

I-SURF - Expert Evaluation

Survey Flow

About this document:

This file outlines the survey template that was distributed to experts via Qualtrics following the ISURF workshop. It details the questions posed as well as the question behaviour and survey flow (i.e. randomization, carry forward etc.). The file was exported from Qualtrics, then edited and annotated for clarity.

Question Behaviour Legend:

Icon	Name	Explanation
	Carry forward choices	Copy specific answer choices from one question and bring them into a future question in the survey. In this survey, choices are carried forward to determine which standardized maps experts will be asked to compare.
	Choice randomization	Randomization applied to help overcome the bias that can result from the order items are presented in. In this survey, randomization is applied to the order in which answer options are shown to the respondent.
	Default Choices	Default choices pre-populate answer choices within a question when the respondent opens the survey.

Note: Throughout the document, comments have been added to provide further explanation or clarification related to the survey flow and question behaviour.

These comments can be identified by an orange box such as this one.

Standard: Introduction (3 Questions)
Standard: Respondent profile (6 Questions)

Branch: New Branch

If

If How familiar are you with the urban area of your choice? Not familiar at all Is Selected

EndSurvey: Advanced

Branch: New Branch

If

If How familiar are you with the urban area of your choice? Slightly familiar Is Selected

Or How familiar are you with the urban area of your choice? Moderately familiar Is Selected

Or How familiar are you with the urban area of your choice? Very familiar Is Selected

Or How familiar are you with the urban area of your choice? Extremely familiar Is Selected

Group: Comparison

Branch: New Branch

If

If You will fill in the survey for one of the three urban riverfront development areas of Amsterdam... Hamerkwartier Is Selected

Standard: Intro Hamerkwartier (8 Questions)

Standard: Start comparison (1 Question)

BlockRandomizer: 16 -

- Standard: Hamerkwartier 8.26 (5 Questions)
- Standard: Hamerkwartier 5.26 (5 Questions)
- Standard: Hamerkwartier 9.26 (5 Questions)
- Standard: Hamerkwartier 11.26 (5 Questions)
- Standard: Hamerkwartier 8.27 (5 Questions)
- Standard: Hamerkwartier 5.27 (5 Questions)
- Standard: Hamerkwartier 9.27 (5 Questions)
- Standard: Hamerkwartier 11.27 (5 Questions)
- Standard: Hamerkwartier 8.28 (5 Questions)
- Standard: Hamerkwartier 5.28 (5 Questions)
- Standard: Hamerkwartier 9.28 (5 Questions)
- Standard: Hamerkwartier 11.28 (5 Questions)
- Standard: Hamerkwartier 8.29 (5 Questions)
- Standard: Hamerkwartier 5.29 (5 Questions)

Standard: Hamerkwartier 9.29 (5 Questions)
Standard: Hamerkwartier 11.29 (5 Questions)

Branch: New Branch

If

If You will fill in the survey for one of the three urban riverfront development areas of Amsterdam... De Oeverlanden Is Selected

Standard: Intro De Oeverlanden (8 Questions)
Block: Start comparison (1 Question)

BlockRandomizer: 16 -

Standard: De Oeverlanden 30.13 (5 Questions)
Standard: De Oeverlanden 31.13 (5 Questions)
Standard: De Oeverlanden 32.13 (5 Questions)
Standard: De Oeverlanden 33.13 (5 Questions)
Standard: De Oeverlanden 30.14 (5 Questions)
Standard: De Oeverlanden 31.14 (5 Questions)
Standard: De Oeverlanden 32.14 (5 Questions)
Standard: De Oeverlanden 33.14 (5 Questions)
Standard: De Oeverlanden 30.15 (5 Questions)
Standard: De Oeverlanden 31.15 (5 Questions)
Standard: De Oeverlanden 32.15 (5 Questions)
Standard: De Oeverlanden 33.15 (5 Questions)
Standard: De Oeverlanden 30.16 (5 Questions)
Standard: De Oeverlanden 31.16 (5 Questions)
Standard: De Oeverlanden 32.16 (5 Questions)
Standard: De Oeverlanden 33.16 (5 Questions)

Branch: New Branch

If

If You will fill in the survey for one of the three urban riverfront development areas of Amsterdam... Amstelscheg Is Selected

