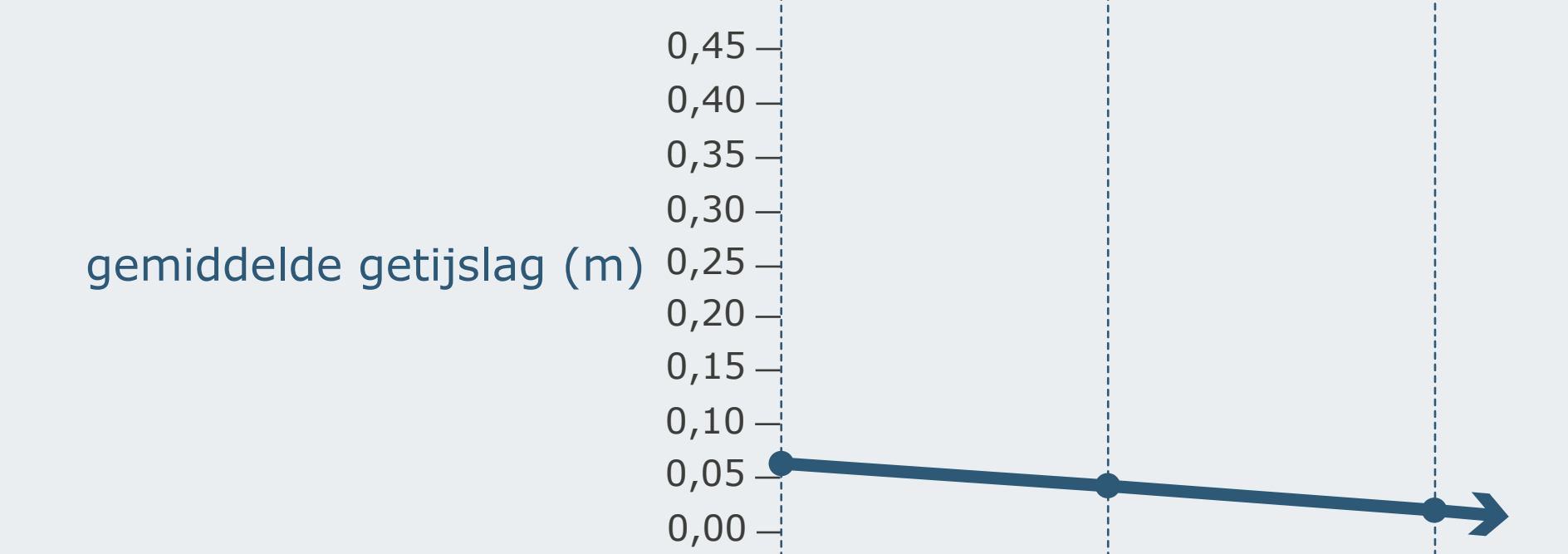


Haringvliet

Adaptatiestap

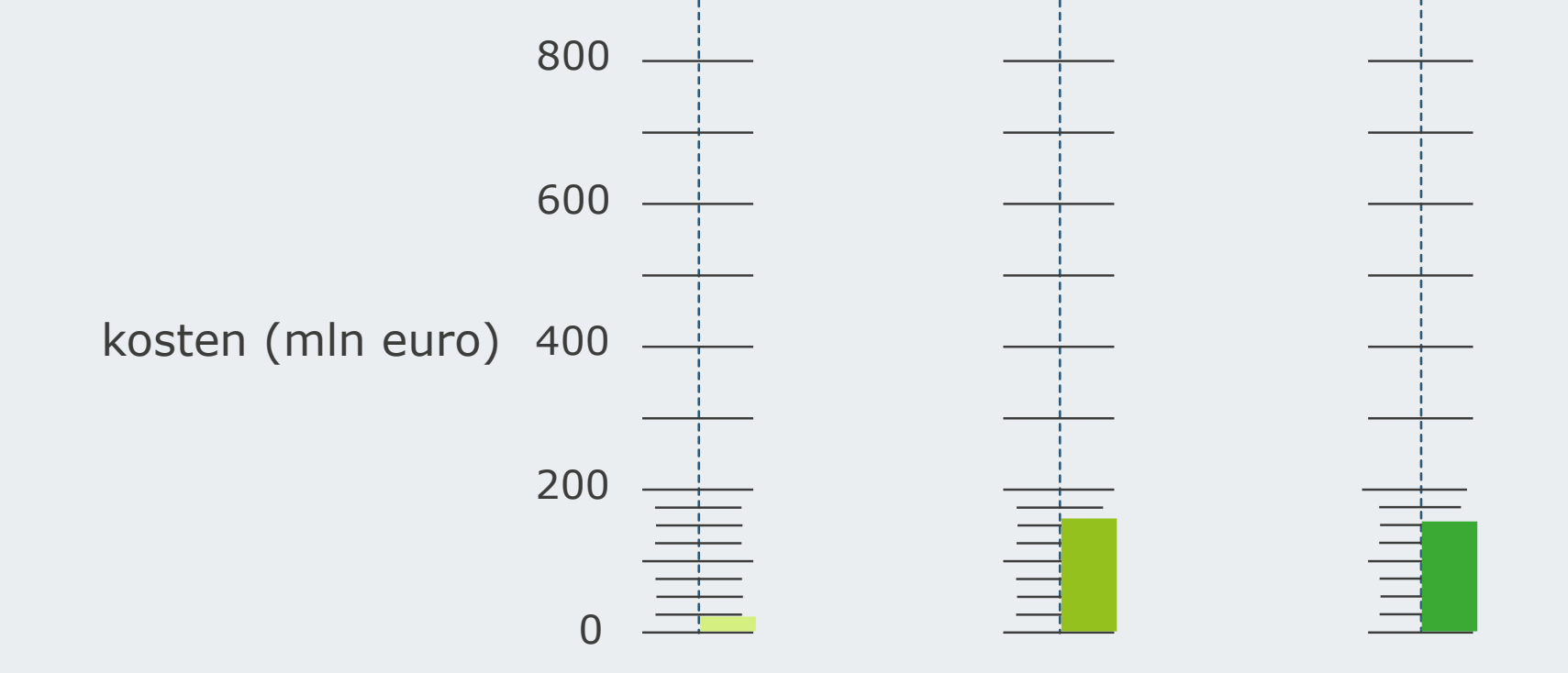
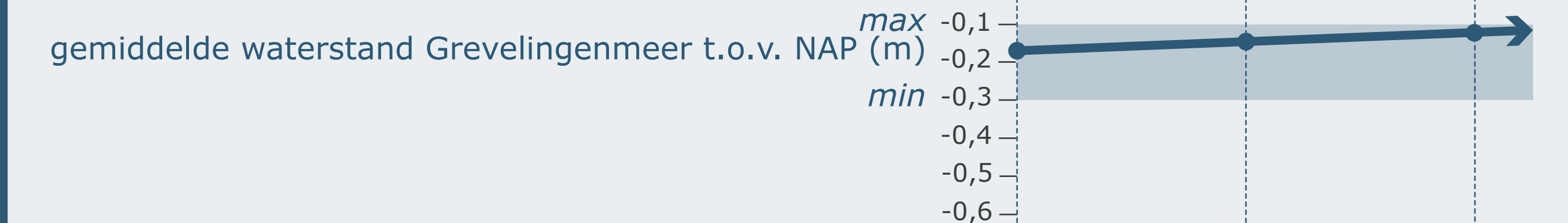
2030 2047 2066

