

# Habitatverbetering en ontsnippering in en langs het water

*Platform Ecologisch Herstel Meren en Sloten*

# Welkom!

Mogelijkheid voor wandeling

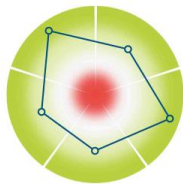


Tijd	Onderwerp
9:30 – 10:00	<b>Inloop</b>
10:00 – 10:15	Welkom <i>Claudia Algra (Afdelingshoofd Biodiversiteit en Natuurlijke systemen RHDHV)</i>
10:15 – 10:35	Habitat en ontsnippering als belangrijke druk voor het water? Een internationale blik <i>Miquel Lurling (Wageningen University &amp; Research)</i>
10:35 – 10:55	Effecten van habitat maatregelen in de kunstmatige habitat van Flevoland <i>Martijn Hokken (Waterschap Zuiderzeeland)</i>
10:55 – 11:10	<b>Pauze</b>
11:10 -11:30	Markermeer; Voedselweb in isolatie <i>Laura Tack (Universiteit van Amsterdam/Rijkswaterstaat)</i>
11:30 – 11:50	Vooroever IJsselmeerdijkversterking <i>Martin de Haan (RHDHV)</i>
11:50 – 12:20	Oppervlaktewater en landschap zijn onlosmakelijk verbonden <i>Piet Verdonschot (Wageningen Environmental Research)</i>
12:20 – 13:20	<b>Lunch</b>
13:20 – 13:40	Reef systems: Oplossingen, impact, bottlenecks & vragen <i>Max Dijkstra &amp; Jesse de Bont (Reef systems)</i>
13:40 – 14:00	Habitat en beleving in stedelijk water: een kip-ei verhaal <i>Mark van Heukelum (OAK consultants)</i>
14:20 – 14:40	Wiepenconstructies als vestigingsklimaat voor macrofauna <i>Vincent Duijvesteijn (Tauw)</i>
14:40 – 15:00	<b>Pauze + uitloop</b>
15:00 – 15:20	Leidraad waterkwaliteit en natuur: handvaten voor habitatinrichting <i>Michelle de la Haye (Waardenburg Ecology) &amp; Bas van Spronsen (RHDHV)</i>
15:20 – 15:40	Natuurvriendelijke oevers: een routekaart naar maatwerk <i>Jos Koopman (Tauw)</i>
15:40 – 16:00	Zuiverende watergangen rond de Sloterplas <i>o.a. Jasper Stroom (Waternet)</i>
16:00 – 17:00	<b>Borrel</b>

# Enhancing Society Together



# Purpose matrix



## Climate

Significantly reduce greenhouse gas emissions to mitigate climate change. Adapt positively to inevitable climate change.



## Biodiversity

Protect and enhance biodiversity and restore functioning of natural systems.



## Resources

Reduce the demand for water and natural resources and actively support the circular economy.



## Social

Seek and provide community and wider social benefits. Vocally promote equality and diversity.



## Safety

Proactively embed safety in design, operation and culture. Support people's positive physical and mental well-being.

### Negative

Clear negative impact on this theme, either directly or indirectly.

Significant greenhouse gas emissions, no reduction in emissions compared with existing scenario or alternatives. Not resilient to expected climate change impacts or negatively affects resilience elsewhere.

Negative effect on biodiversity and nature that will not be mitigated or compensated, like loss of large areas of natural or green space, impacts on wildlife, or on eco systems, water/nutrient cycles.

Significant use and loss of valuable and irreplaceable resources, and/or a negative impact on availability, quality or access to water and natural resources.

Negatively impacts social value of affected stakeholders and/or increases social inequalities. No appropriate mitigating or compensating measures.

Potential for negative impact on safety and well-being, because of inadequate consideration of reduction measures and/or safety and health in design, operations or practice (behaviour).

### Neutral

Neutral effect on this theme, meets minimum standards, or is not applicable. No relevant opportunity to influence or engage.

Significant greenhouse gas emissions are likely, but less than existing scenario or alternatives. No resilience measures beyond legal requirements. Relevant risks may have been identified for the lifetime of the outputs.

Possible negative effects, but this will be reversible or mitigated at least in line with any local legal requirements, also through biodiversity credits or offsets.

No significant increase to demand for valuable resources. No negative impact on current availability, quality or access to water and natural resources.

No effect on social value of affected stakeholders and/or the inequalities in society, although appropriate mitigating or compensating measures may be required to achieve.

Avoidance of negative impacts on safety and well-being with only minimum required measures in place. Safety and health in design, operations or practice (behaviour) considered only to minimum applicable standards.

### Positive

Taking active measures to have a positive effect on this theme.

Supports significant reduction in greenhouse gas emissions compared with current situation or alternatives. Climate change and natural disaster risks/vulnerabilities have been identified. Measures are included that contribute to resilience (asset, users, region).

Moderate benefits for biodiversity and nature through specific measures above any relevant legal requirements.

Actively reduces the use of valuable resources, and/or increases the quality or availability of water and natural resources locally, including through re-use or recycling.

Indirect contribution to enhancing social value of affected stakeholders. Active promotion of social equality and diversity.

Measures to deliver positive impacts on safety and well-being are pro-actively considered in design, operations or practice (behaviour) within the project.

### Very positive

Strong positive effect on this theme, with a specific focus on developing or driving best practice.

Significant carbon reductions, consistent with net zero or negative greenhouse gas emissions (carbon removal). Incorporates adaptation measures which are 'transformational' and removes obstacles to wider resilience.

Significant benefits for biodiversity and nature, employing innovative approaches to natural system and biodiversity enhancement.

Quantifiable positive impacts to water and/or natural resources locally and regionally, production of recycled, upcycled or circular materials, or the large-scale reuse of valuable resources.

Active improvement of social value through the whole project cycle. Increased equality and diversity delivered collaboratively with the client and affected stakeholder groups.

Collaborative measures adopted with client, supply chain and stakeholders to proactively deliver positive impacts on safety and well-being through design, operations and practice (behaviour).





# Sneak preview

