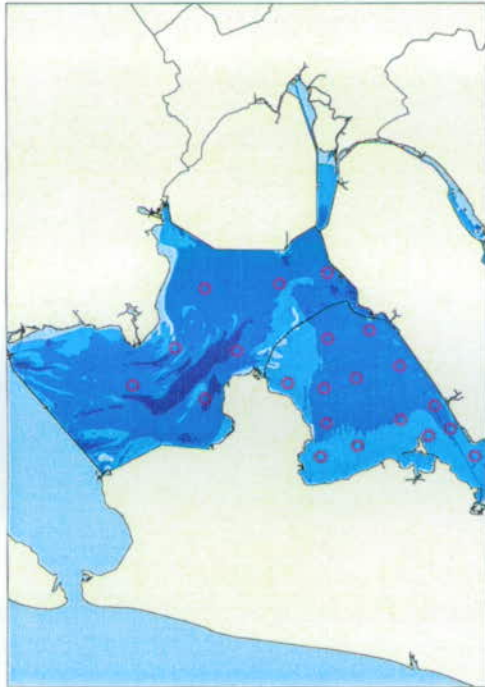
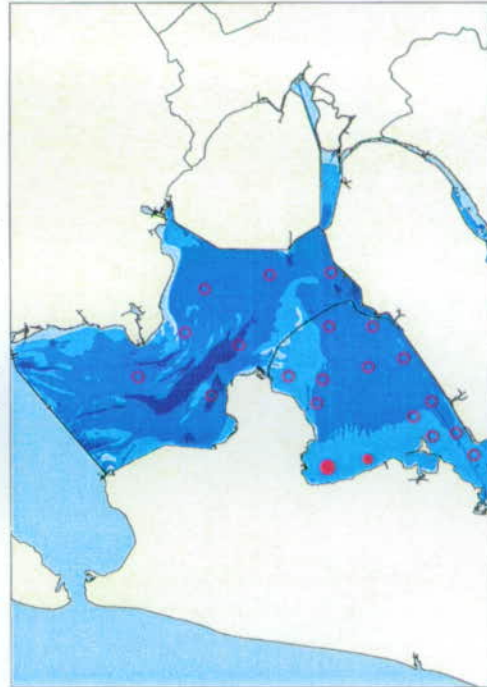


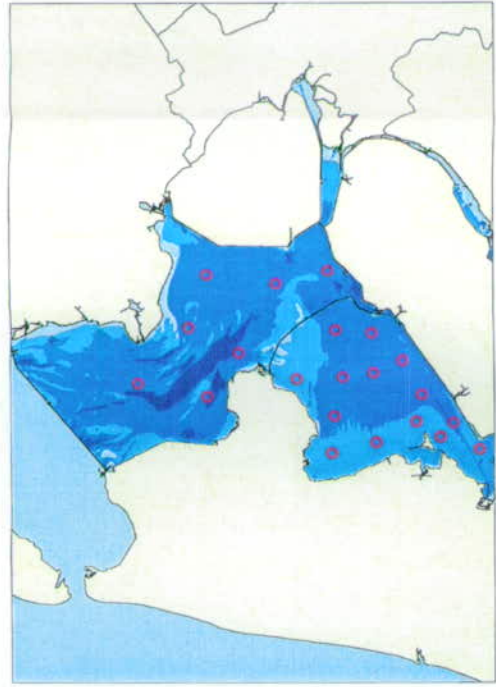
Week 14 (30 mrt - 3 april)



Week 26 (22 juni - 25 juni)



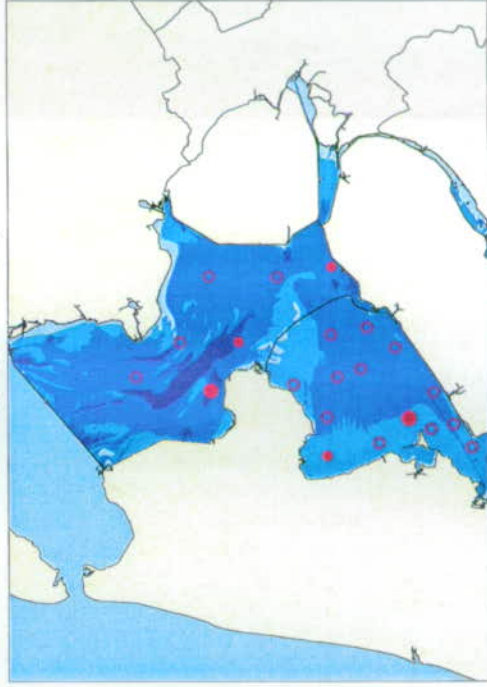
Week 38 (16 sept - 19 sept)



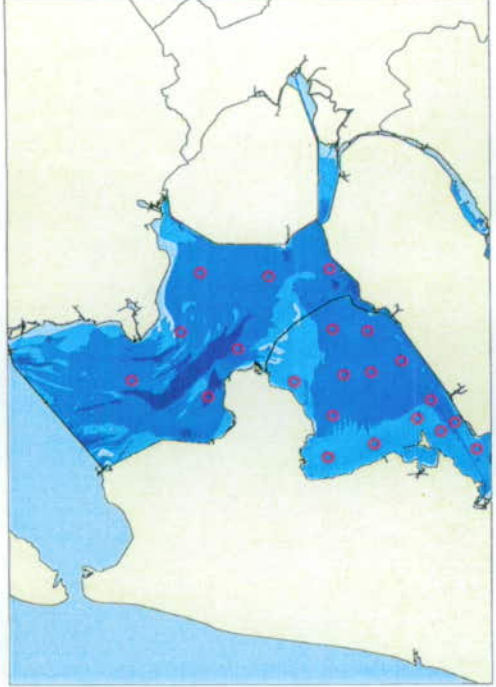
Week 17 (20 april - 23 april)



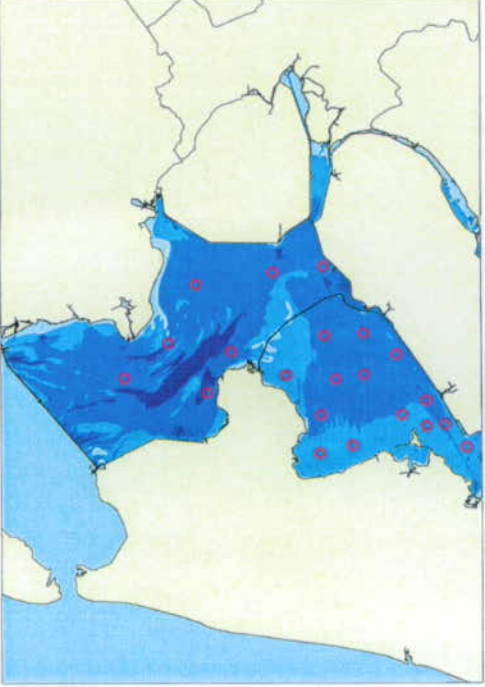
Week 29 (15 juli - 19 juli)



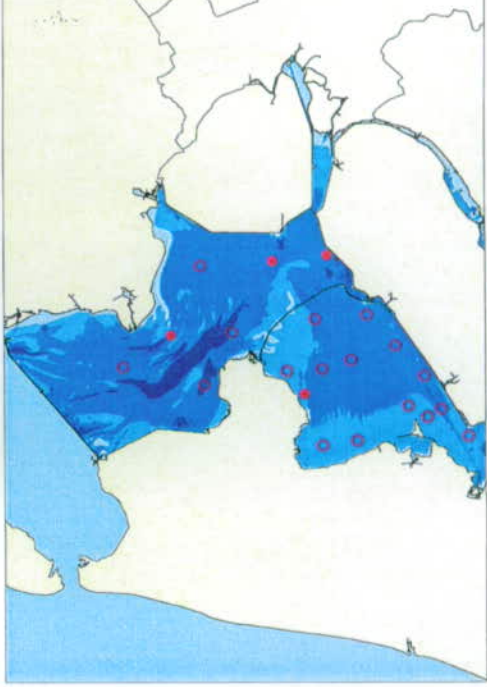
Week 41 (6 okt - 9 okt)



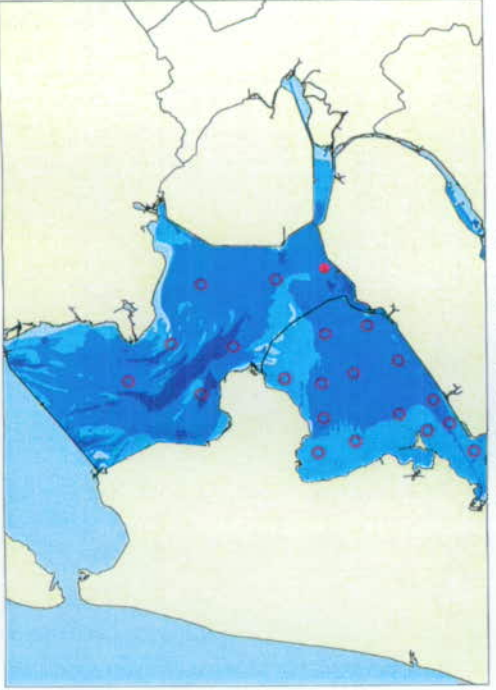
Week 20 (11 mei - 14 mei)



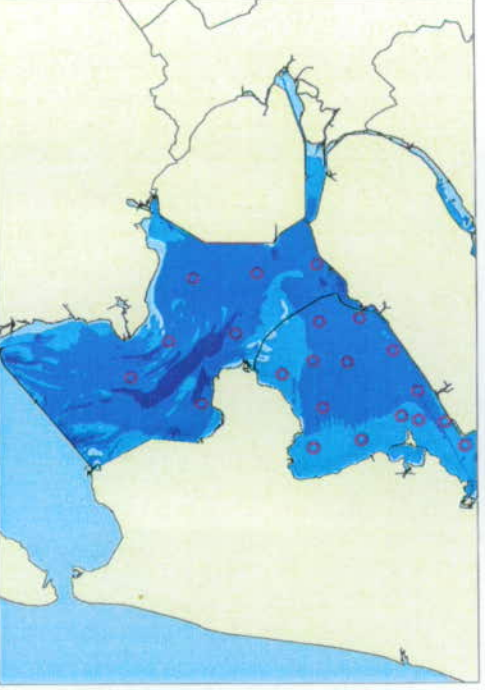
Week 32 (5 aug - 8 aug)



Week 44 (26 okt - 2 nov)



Week 23 (2 juni - 5 juni)

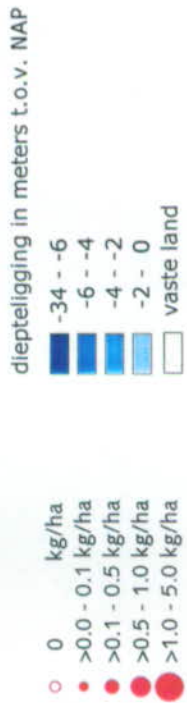


Week 35 (24 aug - 27 aug)



*Abramis brama*

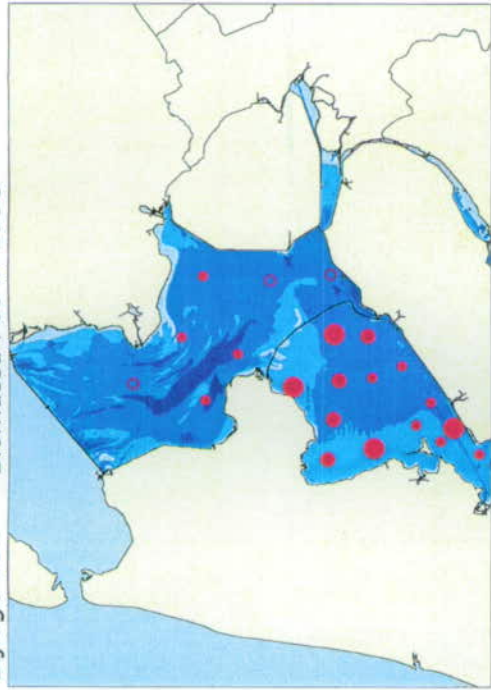
## LEGENDA



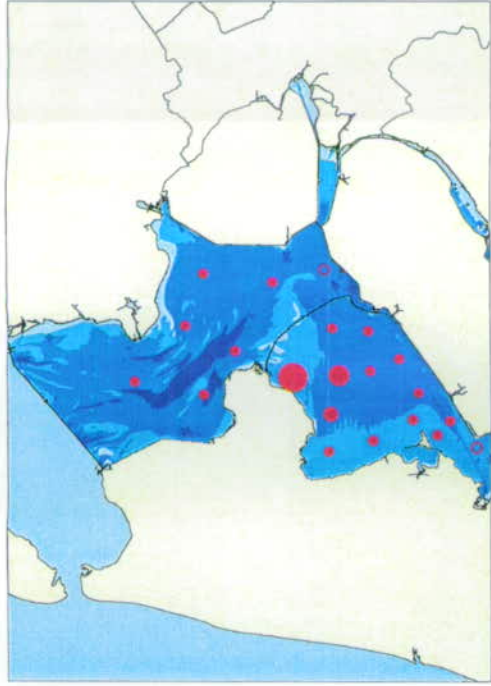
Auteur : E.D. Macauley  
Afdeling : ANMI  
Datum : 16 mei 2000  
Referentie : u:\anm\anmg\oia\projecten\bdewitte\visser\1998\_1999\arcview\_apr\visser\_98\_apr



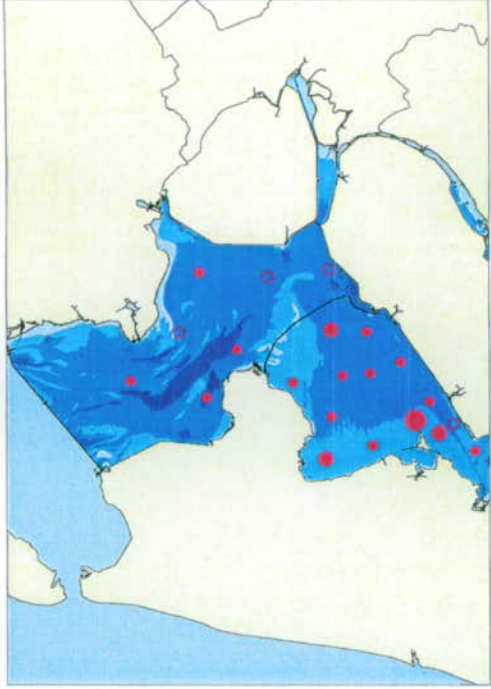




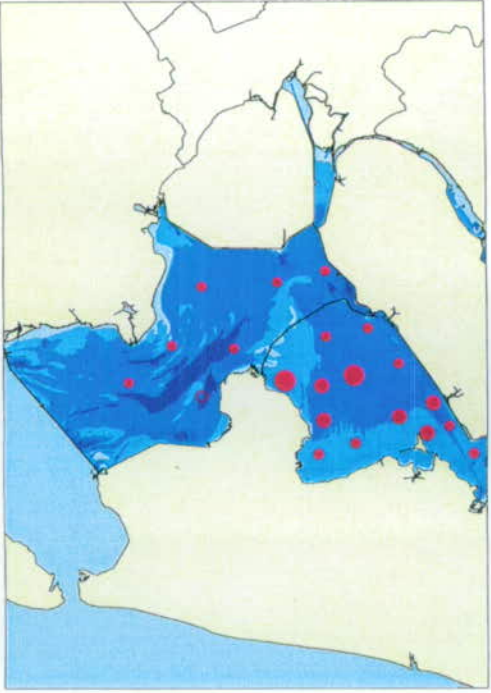
Week 14 (30 mrt - 3 april)



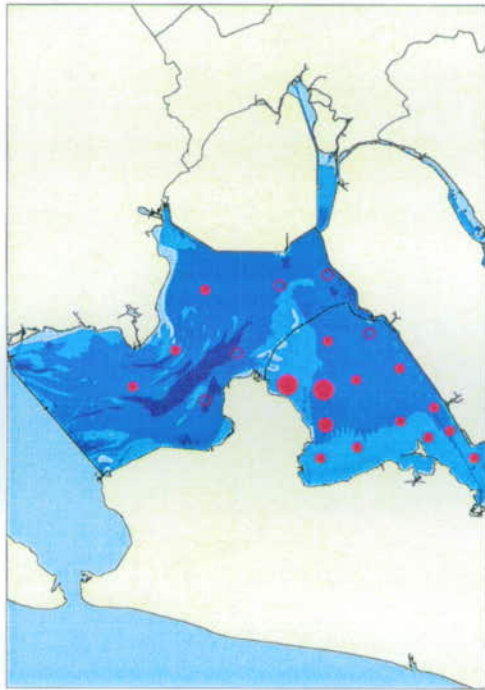
Week 17 (20 april - 23 april)



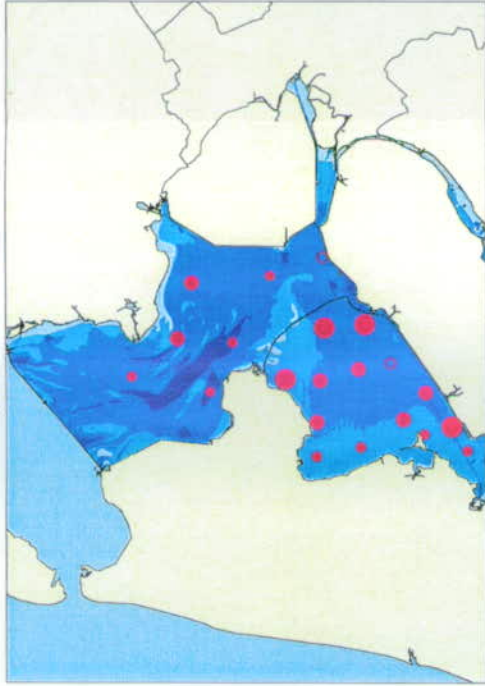
Week 20 (11 mei - 14 mei)



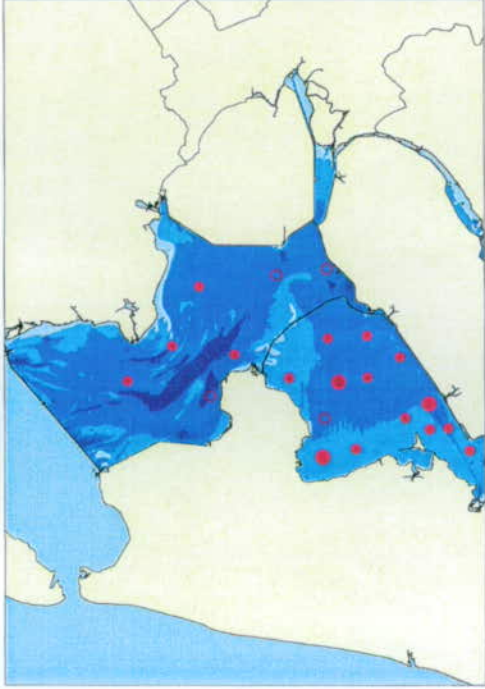
Week 23 (2 juni - 5 juni)



Week 26 (22 juni - 25 juni)



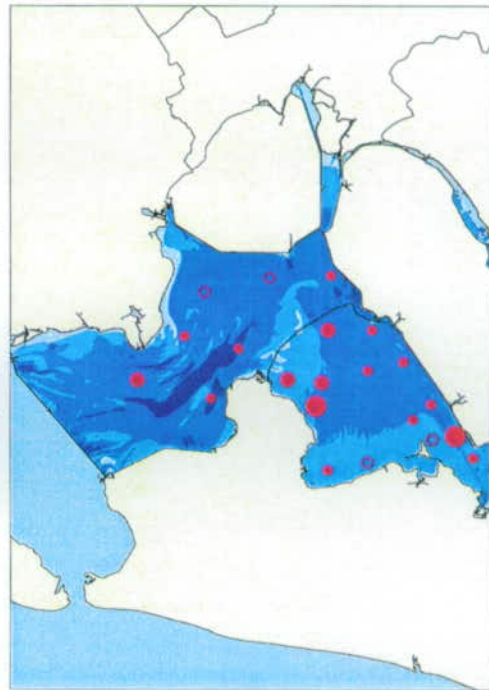
Week 29 (15 juli - 19 juli)



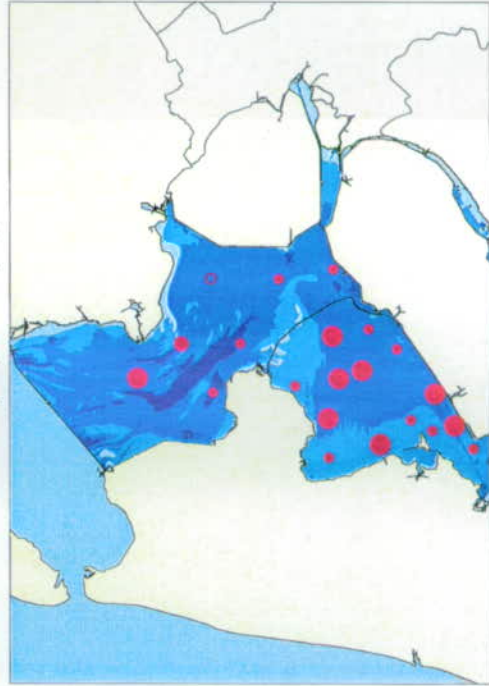
Week 32 (5 aug - 8 aug)



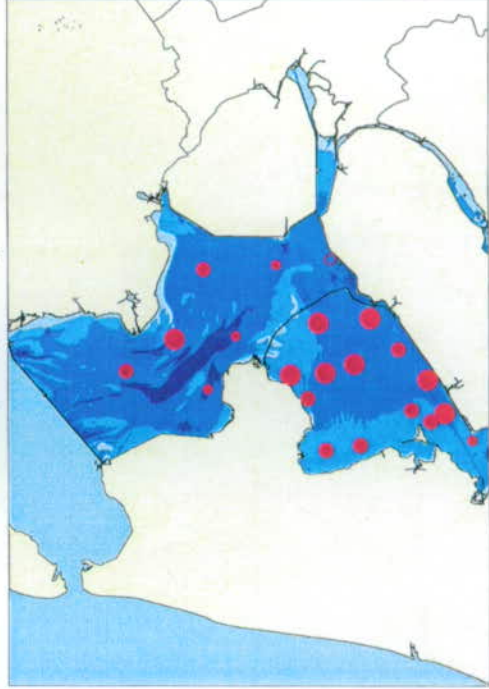
Week 35 (24 aug - 27 aug)



Week 38 (16 sept - 19 sept)



Week 41 (6 okt - 9 okt)



Week 44 (26 okt - 2 nov)



*Gymnocephalus cernua*

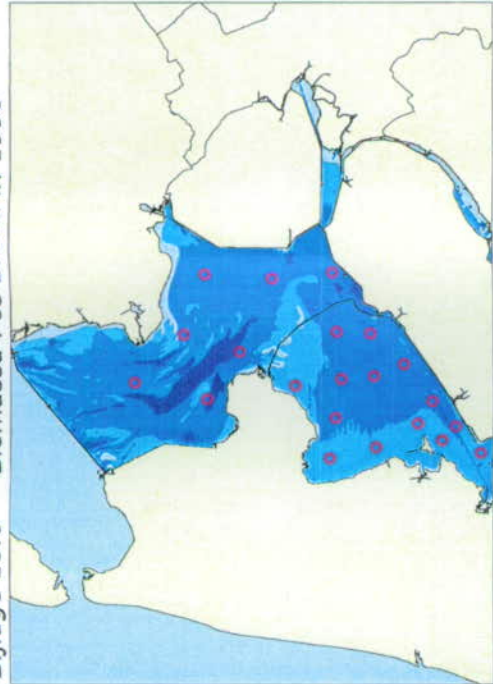
## LEGENDA



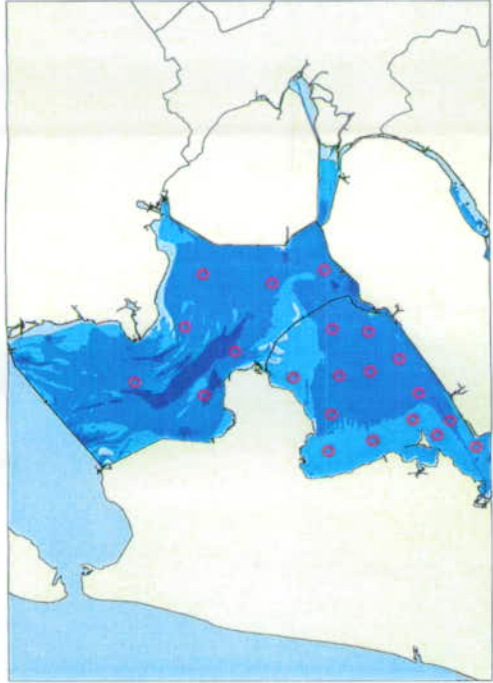
Auteur : E.D. Macauley  
Afdeling : ANMI  
Datum : 16 mei 2000  
Referentie : u:\anm\anng\veya\projecten\bdewitte\visen1998\_1999\arcview\_apr\visen\_98.apr



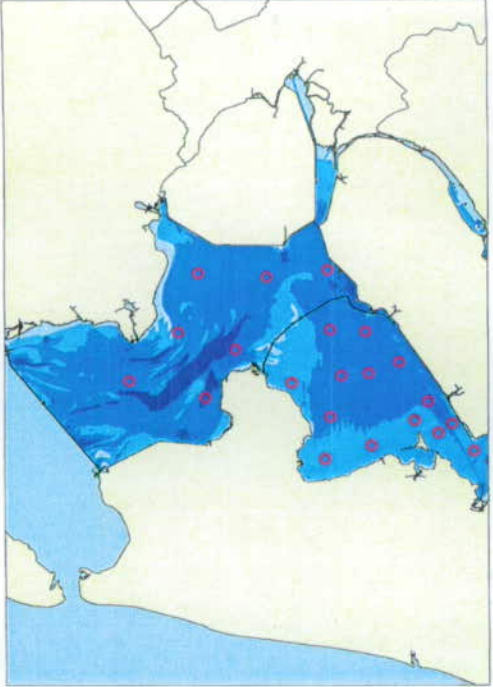




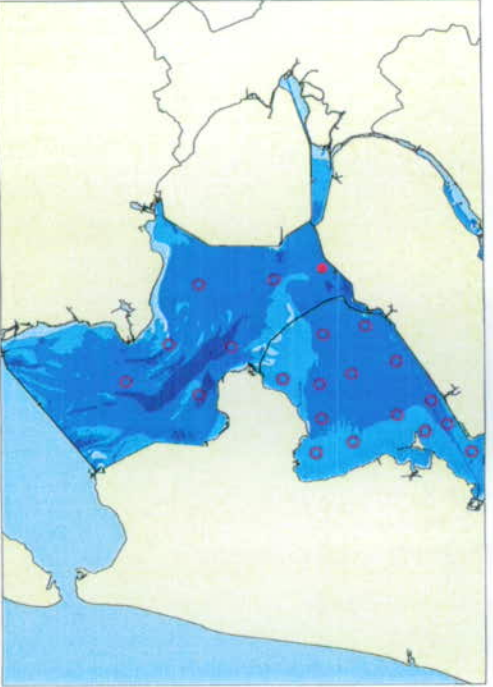
Week 14 (30 mrt - 3 april)



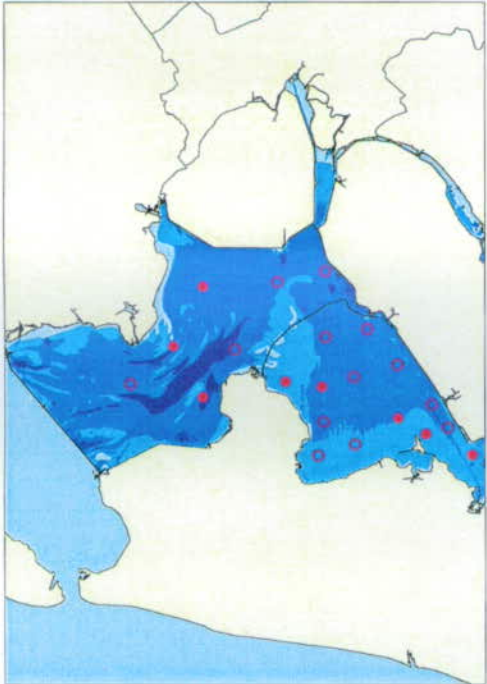
Week 17 (20 april - 23 april)



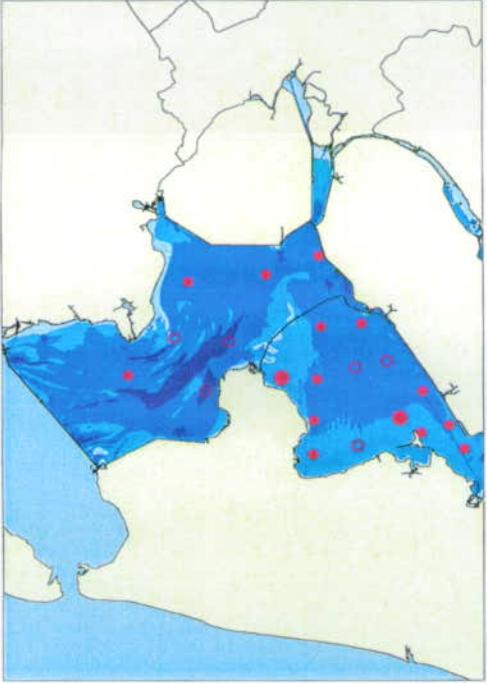
Week 20 (11 mei - 14 mei)



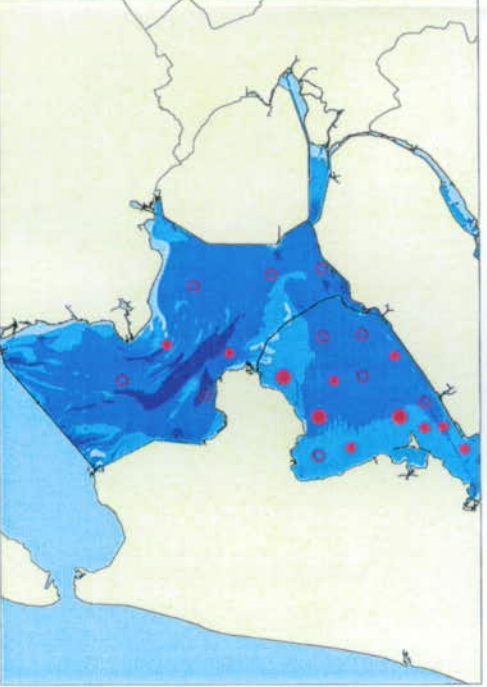
Week 23 (2 juni - 5 juni)



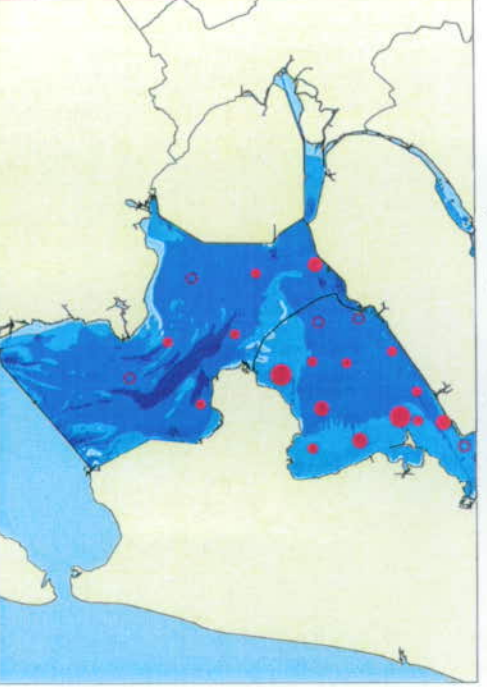
Week 26 (22 juni - 25 juni)



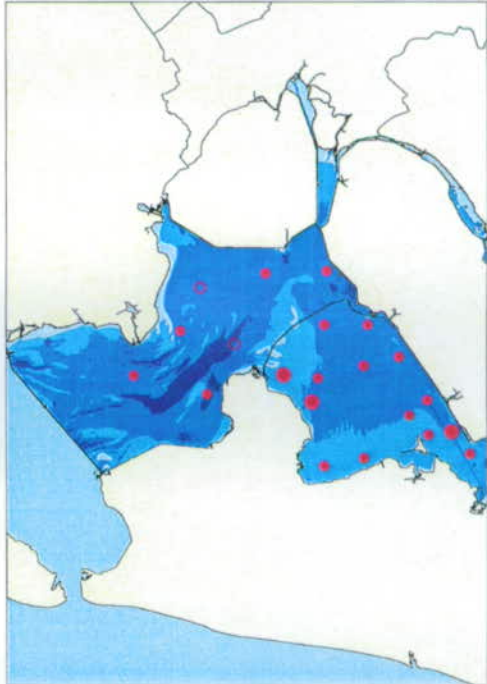
Week 29 (15 juli - 19 juli)



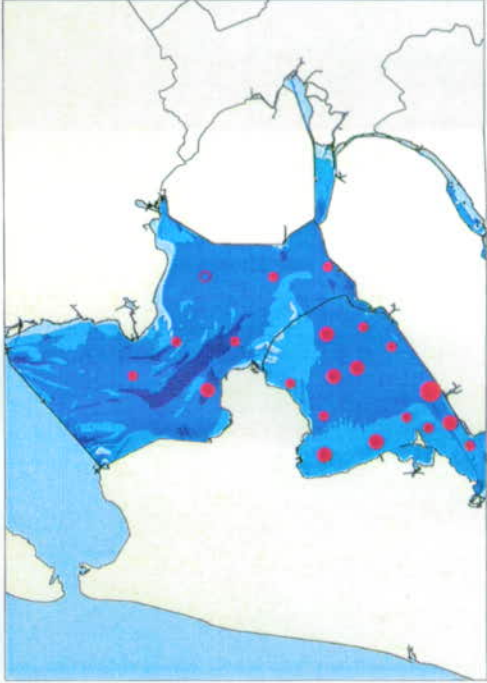
Week 32 (5 aug - 8 aug)



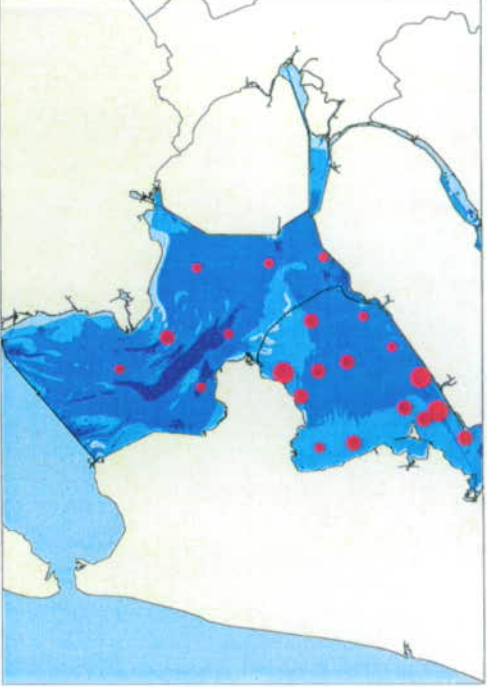
Week 35 (24 aug - 27 aug)



Week 38 (16 sept - 19 sept)



Week 41 (6 okt - 9 okt)



Week 44 (26 okt - 2 nov)

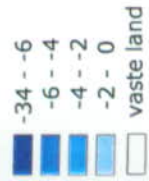


*Gymnocephalus cernua*

## LEGENDA



diepteligging in meters t.o.v. NAP



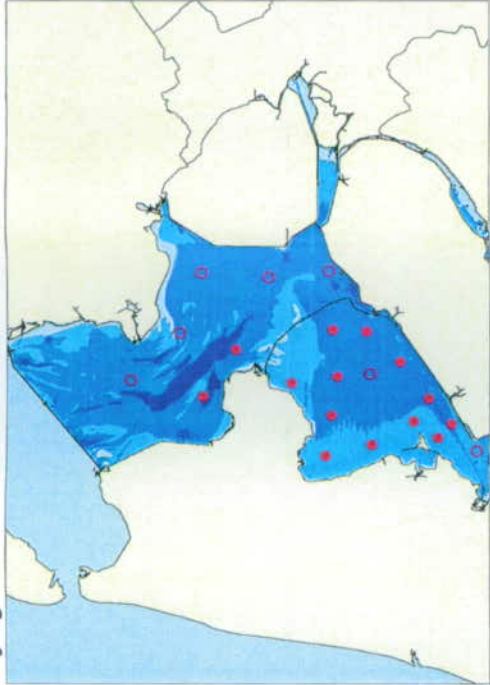
Auteur : E.D. Macauley  
Afdeling : ANMI  
Datum : 16 mei 2000  
Referentie : u:\anm\anmg\eya\projecten\bdewitte\visen1998\_1999\arcview\_apr\visen\_98.apr



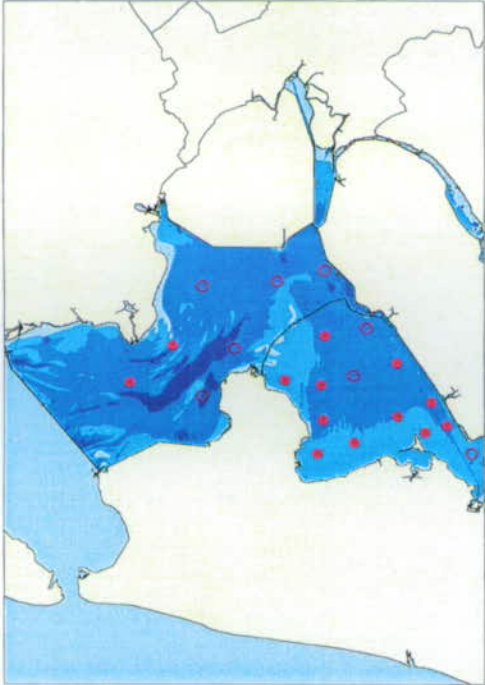
Schaal (A3) 1 : 1.250.000

Ministerie van Verkeer en Waterstaat  
Directoraat Generaal Rijkswaterstaat  
Directie IJsselmeergebied (Meet- en Informatiedienst)