beheermaatregelen Natura 2000



zeespiegelstijging t.o.v. NAP (m)

Jahr	zeespiegelstijging t.o.v. NAP (m)
2030	0,0
2047	0,15
2066	0,3



Brouwersdam

Grevelingenmeer

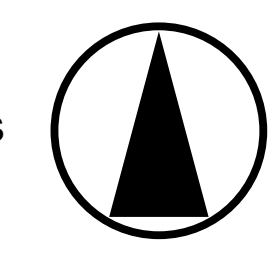
Brouwerssluis

Grevelingenmeer

Flakkeese Spuisluis

Oosterschelde

A1: Autonome ontwikkeling





Haringvliet

Adaptatiestap

2030

2047

2066

- beheermaatregelen Natura 2000 ✓
- natuurmaatregelen ✓
- maatregelen infrastructuur ✓

gemiddelde getijslag (m)
 met adaptatie 0,30
 zonder adaptatie 0,25

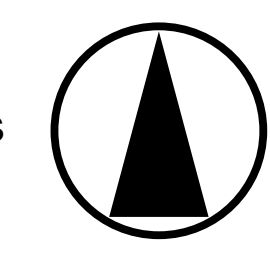
zeespiegelstijging t.o.v. NAP (m)
 max 0,1
 min -0,3

gemiddelde waterstand Grevelingenmeer t.o.v. NAP (m)
 hoog
 laag

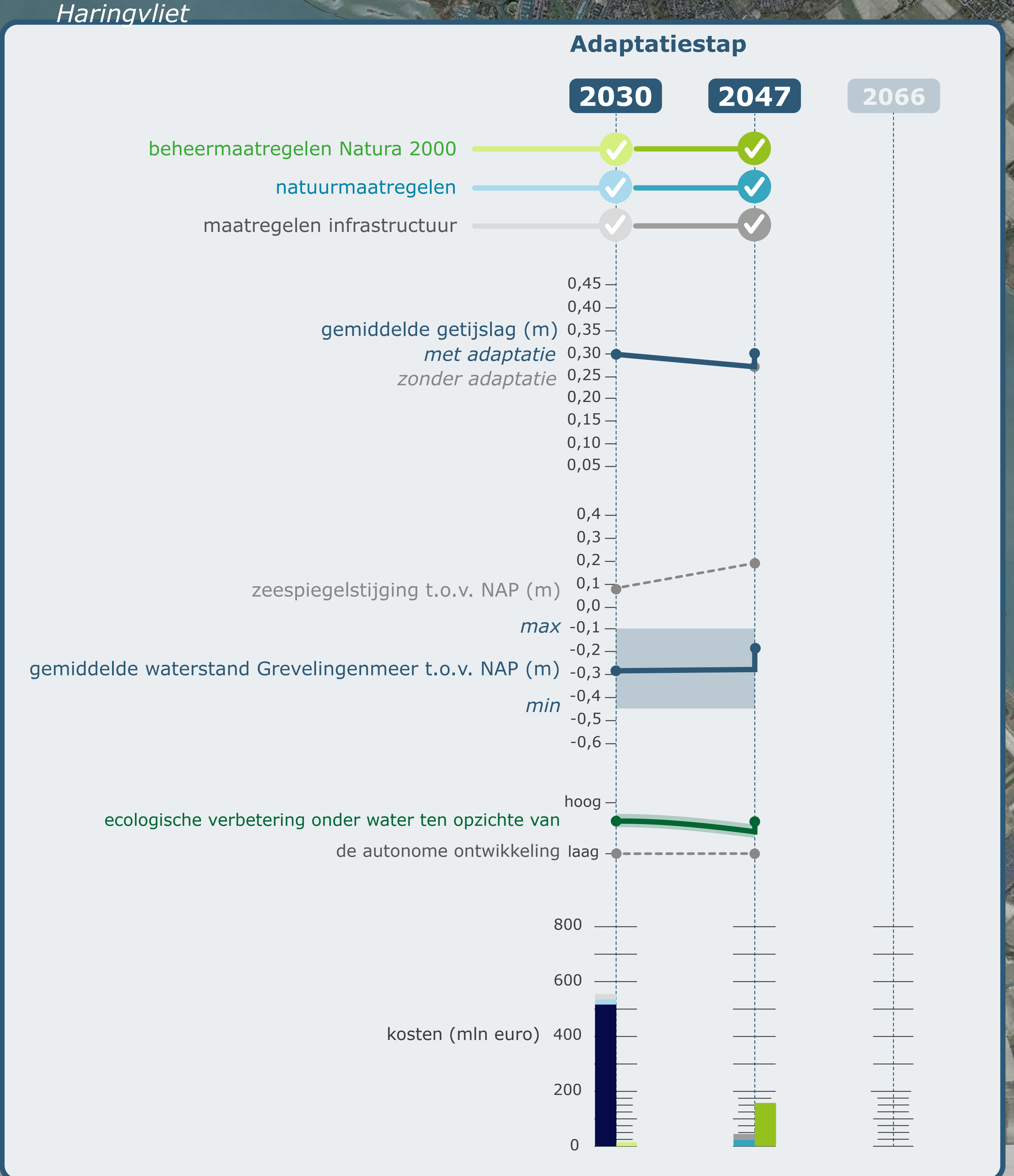
ecologische verbetering onder water ten opzichte van de autonome ontwikkeling