Standard: Intro Amstelscheg (8 Questions)
Block: Start comparison (1 Question)

BlockRandomizer: 16 -

Standard: Amstelscheg 34.19 (5 Questions)
Standard: Amstelscheg 34.20 (5 Questions)
Standard: Amstelscheg 34.23 (5 Questions)
Standard: Amstelscheg 34.24 (5 Questions)
Standard: Amstelscheg 35.19 (5 Questions)
Standard: Amstelscheg 35.20 (5 Questions)
Standard: Amstelscheg 35.23 (5 Questions)

Standard: Amstelscheg 35.24 (5 Questions)
Standard: Amstelscheg 36.19 (5 Questions)
Standard: Amstelscheg 36.20 (5 Questions)
Standard: Amstelscheg 36.23 (5 Questions)
Standard: Amstelscheg 36.24 (5 Questions)
Standard: Amstelscheg 37.19 (5 Questions)
Standard: Amstelscheg 37.20 (5 Questions)
Standard: Amstelscheg 37.23 (5 Questions)
Standard: Amstelscheg 37.24 (5 Questions)

Standard: Final remarks (1 Question)
Standard: Recommended experts (4 Questions)

EndSurvey:

Page Break

Start of Block: Introduction

Q1 Browser Meta Info

- Browser (1)
- Version (2)
- Operating System (3)
- Screen Resolution (4)
- Flash Version (5)
- Java Support (6)
- User Agent (7)

Note: metadata captured automatically based on respondent data.

Q2 Timing

- First Click (1)
- Last Click (2)
- Page Submit (3)
- Click Count (4)

Note: metadata captured to record time spent on each question.

Q3 Dear respondent,

Thank you for accepting our invitation to fill in this questionnaire and to join the I-SURF panel of experts.

In this questionnaire, we will ask you to evaluate a set of design proposals made during the I-SURF design workshop in Amsterdam in May 2019. The design proposals are the result of the application of a set of design instruments developed in previous research (Forgaci, 2018) and further refined in the I-SURF research project (2019-2020).

Your answers will help us to evaluate the impact of the design instruments on the ability of the workshop participants to design sustainable riverfronts in Amsterdam. Based on evidence from this evaluation, we will be able to publish a set of validated instruments that are accessible to various stakeholders involved in sustainable riverfront development in Amsterdam and in other riverfront locations.

Please click on the arrow below to start the questionnaire.

End of Block: Introduction

Start of Block: Respondent profile

Q4 Timing

First Click (1)

Last Click (2)

Page Submit (3)

Click Count (4)

Note: metadata captured to record time spent on each question.

Q5 Before you start, we would like to check your contact information and field of expertise.



Q6 Please enter your contact information or check/update it in case it is already filled in:

First name: (25) _____

Last name: (26) _____

Email: (27) _____

Note: for some respondents, contact details were pre-filled.



Q7 Please select your field(s) of expertise:

- Urban Design (1)
 - Urban Planning (9)
 - Governance (8)
 - Landscape Design (2)
 - Water management (4)
 - Sociology (5)
 - Urban Ecology (6)
 - Other (please specify): (7)
-

Page Break



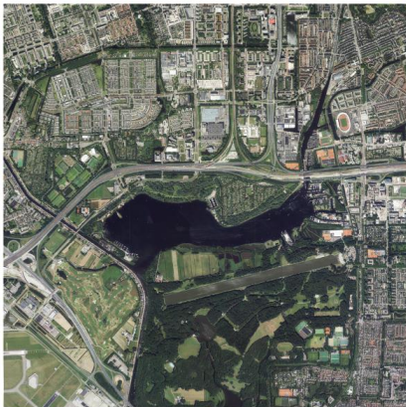
Q8 You will fill in the survey for one of the three urban riverfront development areas of Amsterdam studied in the I-SURF project: **Hamerkwartier**, **De Oeverlanden** or **Amstelscheg**. Please select the area that you are the most familiar with and/or wish to evaluate.