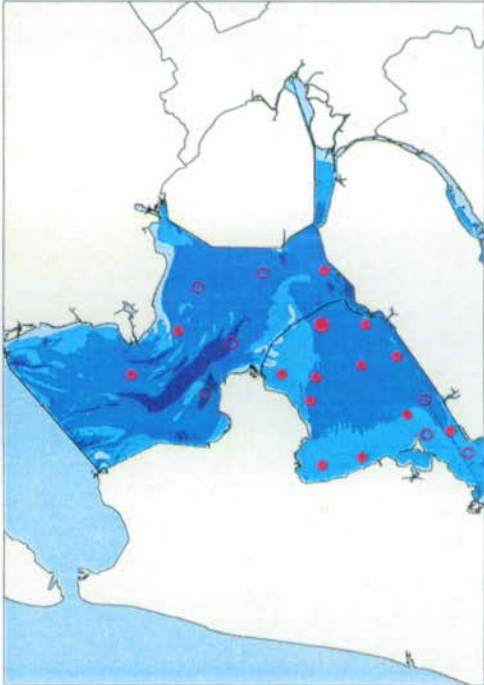




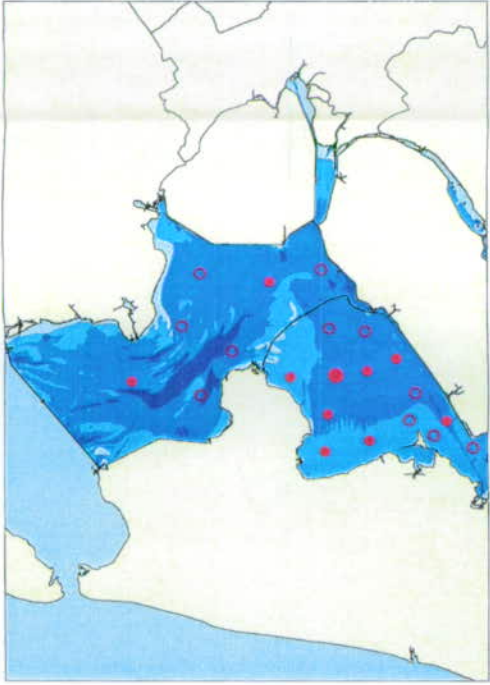
Week 14 (30 mrt - 3 april)



Week 26 (22 juni - 25 juni)



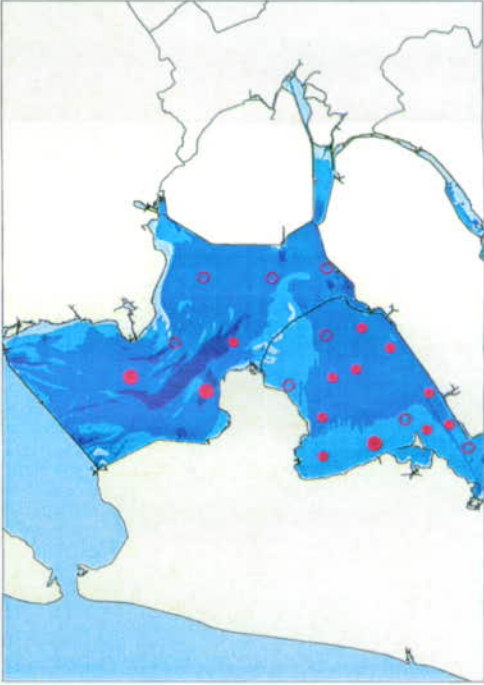
Week 38 (16 sept - 19 sept)



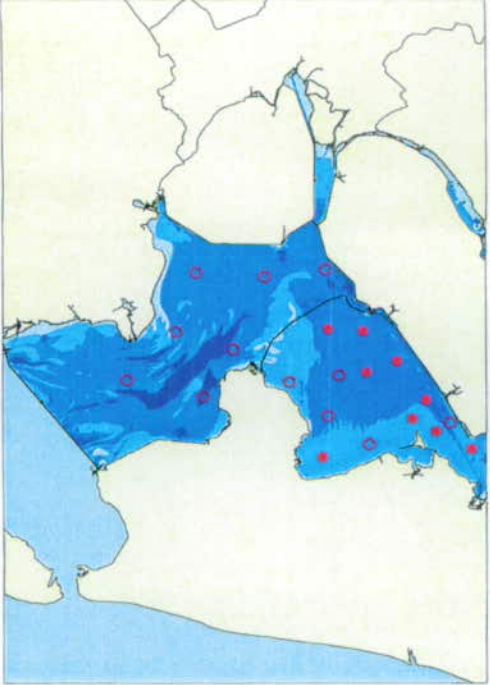
Week 17 (20 april - 23 april)



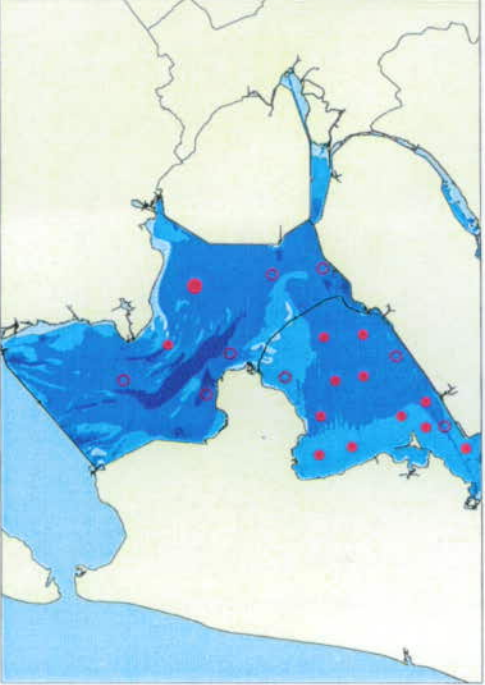
Week 29 (15 juli - 19 juli)



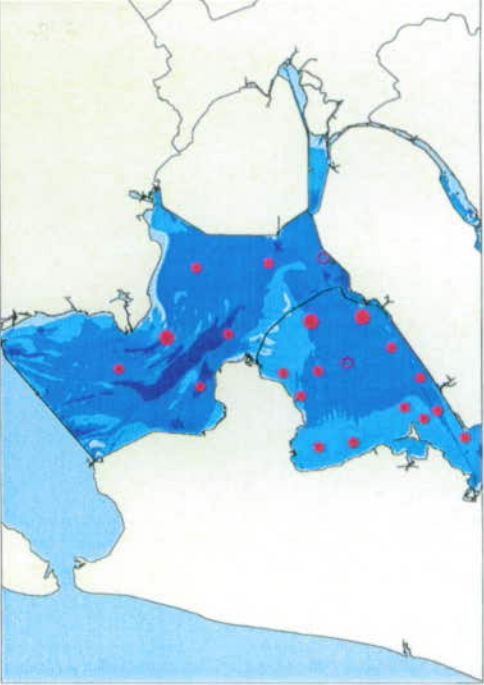
Week 41 (6 okt - 9 okt)



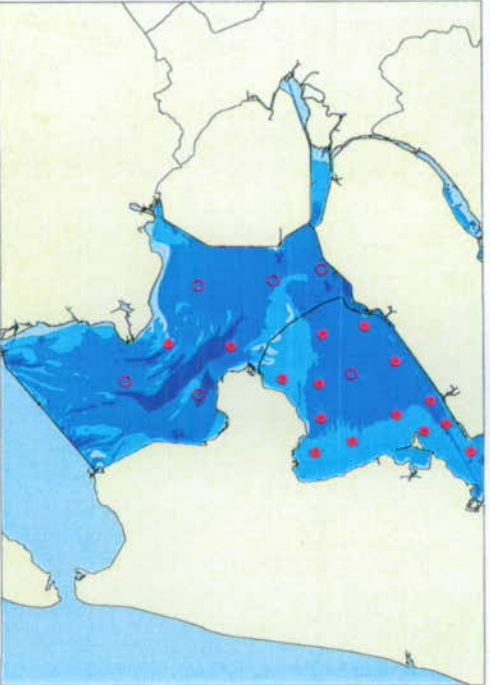
Week 20 (11 mei - 14 mei)



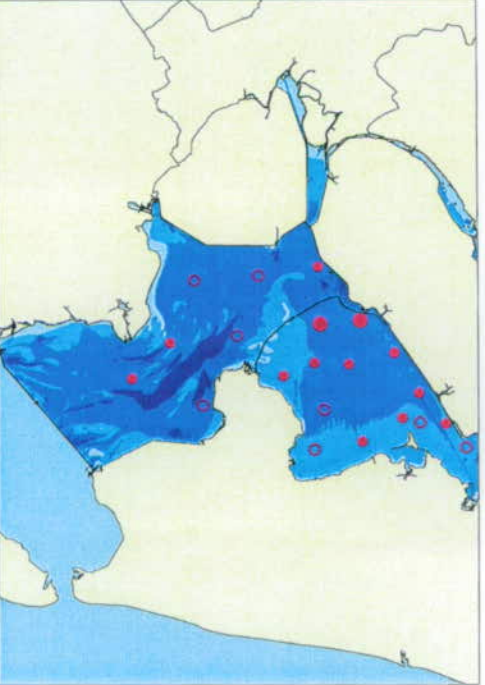
Week 32 (5 aug - 8 aug)



Week 44 (26 okt - 2 nov)



Week 23 (2 juni - 5 juni)



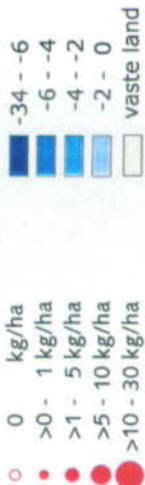
Week 35 (24 aug - 27 aug)



*Stizostedion lucioperca*

## LEGENDA

diepteligging in meters t.o.v. NAP



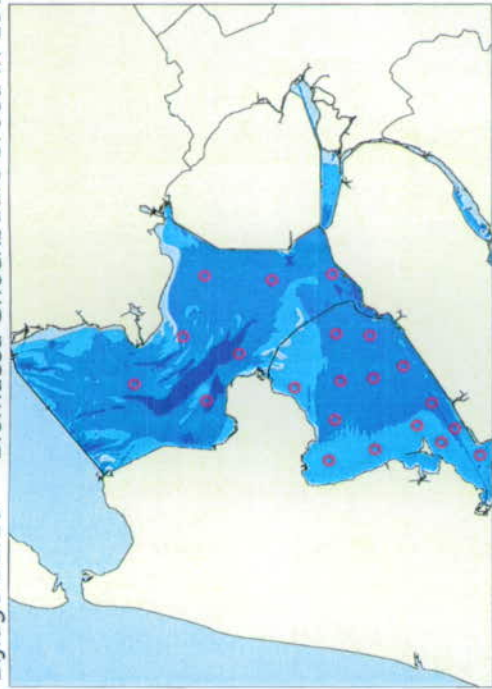
Auteur : E.D. Macauley  
Afdeling : ANMI  
Datum : 16 mei 2000  
Referentie : u:\anm\anng\eva\projecten\bdewitt\visse1998\_1999\arcview\_apr's\visse\_98.apr



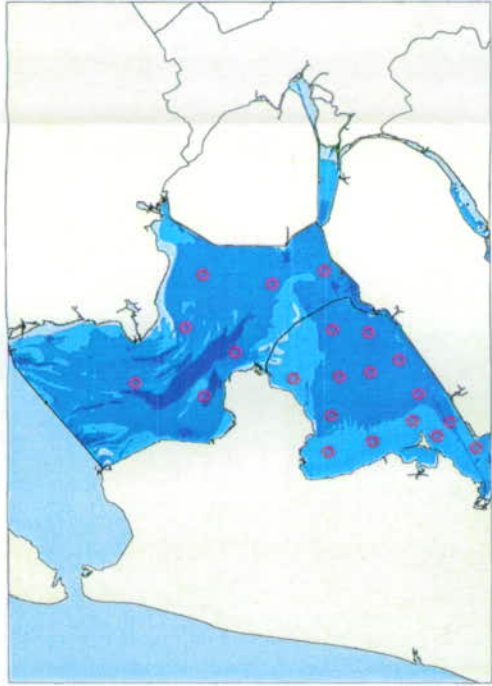
Schaal (A3) 1 : 1.250.000

Ministerie van Verkeer en Waterstaat  
Directoraat Generaal Rijkswaterstaat  
Directie IJsselmeergebied (Meet- en Informatiedienst)

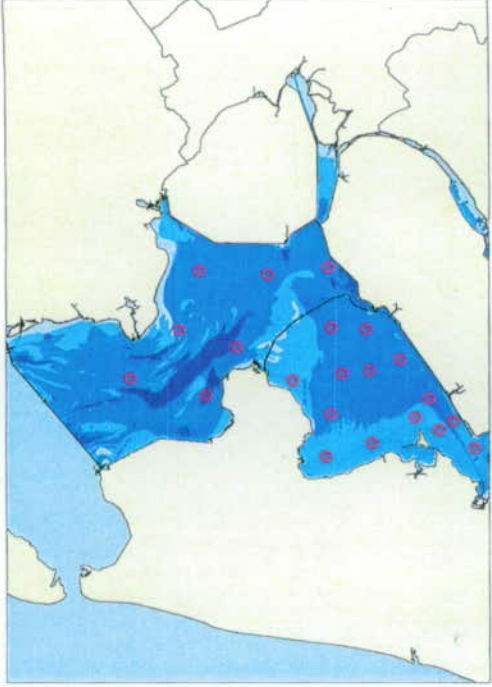




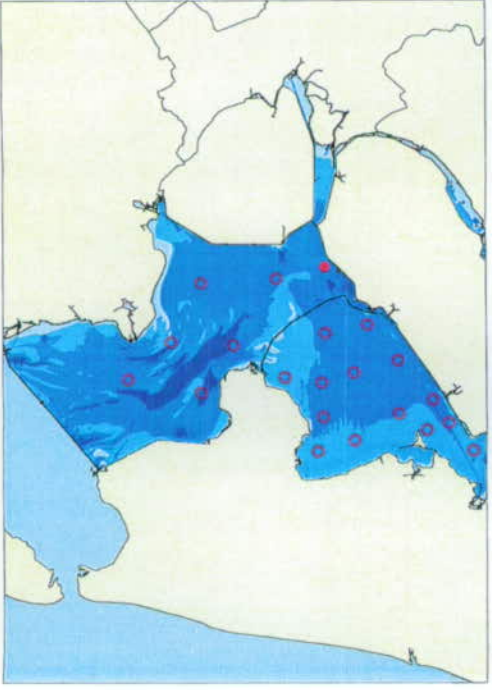
Week 14 (30 mrt - 3 april)



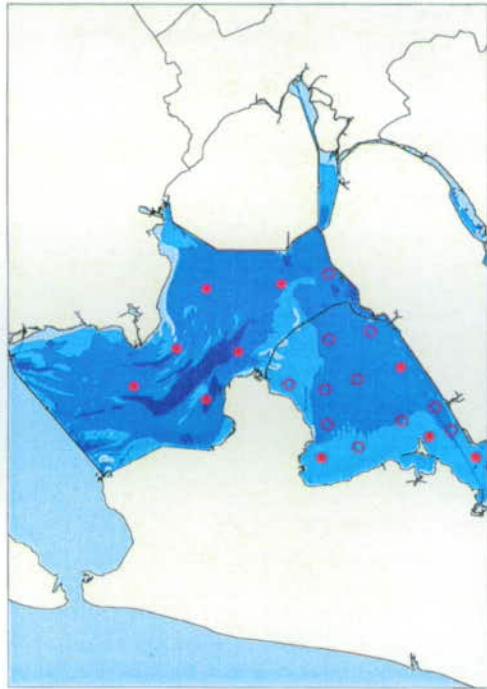
Week 17 (20 april - 23 april)



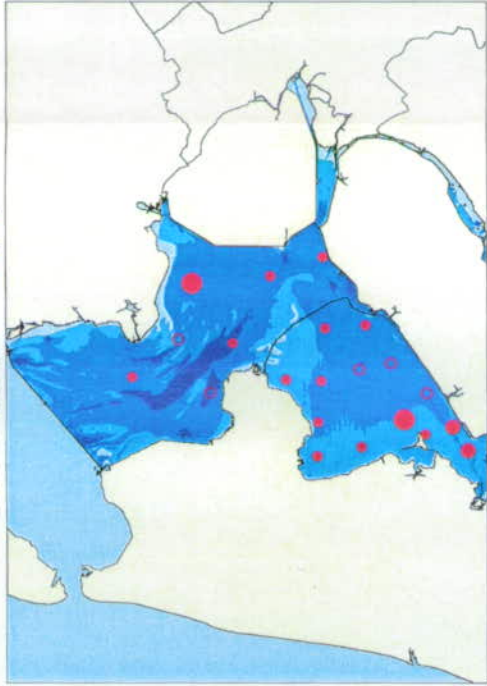
Week 20 (11 mei - 14 mei)



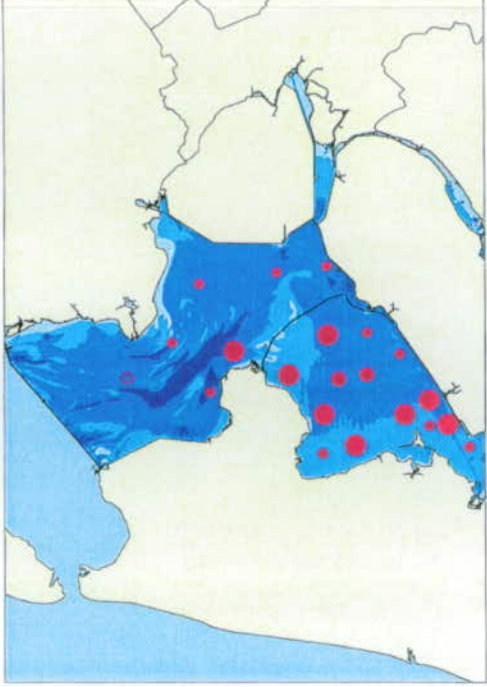
Week 23 (2 juni - 5 juni)



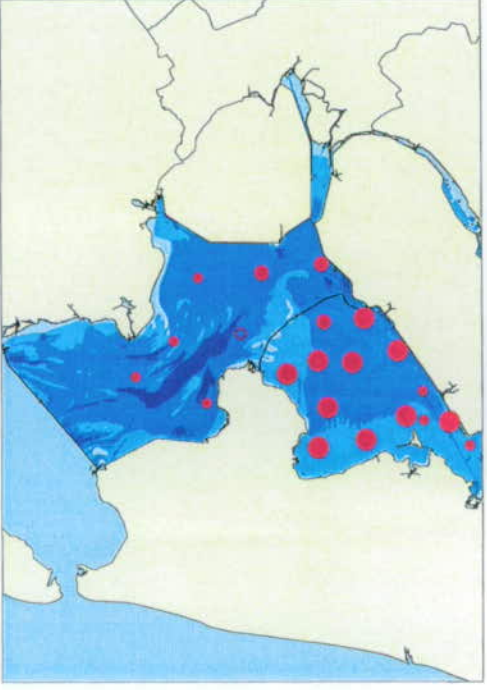
Week 26 (22 juni - 25 juni)



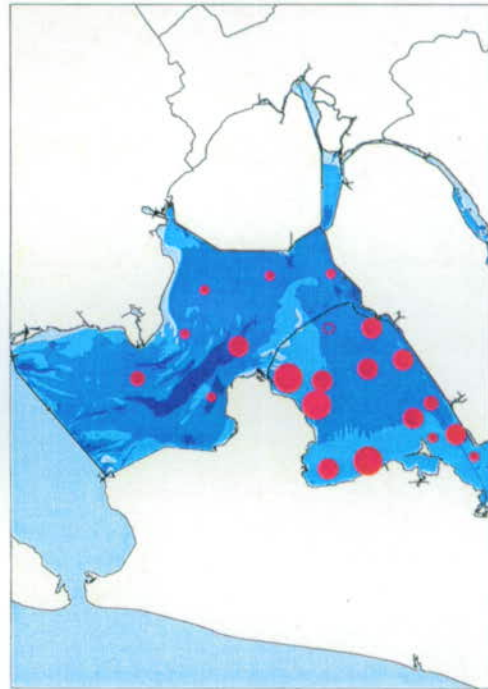
Week 29 (15 juli - 19 juli)



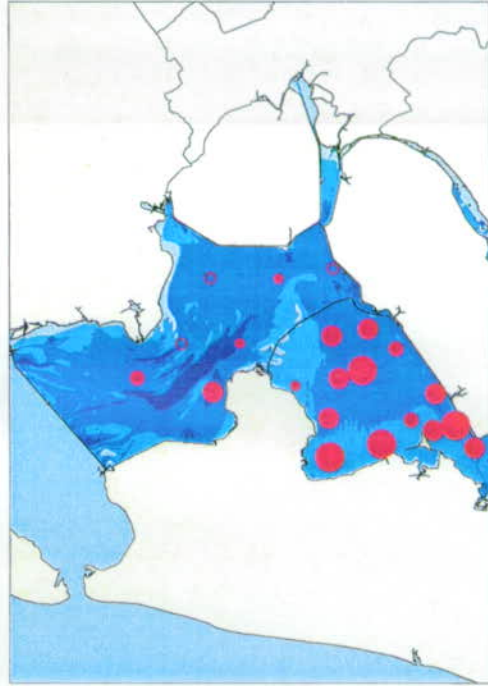
Week 32 (5 aug - 8 aug)



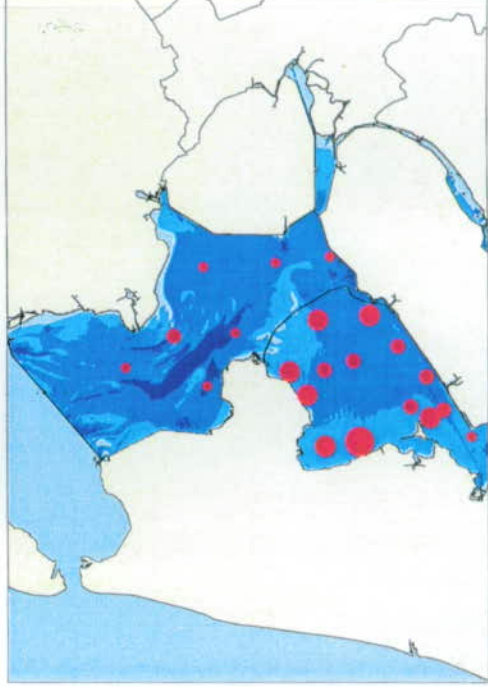
Week 35 (24 aug - 27 aug)



Week 38 (16 sept - 19 sept)



Week 41 (6 okt - 9 okt)

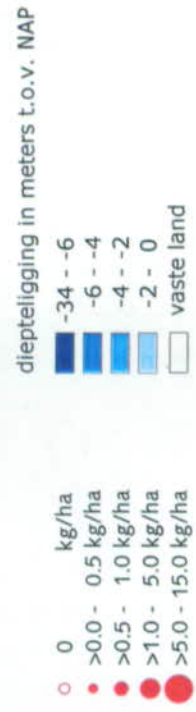


Week 44 (26 okt - 2 nov)



*Stizostedion lucioperca*

## LEGENDA

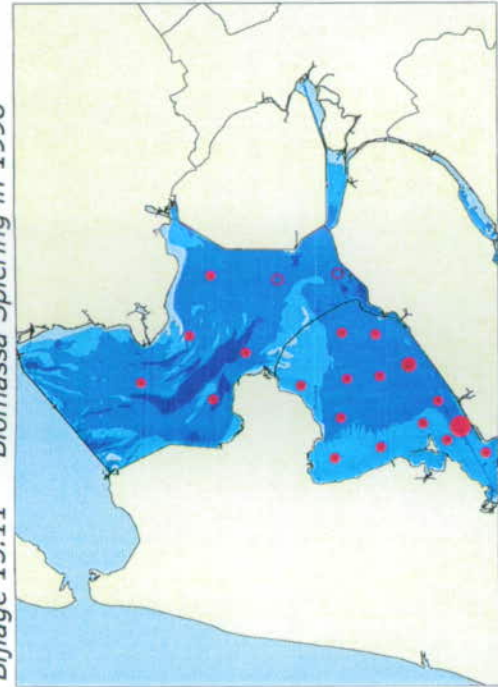


Auteur : E.D. Macauley  
Afdeling : ANWI  
Datum : 16 mei 2000  
Referentie : u:\anm\anmg\eyal\projecten\bdewilts\visseren1998\_1999\arcview\_apr's\visseren\_98.apr

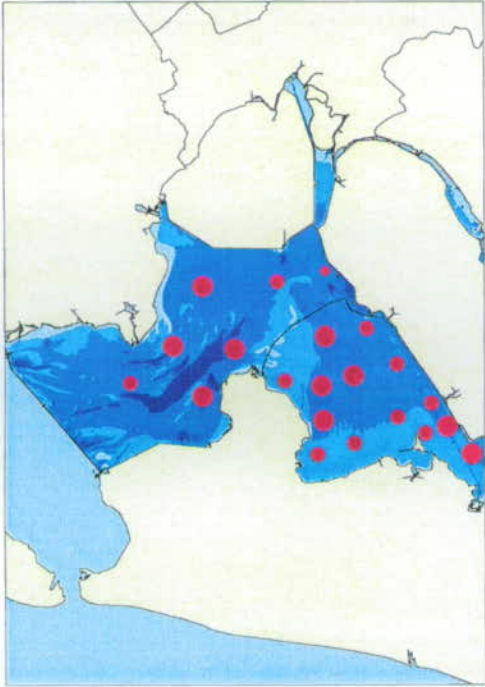


Ministerie van Verkeer en Waterstaat  
Directoraat Generaal Rijkswaterstaat  
Directie IJsselmeergebied (Meet- en Informatiedienst)

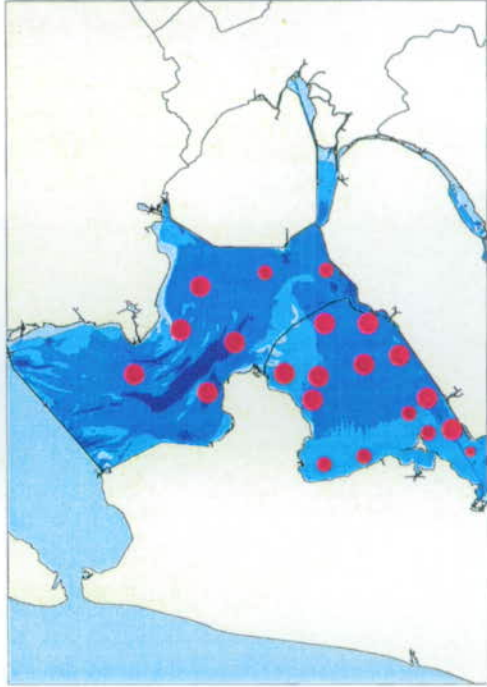




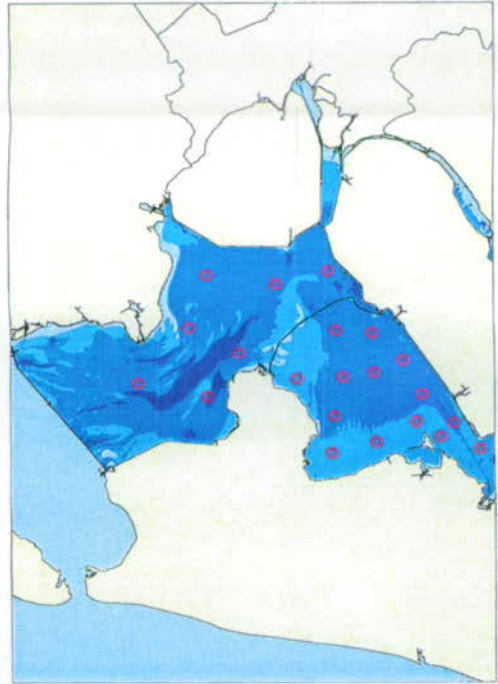
Week 14 (30 mrt - 3 april)



Week 26 (22 juni - 25 juni)



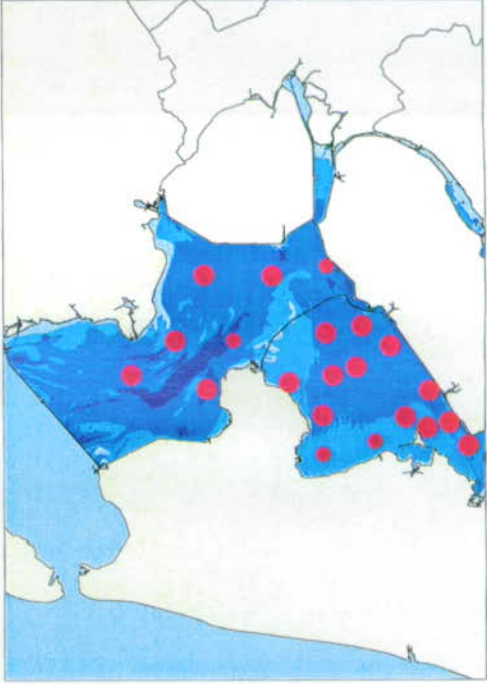
Week 38 (16 sept - 19 sept)



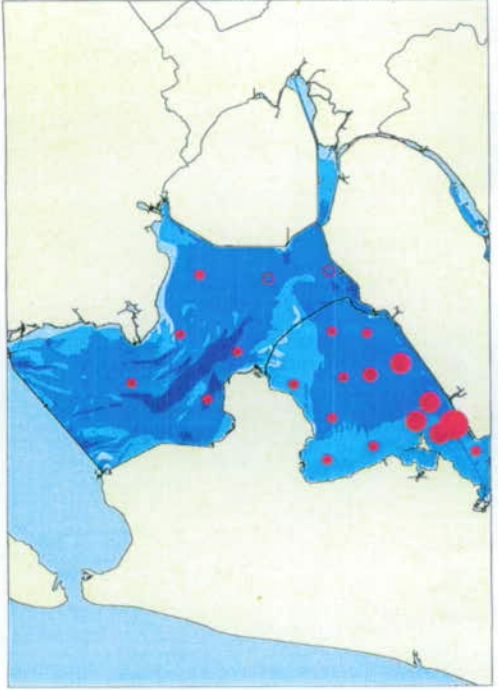
Week 17 (20 april - 23 april)



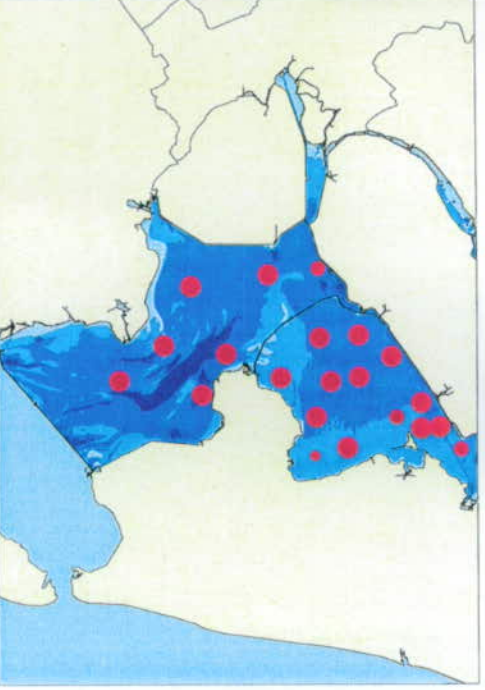
Week 29 (15 juli - 19 juli)



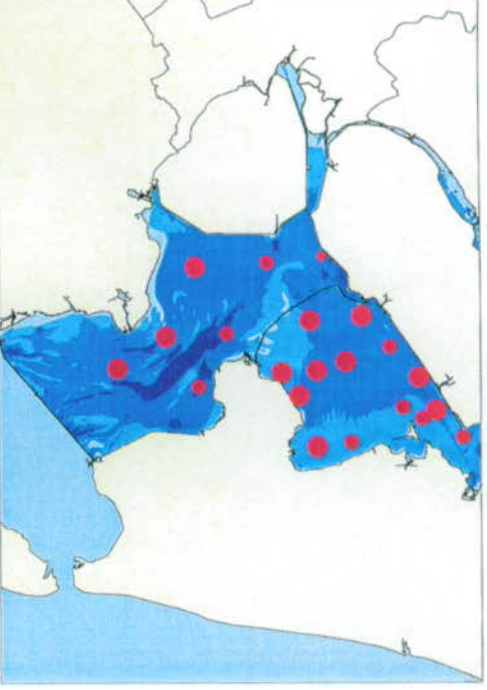
Week 41 (6 okt - 9 okt)



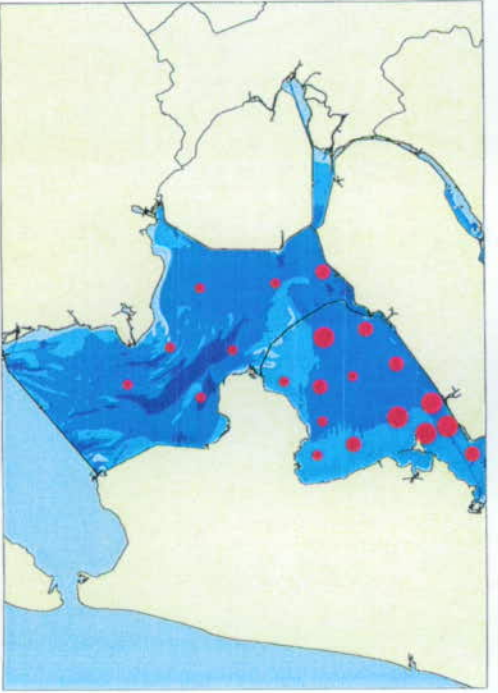
Week 20 (11 mei - 14 mei)



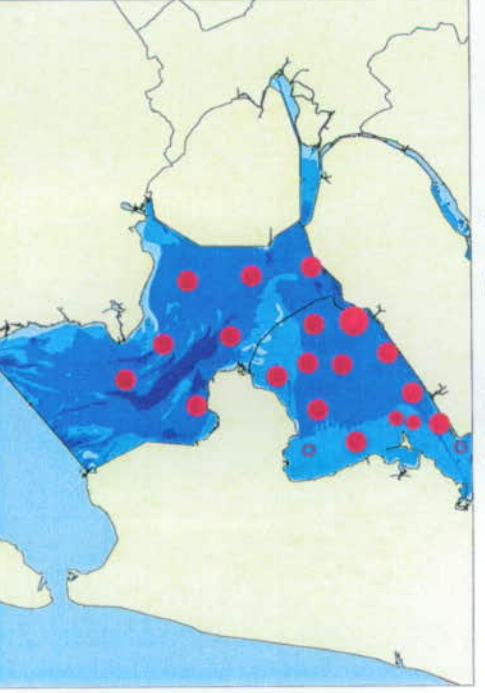
Week 32 (5 aug - 8 aug)



Week 44 (26 okt - 2 nov)



Week 23 (2 juni - 5 juni)



Week 35 (24 aug - 27 aug)



*Osmerus eperlanus*

## LEGENDA



Auteur : E.D. Macauley  
Afdeling : ANMI  
Datum : 16 mei 2000  
Referentie : u:\anm\anmg\eya\projecten\bdewitte\visser1998\_1999\arcview\_apr\visser\_98\_apr



Ministerie van Verkeer en Waterstaat  
Directoraat Generaal Rijkswaterstaat  
Directie IJsselmeergebied (Meet- en Informatiedienst)



---

## Bijlage 16: Biomassa (geografisch) in 1999

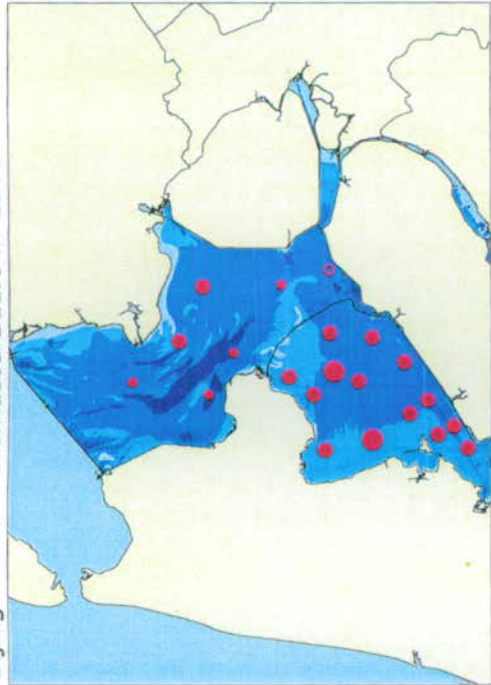
---

In deze bijlage staan de biomassa gegevens van de zes meest voorkomende vissoorten voor de jaren 1999 vermeld. De resultaten worden in kaarten gepresenteerd. Hieronder staat de volgorde van de bijlage.