kosten (mln euro)

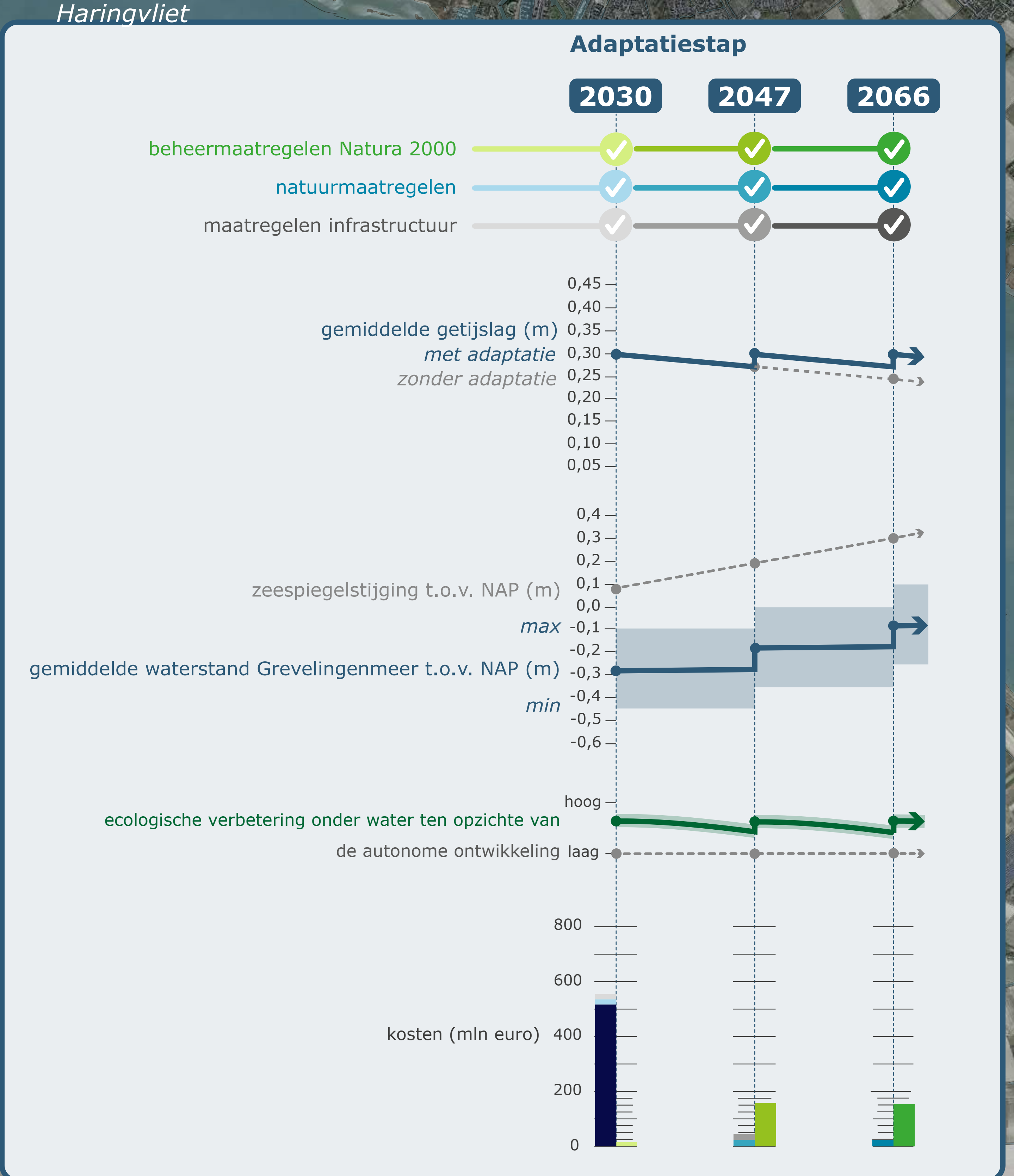
B2: met doorlaatmiddel, getijslag 30 cm



Versie 2022.12.21.1



B2: met doorlaatmiddel, getijslag 30 cm



B2: met doorlaatmiddel, getijslag 30 cm



Haringvliet