Hamerkwartier (1)

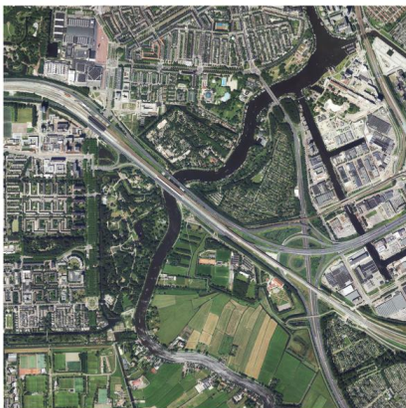


Note: Respondent's selection influences the examples presented and the standardized maps to evaluate during the entire survey.

De Oeverlanden (2)



Amstelscheg (3)





Q9 How familiar are you with the urban area of your choice?

- Extremely familiar (5)
- Very familiar (4)
- Moderately familiar (3)
- Slightly familiar (2)
- Not familiar at all (1)

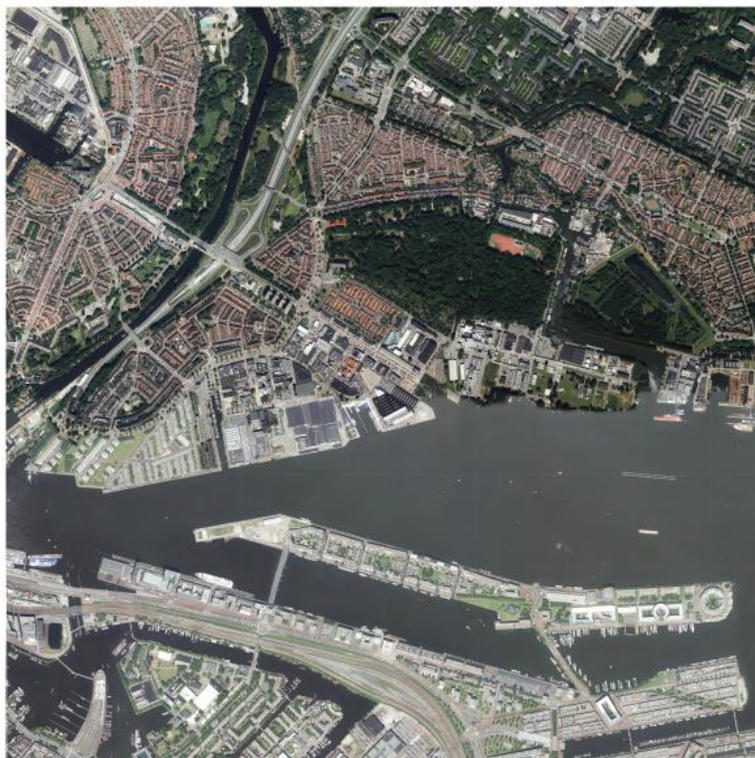
End of Block: Respondent profile

Start of Block: Intro Hamerkwartier

Q10 Timing
First Click (1)
Last Click (2)
Page Submit (3)
Click Count (4)

Note: metadata captured automatically based on respondent data.

Q11 You have chosen to evaluate the design proposals for Hamerkwartier, an urban area located on the northern waterfront of the IJ. The area of study is depicted in this satellite image



Q12 Before you evaluate the proposals produced in the workshop, we would like to know your general view about the area.

For each of the following statements about sustainable development in Hamerkwartier, please specify your view on their level of importance.

Sustainable development in Hamerkwartier requires...

	Not at all important (1)	Slightly important (2)	Moderately important (3)	Very important (4)	Extremely important (5)
...designing with nature (Q12_66)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
...water management (Q12_67)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
...compact urban development (Q12_68)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
...improved mobility and accessibility (Q12_69)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
...public space quality (Q12_70)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
...productivity (industrial and/or agricultural) (Q12_71)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
...sports facilities (Q12_72)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
...educational facilities and/or activities (Q12_73)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
...commercial activities (Q12_74)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

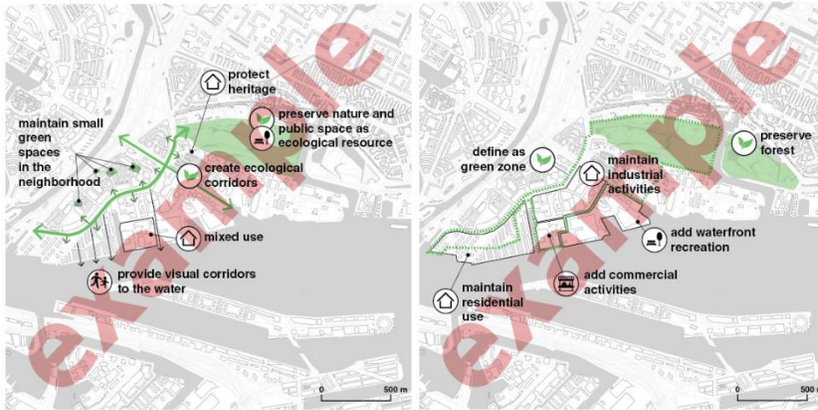
Page Break



Note: sustainable development needs listed in randomized order. Responses carried forward.