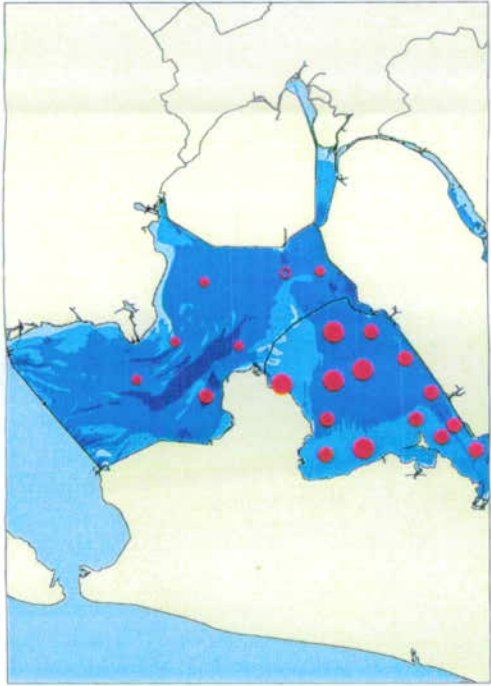
Bijlage 16.1	Biomassa Baars in 1999
Bijlage 16.2	Biomassa Baars broed in 1999
Bijlage 16.3	Biomassa Blankvoorn in 1999
Bijlage 16.4	Biomassa Blankvoorn broed in 1999
Bijlage 16.5	Biomassa Brasem in 1999
Bijlage 16.6	Biomassa Brasem broed in 1999
Bijlage 16.7	Biomassa Pos in 1999
Bijlage 16.8	Biomassa Pos broed in 1999
Bijlage 16.9	Biomassa Snoekbaars in 1999
Bijlage 16.10	Biomassa Snoekbaars broed in 1999
Bijlage 16.11	Biomassa Spiering in 1999



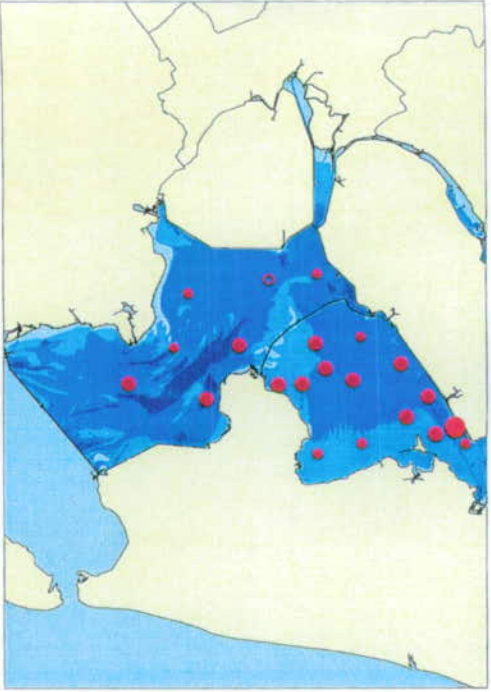
Bijlage 16.1 Biomassa Baars in 1999



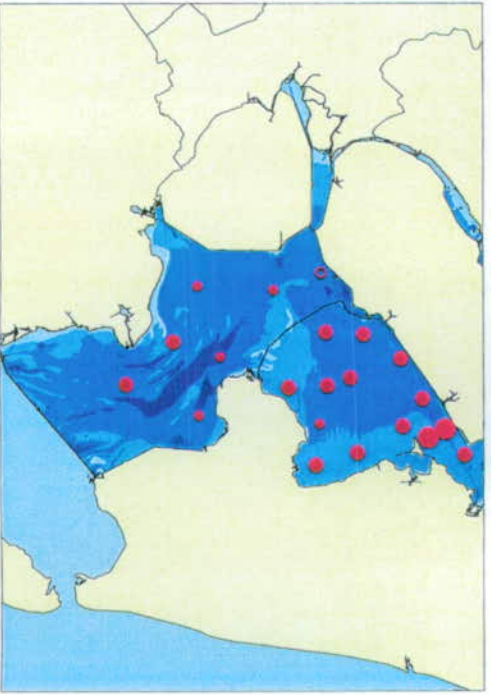
Week 14 (6 april - 9 april)



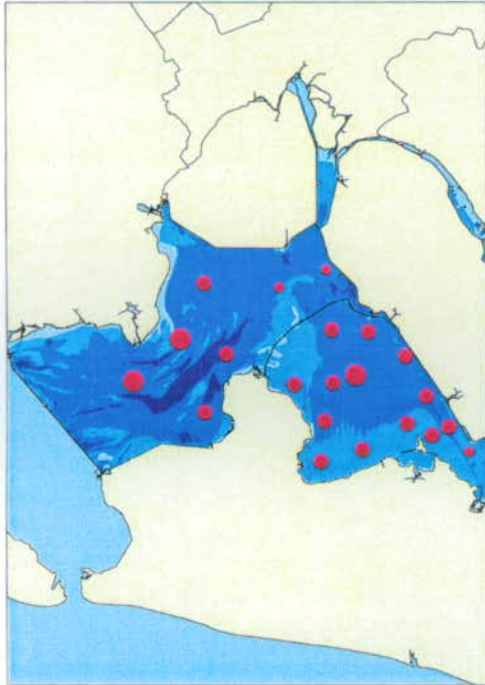
Week 17 (26 april - 29 april)



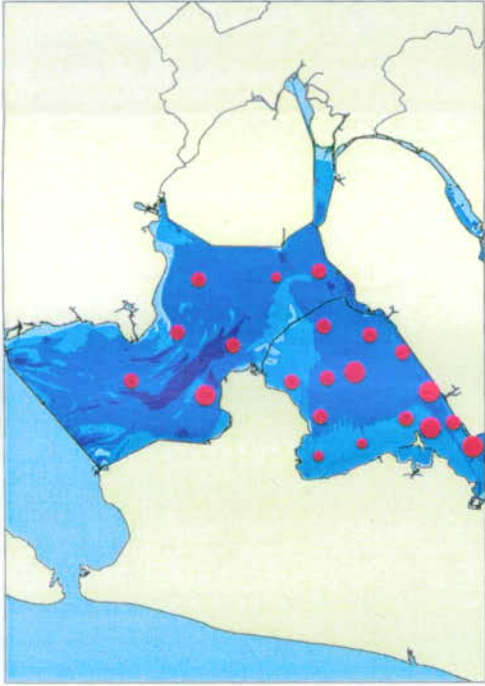
Week 20 (17 mei - 20 mei)



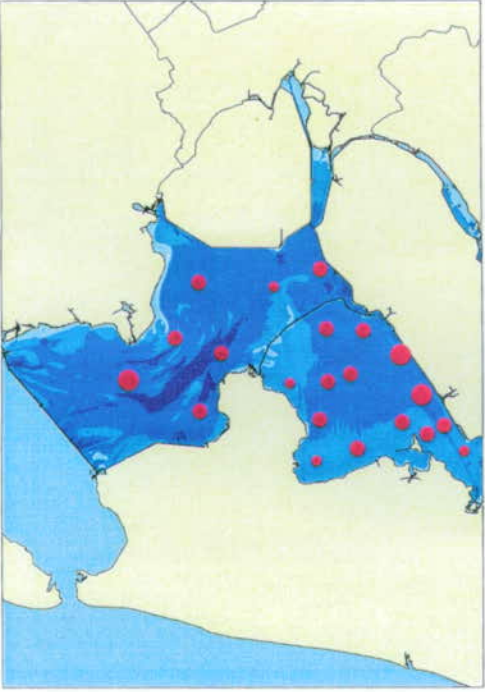
Week 23 (10 juni - 15 juni)



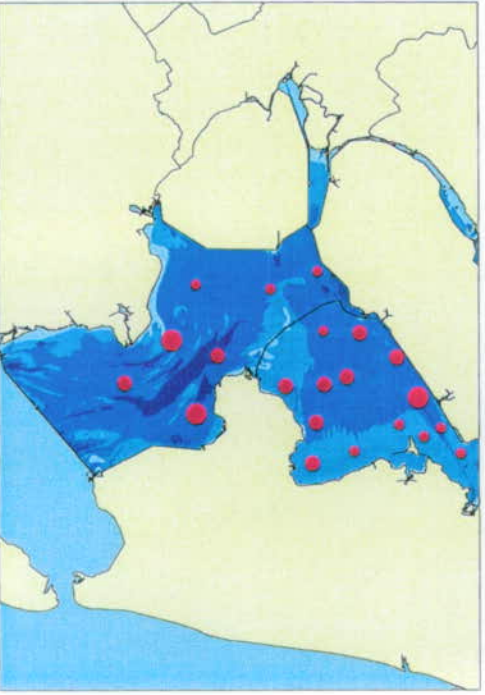
Week 26 (28 juni - 2 juli)



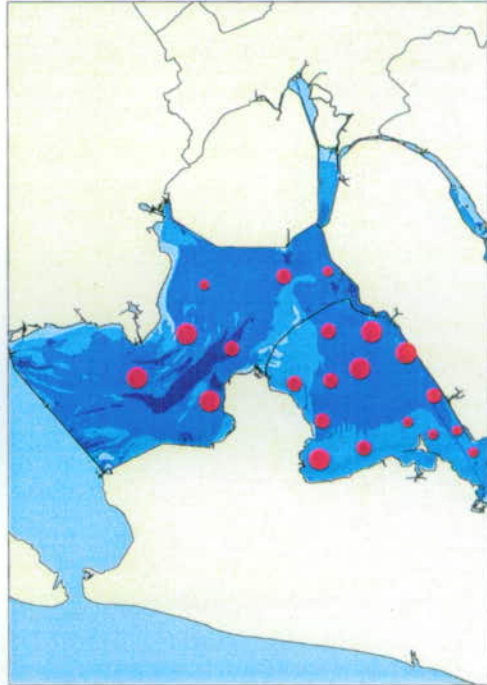
Week 29 (19 juli - 23 juli)



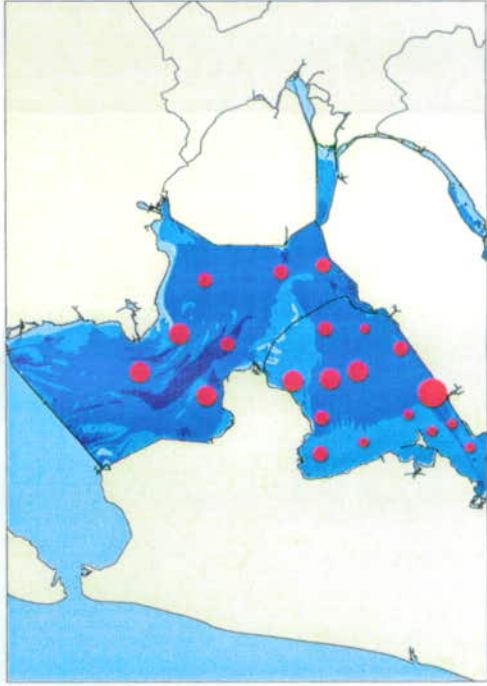
Week 32 (9 aug - 12 aug)



Week 35 (30 aug - 2 sept)



Week 38 (20 sept - 23 sept)



Week 41 (11 okt - 14 okt)

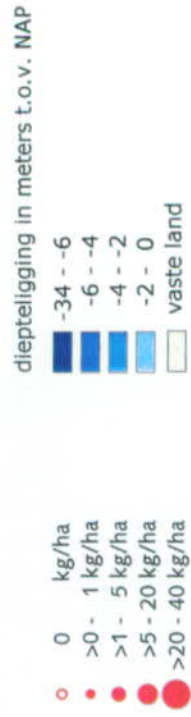


Week 44 (11 nov - 5 nov)



*Perca fluviatilis*

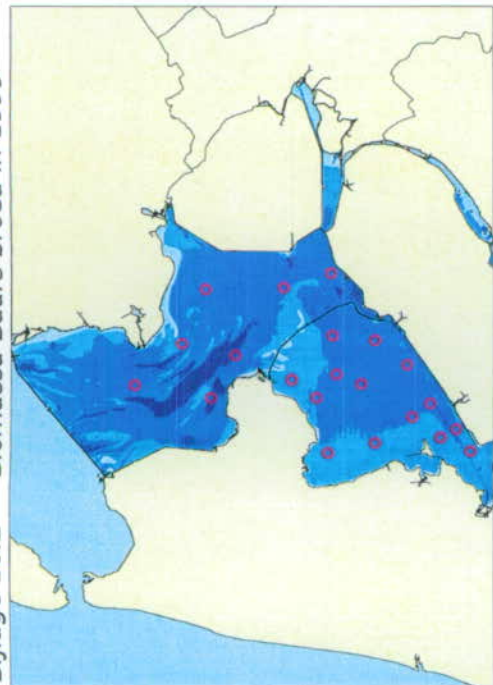
## LEGENDA



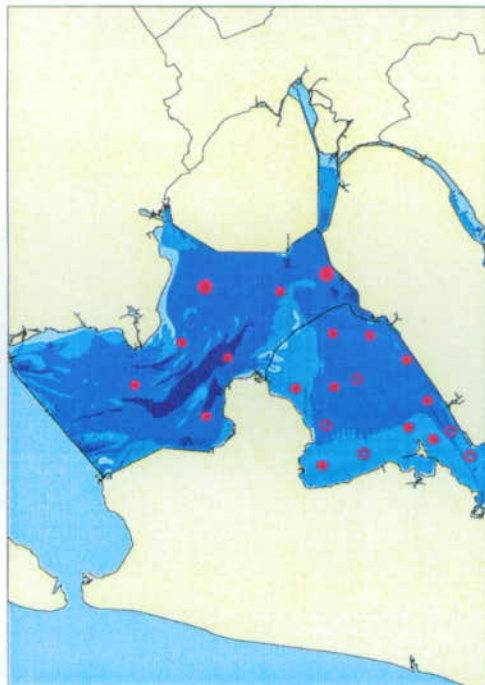
Auteur : E.D. Macauley  
Afdeling : ANM  
Datum : 18 mei 2000  
Referentie : u:\anm\anring\veya\projecten\bdewitte\visen1998\_1999\arcview\_apr\visen\_9899.apr



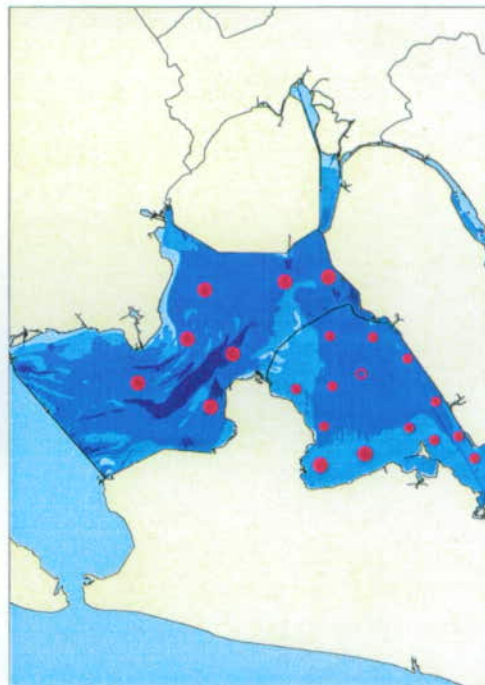




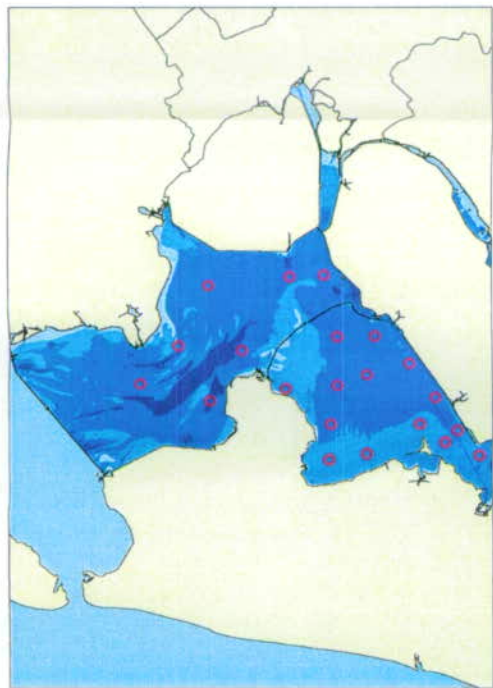
Week 14 (6 april - 9 april)



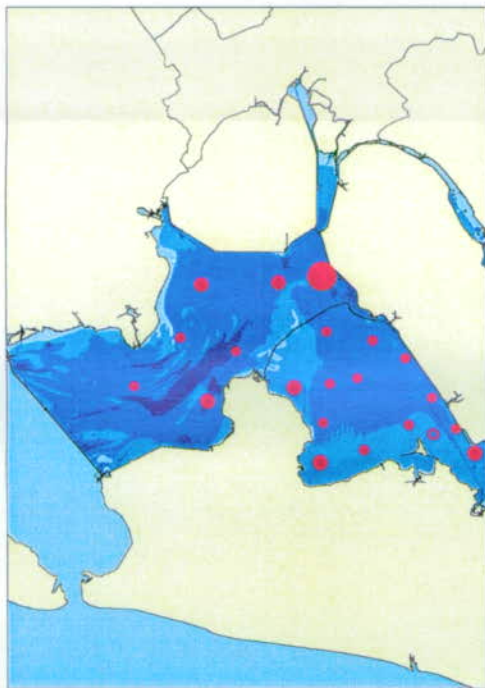
Week 26 (28 juni - 2 juli)



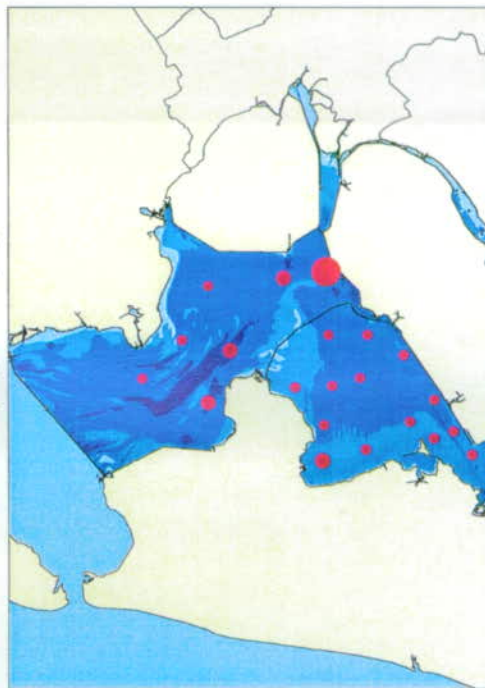
Week 38 (20 sept - 23 sept)



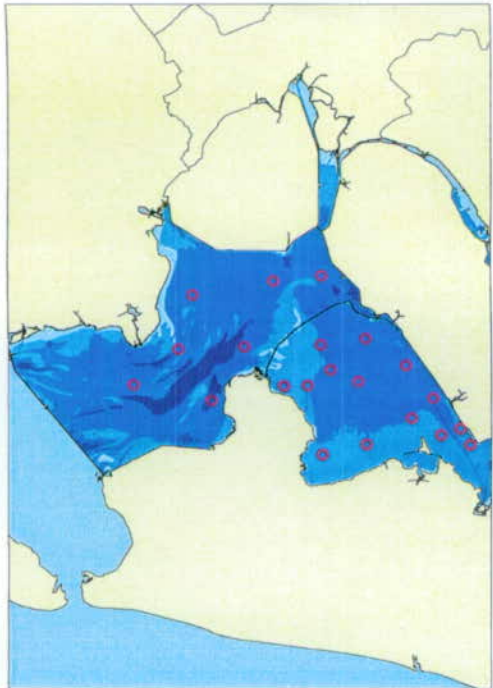
Week 17 (26 april - 29 april)



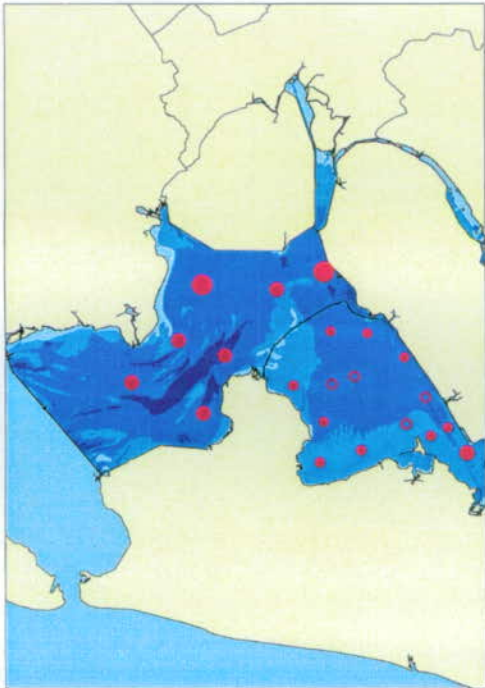
Week 29 (19 juli - 23 juli)



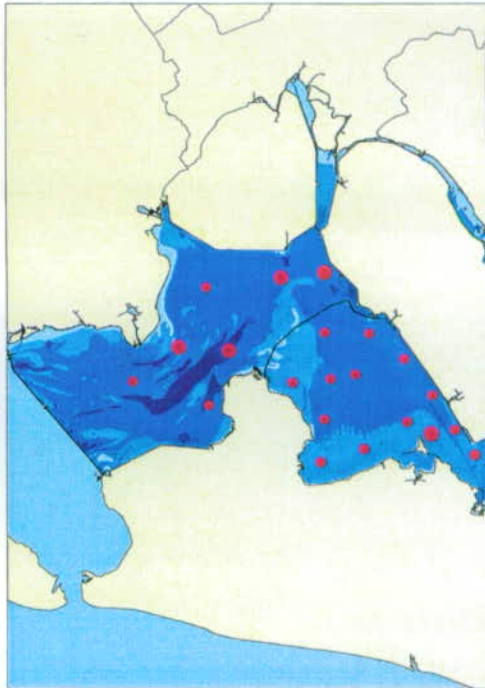
Week 41 (11 okt - 14 okt)



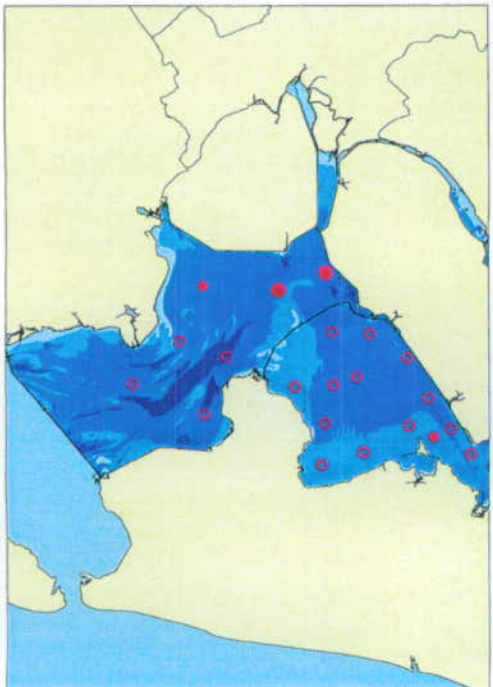
Week 20 (17 mei - 20 mei)



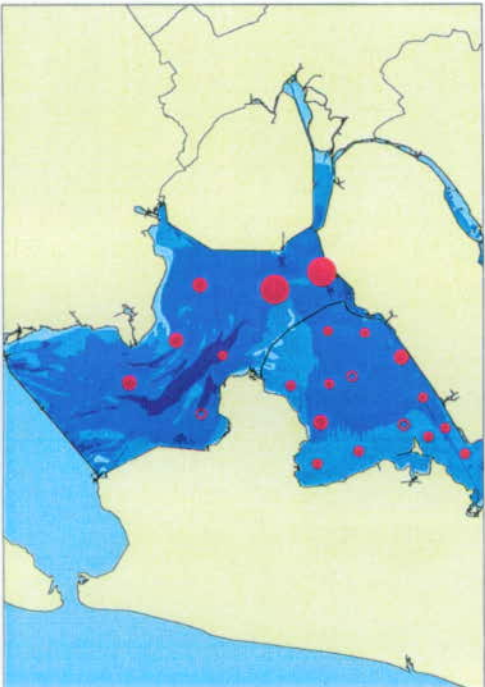
Week 32 (9 aug - 12 aug)



Week 44 (11 nov - 5 nov)



Week 23 (10 juni - 15 juni)



Week 35 (30 aug - 2 sept)



*Perca fluviatilis*

## LEGENDA

diepteligging in meters t.o.v. NAP



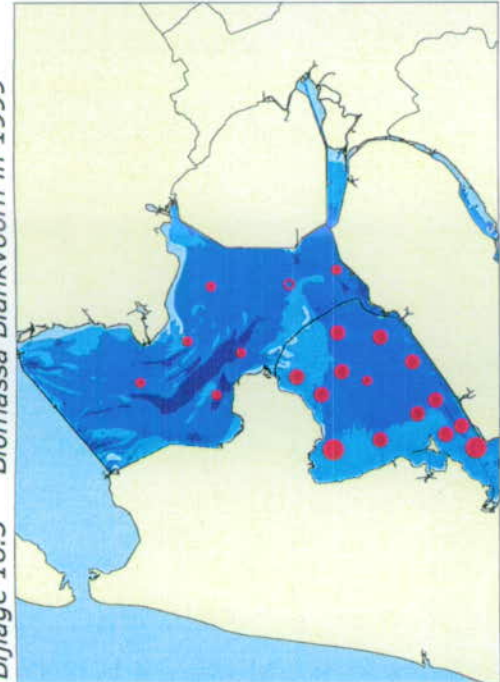
Auteur : E.D. Macauley  
Afdeling : ANM  
Datum : 18 mei 2000  
Referentie : u:\anm\anmg\veya\projecten\bdewitte\visen1998\_1999\arcview\_apr's\visen\_9899.apr



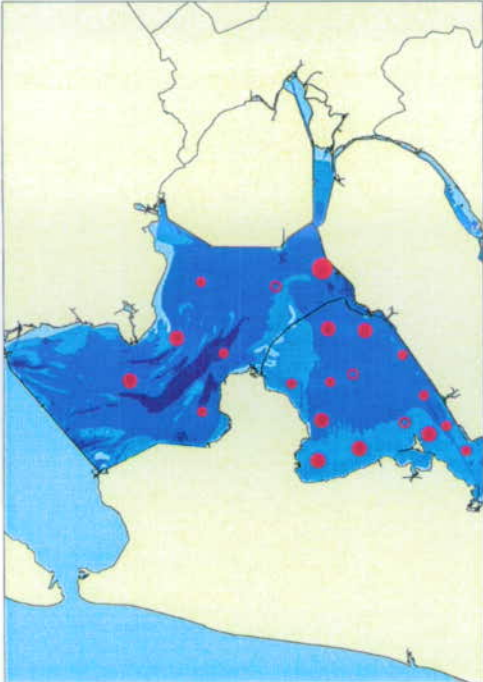
Schaal (A3) 1 : 1.250.000

Ministerie van Verkeer en Waterstaat  
Directoraat Generaal Rijkswaterstaat  
Directie IJsselmeergebied (Meet- en Informatiedienst)

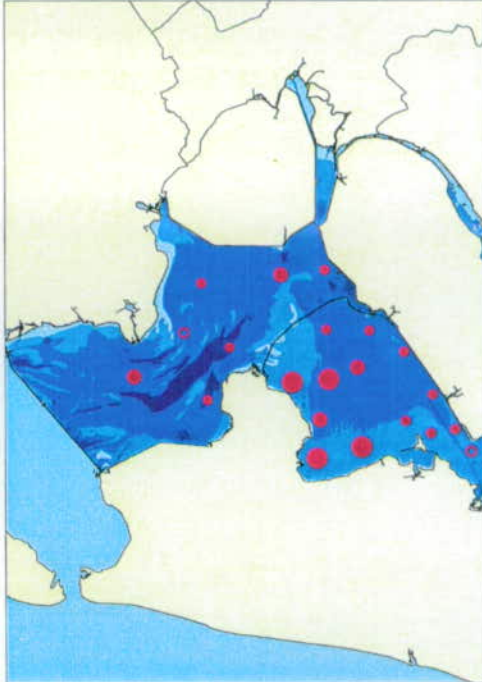




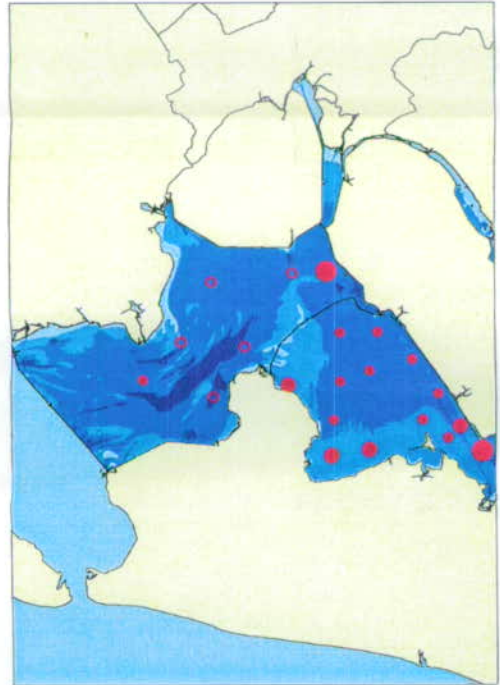
Week 14 (6 april - 9 april)



Week 26 (28 juni - 2 juli)



Week 38 (20 sept - 23 sept)



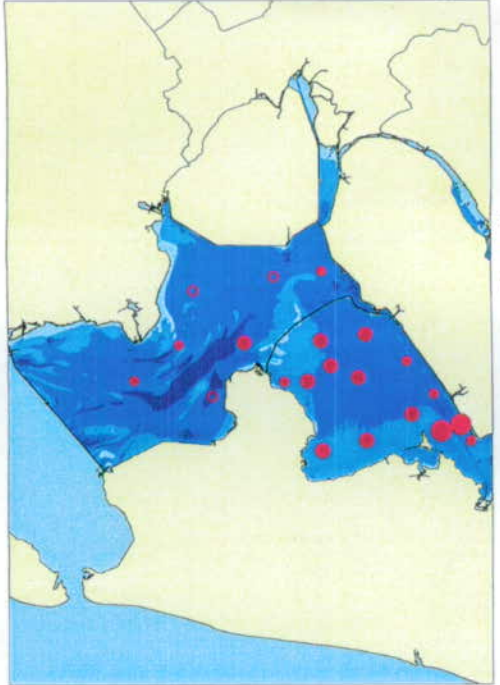
Week 17 (26 april - 29 april)



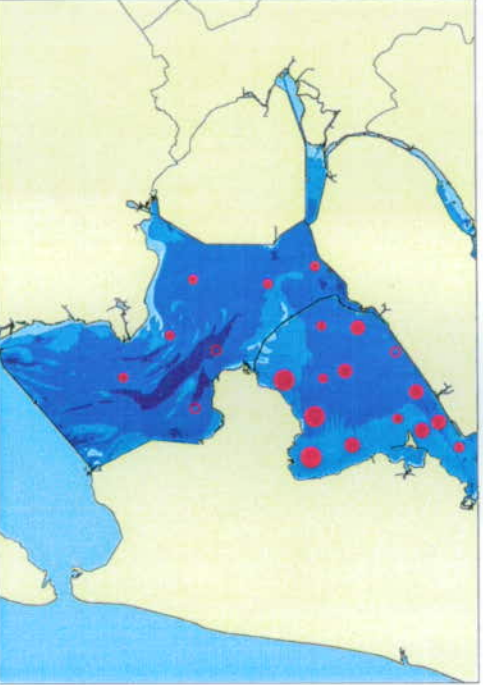
Week 29 (19 juli - 23 juli)



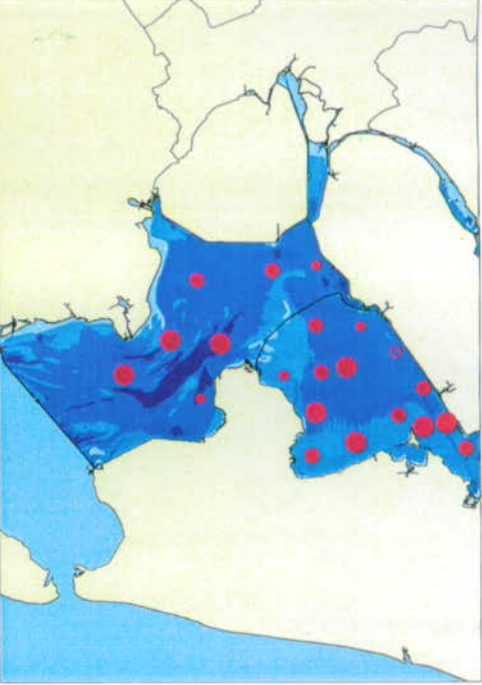
Week 41 (11 okt - 14 okt)



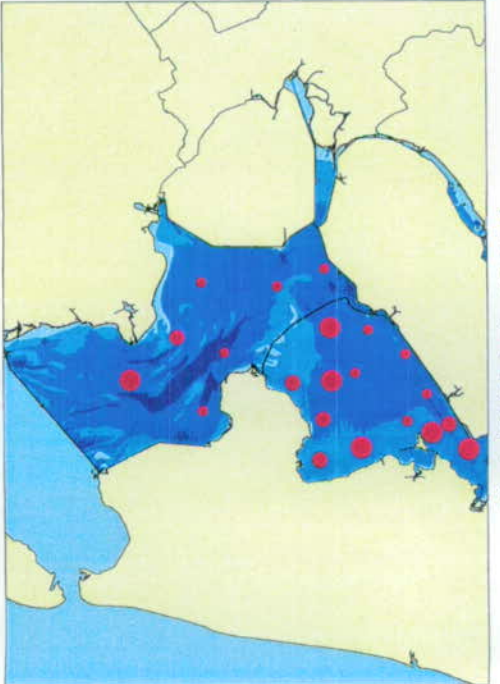
Week 20 (17 mei - 20 mei)



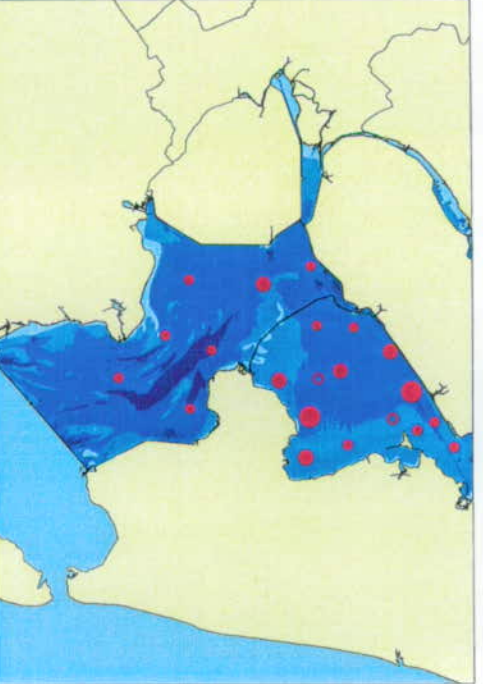
Week 32 (9 aug - 12 aug)



Week 44 (11 nov - 5 nov)



Week 23 (10 juni - 15 juni)



Week 35 (30 aug - 2 sept)



Rutilus rutilus

## LEGENDA

- diepteligging in meters t.o.v. NAP
- 0 kg/ha
  - >0 - 1 kg/ha
  - >1 - 5 kg/ha
  - >5 - 20 kg/ha
  - >20 - 70 kg/ha
- diepteligging in meters t.o.v. NAP
- 34 - -6
  - 6 - -4
  - 4 - -2
  - 2 - 0
  - vaste land

Auteur : E.D. Macauley  
Afdeling : ANM  
Datum : 18 mei 2000  
Referentie : u:\anm\anmg\eyja\projecten\bdewitte\visseren1998\_1999\arcview\_apr's\visseren\_9899.apr

Schaal (A3) 1 : 1.250.000

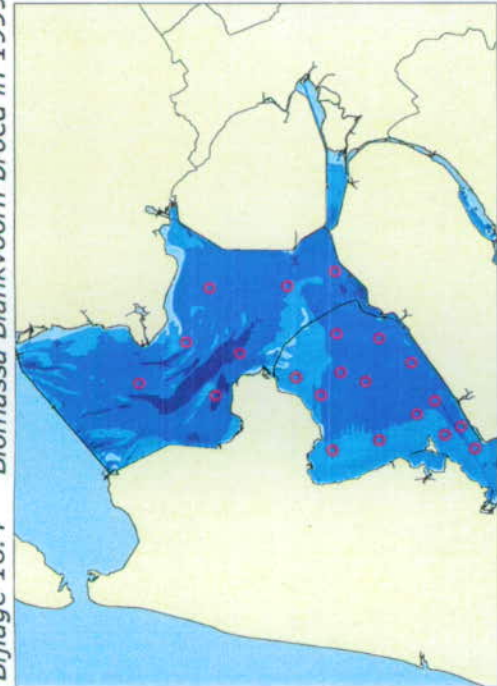
0 30 60 90 Kilometers

N

Ministerie van Verkeer en Waterstaat  
Directoraat Generaal Rijkswaterstaat  
Directie IJsselmeergebied (Meet- en Informatiedienst)



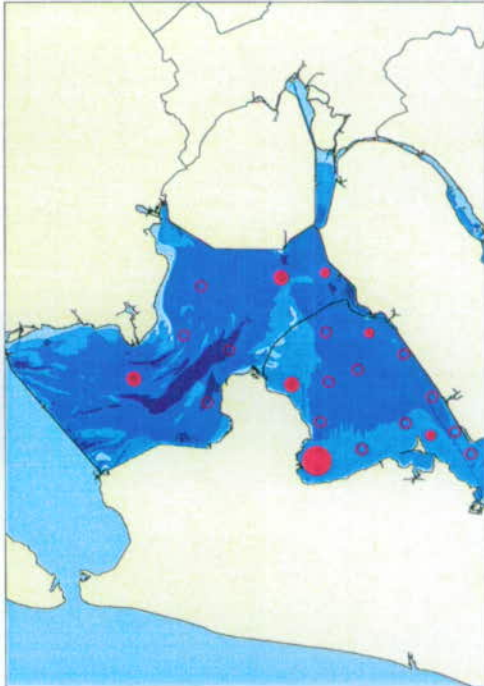
Bijlage 16.4 Biomassa Blankvoorn broed in 1999



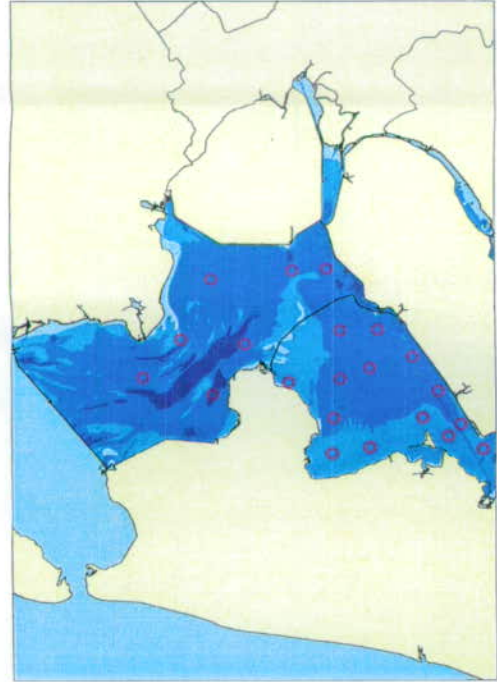
Week 14 (6 april - 9 april)



Week 26 (28 juni - 2 juli)



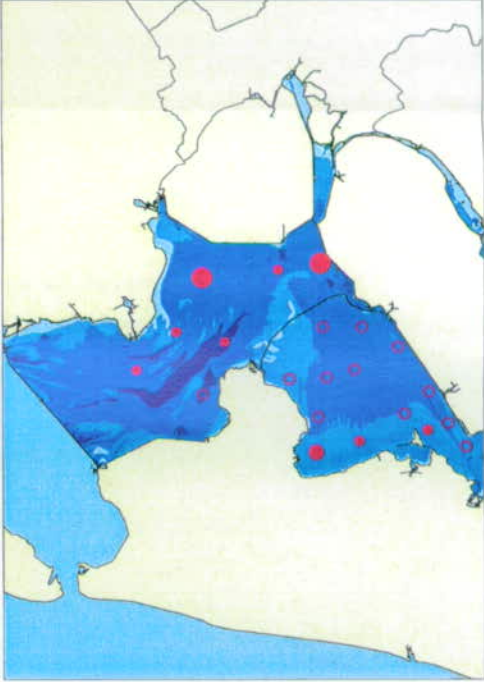
Week 38 (20 sept - 23 sept)



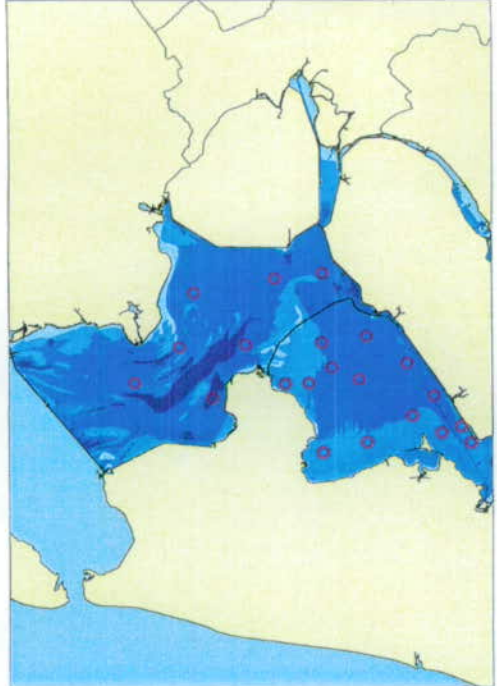
Week 17 (26 april - 29 april)