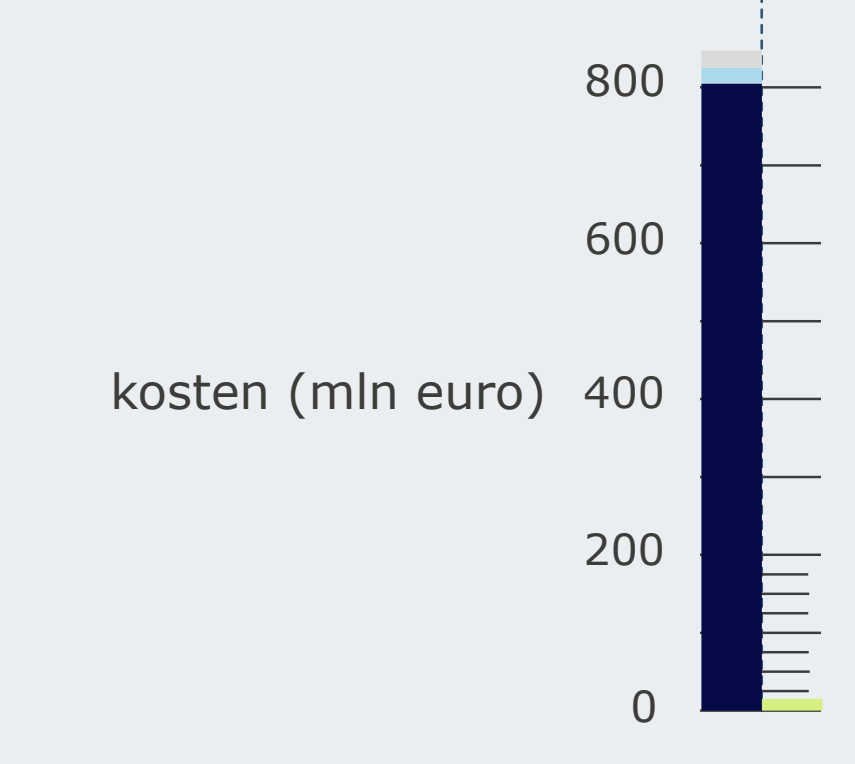
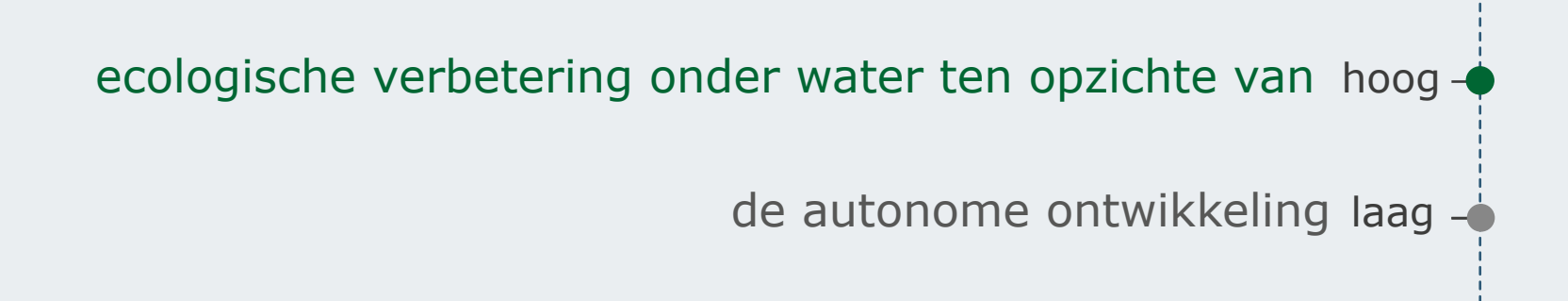
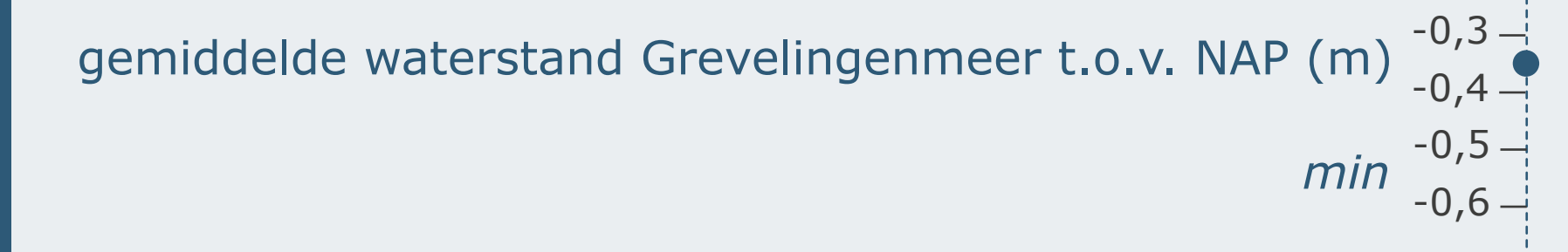
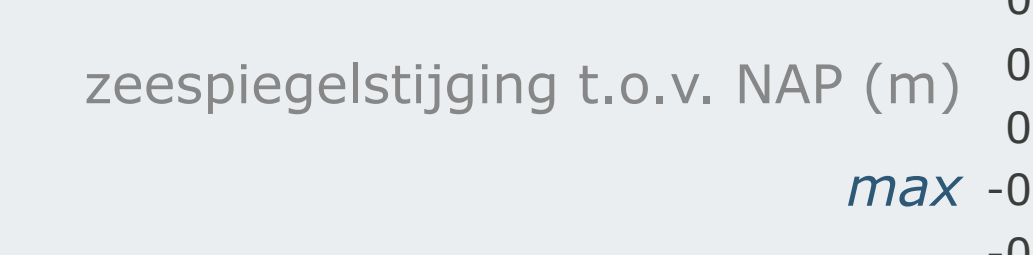
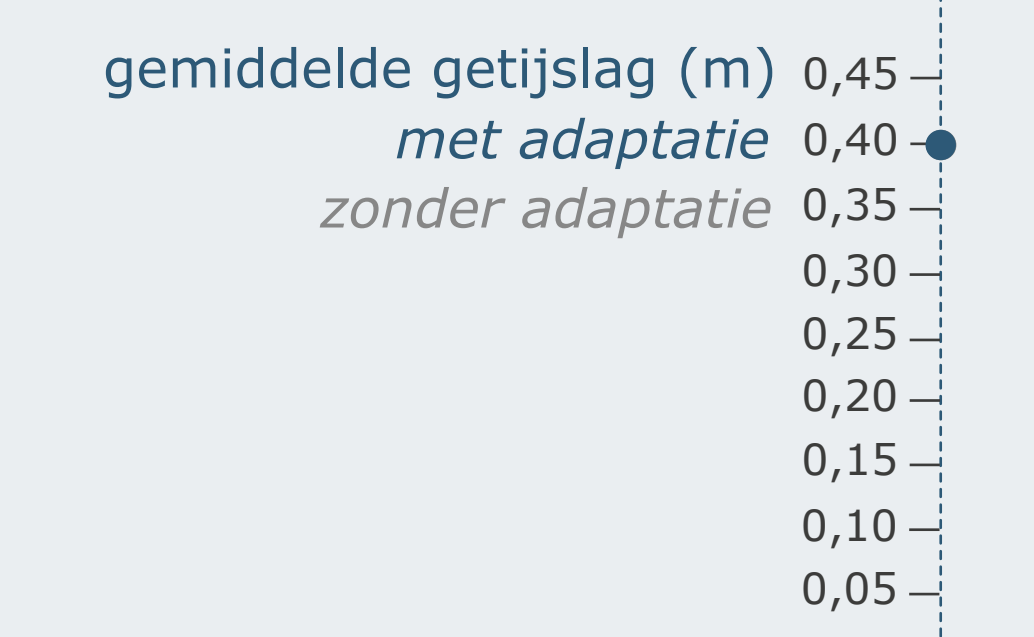
Adaptatiestap