Q379 Guidelines for the evaluation

You will evaluate design proposals produced in the I-SURF design workshop through a set of pairwise comparisons, as the one shown in this example:



Note: Example shown reflects the study area selected by respondent in question #8.

Each proposal is illustrated on a plan and a set of spatial/physical interventions, referred to as 'actions', represented by icons and text labels in a standardised format (that is, not in the original graphics). Throughout the evaluation you will come across the following types of action:



Mobility and accessibility: actions related to the movement of people in the area



Public space: actions targeting the spatial quality of the area



Built development: actions targeting built density, intensity and mix of uses, including the regeneration of the existing built fabric



Green space and ecology: actions targeting environmental quality for people and ecosystems



Water management: actions targeting improvements of the water system (drainage, infiltration, storage, etc.)



Sports: actions that improve or create conditions and locations for sports activities



Education: actions that improve or create conditions for learning and training for all ages and levels of education



Production: actions that support agricultural, industrial or other kinds of productivity



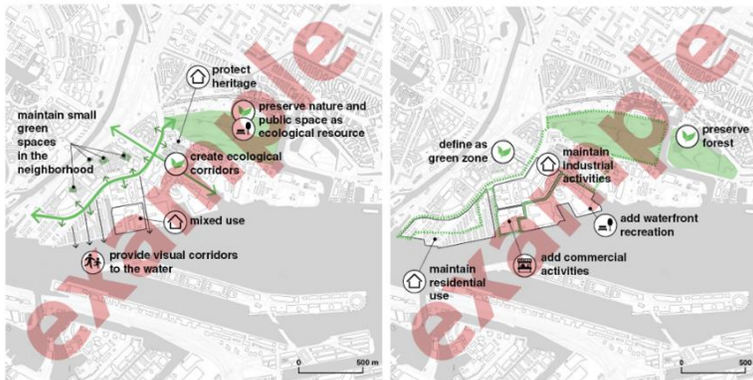
Commercial activities: actions that enhance the conditions for commercial activities



Q14

Let's do a quick demonstration of a pairwise comparison, which consists of three steps:

STEP 1: You choose one of two proposed transformations that you consider to be better for the future development of the area. To make your selection, you click anywhere on the image of your choice.



Note: Example shown reflects the study area selected by respondent in question #8.

Display This Question:
If Q14 = 5



Q16

STEP 2: You select the type(s) of intervention that led you to that choice. In this example, your selection contains the following types of actions. You can select one or more types of actions or specify if you had another reason to make that choice.

-  Mobility and accessibility (1)
-  Public space (2)
-  Built development (3)
-  Green space and ecology (4)
- Other (please specify): (5)

 **Note:** Interventions shown reflect the choice made by respondent in previous question. Order of options is randomized.

Display This Question:
If Q14 = 6



Q17

STEP 2: You select the type(s) of intervention that led you to that choice. In this example, your selection contains the following types of actions. You can select one or more types of actions or you can specify if you had another reason to make that choice.

-  Public space (1)
-  Built development (2)
-  Green space and ecology (3)
-  Commercial activities (4)
- Other (please specify): (5)


Note: Interventions shown reflect the choice made by respondent in previous question. Order of options is randomized.

Display This Question:
If Q14 = 5
Or Q14 = 6

Q395 **STEP 3:** You optionally specify here if you had any additional reasons that led you to your choice.

End of Block: Intro Hamerkwartier

Start of Block: Start comparison

Q364 In the following pages, you will see 16 pairwise comparisons. Note that each individual proposal will show up several times in different pairwise combinations. Examine each pair carefully before making a choice and proceeding to the next step.

Click the arrow below to start the evaluation.