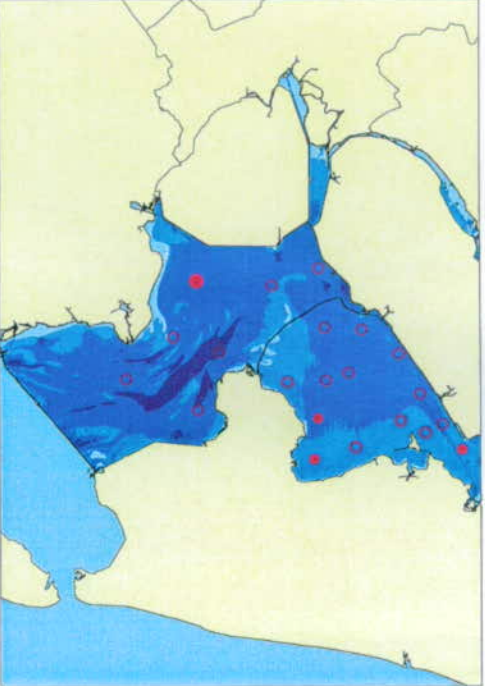
Week 29 (19 juli - 23 juli)



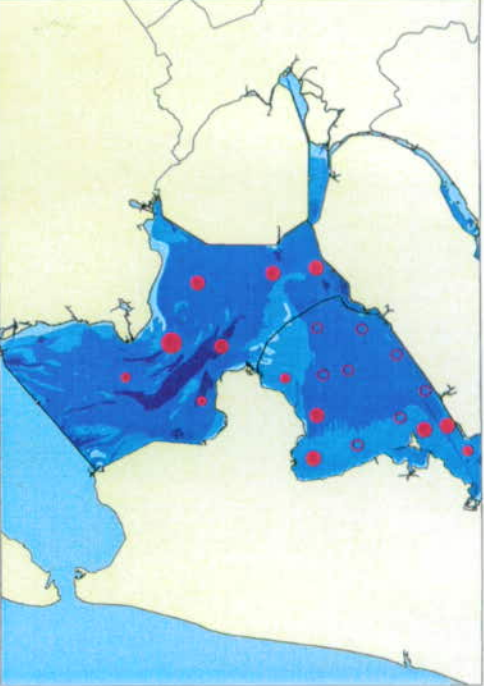
Week 41 (11 okt - 14 okt)



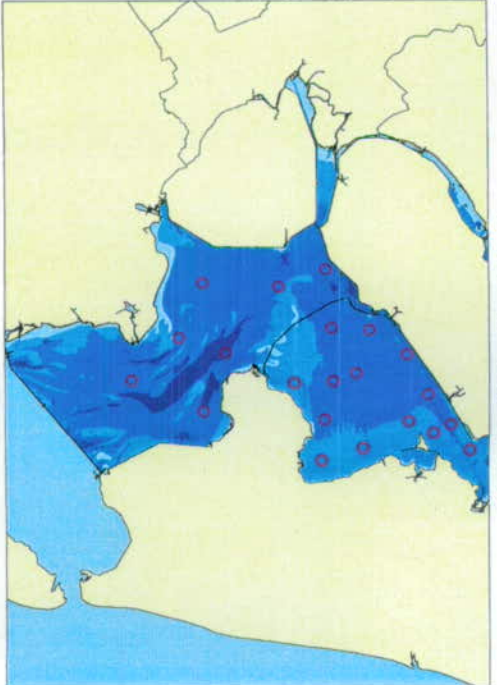
Week 20 (17 mei - 20 mei)



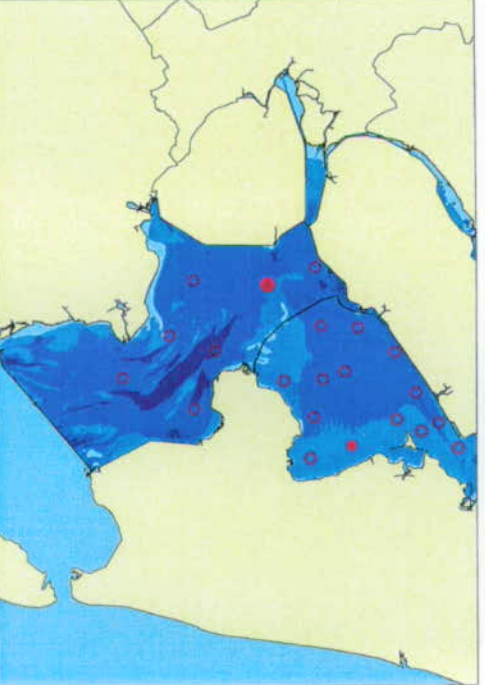
Week 32 (9 aug - 12 aug)



Week 44 (11 nov - 5 nov)



Week 23 (10 juni - 15 juni)



Week 35 (30 aug - 2 sept)



*Rutilus rutilus*

## LEGENDA

- 0 kg/ha
- >0.0 - 0.1 kg/ha
- >0.1 - 0.5 kg/ha
- >0.5 - 2.0 kg/ha
- >2.0 - 5.0 kg/ha

diepteligging in meters t.o.v. NAP

- 34 - -6
- 6 - -4
- 4 - -2
- 2 - 0
- vaste land

Auteur : E.D. Mazauley

Afdeling : ANM

Datum : 18 mei 2000

Referentie : u:\anm\anmg\oya\projecten\bdewitte\visen1998\_1999\arcview\_apr\visen\_9899.apr

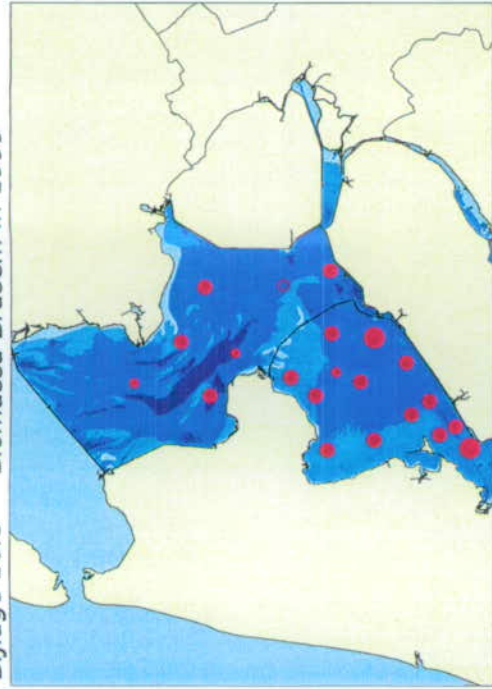
0 30 60 90 Kilometers

Schaal (A3) 1 : 1.250.000

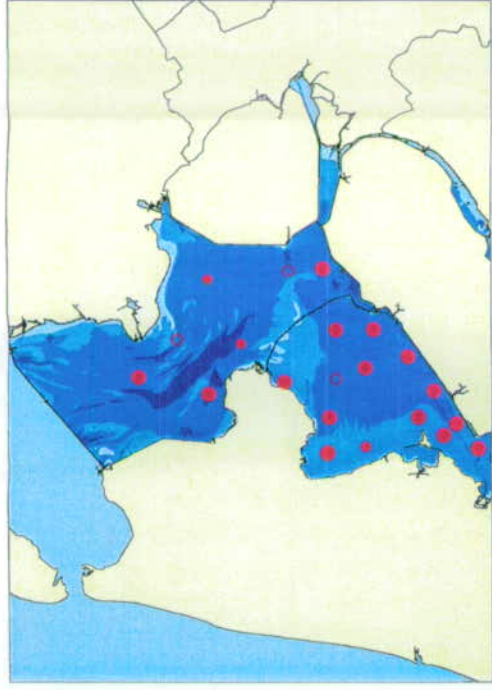


Ministerie van Verkeer en Waterstaat  
Directoraat Generaal Rijkswaterstaat  
Directie IJsselmeergebied (Meet- en Informatiedienst)

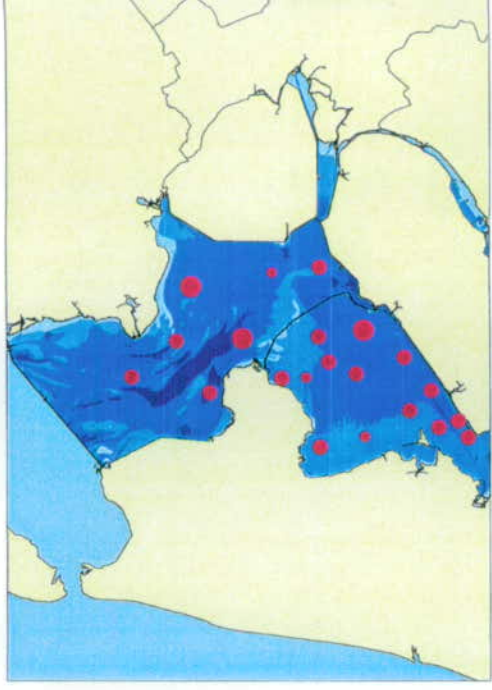




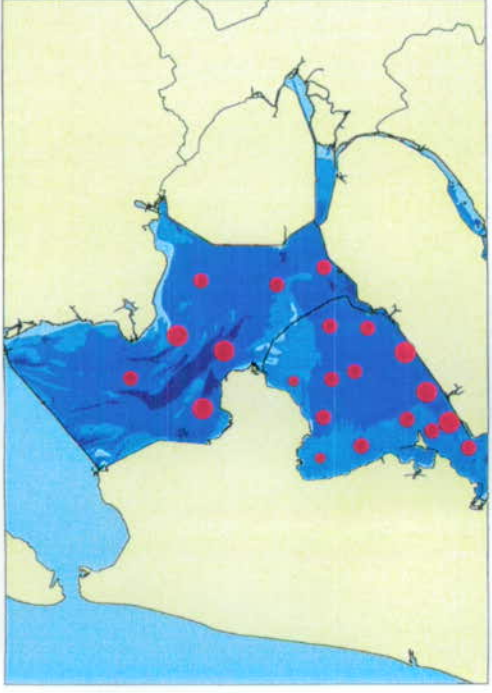
Week 14 (6 april - 9 april)



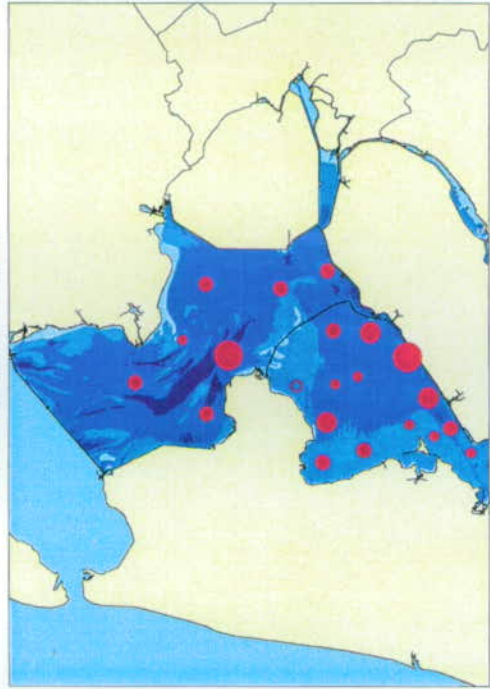
Week 17 (26 april - 29 april)



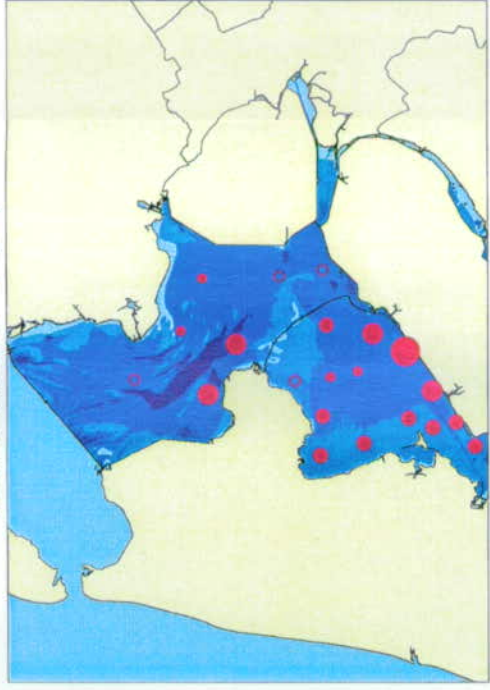
Week 20 (17 mei - 20 mei)



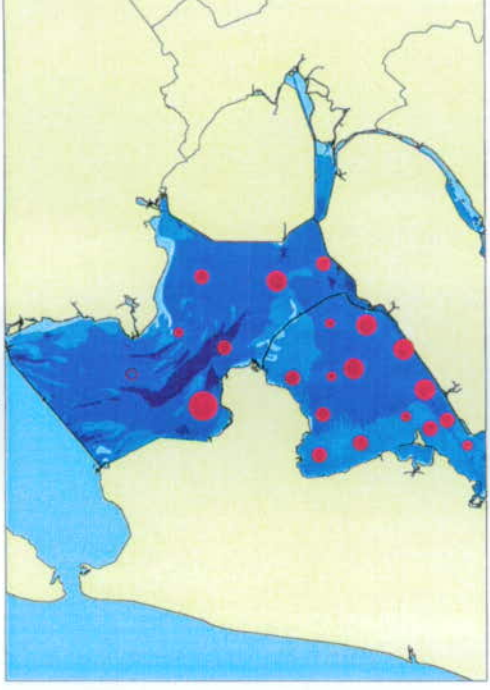
Week 23 (10 juni - 15 juni)



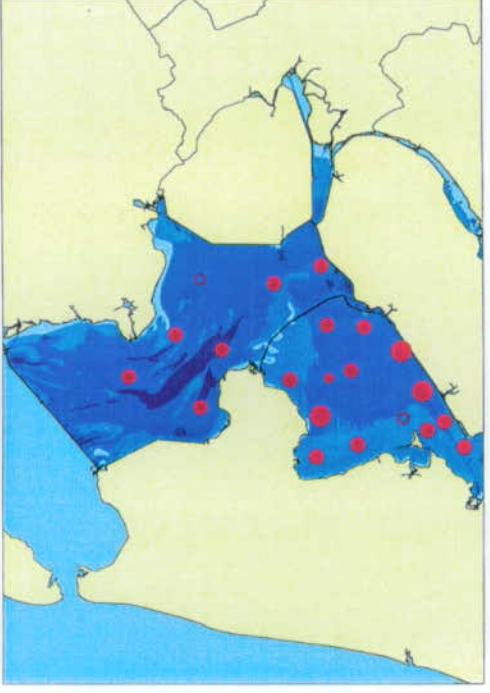
Week 26 (28 juni - 2 juli)



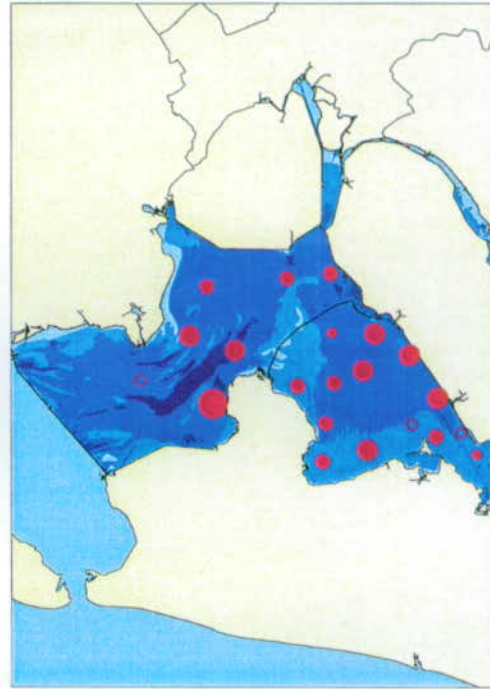
Week 29 (19 juli - 23 juli)



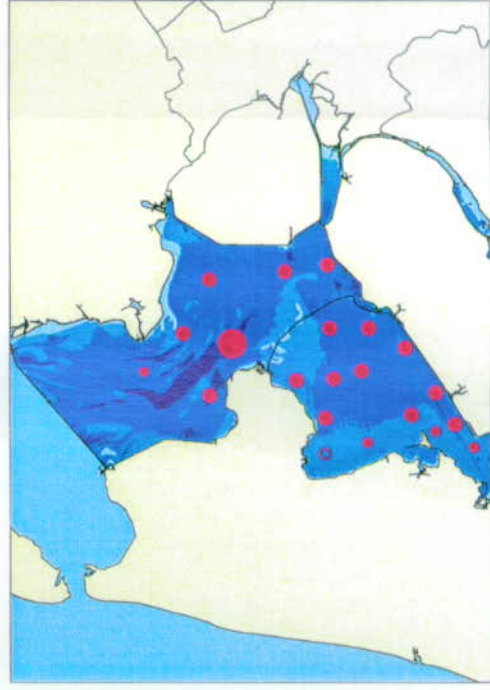
Week 32 (9 aug - 12 aug)



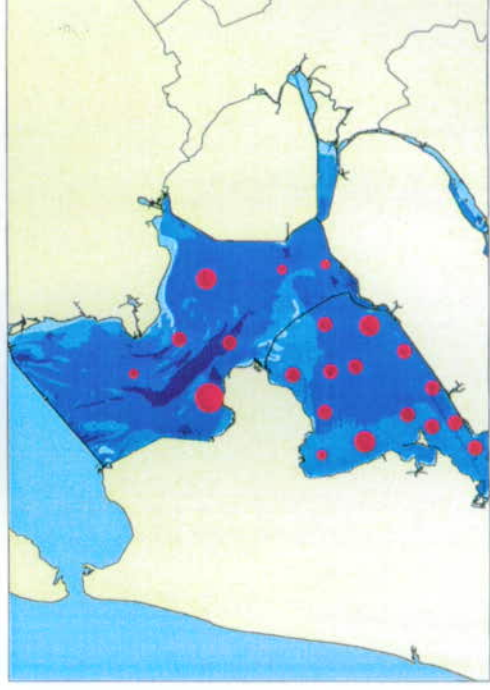
Week 35 (30 aug - 2 sept)



Week 38 (20 sept - 23 sept)



Week 41 (11 okt - 14 okt)



Week 44 (11 nov - 5 nov)



*Abramis brama*

## LEGENDA



Auteur : E.D. Macauley

Afdeling : ANM

Datum : 18 mei 2000

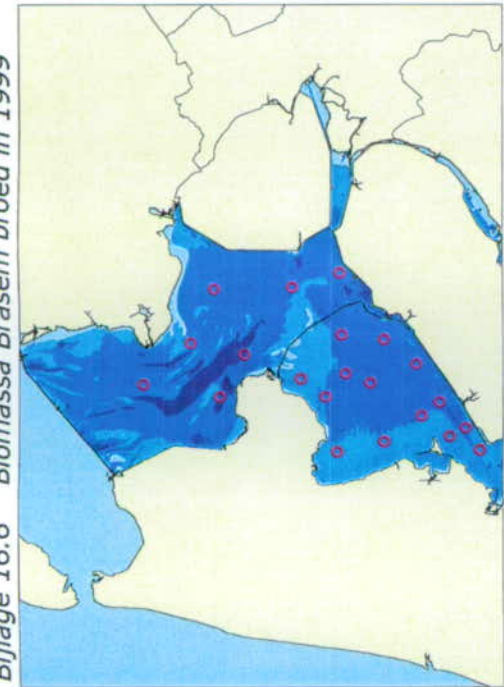
Referentie : u:\anm\anmg\eya\projecten\bdewilt\visen1998\_1999\urview\_apr\visen\_9899.apr



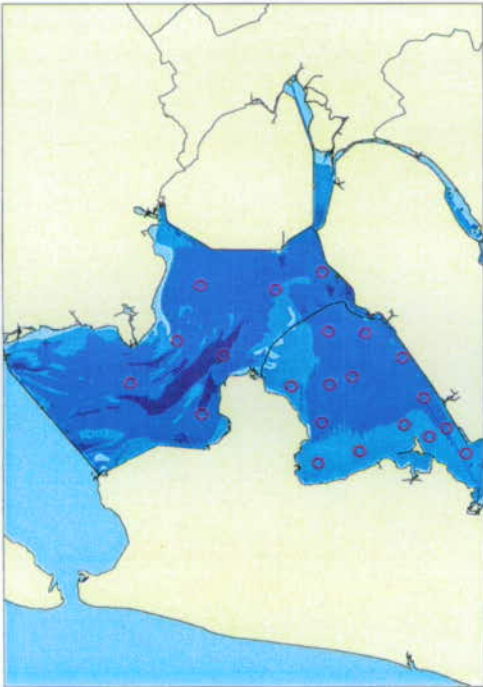
Schaal (A3) 1 : 1.250.000

Ministerie van Verkeer en Waterstaat  
Directoraat Generaal Rijkswaterstaat  
Directie IJsselmeergebied (Meet- en Informatiedienst)

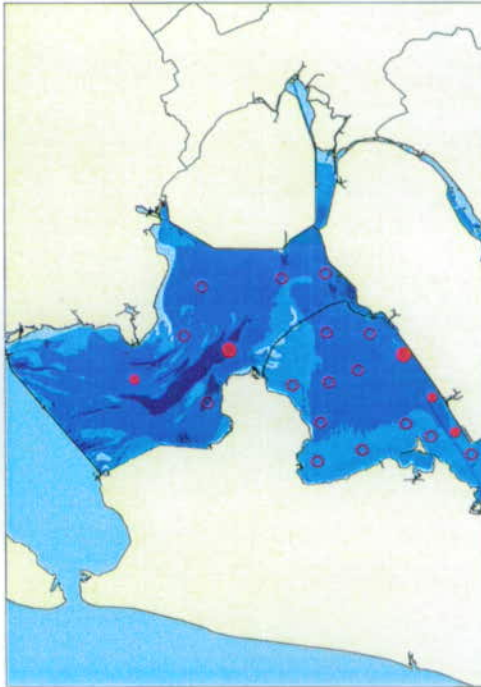




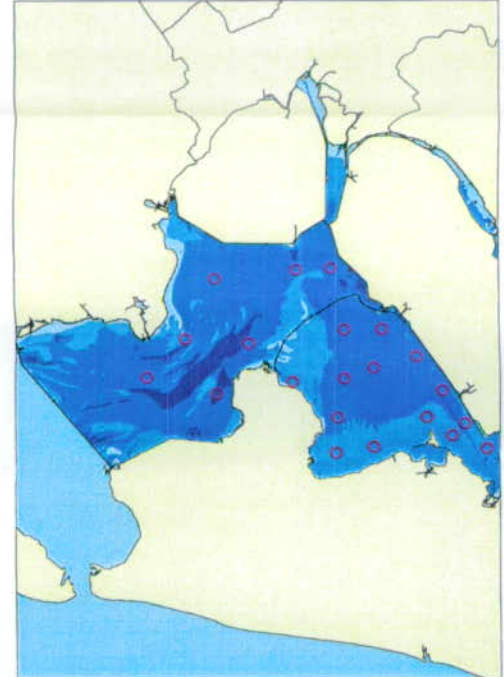
Week 14 (6 april - 9 april)



Week 26 (28 juni - 2 juli)



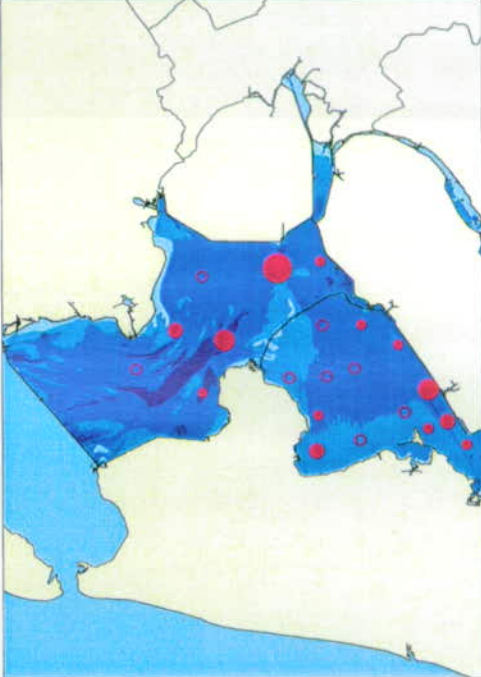
Week 38 (20 sept - 23 sept)



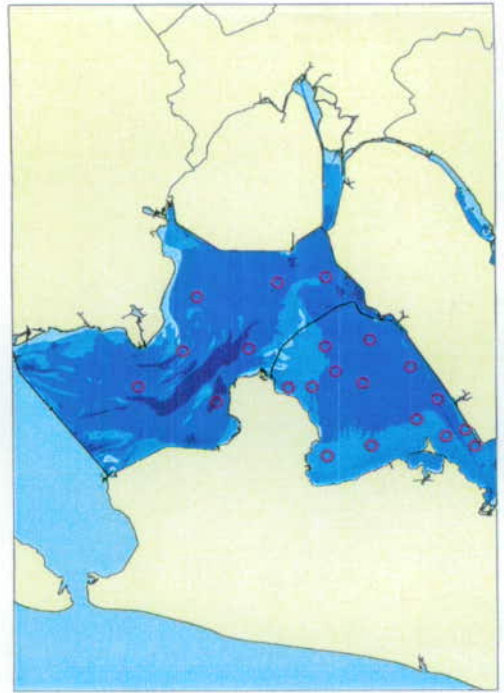
Week 17 (26 april - 29 april)



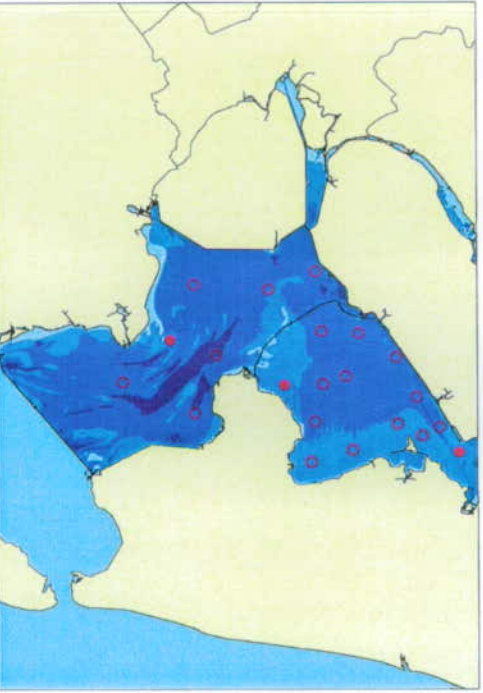
Week 29 (19 juli - 23 juli)



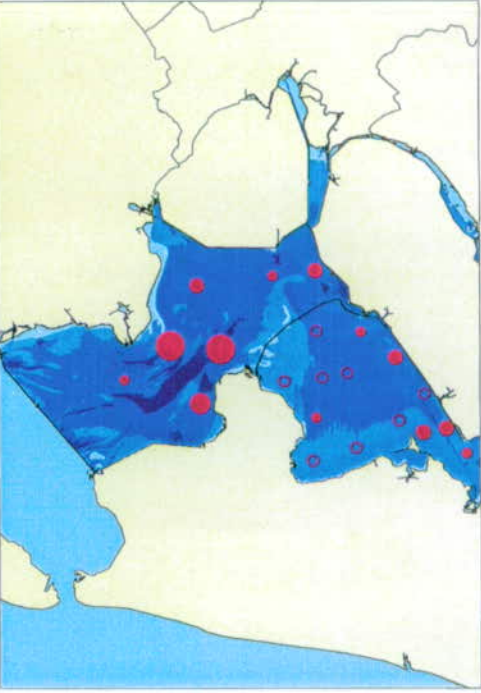
Week 41 (11 okt - 14 okt)



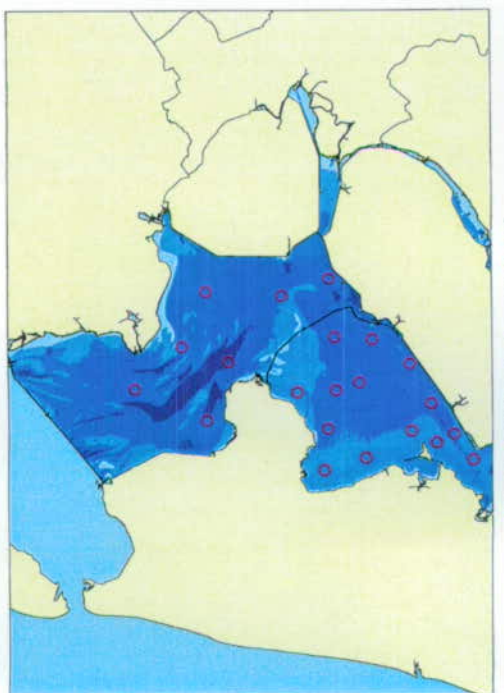
Week 20 (17 mei - 20 mei)



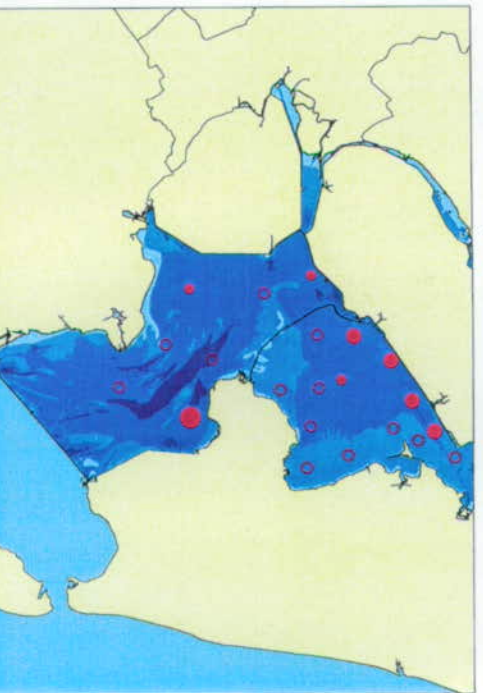
Week 32 (9 aug - 12 aug)



Week 44 (11 nov - 5 nov)



Week 23 (10 juni - 15 juni)



Week 35 (30 aug - 2 sept)



*Abramis brama*

## LEGENDA

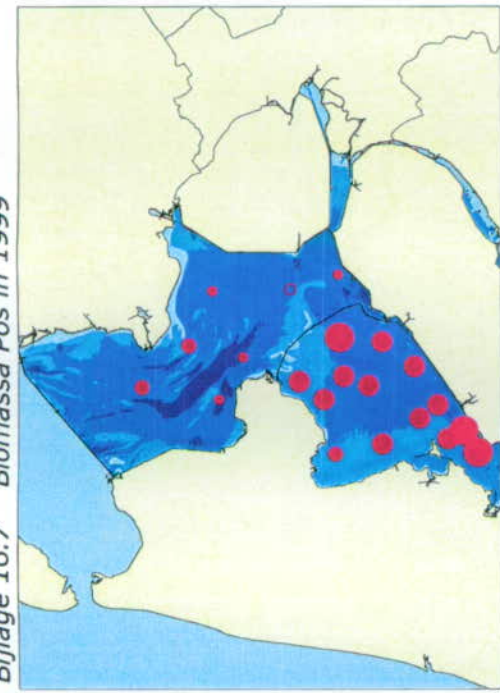
- diepteligging in meters t.o.v. NAP
- 0 kg/ha
  - >0.0 - 0.1 kg/ha
  - >0.1 - 0.5 kg/ha
  - >0.5 - 1.0 kg/ha
  - >1.0 - 5.0 kg/ha
- diepteligging in meters t.o.v. NAP
- 34 - -6
  - 6 - -4
  - 4 - -2
  - 2 - 0
  - vaste land

Auteur : E.D. Macauley  
Afdeling : ANM  
Datum : 18 mei 2000  
Referentie : u:\aam\anng\kya\projecten\bdewitte\visen1998\_1999\arview\_apr\visen\_9899.apr

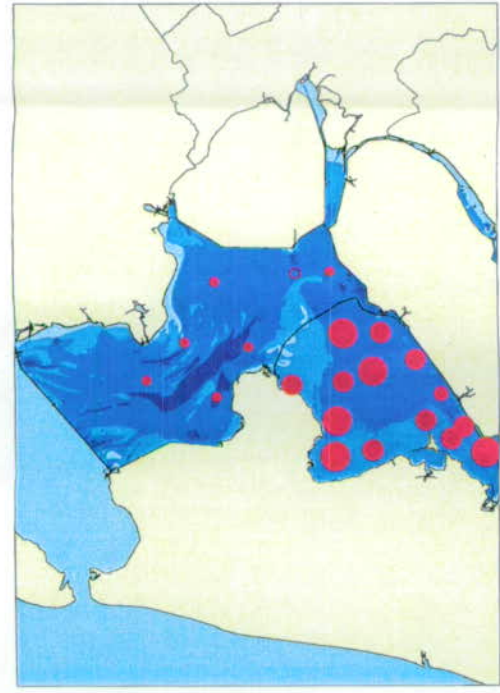


Ministerie van Verkeer en Waterstaat  
Directoraat Generaal Rijkswaterstaat  
Directie IJsselmeergebied (Meet- en Informatiedienst)

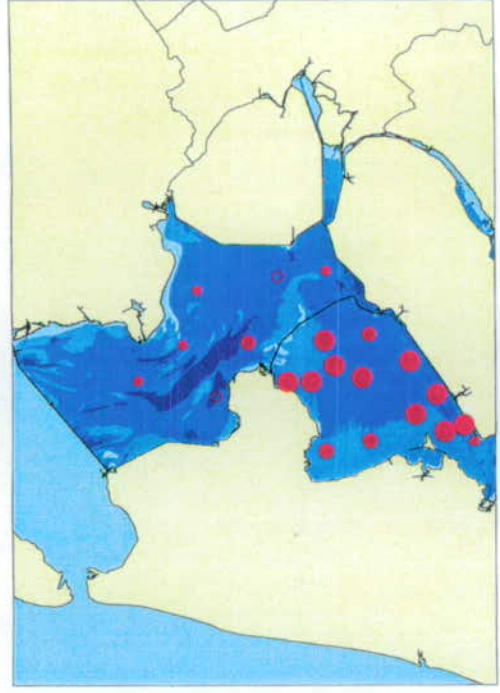




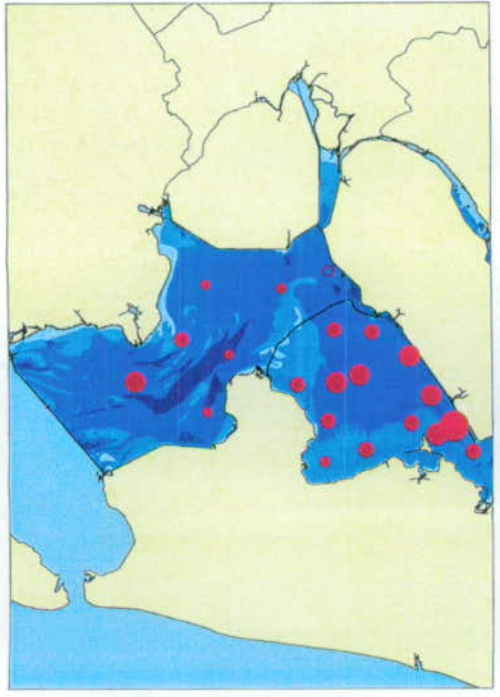
Week 14 (6 april - 9 april)



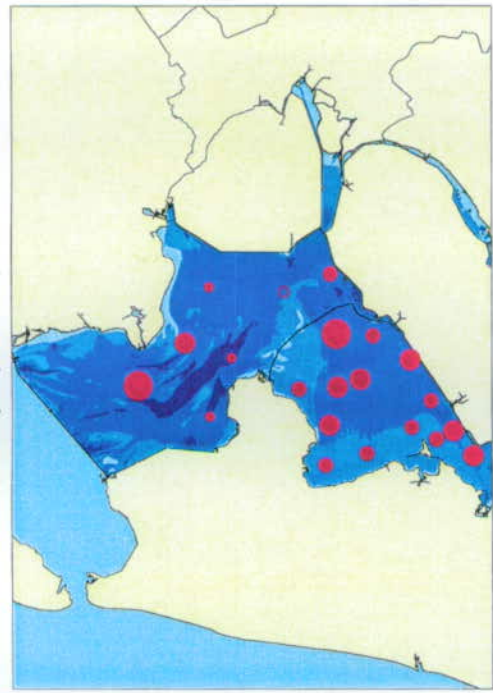
Week 17 (26 april - 29 april)



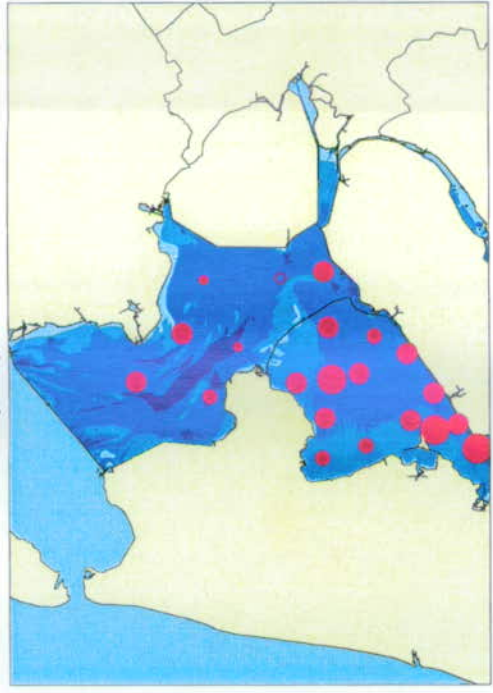
Week 20 (17 mei - 20 mei)



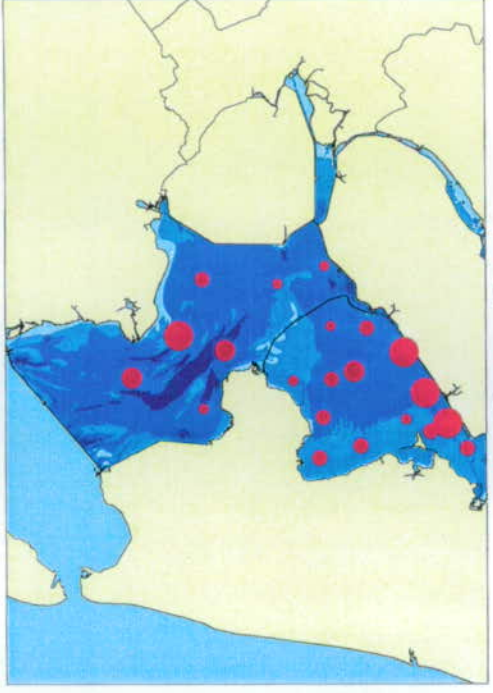
Week 23 (10 juni - 15 juni)