2030

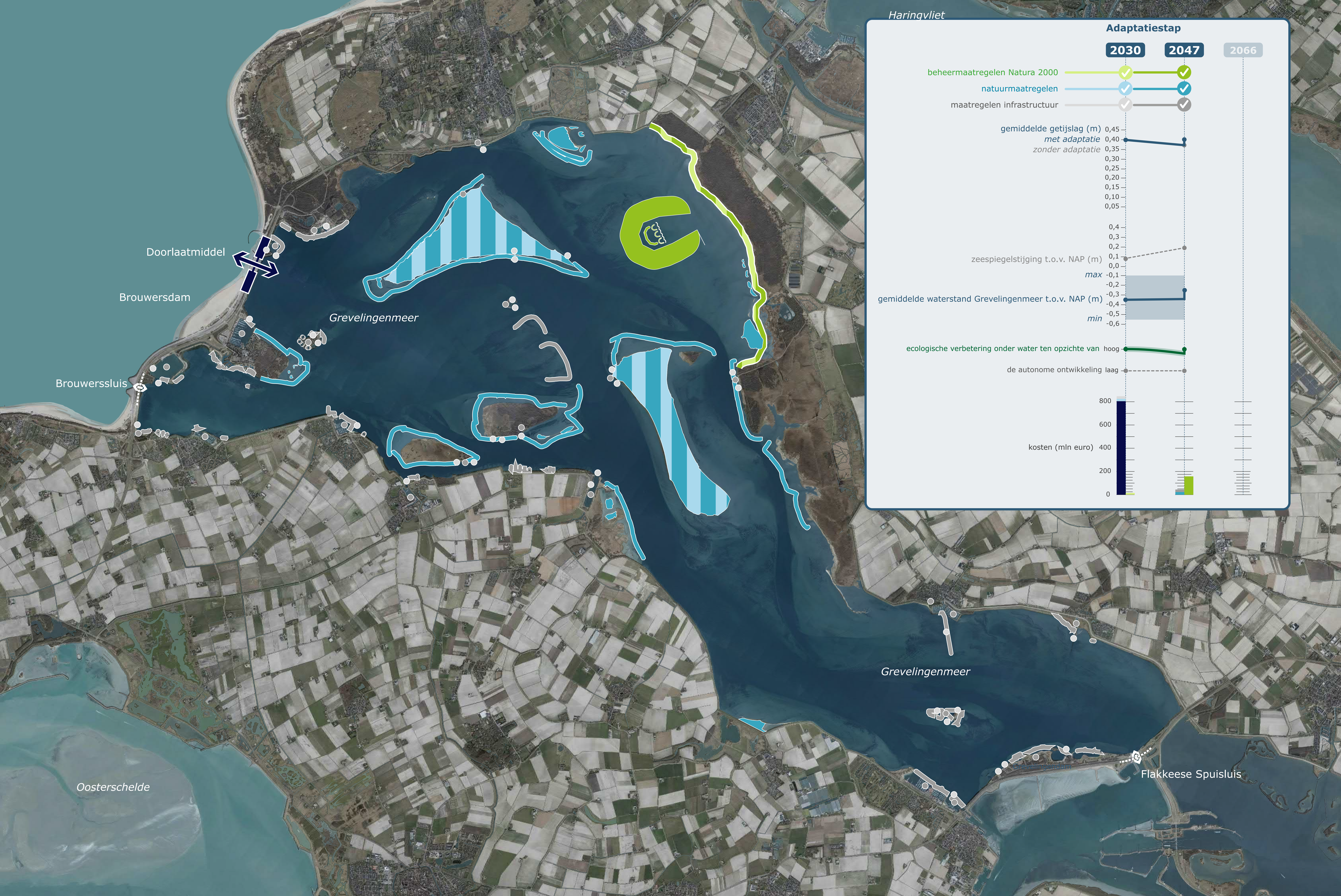
2047

2066

- beheermaatregelen Natura 2000 ✓
- natuurmaatregelen ✓
- maatregelen infrastructuur ✓