End of Block: Start comparison

Note: The 16 pair-wise comparisons shown to the respondent for evaluation only include standardized maps that correspond to the study area the respondent selected in question #8.

Each pair-wise comparison randomly combines one standardised sketch that did not use the instruments and one standardised map which results from the implementation of I-SURF design instruments. The order in which each map in the pair is displayed is also randomized.

Start of Block: Hamerkwartier 8.26

Q18 Timing

First Click (1)

Last Click (2)

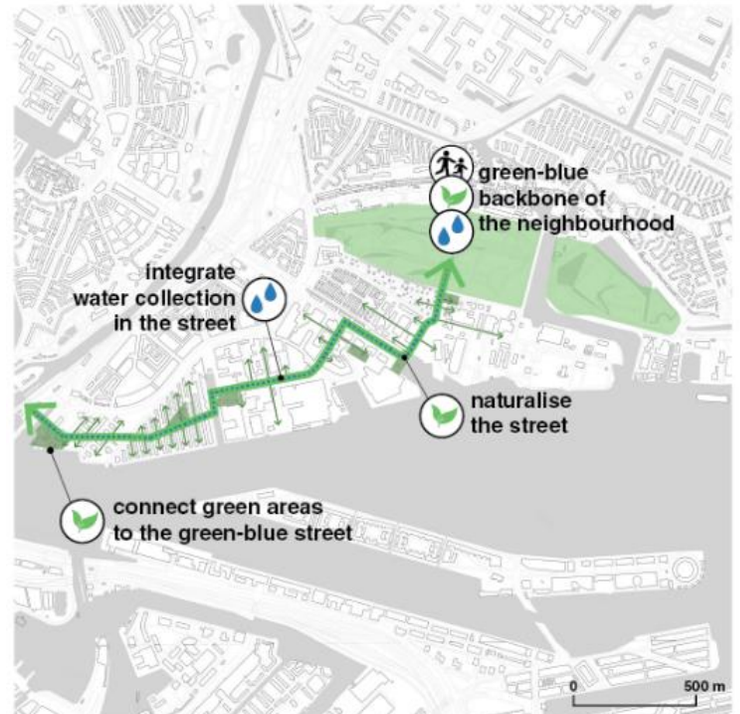
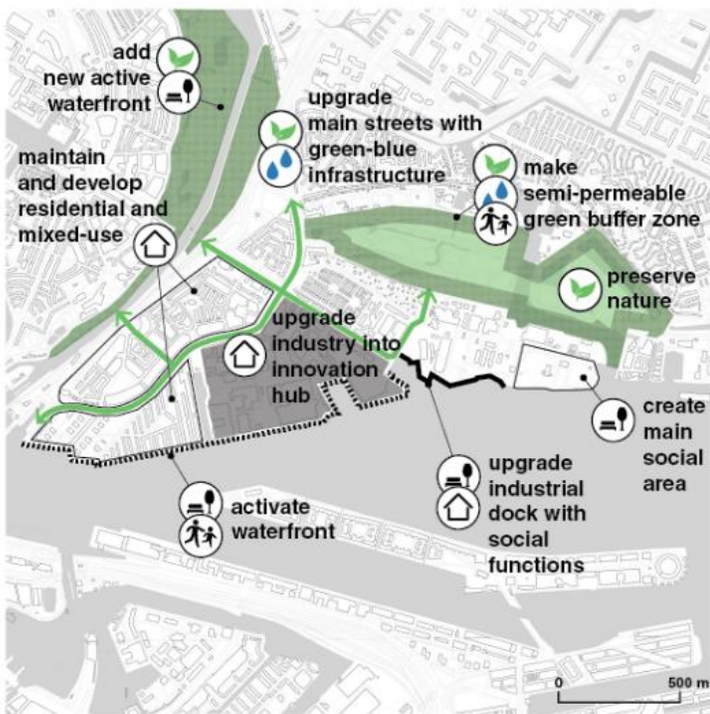
Page Submit (3)

Click Count (4)

Note: metadata captured to record time spent on each question.



Q19 Which of the following two projects do you consider to be better for the future development of Hamerkwartier?



Note: The pair-wise comparison only includes standardized maps that correspond to the study area the respondent selected in question #8.