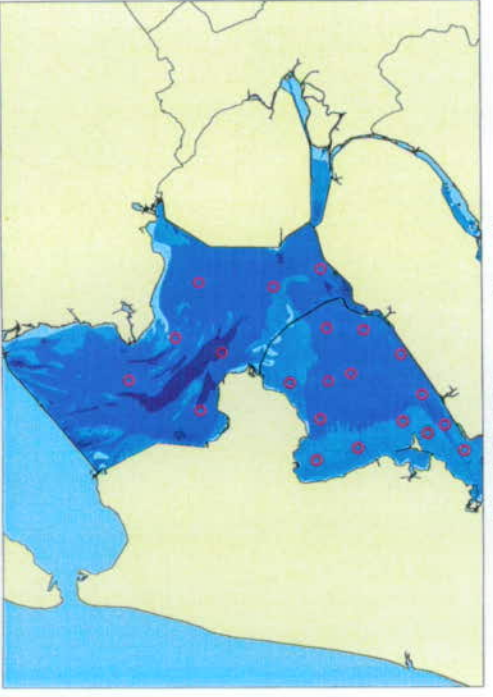
Week 26 (28 juni - 2 juli)



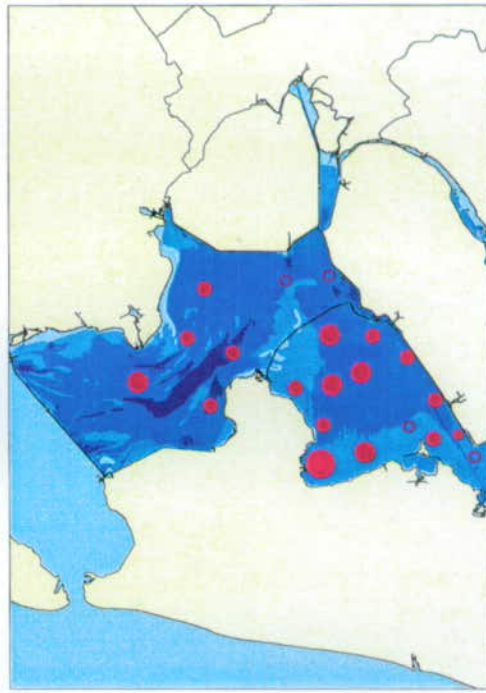
Week 29 (19 juli - 23 juli)



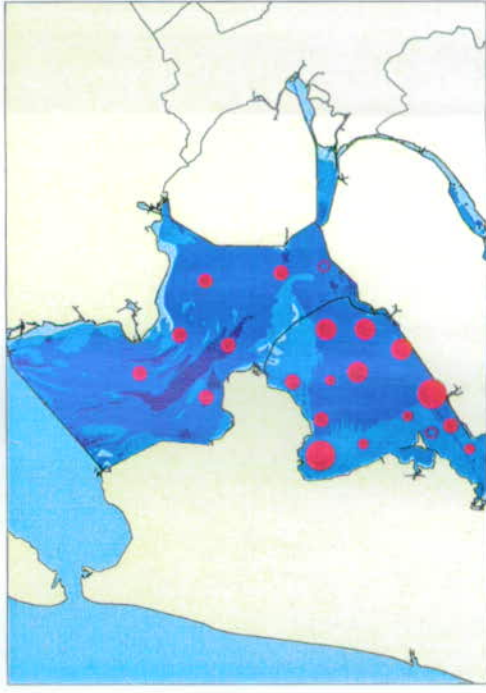
Week 32 (9 aug - 12 aug)



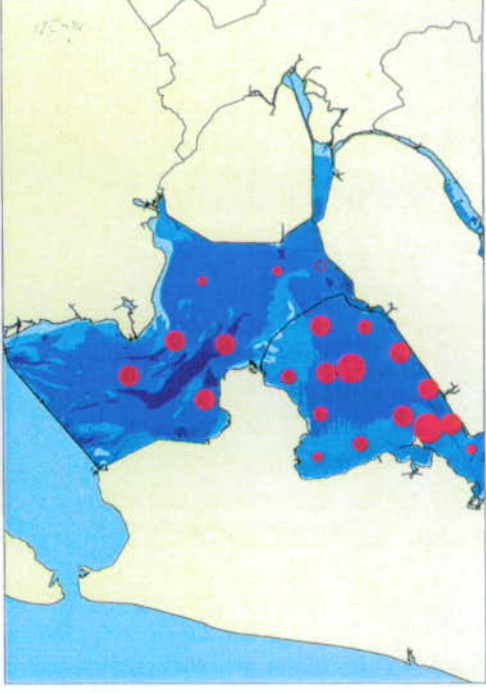
Week 35 (30 aug - 2 sept)



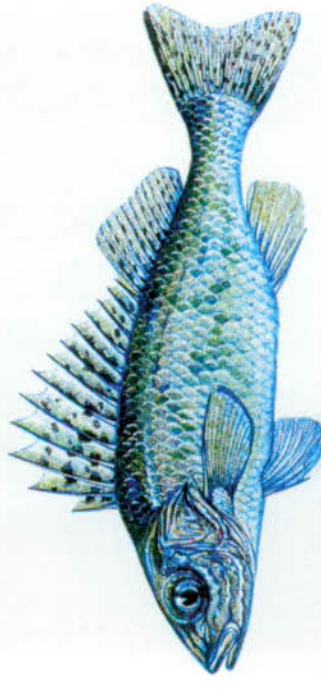
Week 38 (20 sept - 23 sept)



Week 41 (11 okt - 14 okt)



Week 44 (11 nov - 5 nov)



Gymnocephalus cernua

## LEGENDA

- 0 kg/ha
- >0 - 1 kg/ha
- >1 - 5 kg/ha
- >5 - 20 kg/ha
- >20 - 85 kg/ha

diepteligging in meters t.o.v. NAP

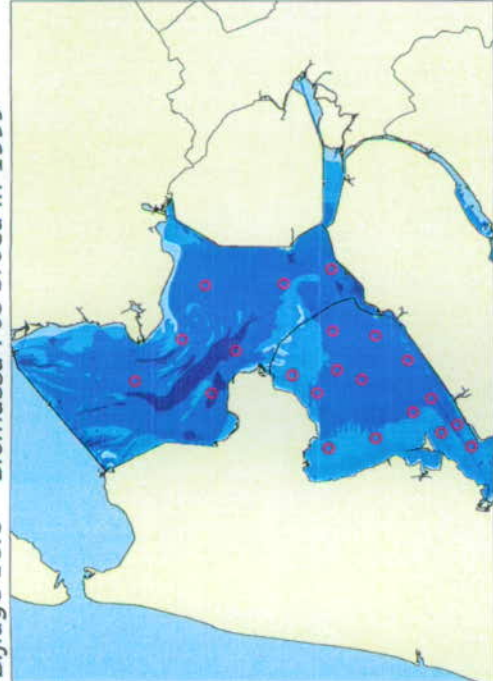
- 34 - -6
- 6 - -4
- 4 - -2
- 2 - 0
- vaste land

Auteur : E.D. Macauley  
Afdeling : ANM  
Datum : 18 mei 2000  
Referentie : u:\arm\anng\ey\projecten\bdewitte\vissen1998\_1999\arcview\_apr\vissen\_9899.apr

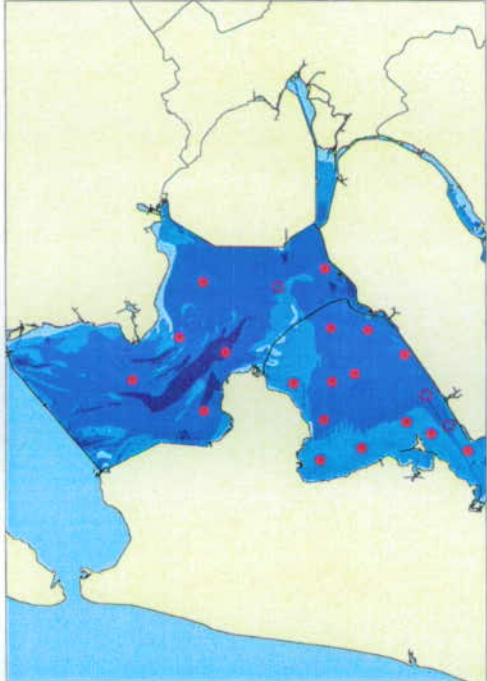




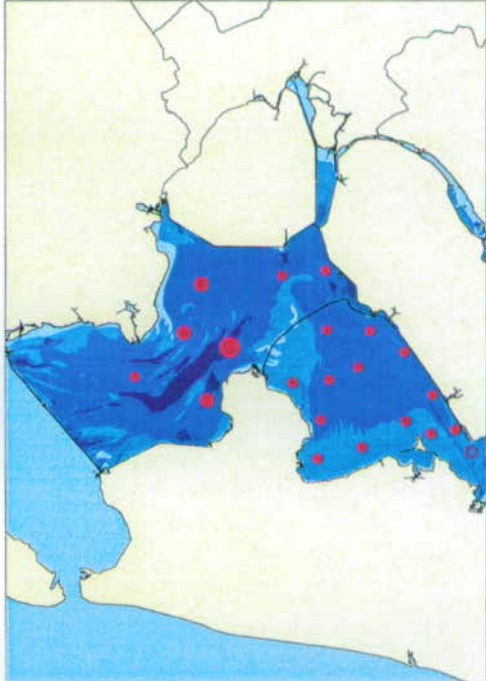
Bijlage 16.8 Biomassa Pos broed in 1999



Week 14 (6 april - 9 april)



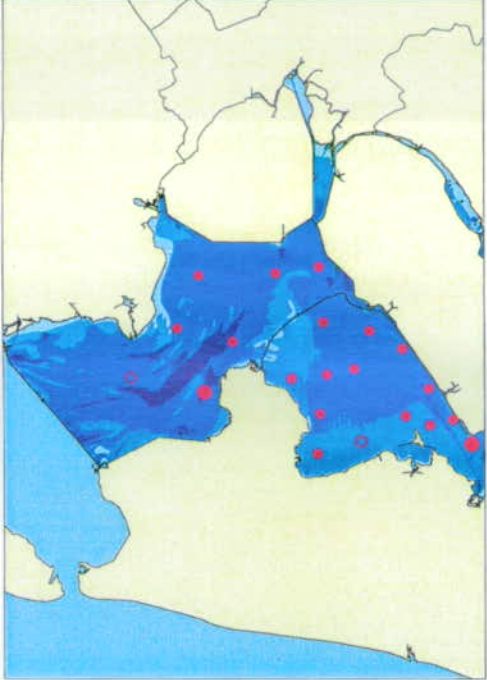
Week 26 (28 juni - 2 juli)



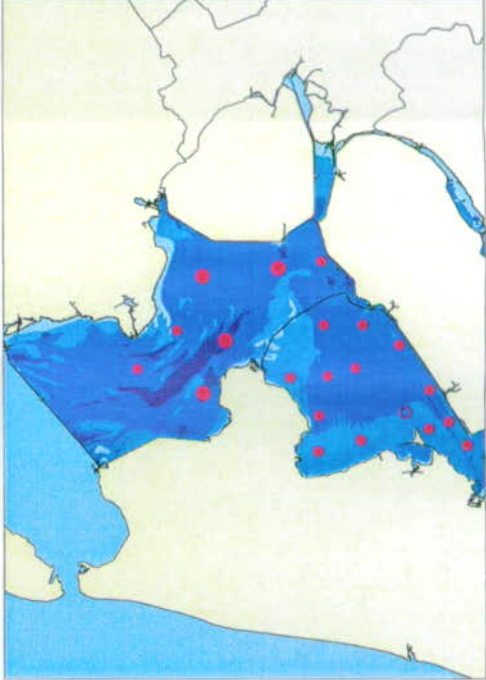
Week 38 (20 sept - 23 sept)



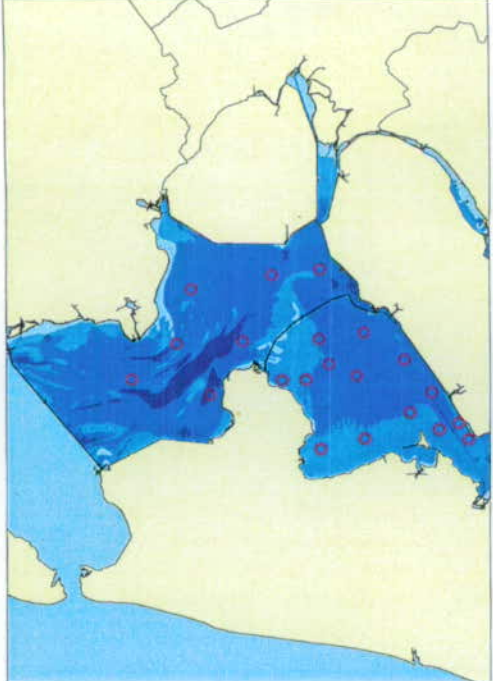
Week 17 (26 april - 29 april)



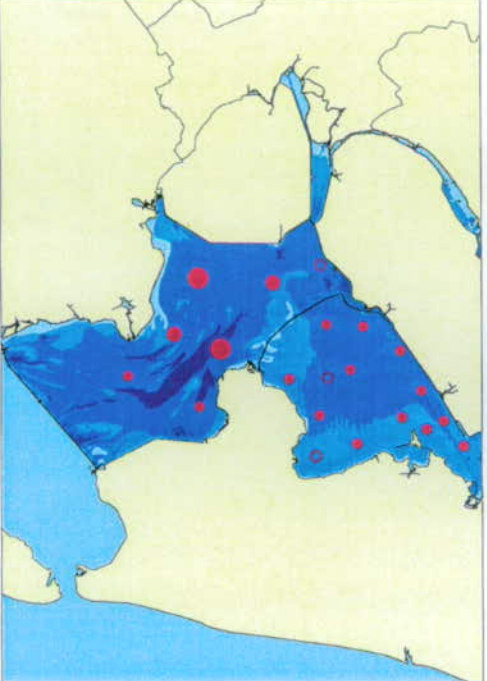
Week 29 (19 juli - 23 juli)



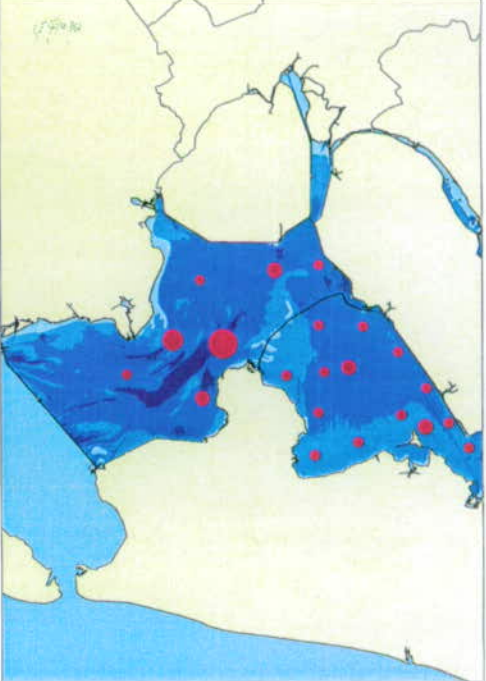
Week 41 (11 okt - 14 okt)



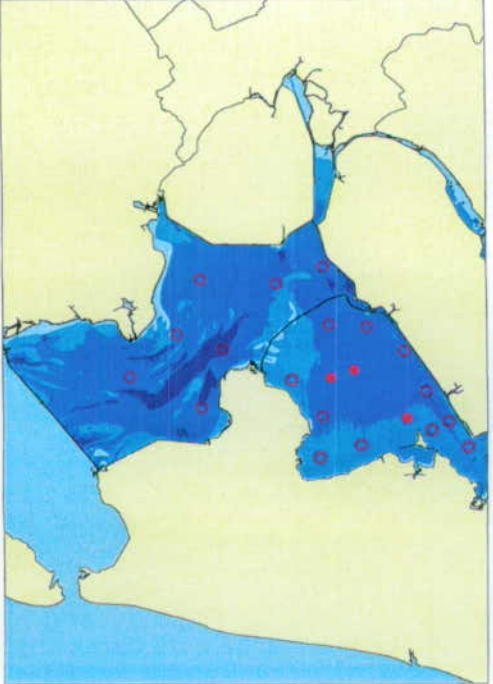
Week 20 (17 mei - 20 mei)



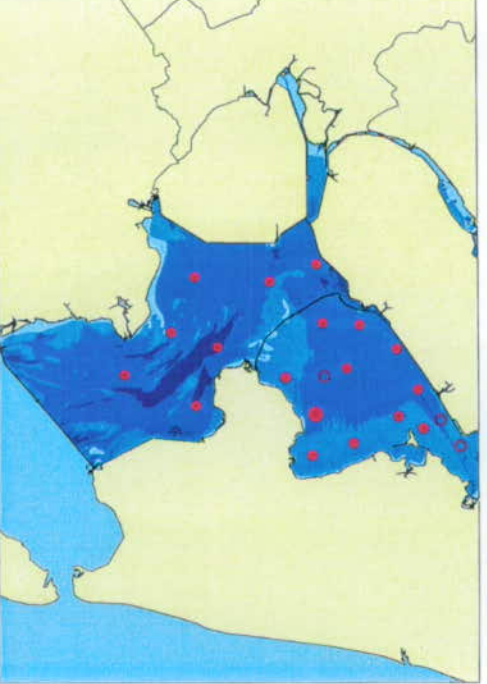
Week 32 (9 aug - 12 aug)



Week 44 (11 nov - 5 nov)



Week 23 (10 juni - 15 juni)

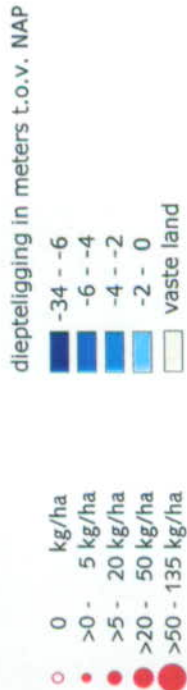


Week 35 (30 aug - 2 sept)



Gymnocephalus cernua

## LEGENDA

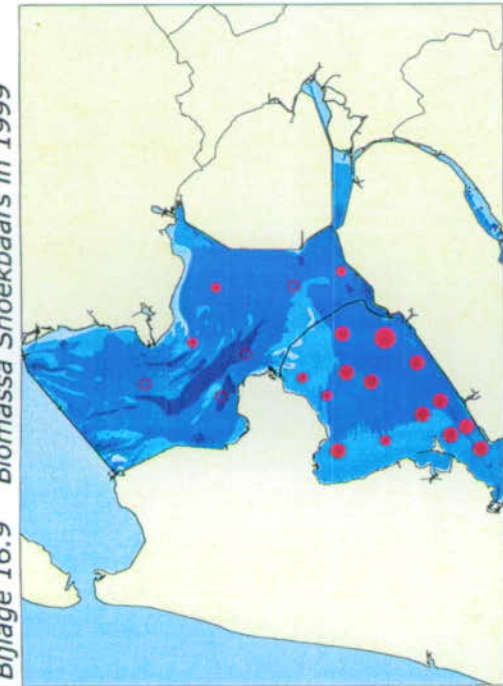


Auteur : E.D. Macauley  
Afdeling : ANM  
Datum : 18 mei 2000  
Referentie : u:\arm\anmg\veya\projecten\bdewitte\visen1998\_1999\arview\_apr's\visen\_9899\_apr

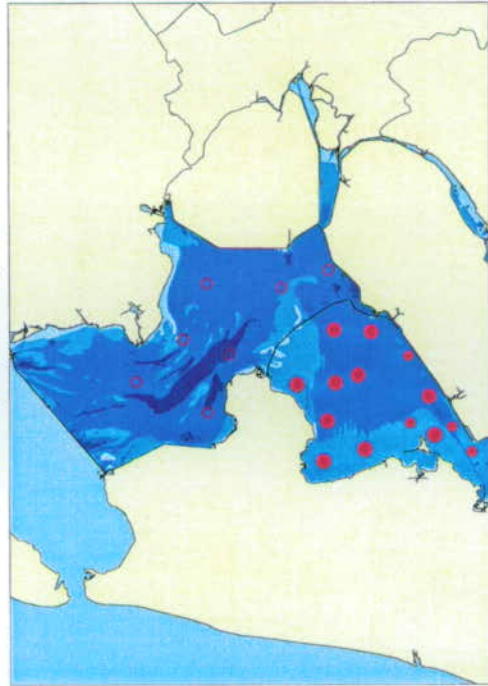


Ministerie van Verkeer en Waterstaat  
Directoraat Generaal Rijkswaterstaat  
Directie IJsselmeergebied (Meet- en Informatiedienst)

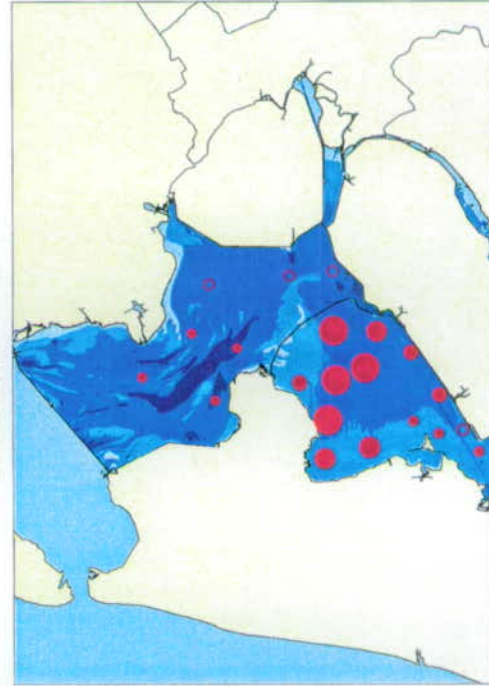




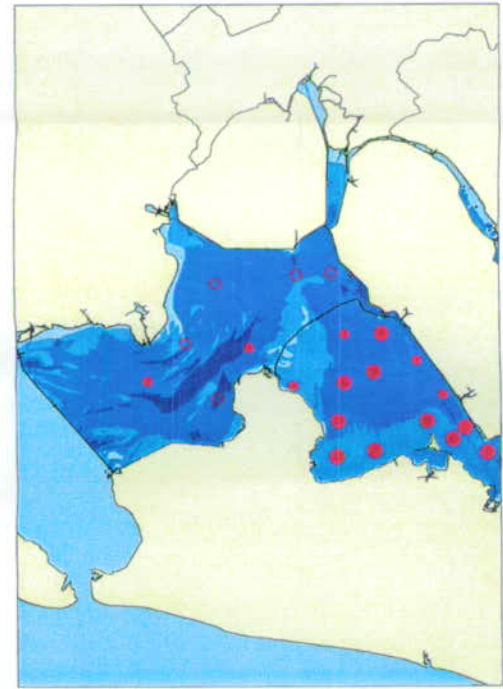
Week 14 (6 april - 9 april)



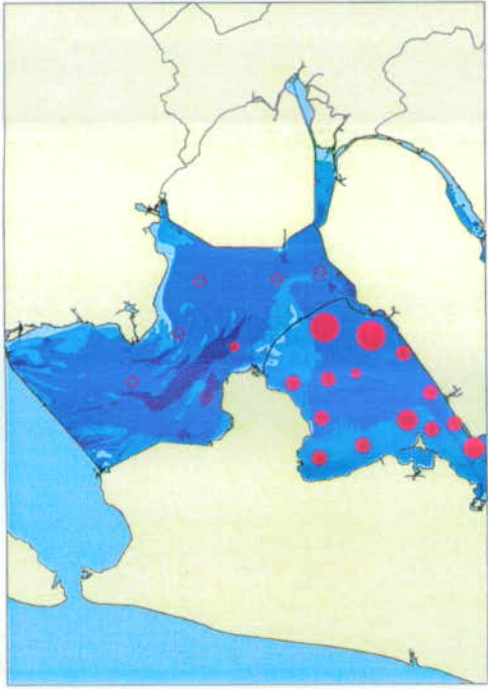
Week 26 (28 juni - 2 juli)



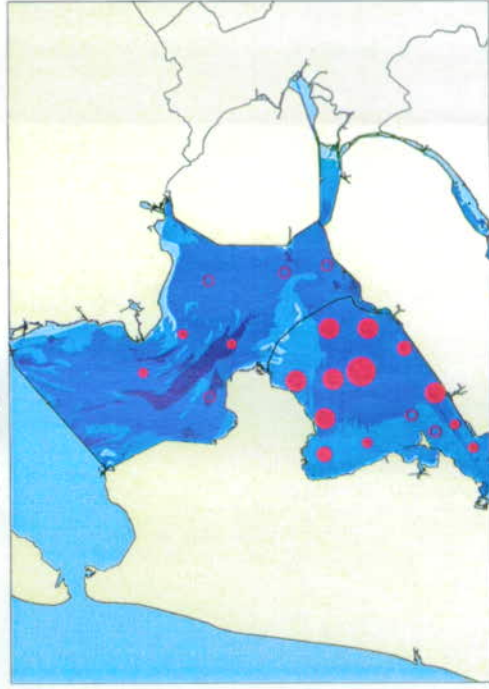
Week 38 (20 sept - 23 sept)



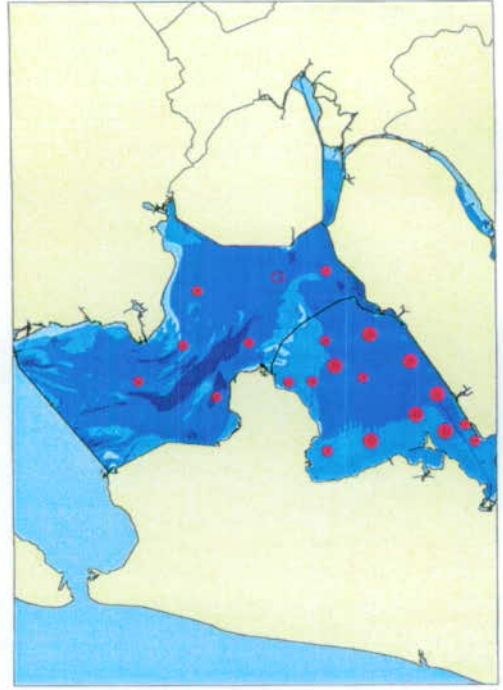
Week 17 (26 april - 29 april)



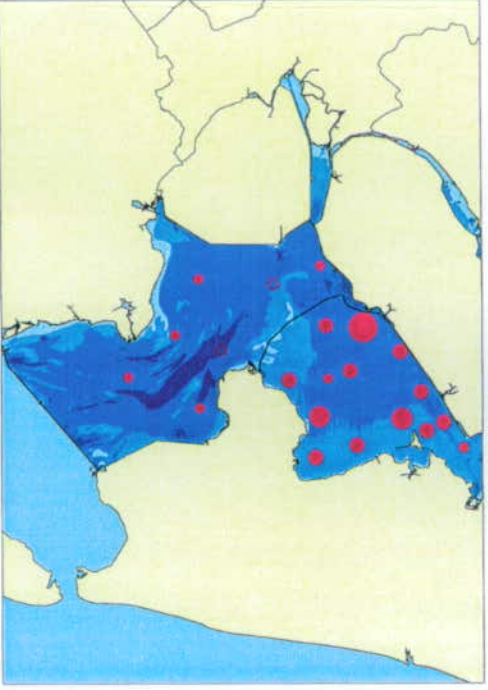
Week 29 (19 juli - 23 juli)



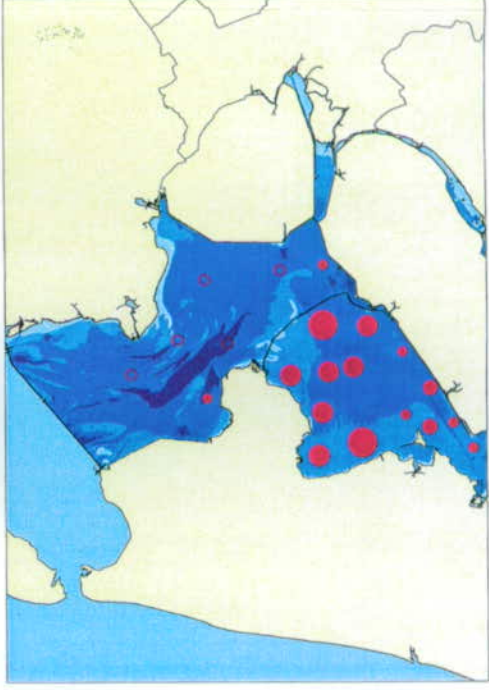
Week 41 (11 okt - 14 okt)



Week 20 (17 mei - 20 mei)



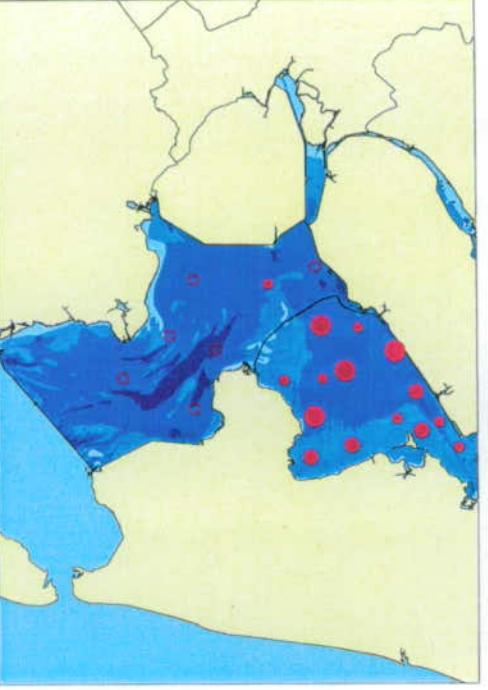
Week 32 (9 aug - 12 aug)



Week 44 (11 nov - 5 nov)



Week 23 (10 juni - 15 juni)



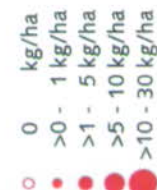
Week 35 (30 aug - 2 sept)



*Stizostedion lucioperca*

## LEGENDA

diepteligging in meters t.o.v. NAP



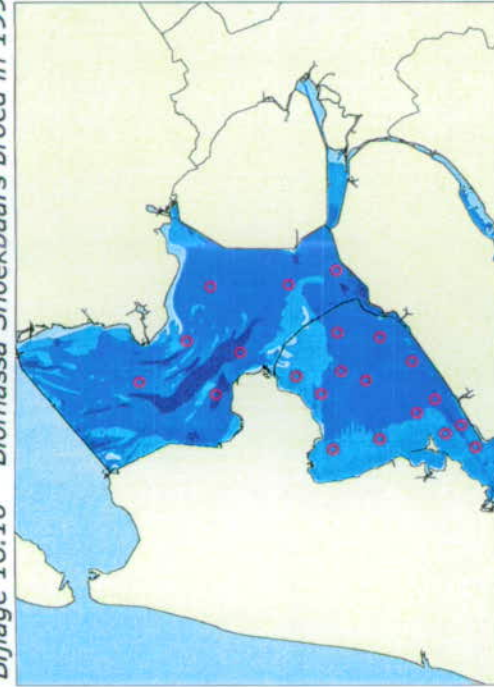
Auteur : E.D. Macauley  
Afdeling : ANM  
Datum : 18 mei 2000  
Referentie : u:\anm\anng\veya\projecten\bdewitte\visen1998\_1999\arcview\_apr's\visen\_9899.apr



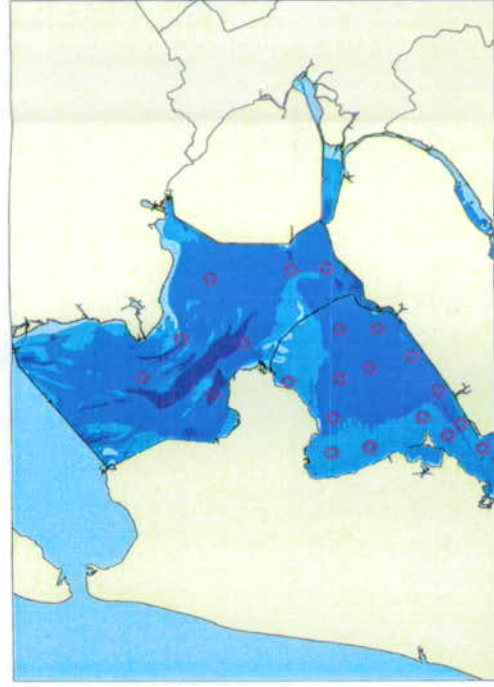
Schaal (A3) 1 : 1.250.000

Ministerie van Verkeer en Waterstaat  
Directoraat Generaal Rijkswaterstaat  
Directie IJsselmeergebied (Meet- en Informatiedienst)





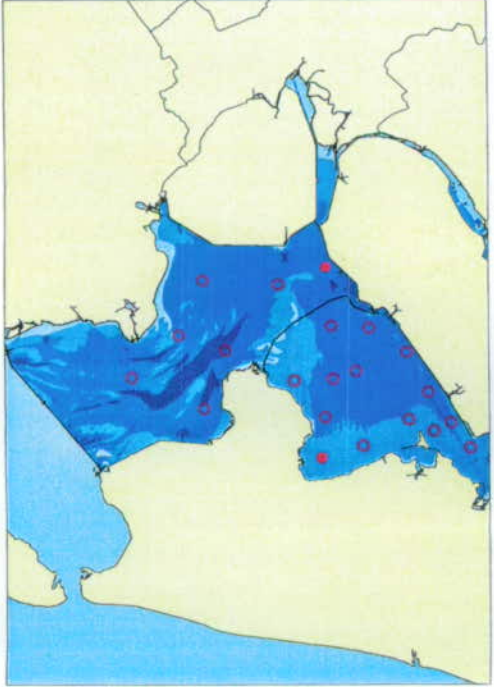
Week 14 (6 april - 9 april)



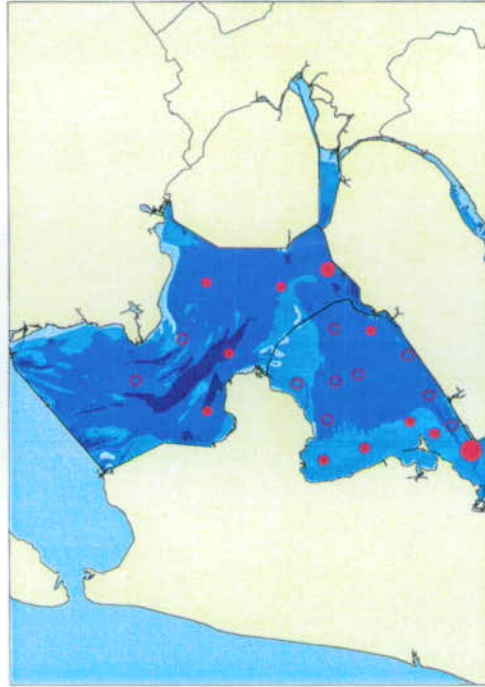
Week 17 (26 april - 29 april)



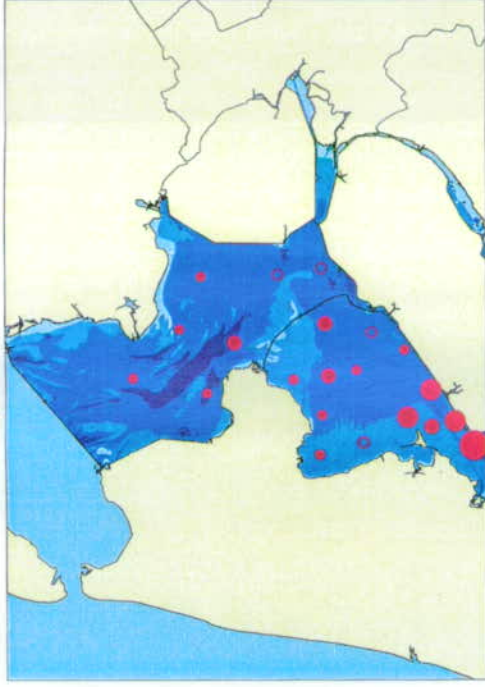
Week 20 (17 mei - 20 mei)



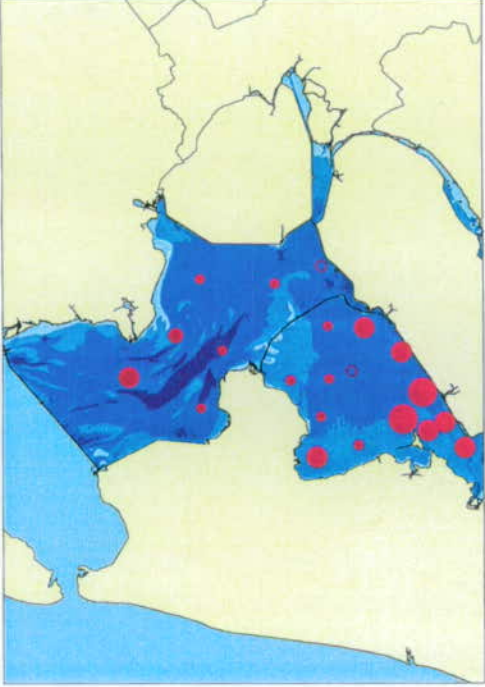
Week 23 (10 juni - 15 juni)



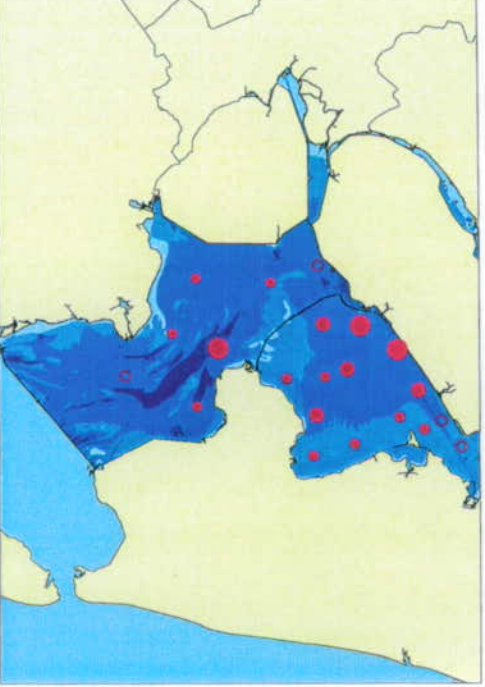
Week 26 (28 juni - 2 juli)



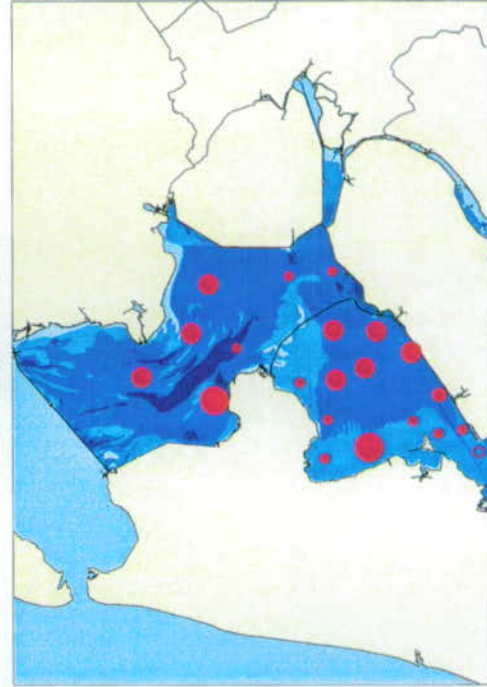
Week 29 (19 juli - 23 juli)