B3: met doorlaatmiddel, getijslag 40 cm



Haringvliet

Adaptatiestap

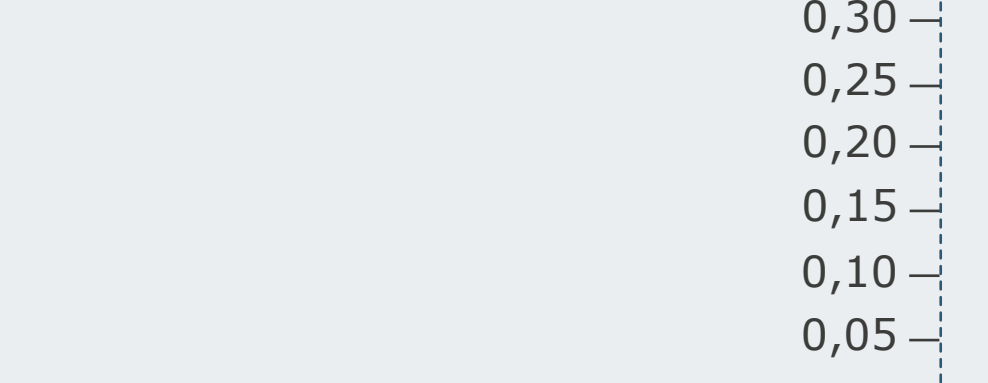
2030

2047

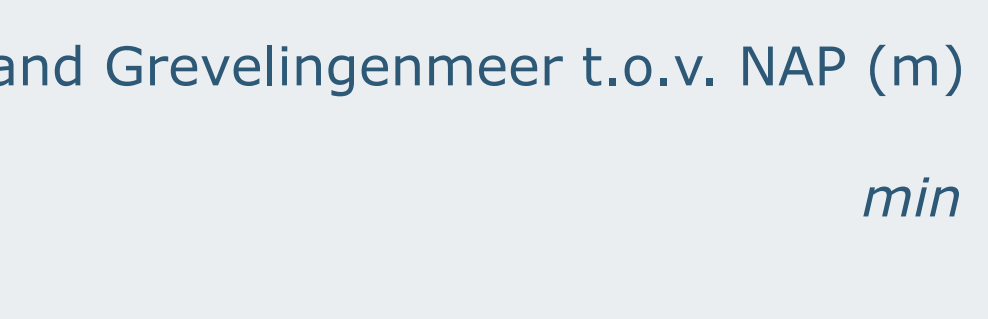
2066

- beheermaatregelen Natura 2000 ✓
- natuurmaatregelen ✓
- maatregelen infrastructuur ✓

gemiddelde getijslag (m)
met adaptatie 0,45
zonder adaptatie 0,40

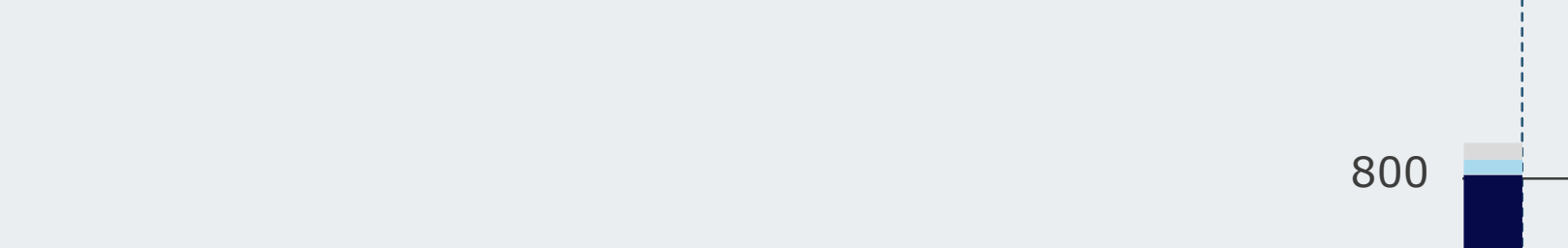


zeespiegelstijging t.o.v. NAP (m)
max 0,1
min -0,2



gemiddelde waterstand Grevelingenmeer t.o.v. NAP (m)
min -0,4

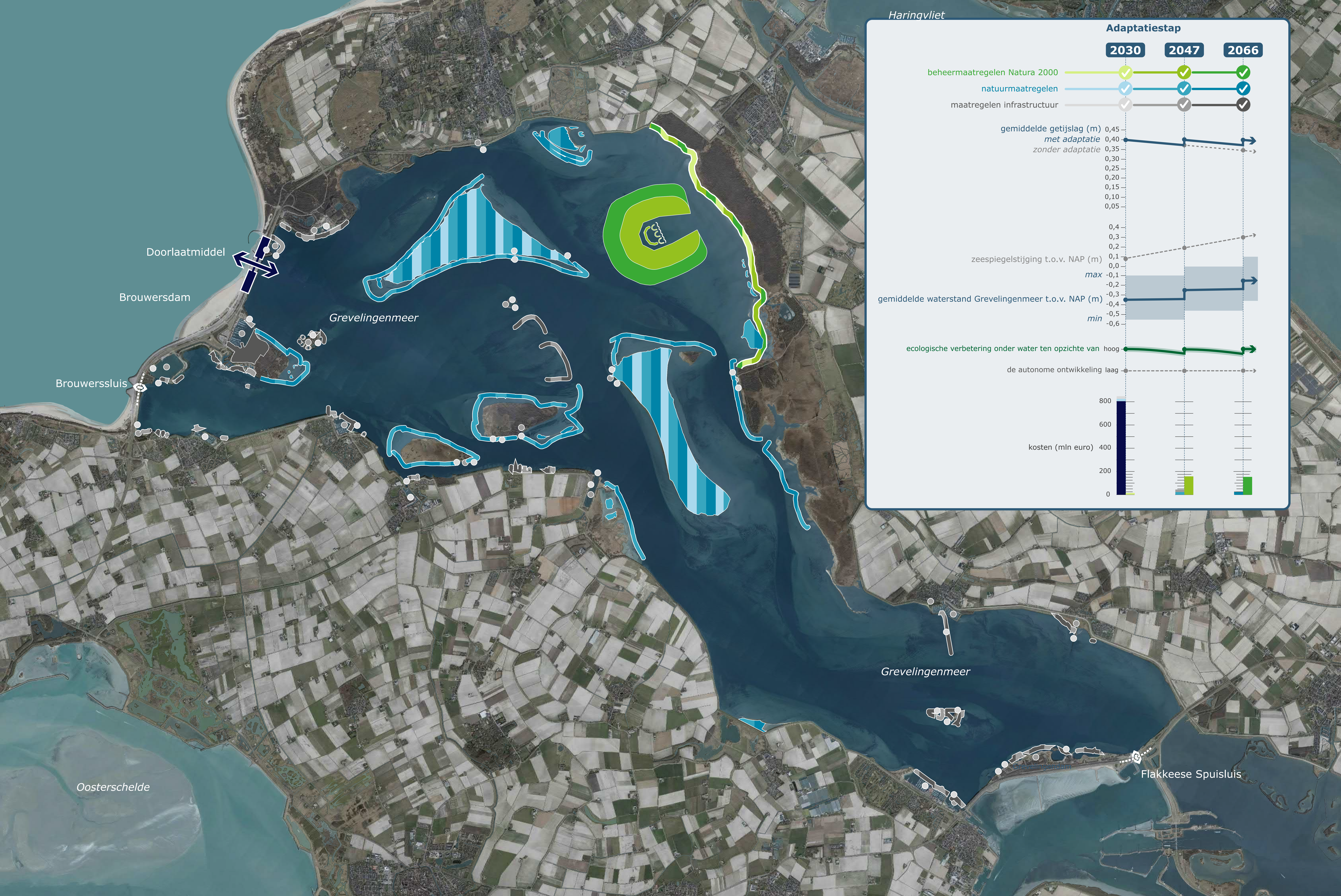
ecologische verbetering onder water ten opzichte van
de autonome ontwikkeling laag



kosten (mln euro)



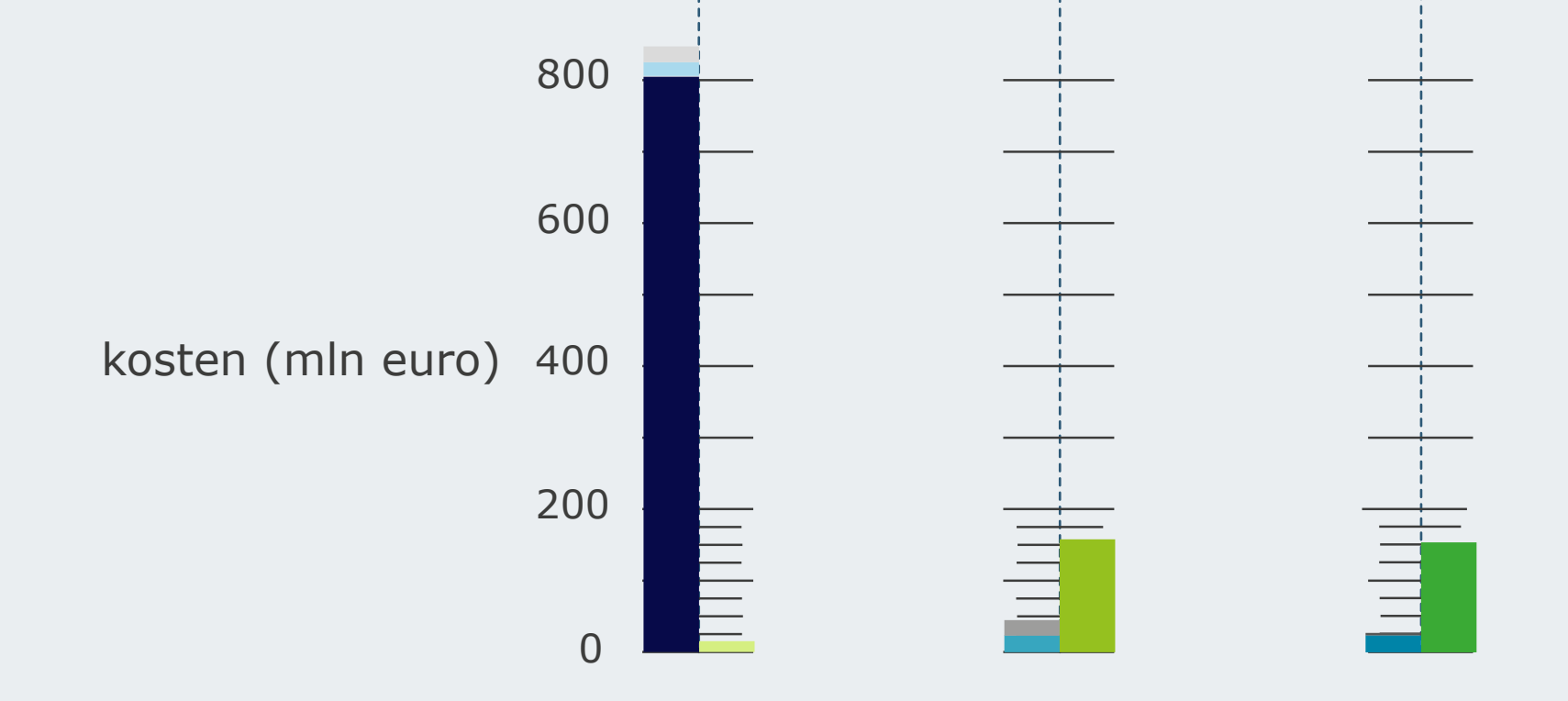
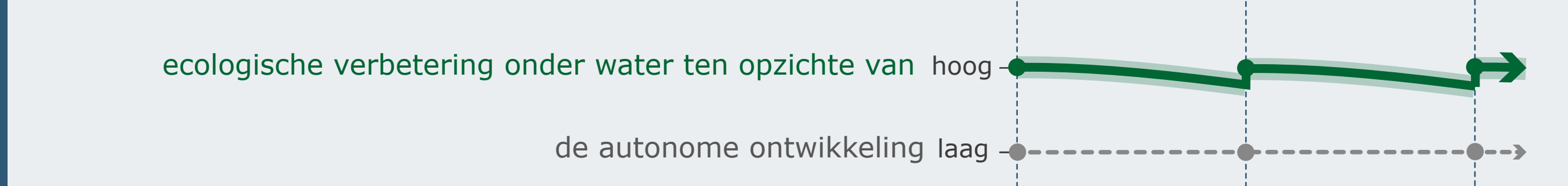
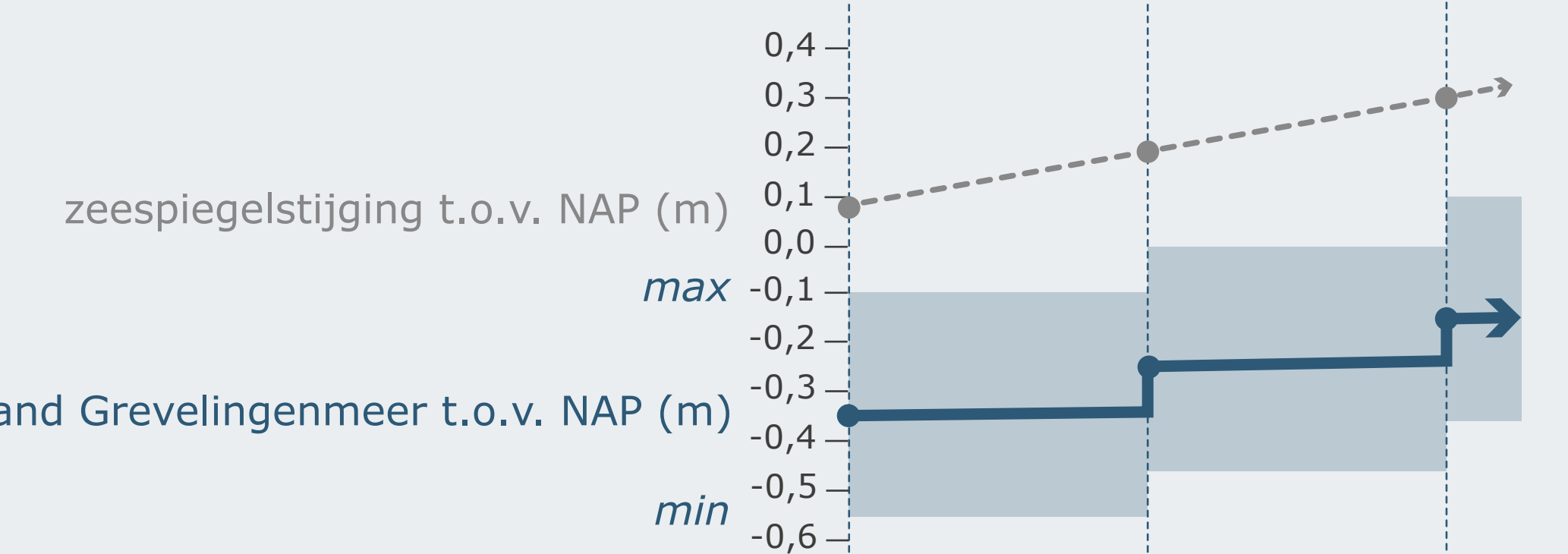
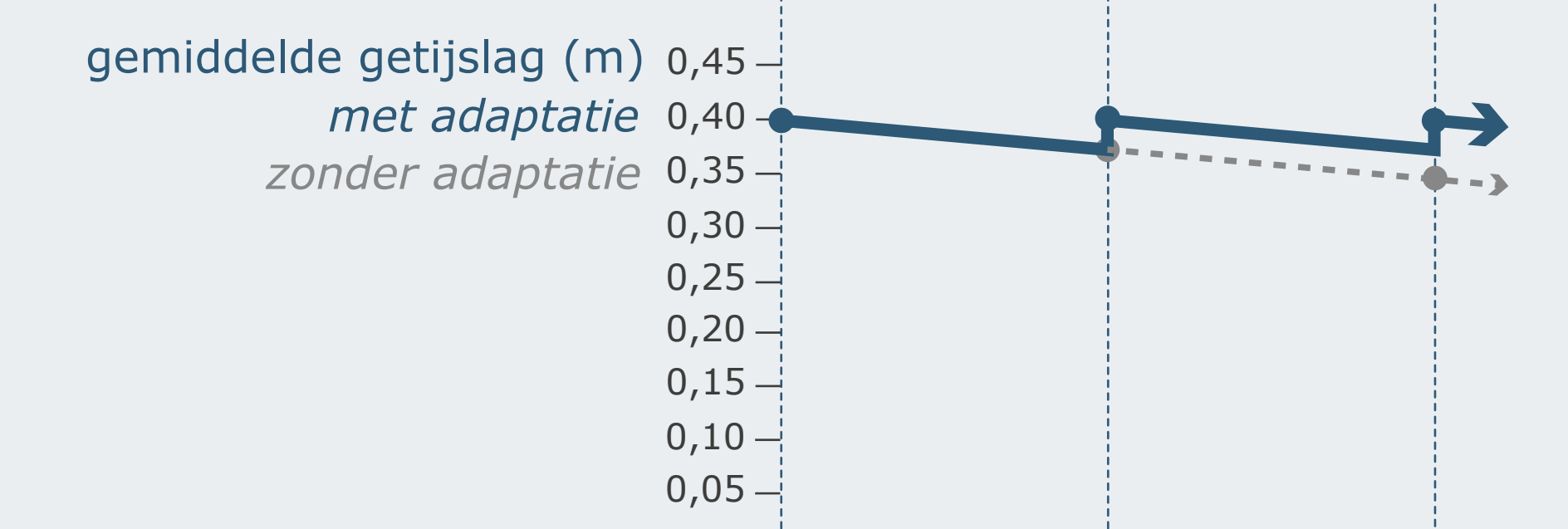
B3: met doorlaatmiddel, getijslag 40 cm



Adaptatiestap

2030 2047 2066

- beheermaatregelen Natura 2000 ✓ ✓ ✓
- natuurmaatregelen ✓ ✓ ✓
- maatregelen infrastructuur ✓ ✓ ✓



B3: met doorlaatmiddel, getijslag 40 cm