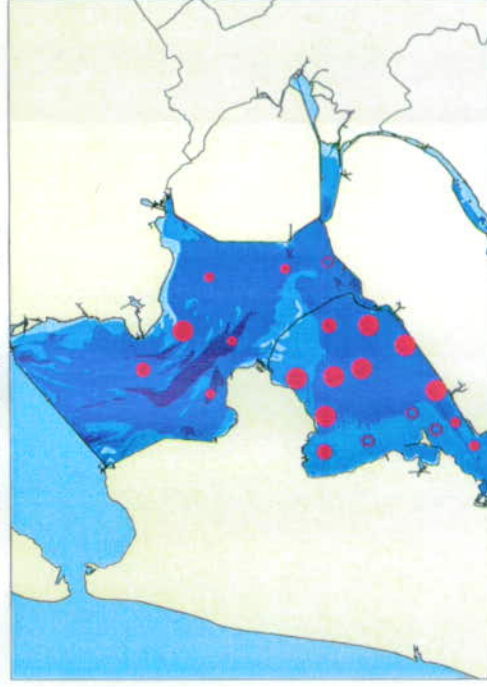
Week 32 (9 aug - 12 aug)



Week 35 (30 aug - 2 sept)



Week 38 (20 sept - 23 sept)



Week 41 (11 okt - 14 okt)

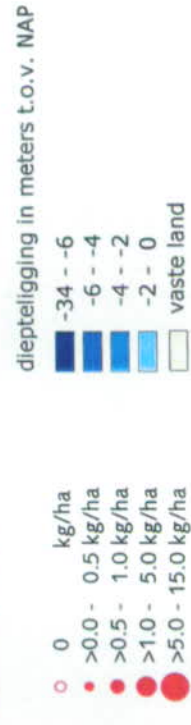


Week 44 (11 nov - 5 nov)



*Stizostedion lucioperca*

## LEGENDA

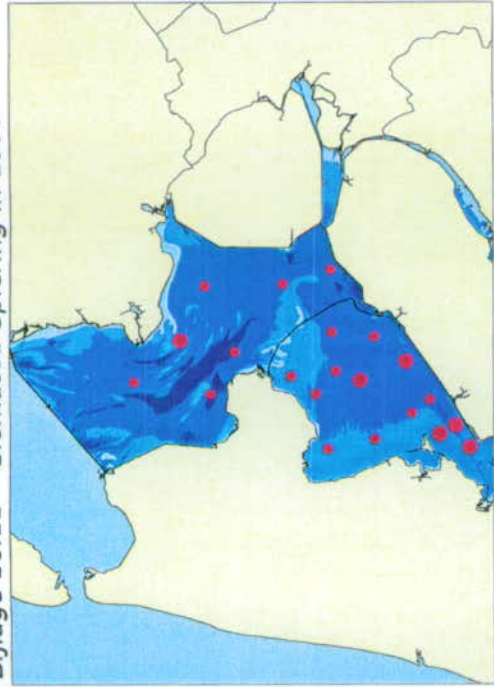


Auteur : E.D. Macauley  
Afdeling : ANM  
Datum : 18 mei 2000  
Referentie : u:\anm\laning\eyja\projecten\bdewitte\visser\1998\_1999\arcview\_apr\visser\_9899.apr

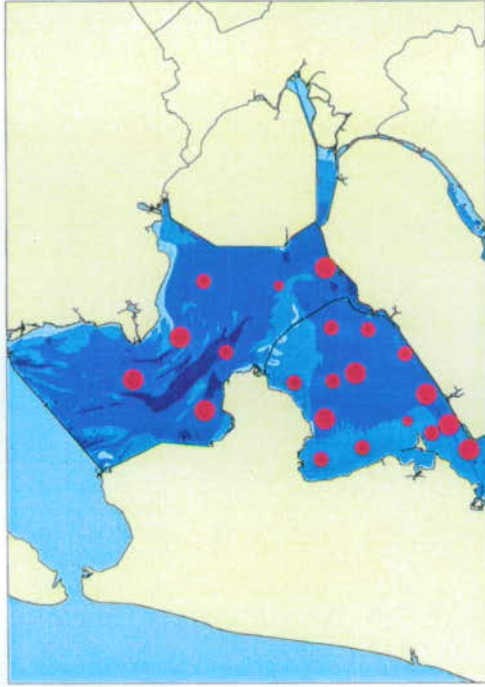


Ministerie van Verkeer en Waterstaat  
Directoraat Generaal Rijkswaterstaat  
Directie IJsselmeergebied (Meet- en Informatiedienst)

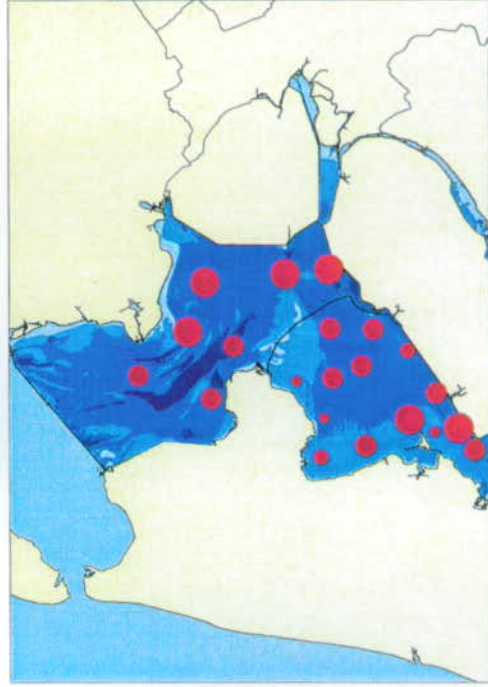




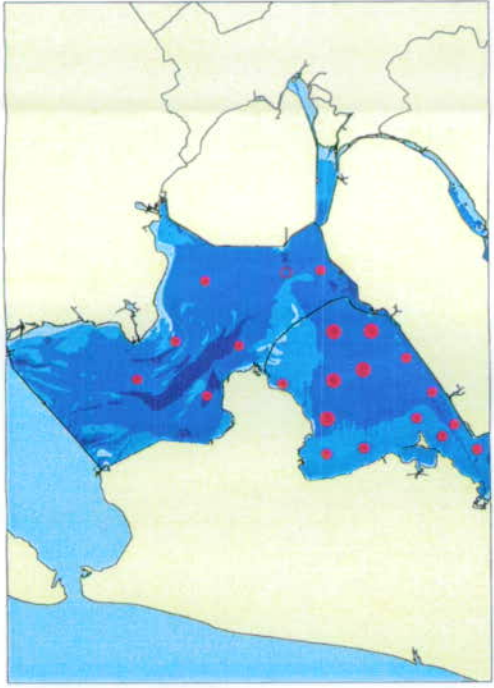
Week 14 (6 april - 9 april)



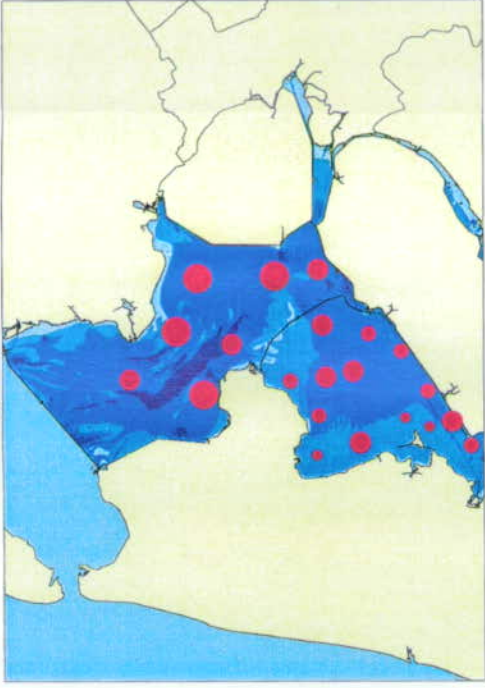
Week 26 (28 juni - 2 juli)



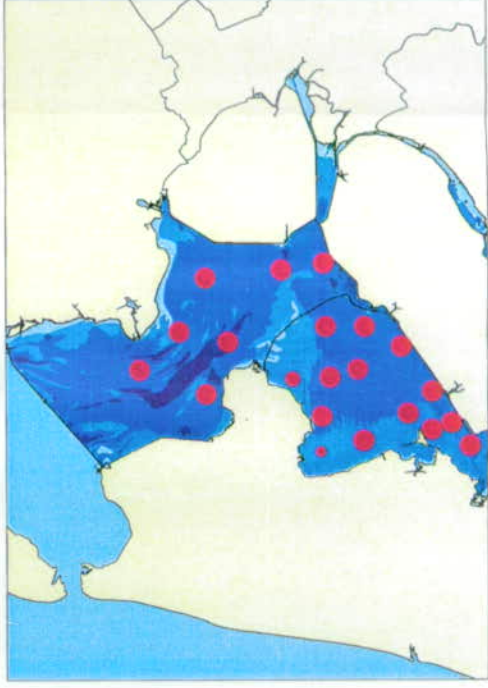
Week 38 (20 sept - 23 sept)



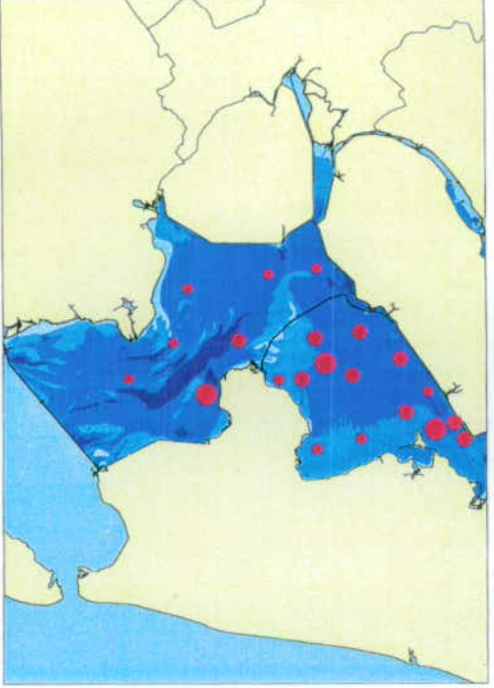
Week 17 (26 april - 29 april)



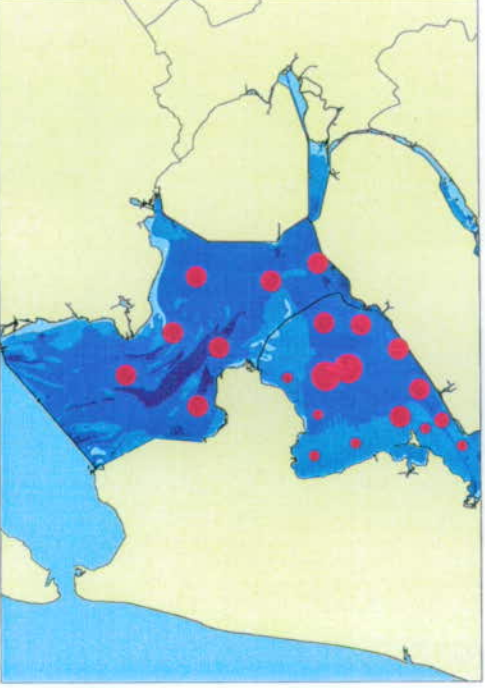
Week 29 (19 juli - 23 juli)



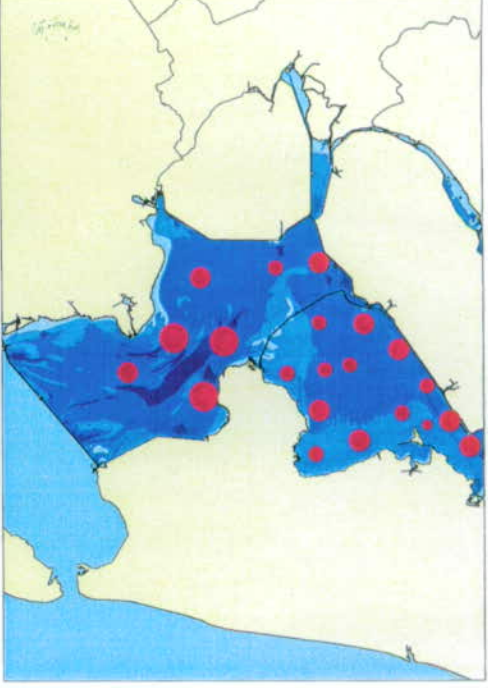
Week 41 (11 okt - 14 okt)



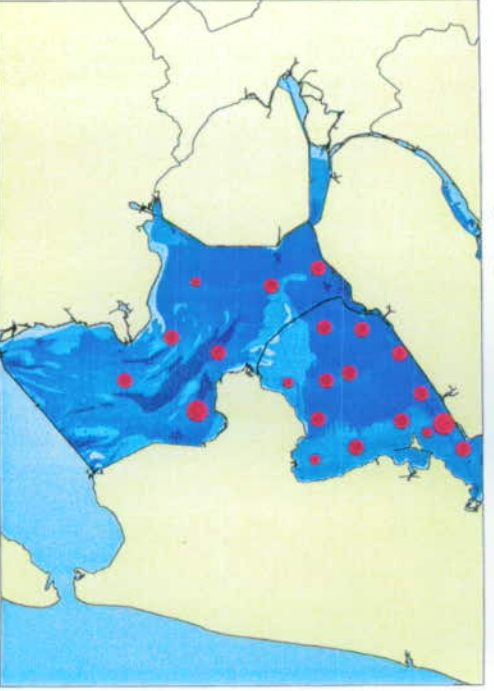
Week 20 (17 mei - 20 mei)



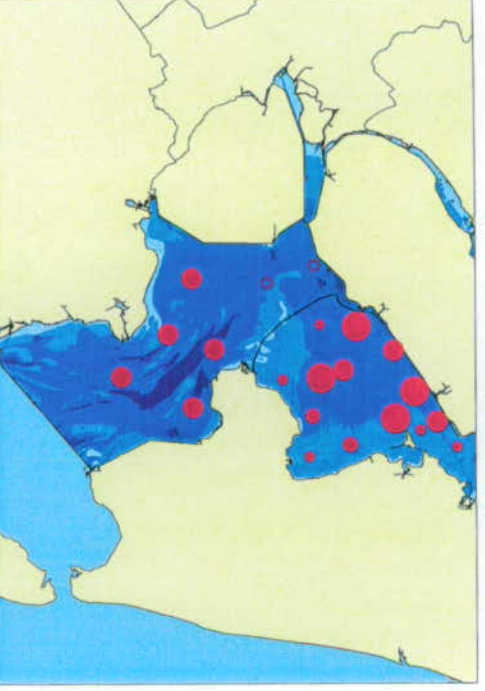
Week 32 (9 aug - 12 aug)



Week 44 (11 nov - 5 nov)



Week 23 (10 juni - 15 juni)



Week 35 (30 aug - 2 sept)



*Osmerus eperlanus*

## LEGENDA



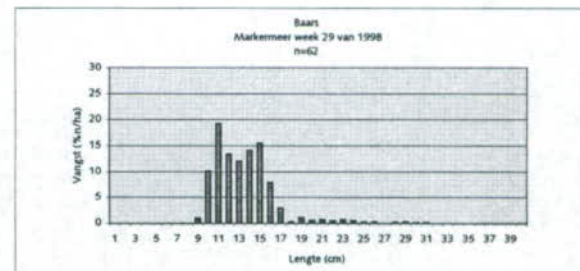
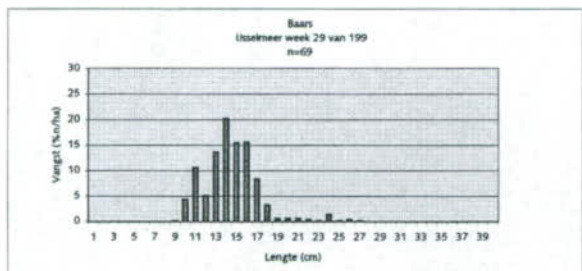
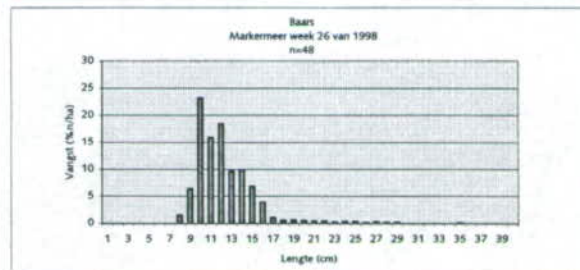
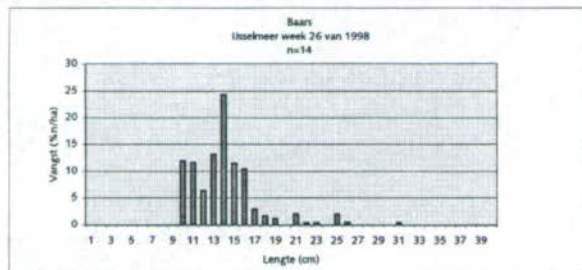
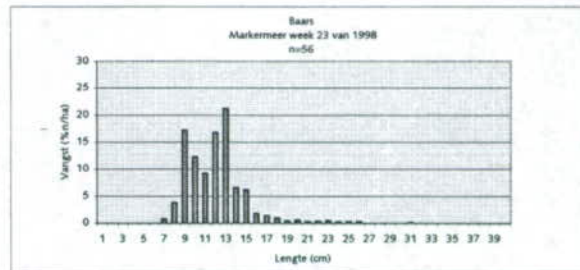
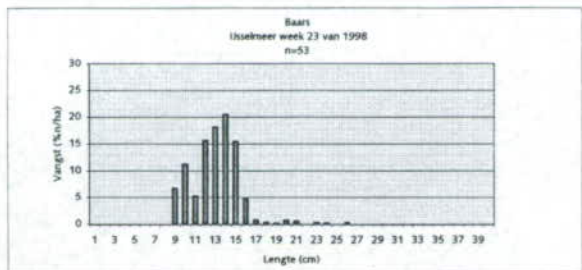
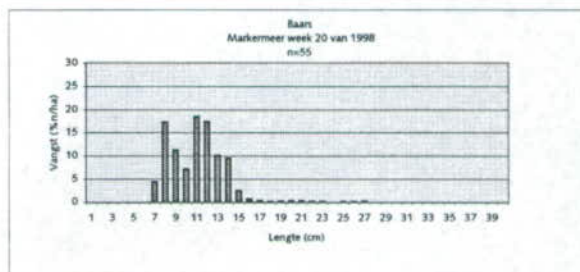
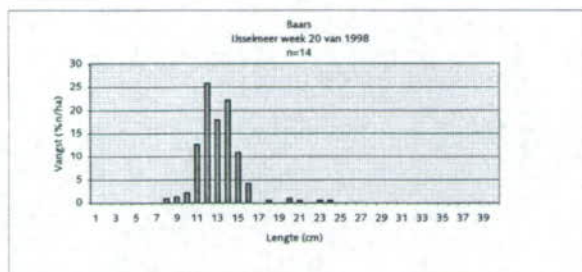
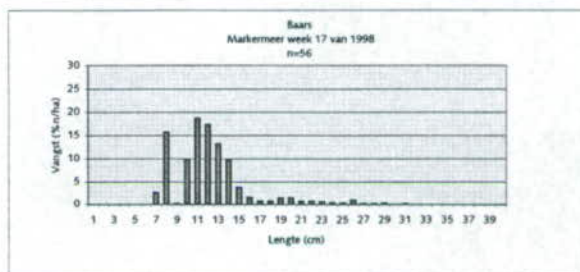
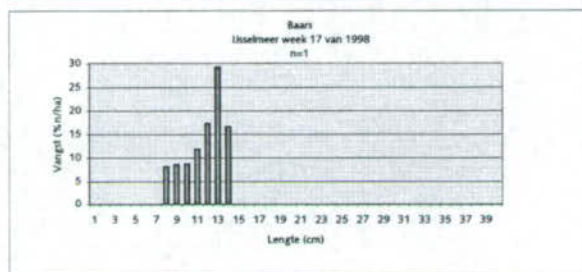
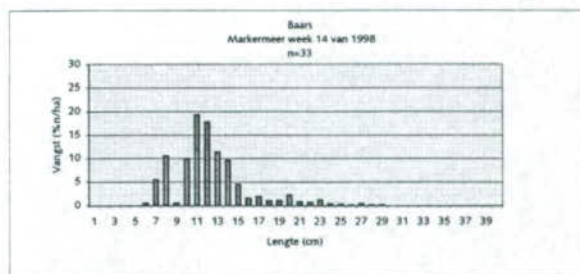
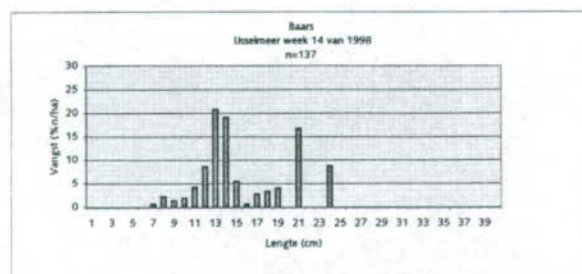
Auteur : E.D. Macauley  
Afdeling : ANM  
Datum : 18 mei 2000  
Referentie : u:\arm\armg\eya\projecten\bdewitte\visen1998\_1999\arcview\_apr\visen\_9899.apr



Ministerie van Verkeer en Waterstaat  
Directoraat Generaal Rijkswaterstaat  
Directie IJsselmeergebied (Meet- en Informatiedienst)

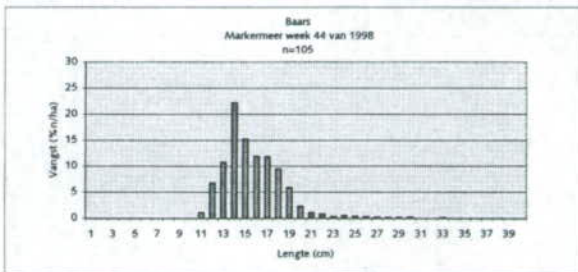
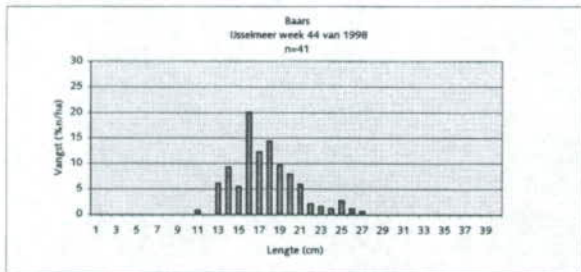
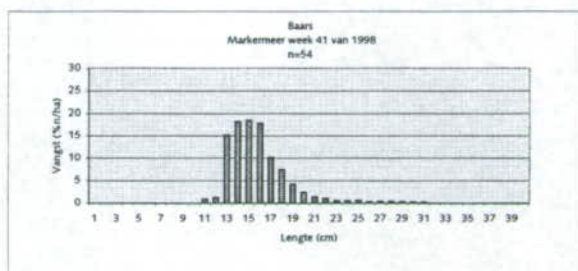
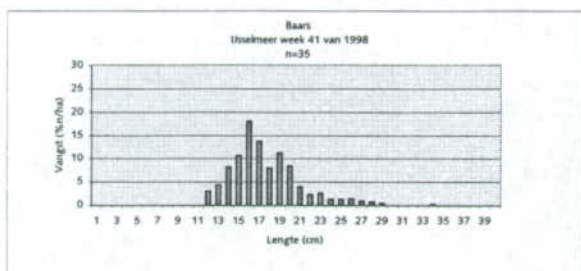
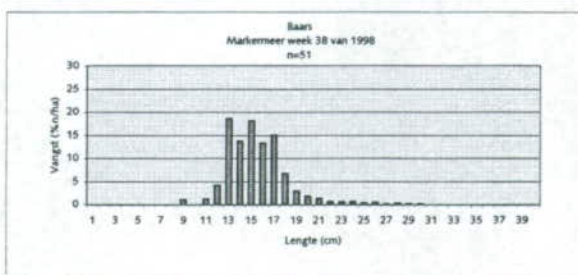
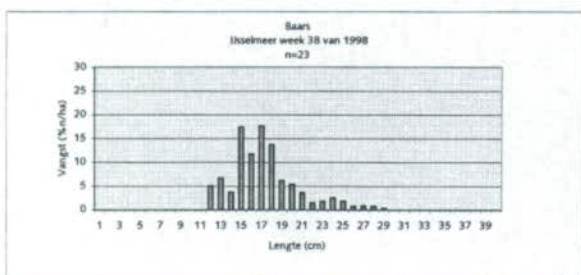
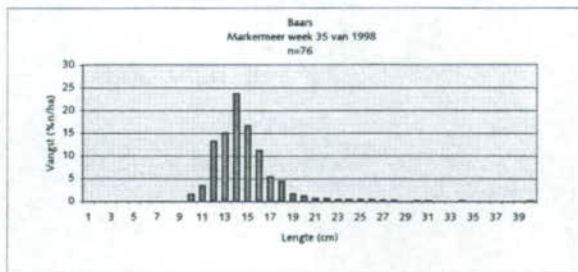
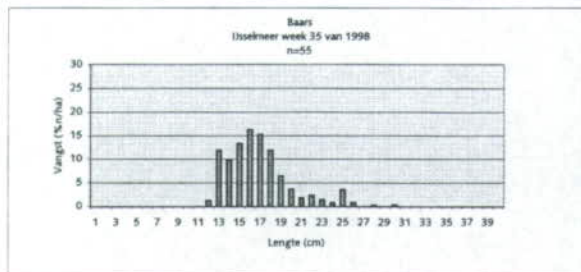
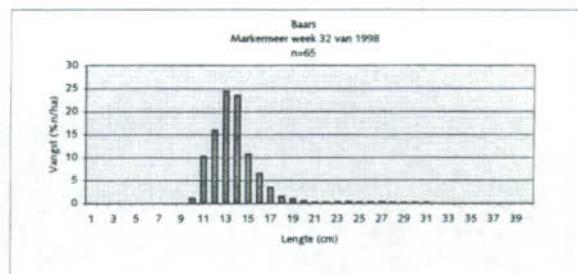
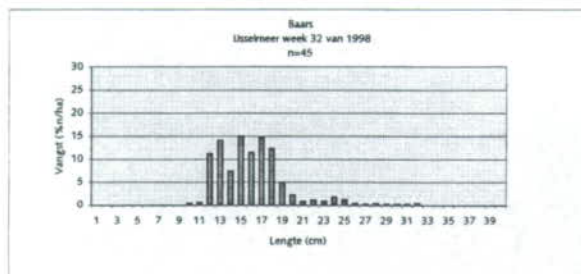


## Bijlage 17: Lengte-frequentie verdelingen in 1998



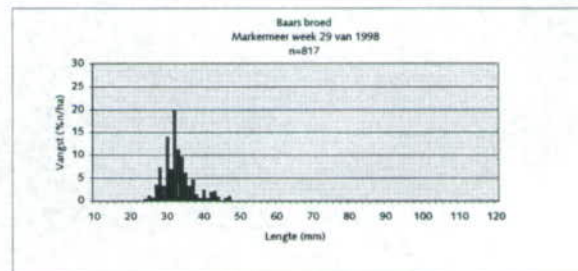
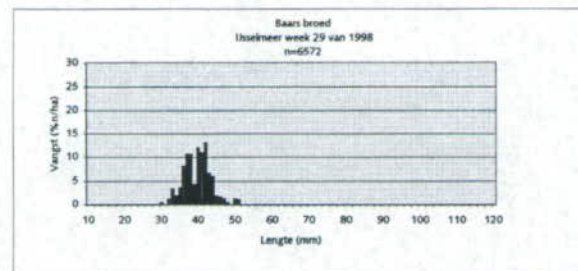
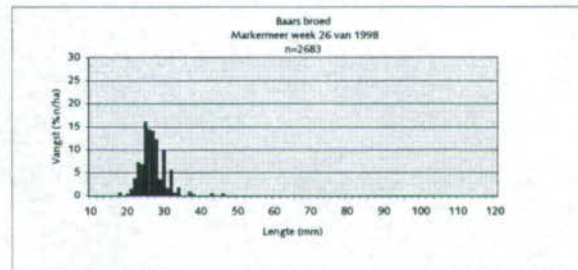
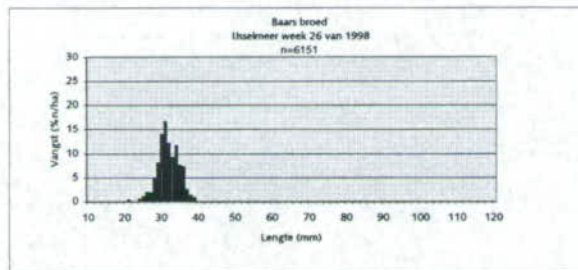
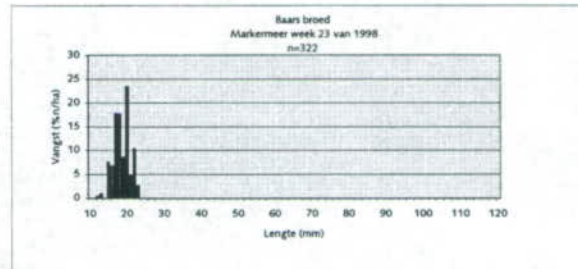
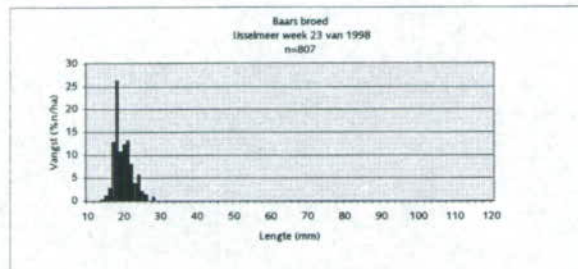
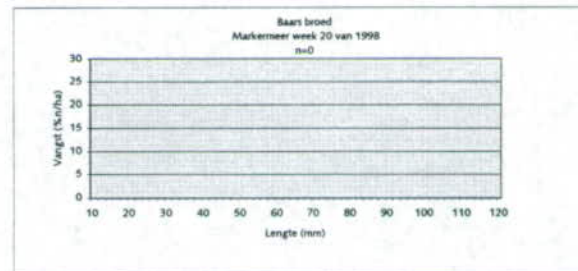
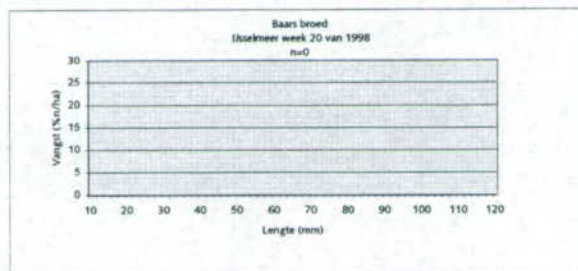
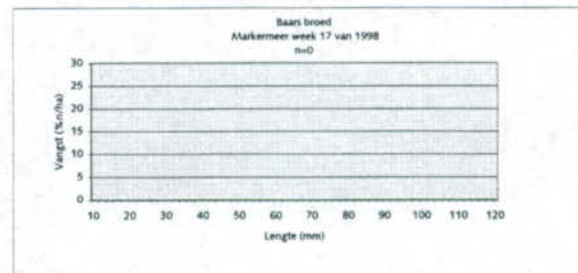
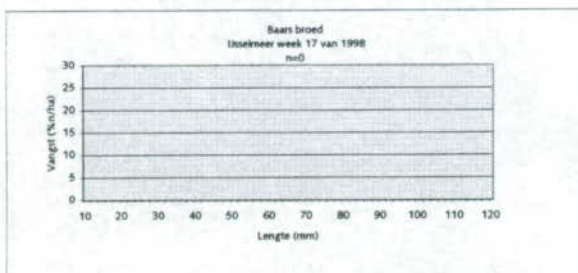
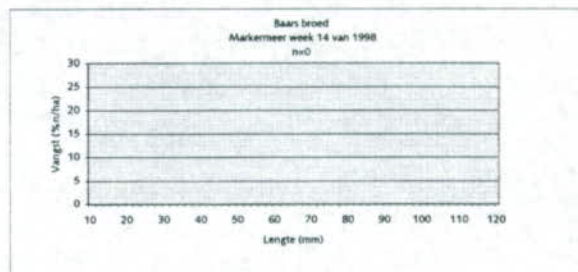
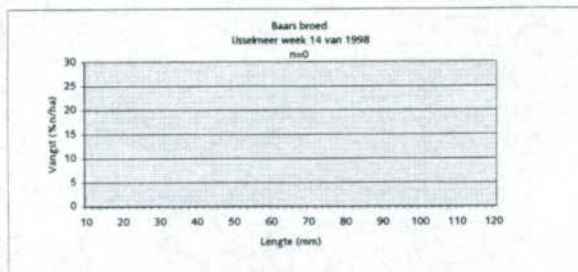
n=aantal / ha





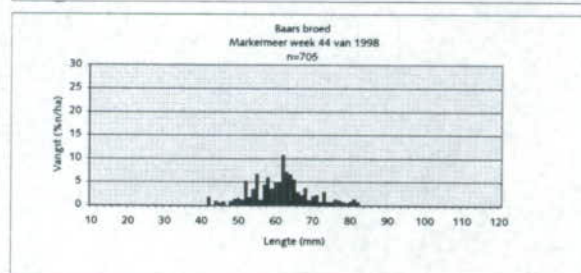
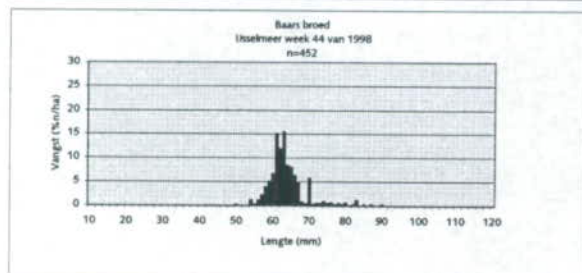
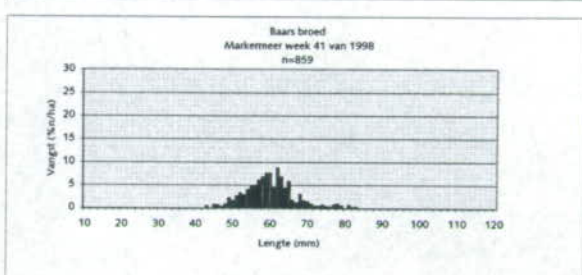
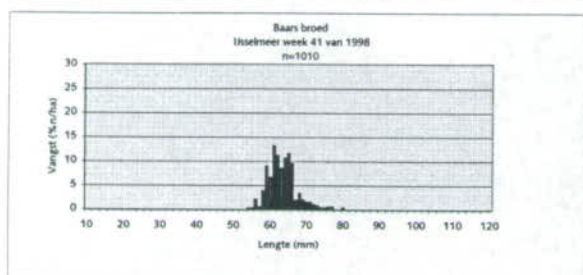
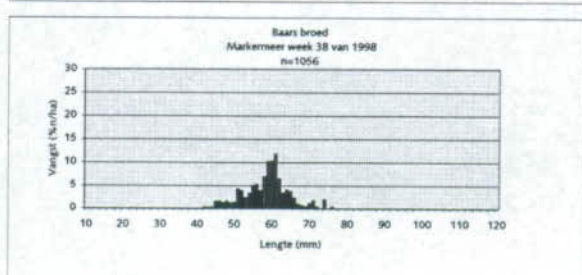
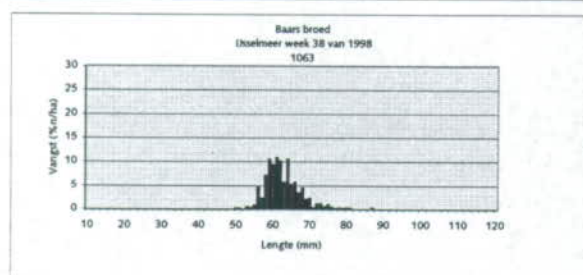
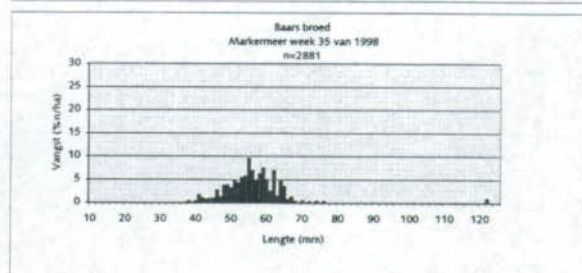
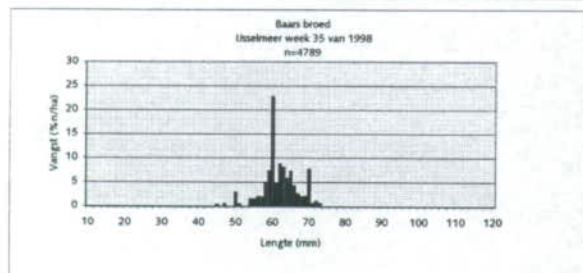
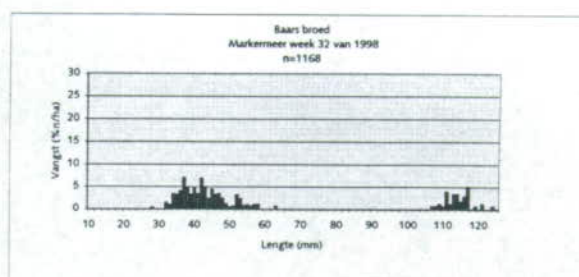
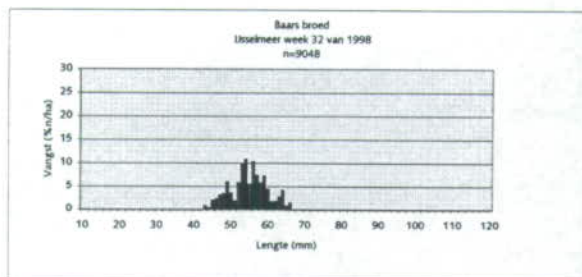
n= aantal / ha





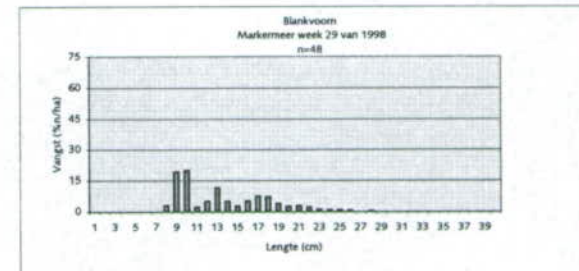
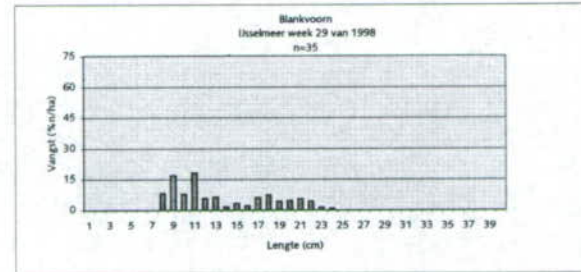
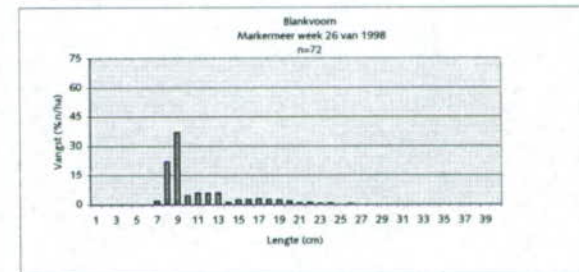
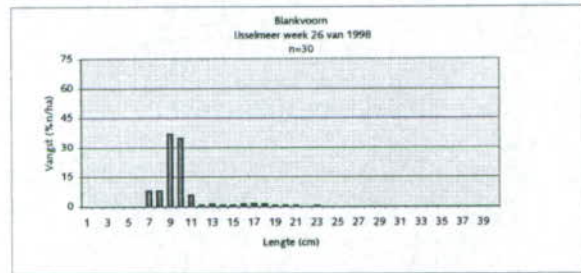
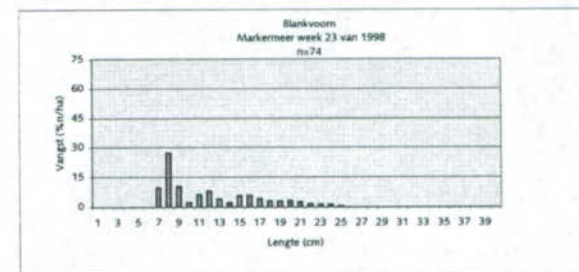
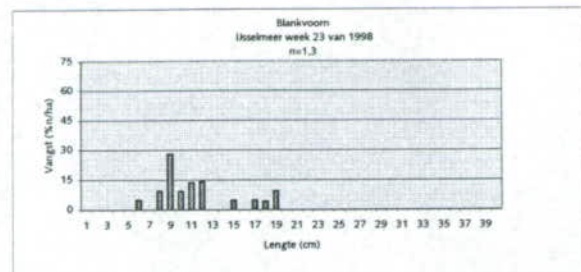
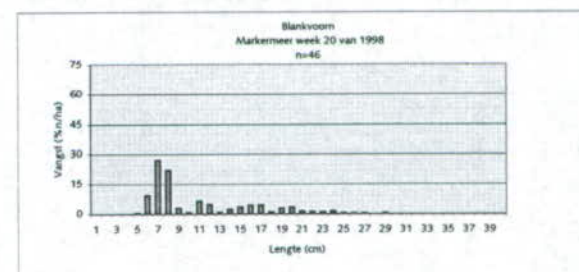
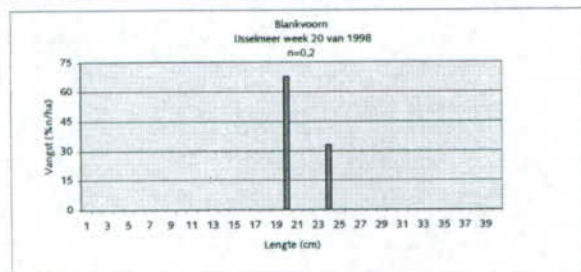
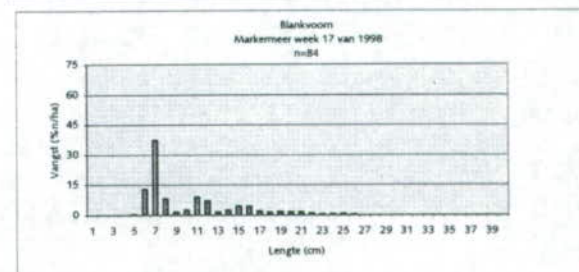
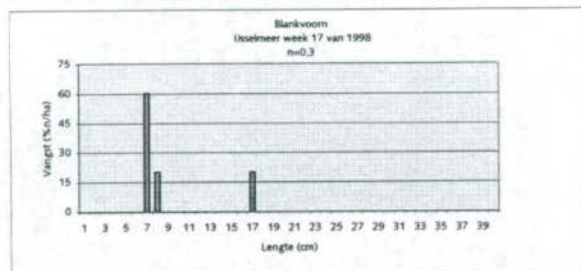
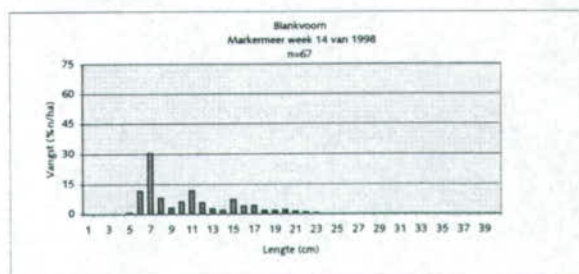
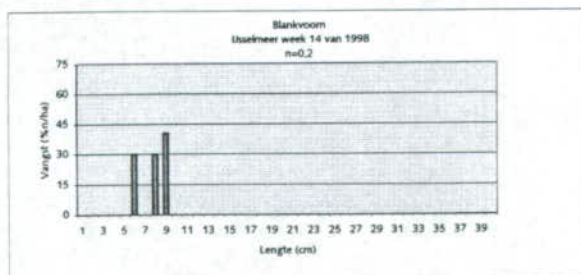
n=aantal / ha





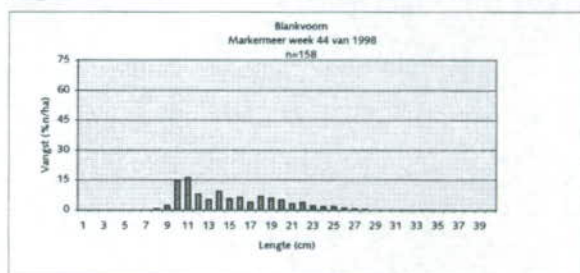
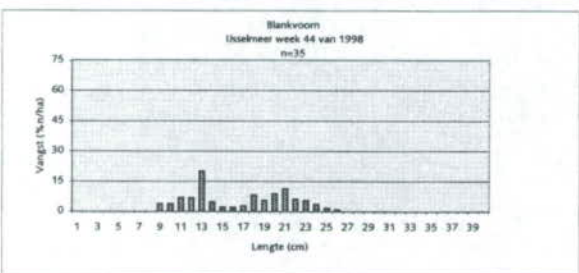
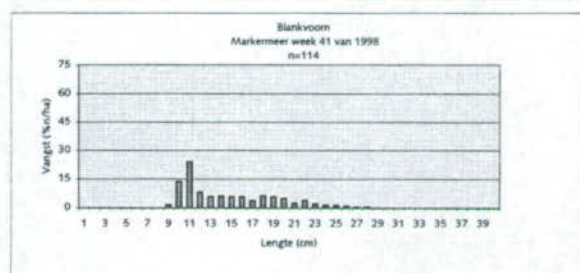
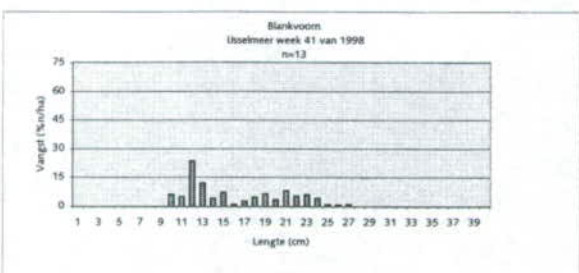
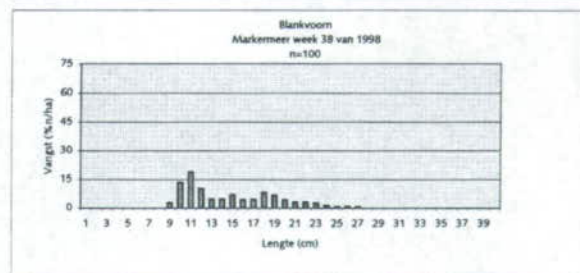
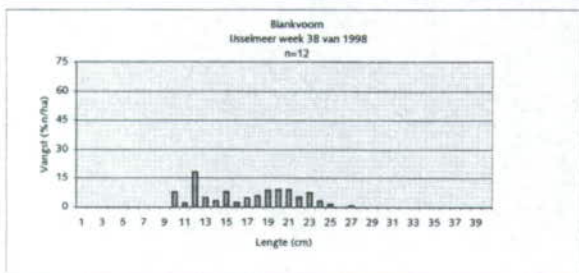
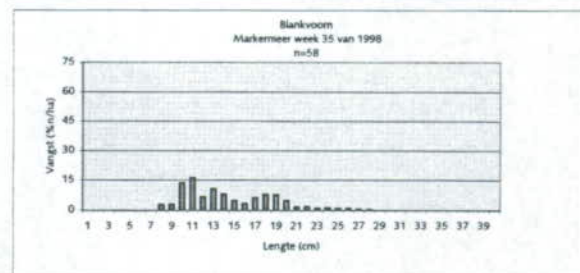
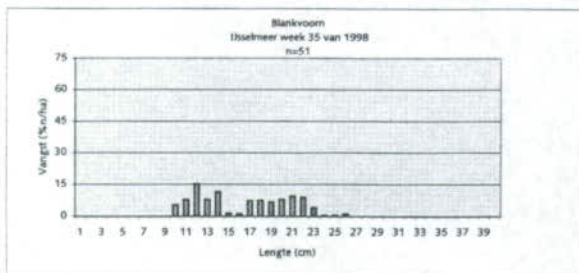
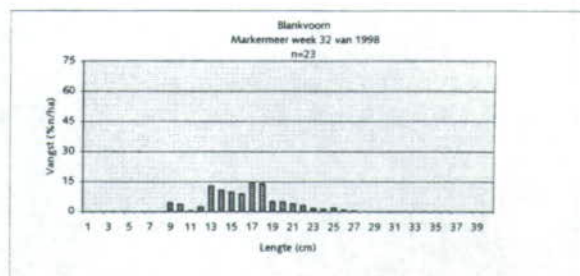
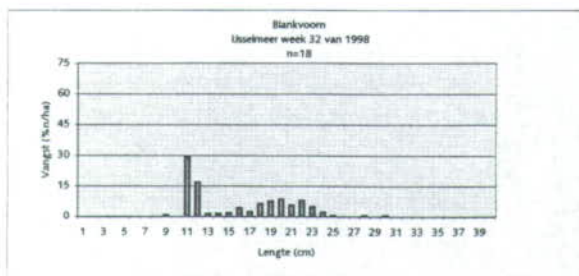
n=aantal / ha





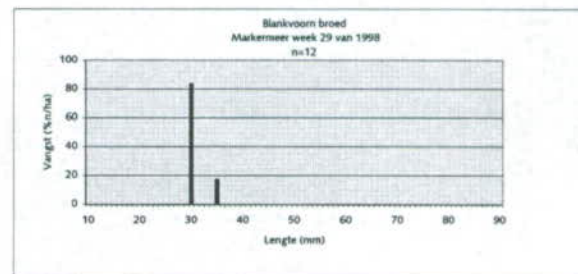
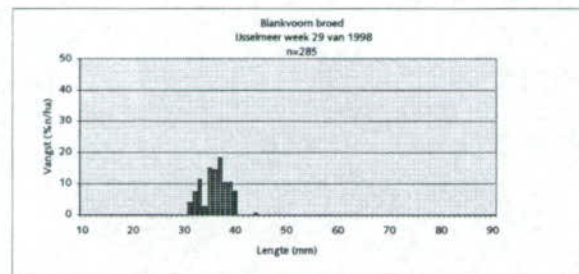
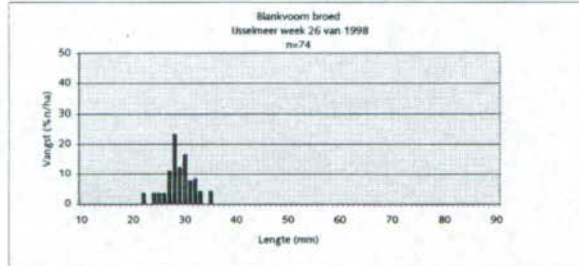
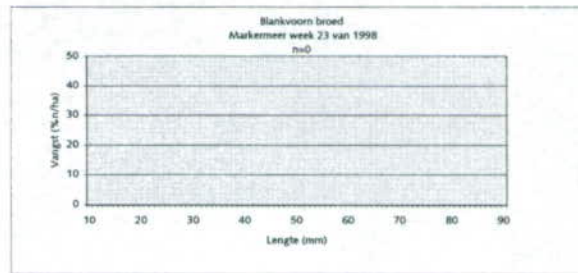
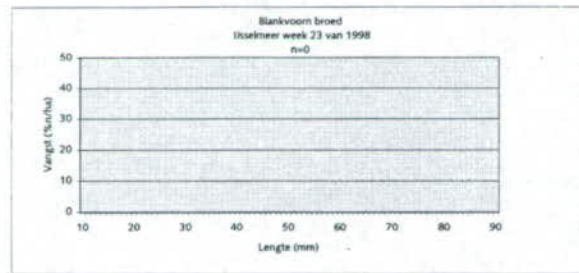
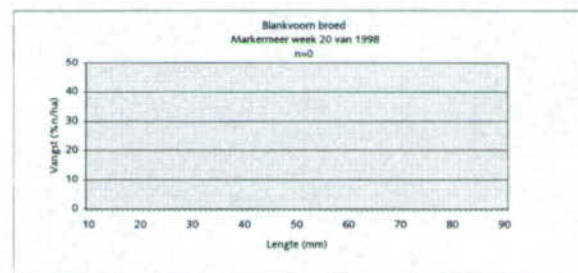
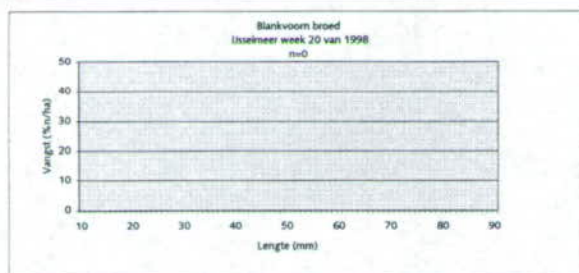
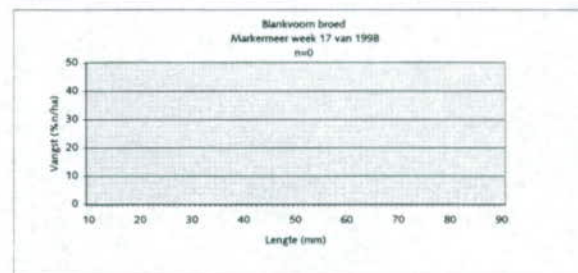
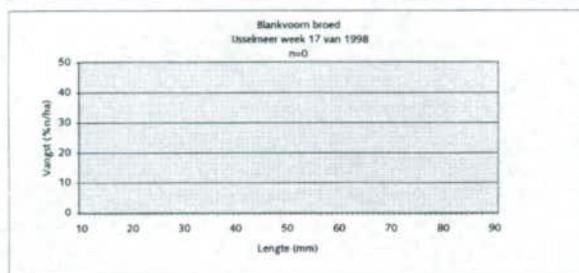
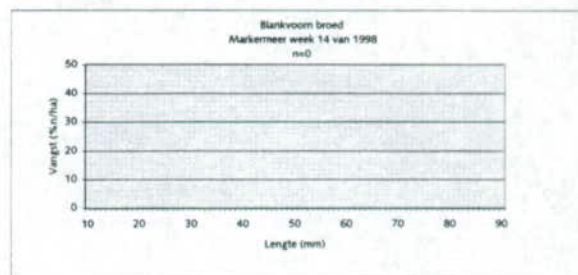
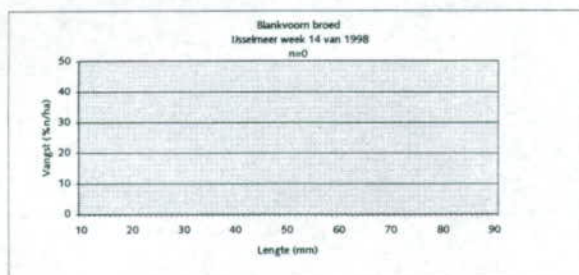
n=aantal / ha





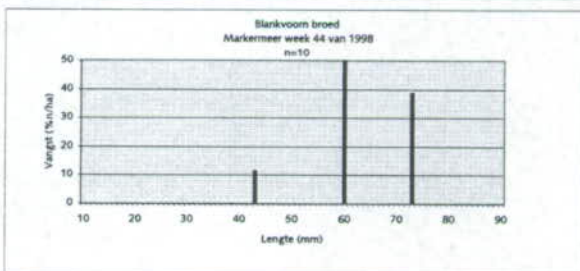
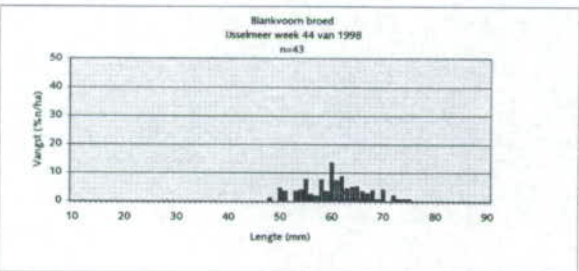
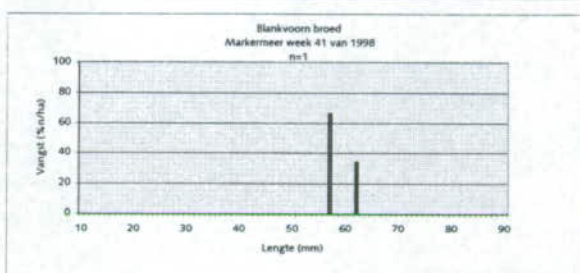
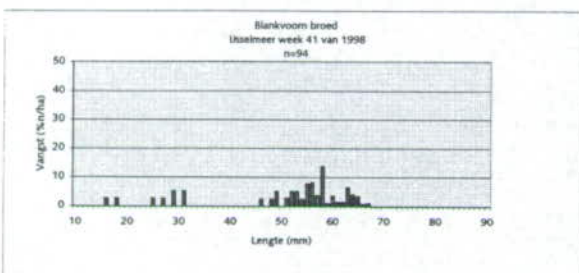
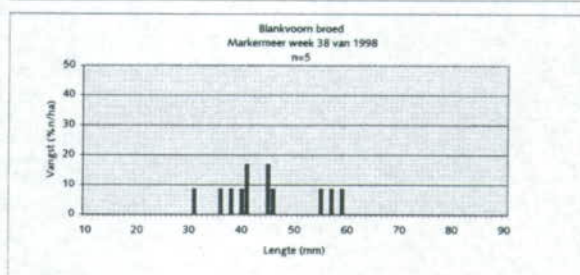
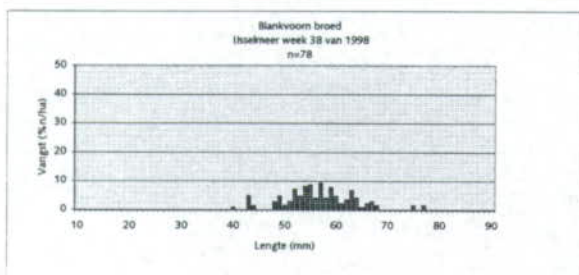
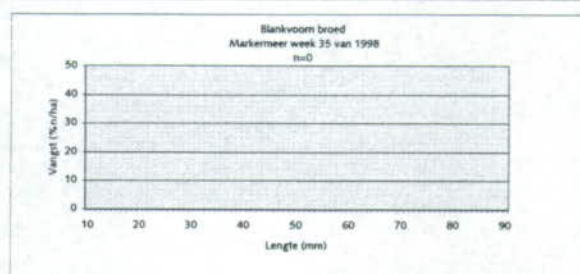
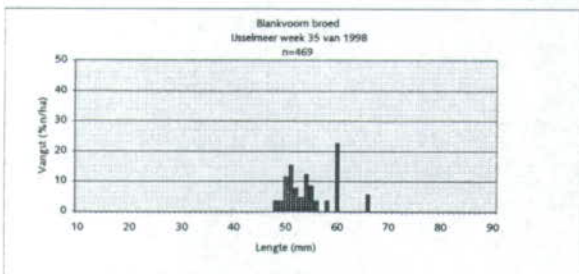
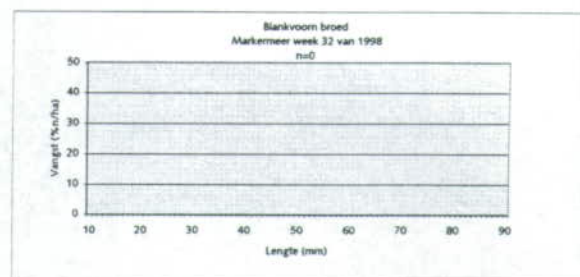
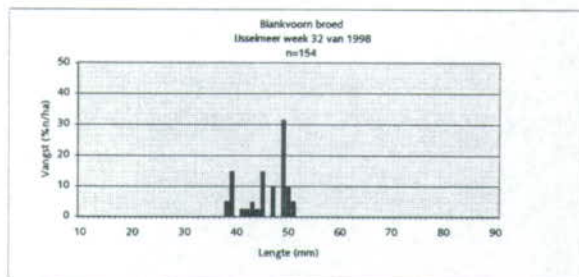
n=aantal / ha





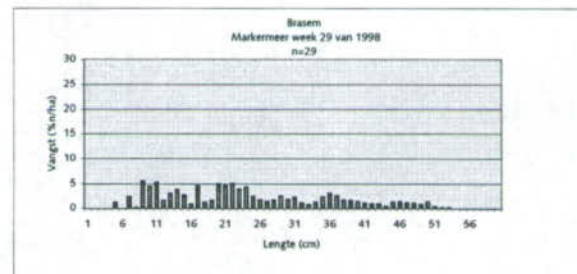
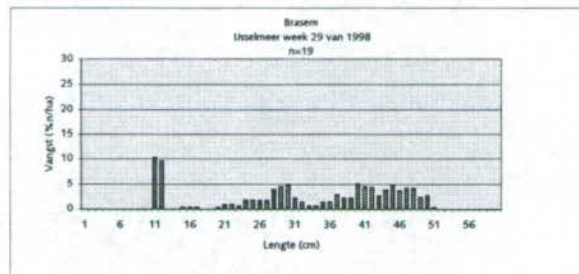
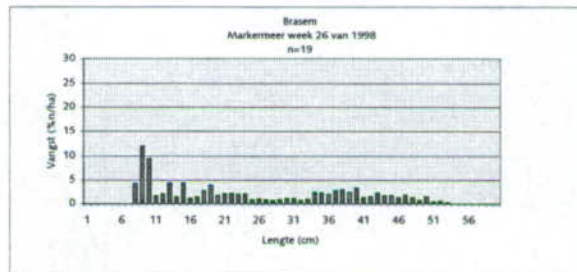
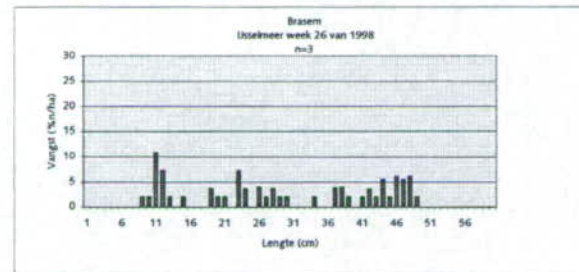
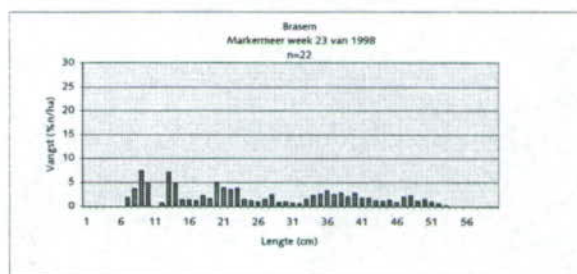
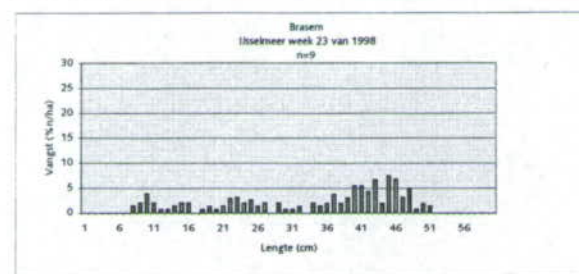
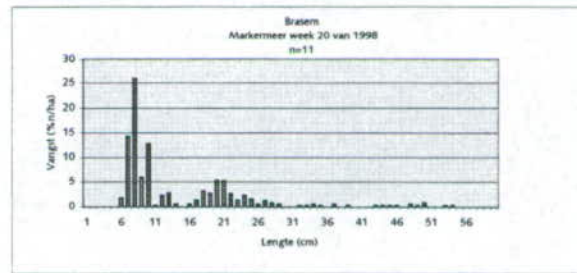
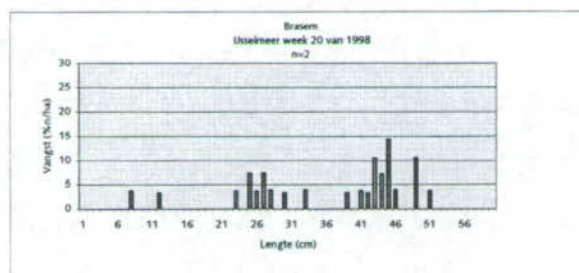
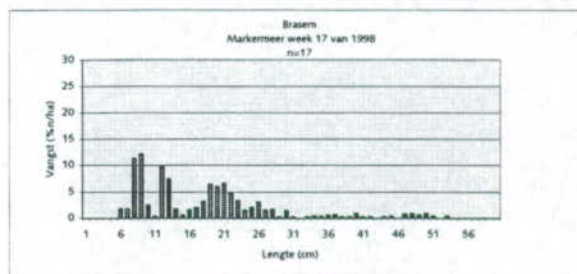
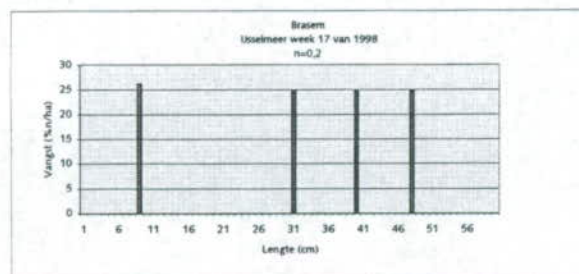
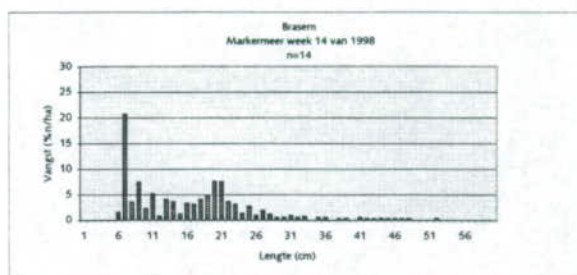
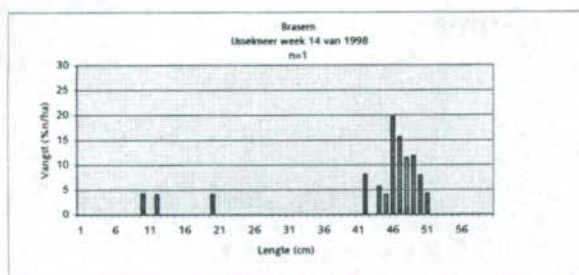
n=aantal / ha





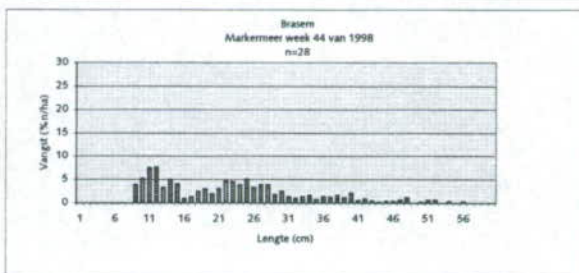
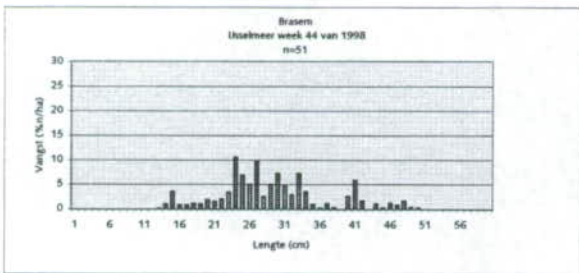
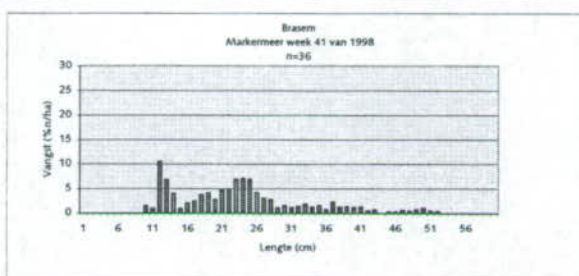
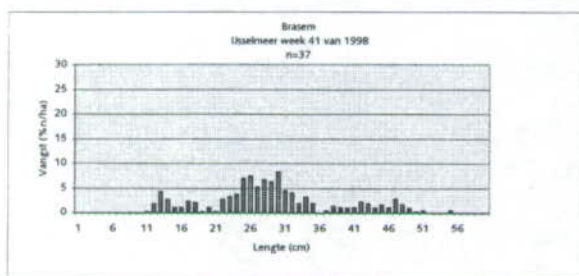
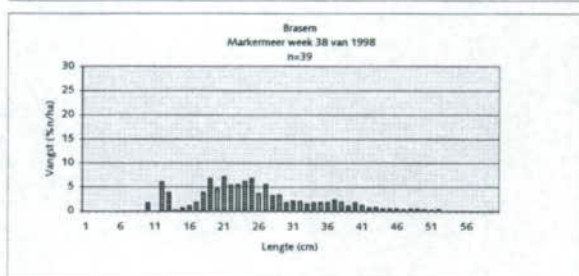
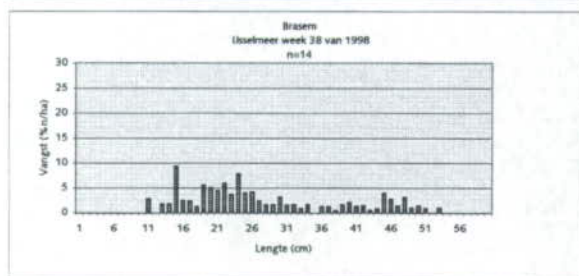
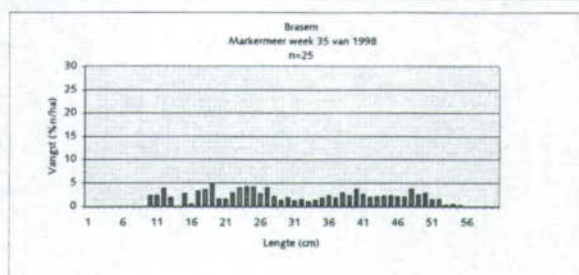
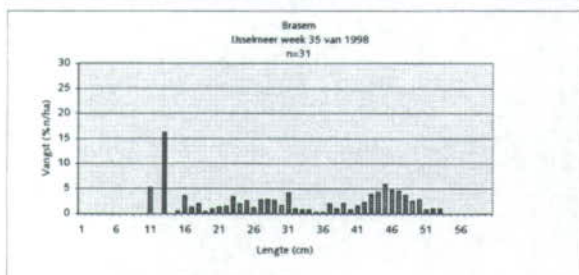
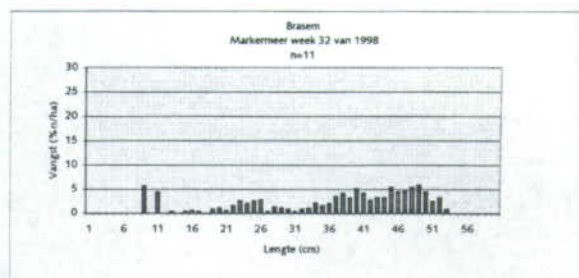
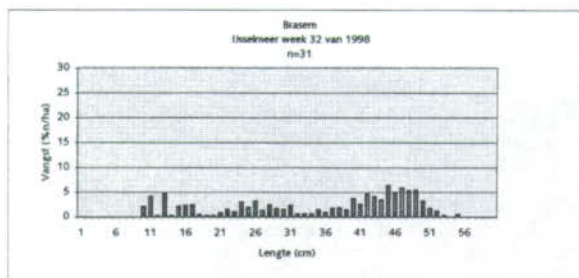
n-aantal / ha





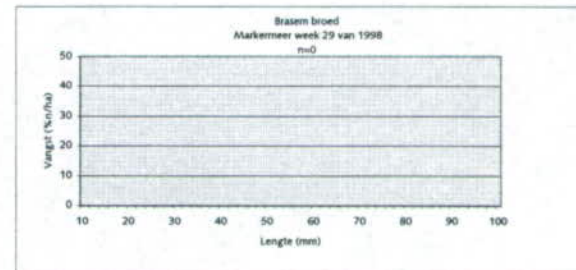
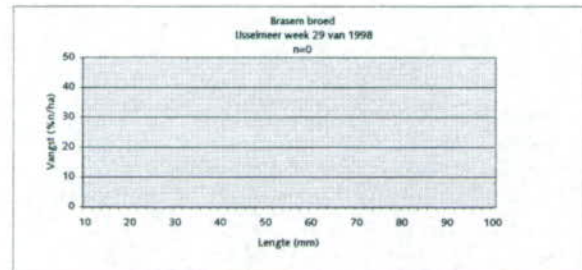
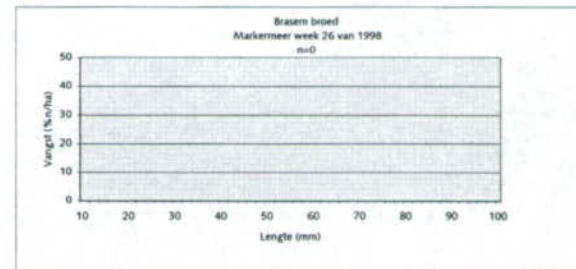
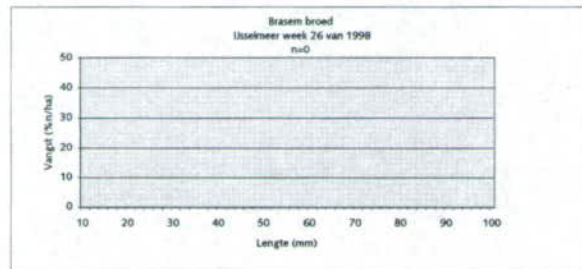
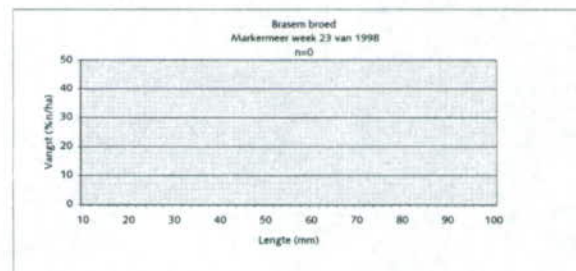
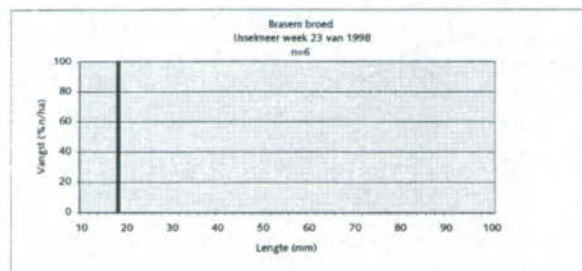
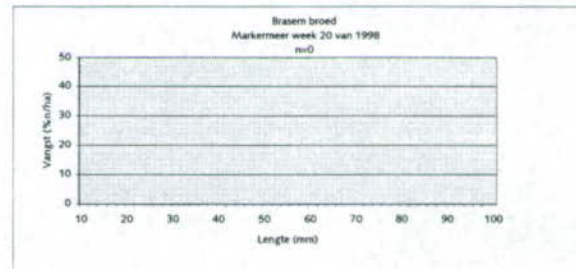
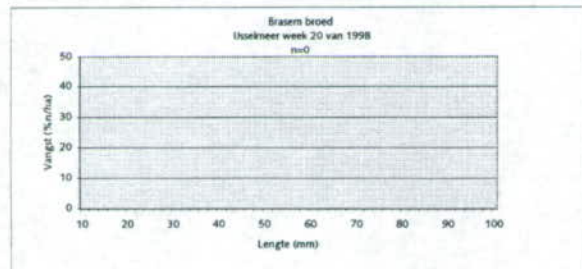
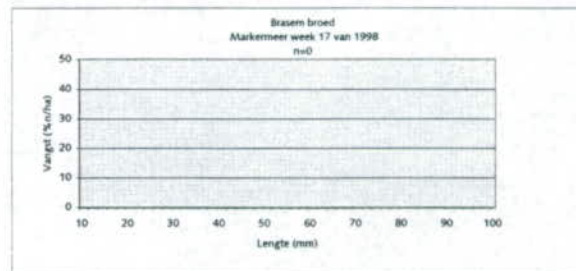
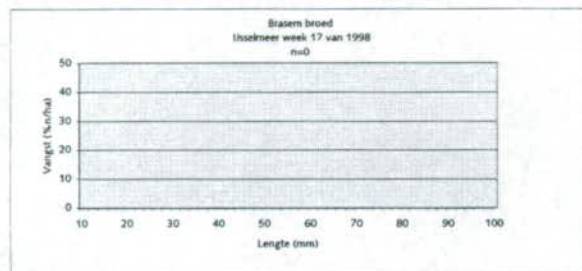
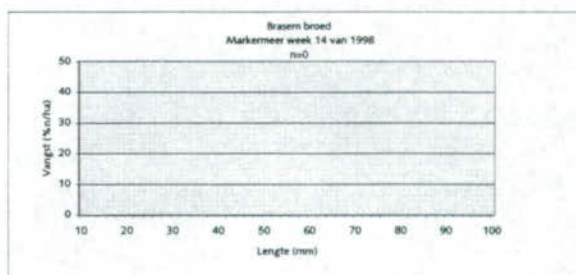
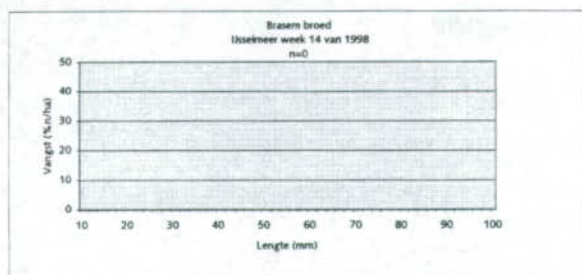
n/aantal / ha





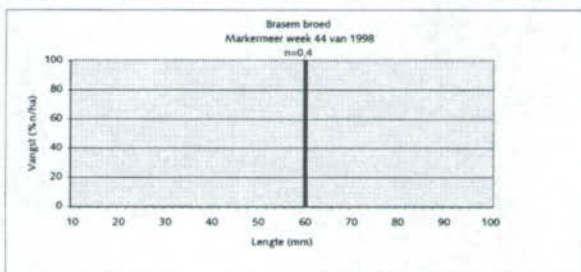
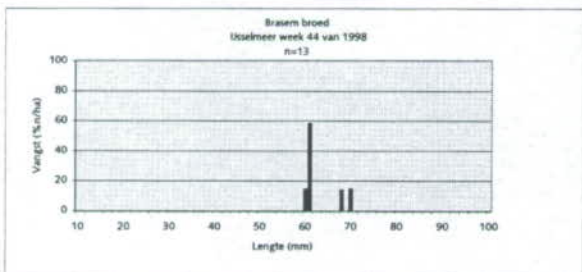
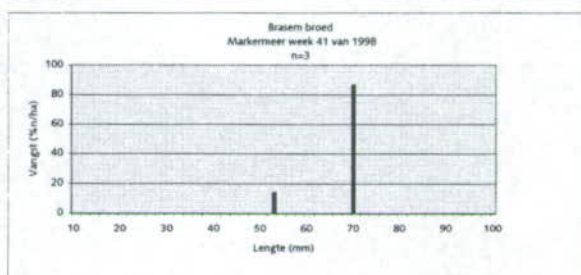
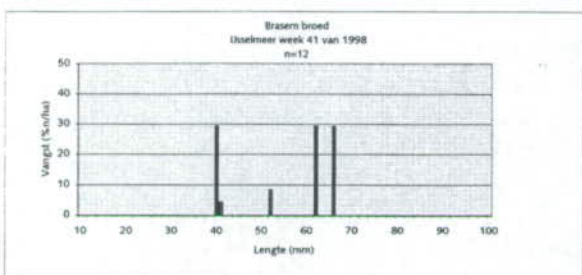
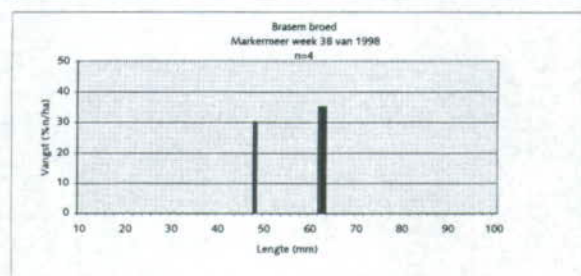
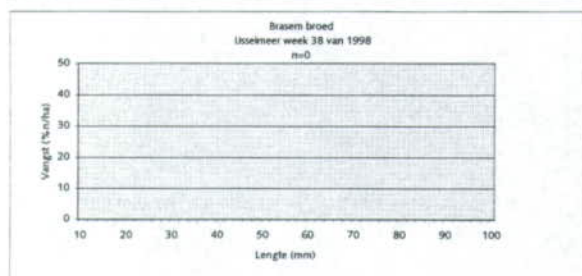
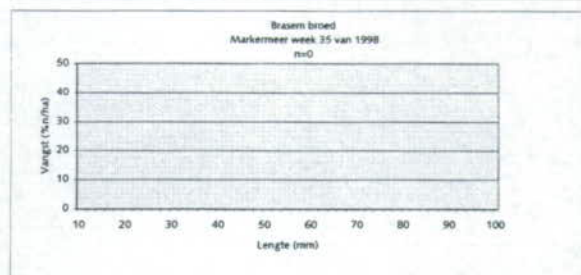
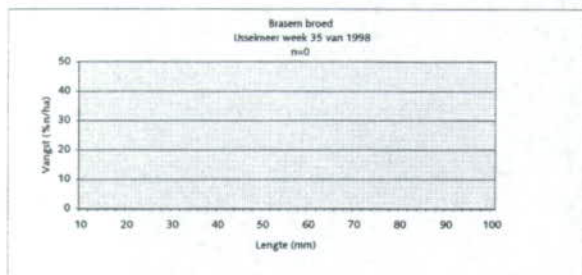
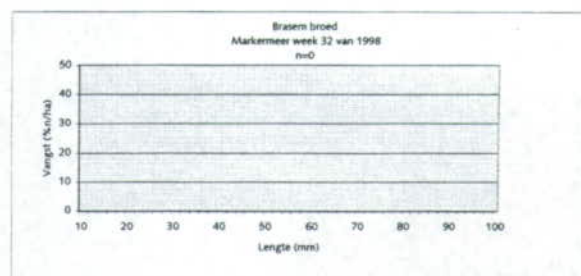
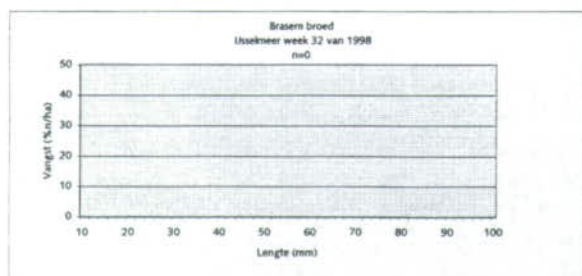
mmantal / ha





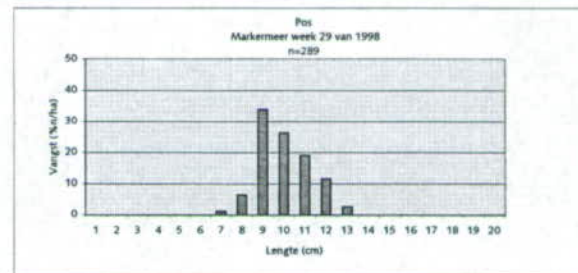
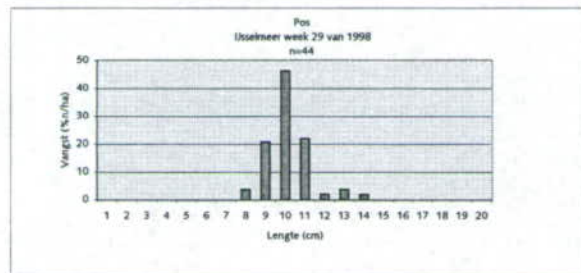
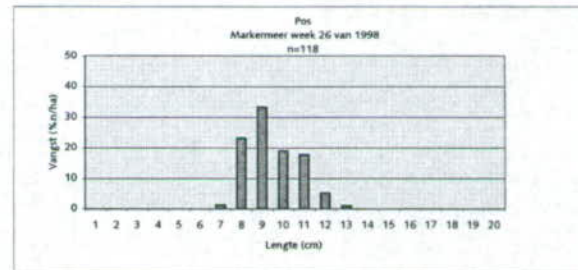
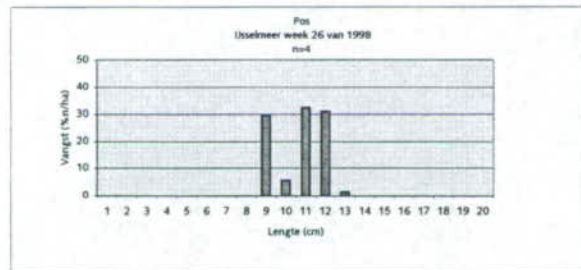
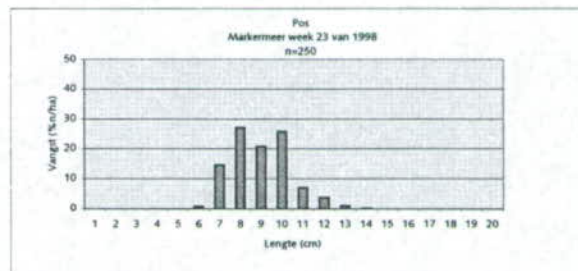
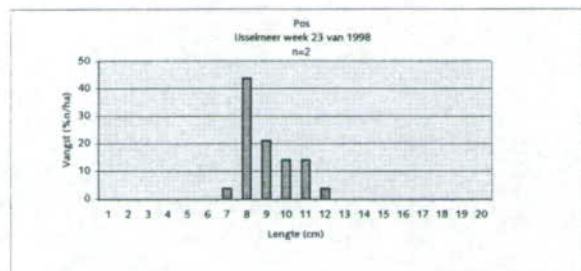
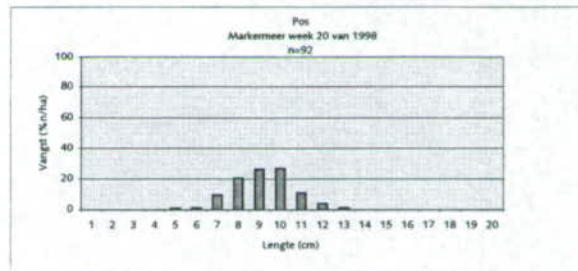
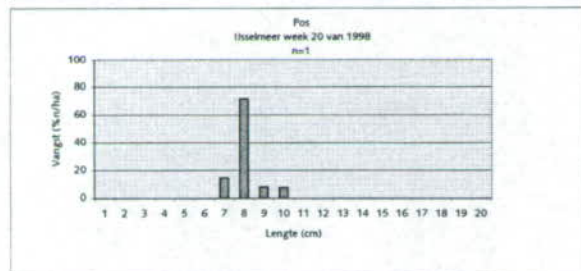
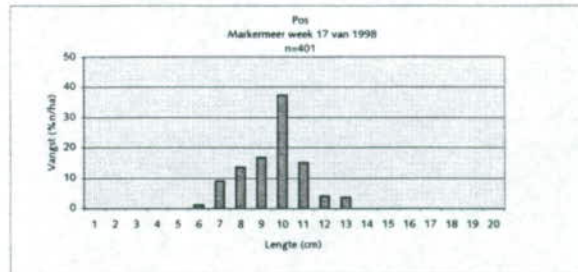
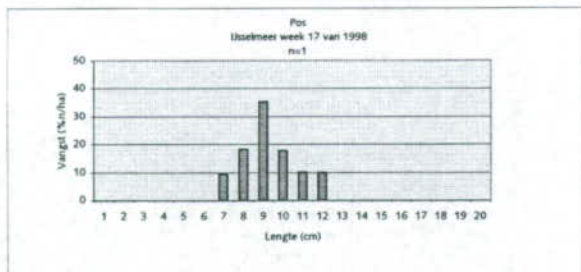
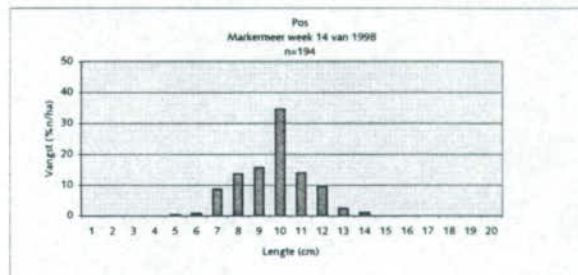
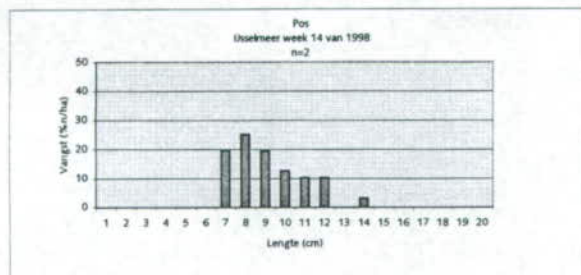
n=aanstal / ha





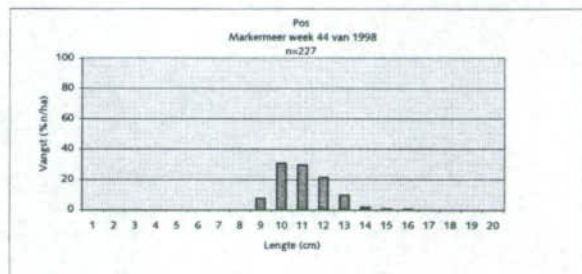
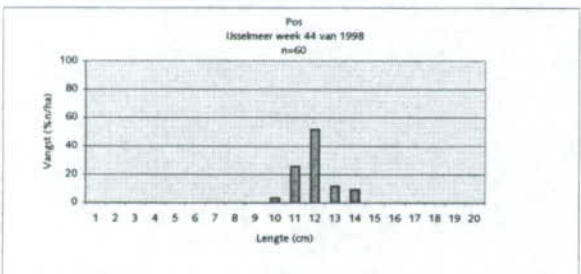
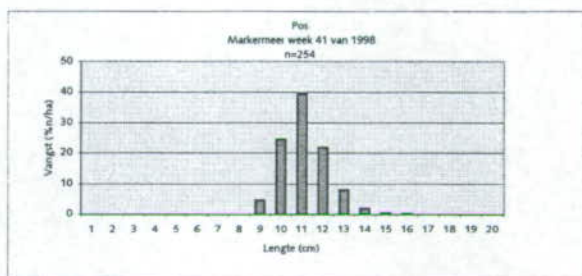
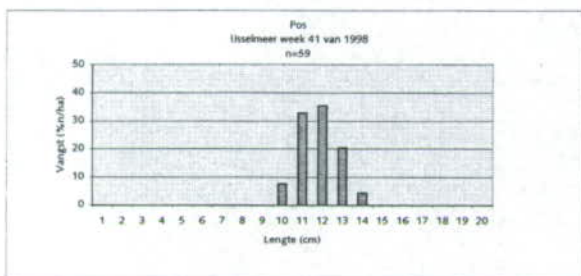
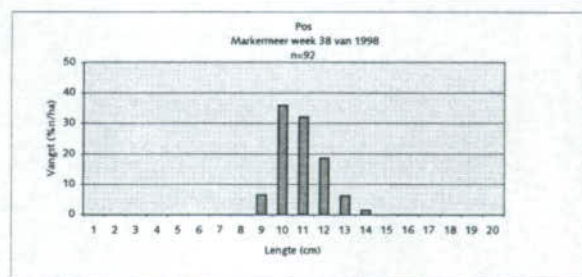
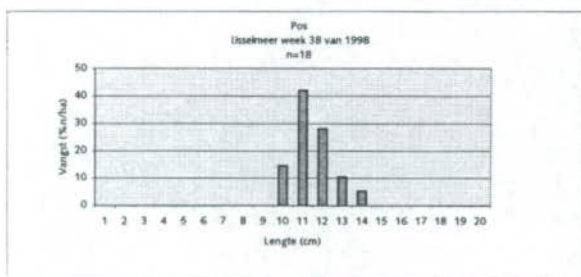
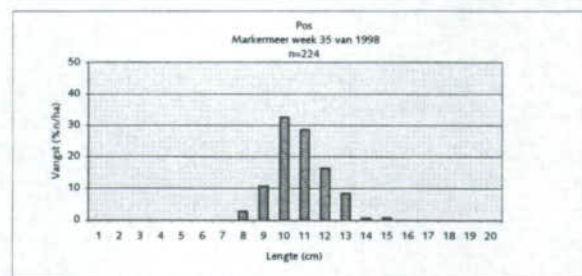
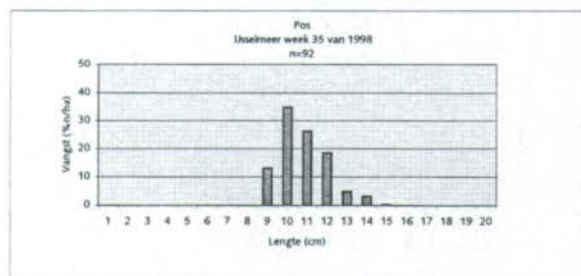
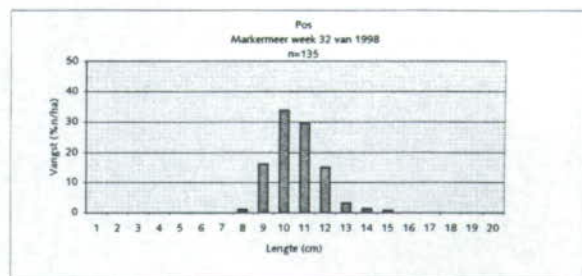
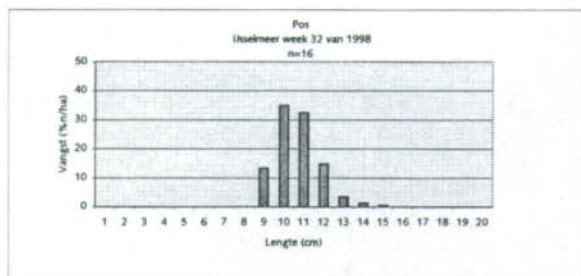
n= aantal / ha





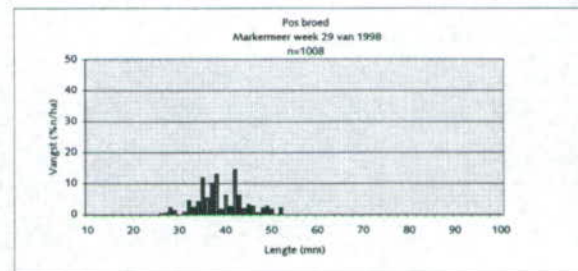
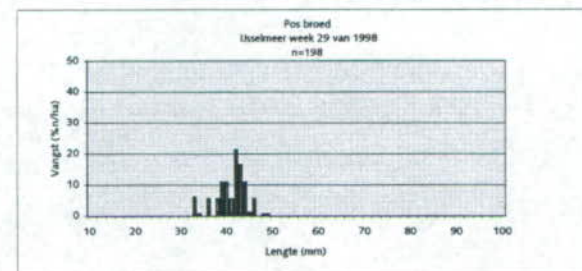
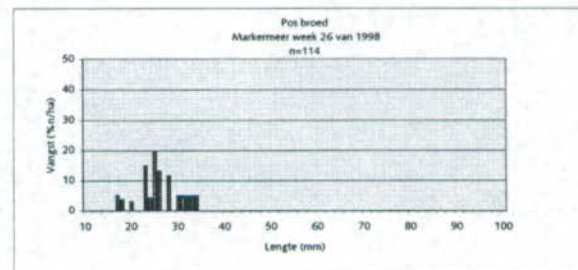
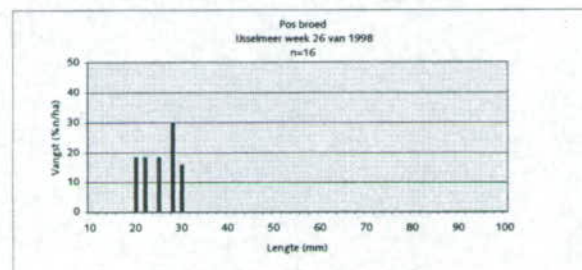
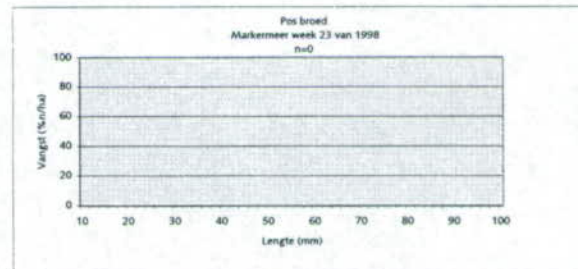
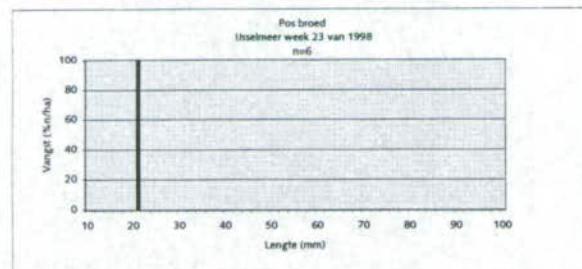
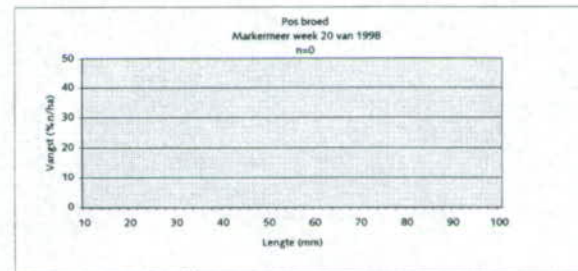
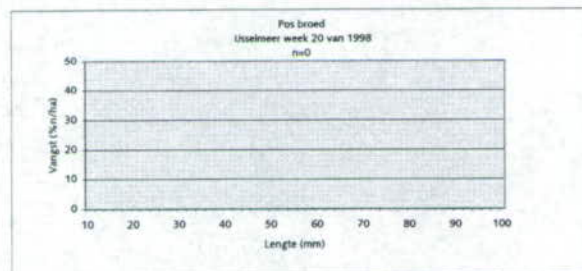
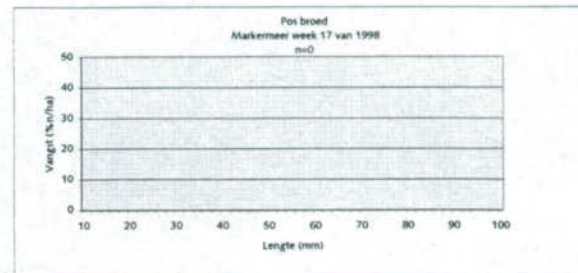
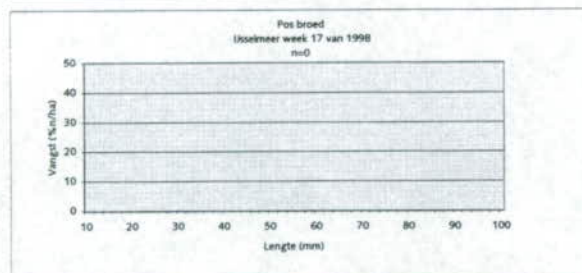
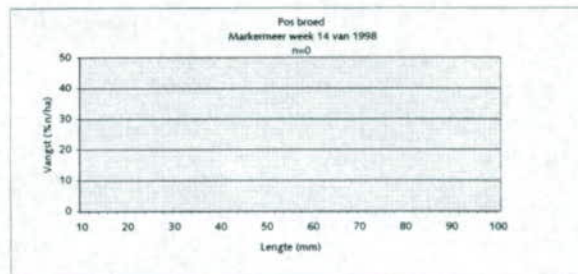
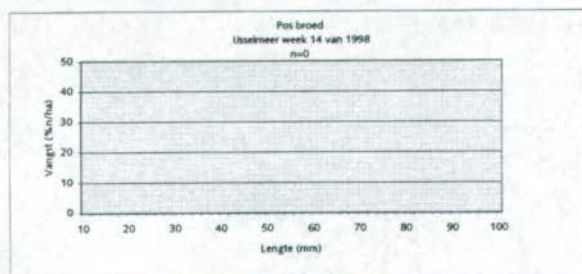
n= aantal / ha





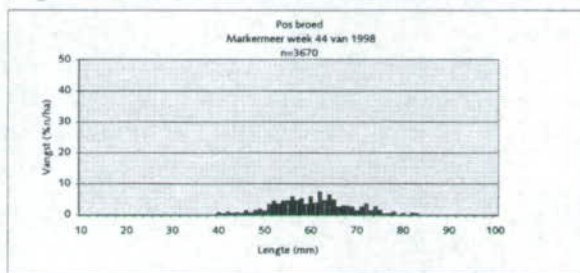
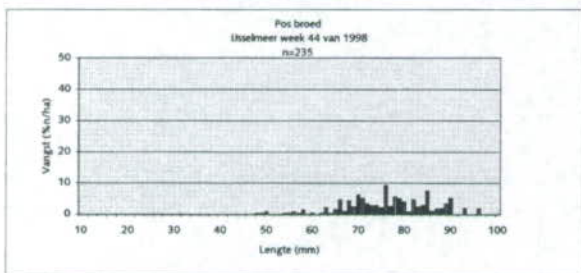
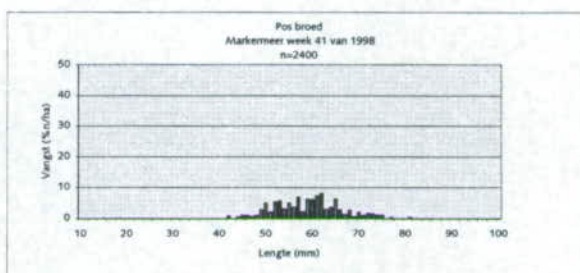
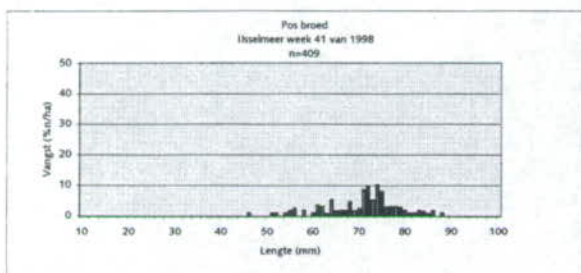
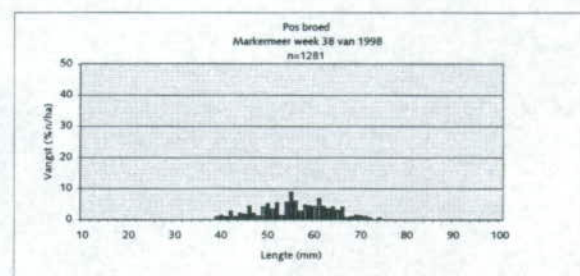
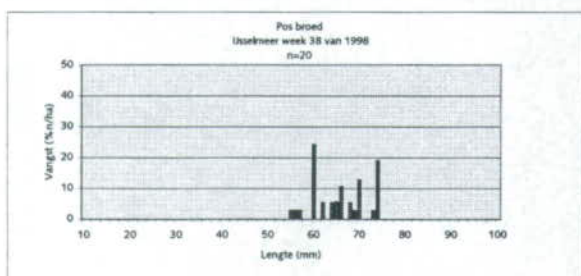
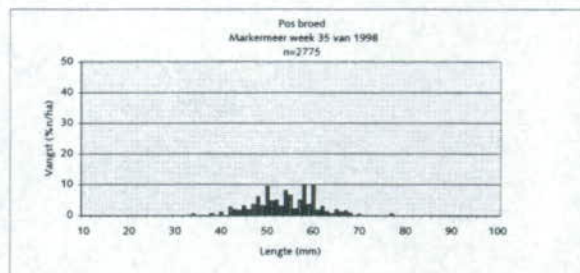
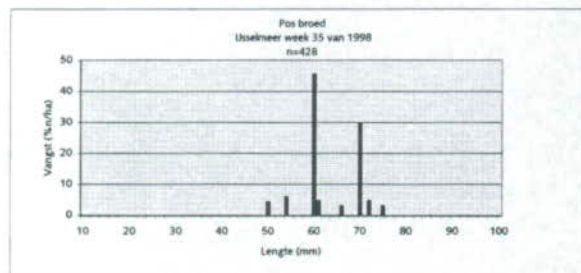
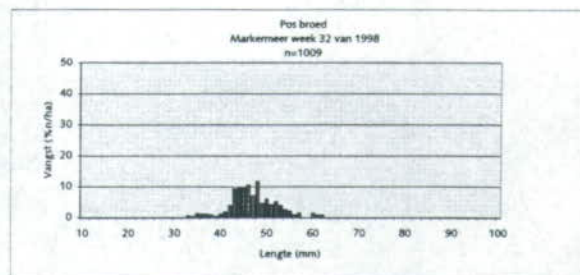
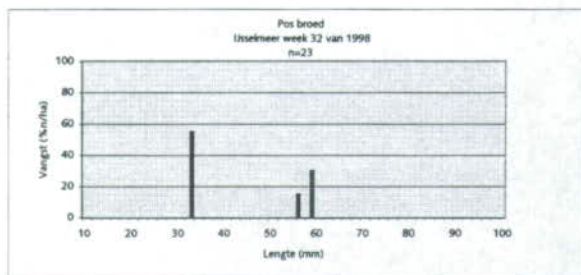
n=aanstal / ha





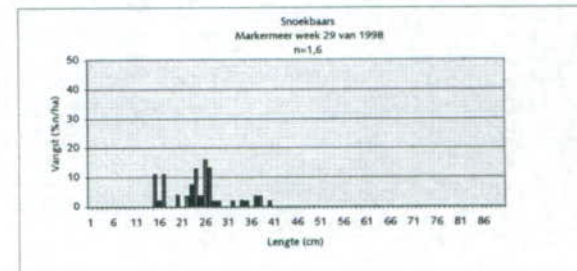
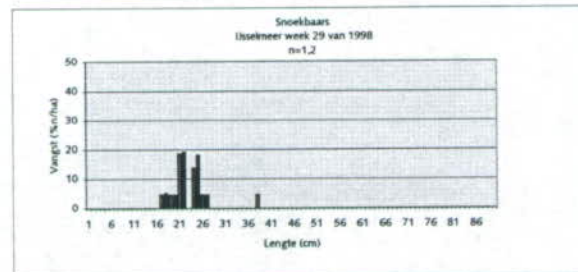
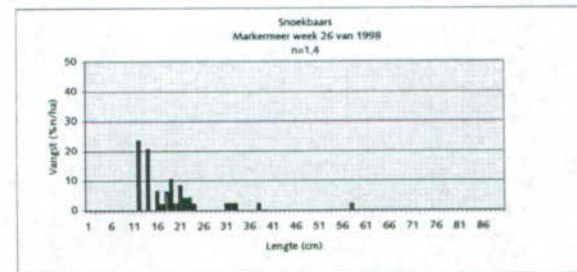
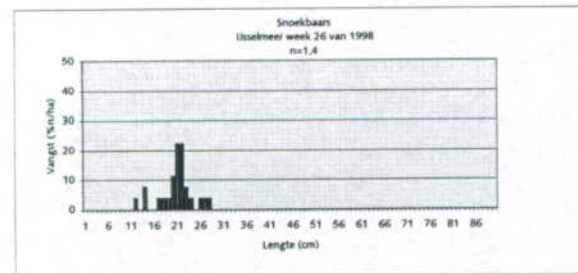
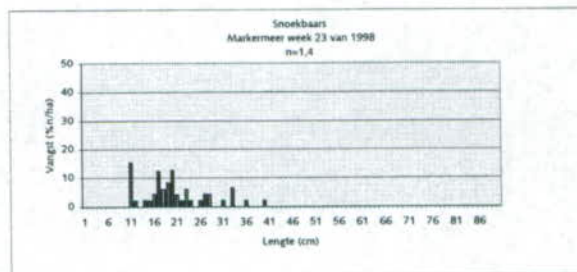
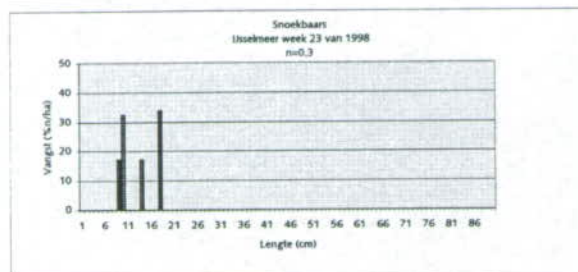
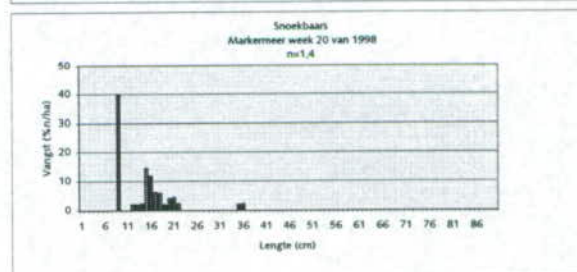
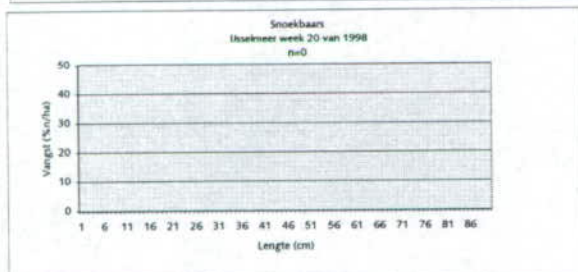
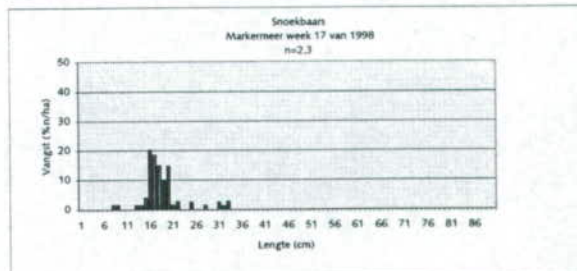
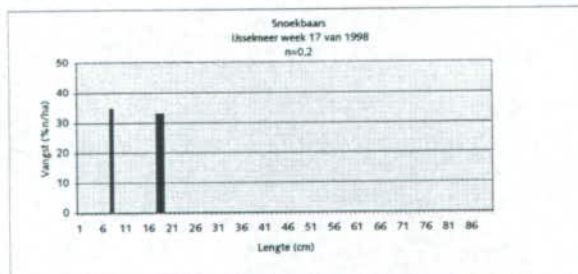
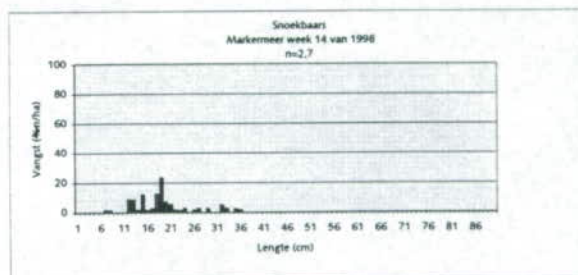
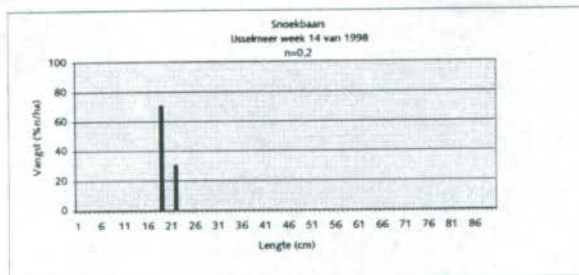
n=aantal / ha





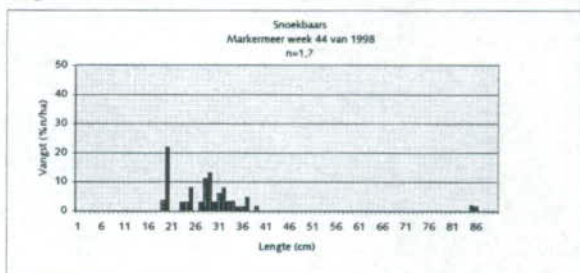
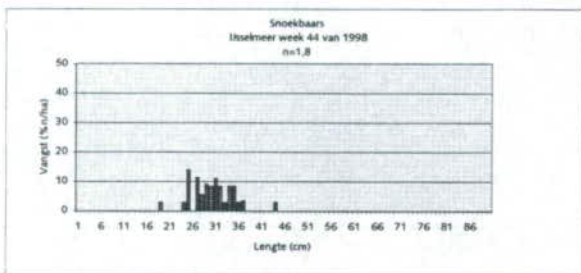
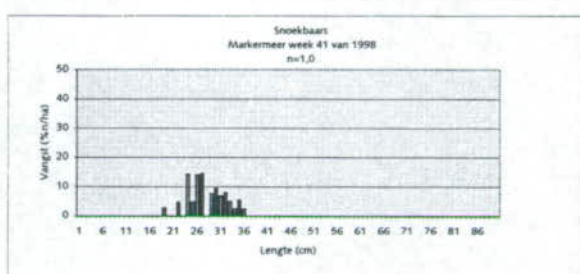
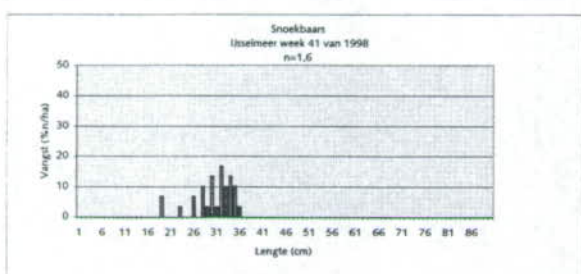
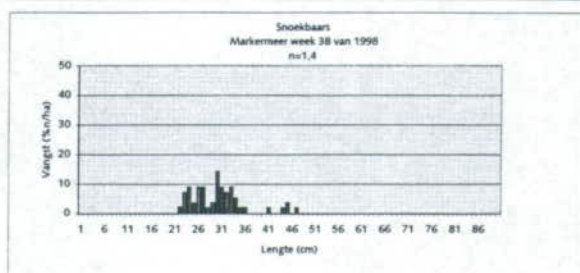
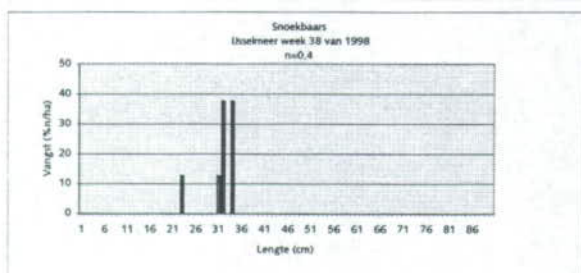
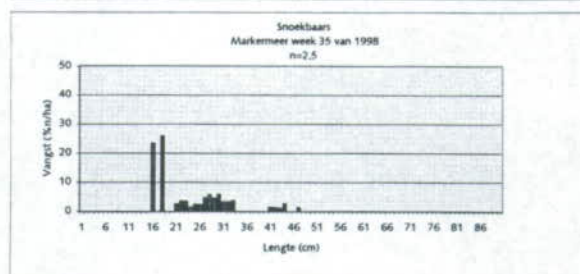
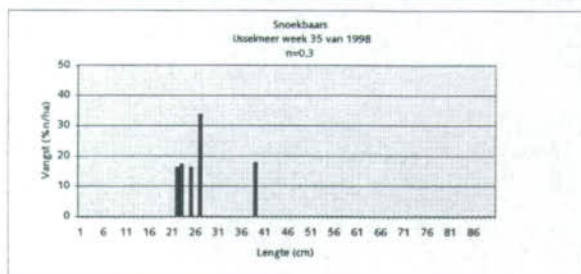
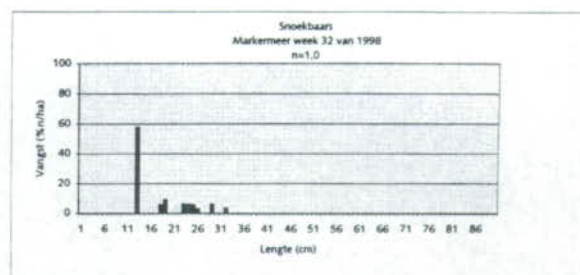
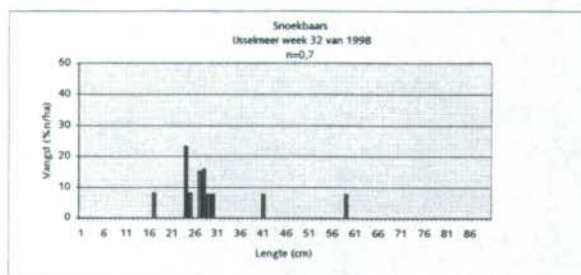
n-aantal / ha





n=aantal / ha





n=aantal / ha