Each pair-wise comparison randomly combines one standardised sketch that did not use the instruments and one standardised map which results from the implementation of I-SURF design instruments. The order in which each map in the pair is displayed is also randomized. The choice is carried to the next question.

Display This Question:

If Q19 = 2



Q20 Which of the proposed actions led to your choice for this project? Select one or more options.

-  Mobility and accessibility (1)
-  Public space (4)
-  Built development (2)
-  Green space and ecology (3)
-  Water management (5)
- Other (please specify): (12)



Note: Interventions shown reflect the choice made by respondent in previous question. Order of options is randomized.

Display This Question:

If Q19 = 4



Q21 Which of the proposed actions led to your choice for this project? Select one or more options.

-  Mobility and accessibility (1)
 -  Green space and ecology (3)
 -  Water management (5)
 - Other (please specify): (12)
-



Note: Interventions shown reflect the choice made by respondent in previous question. Order of options is randomized.

Display This Question:

If Q19 = 2

Or Q19 = 4

Q380 Specify here if you have any additional reasons that led you to your choice.

End of Block: Hamerkwartier 8.26

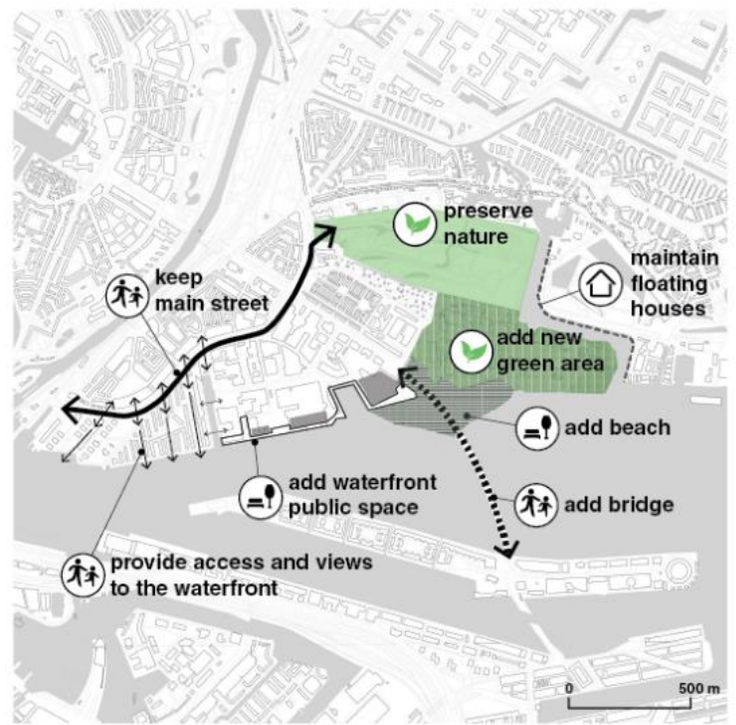
Start of Block: Hamerkwartier 5.26

Q22 Timing
First Click (1)
Last Click (2)
Page Submit (3)
Click Count (4)

Note: metadata captured to record time spent on each question.



Q23 Select the proposed transformation that you consider to be better for het Hamerkwartier:



Note: The pair-wise comparison only includes standardized maps that correspond to the study area the respondent selected in question #8.

Each pair-wise comparison randomly combines one standardised sketch that did not use the instruments and one standardised map which results from the implementation of I-SURF design instruments. The order in which each map in the pair is displayed is also randomized. The choice is carried to the next question.

Display This Question:

If Q23 = 2



Q24 Which of the proposed actions led to your choice for this project? Select one or more options.

-  Mobility and accessibility (1)
-  Public space (4)
-  Built development (2)
-  Green space and ecology (3)
- Other (please specify): (12)



Note: Interventions shown reflect the choice made by respondent in previous question. Order of options is randomized.

Display This Question:

If Q23 = 4



Q25 Which of the proposed actions led to your choice for this project? Select one or more options.

-  Mobility and accessibility (1)
-  Green space and ecology (3)
-  Water management (5)
- Other (please specify): (12)

Display This Question:

If Q23 = 2

Or Q23 = 4

Q389 Specify here if you have any additional reasons that led you to your choice.

End of Block: Hamerkwartier 5.26

Start of Block: Hamerkwartier 9.26

Q26 Timing

First Click (1)

Last Click (2)

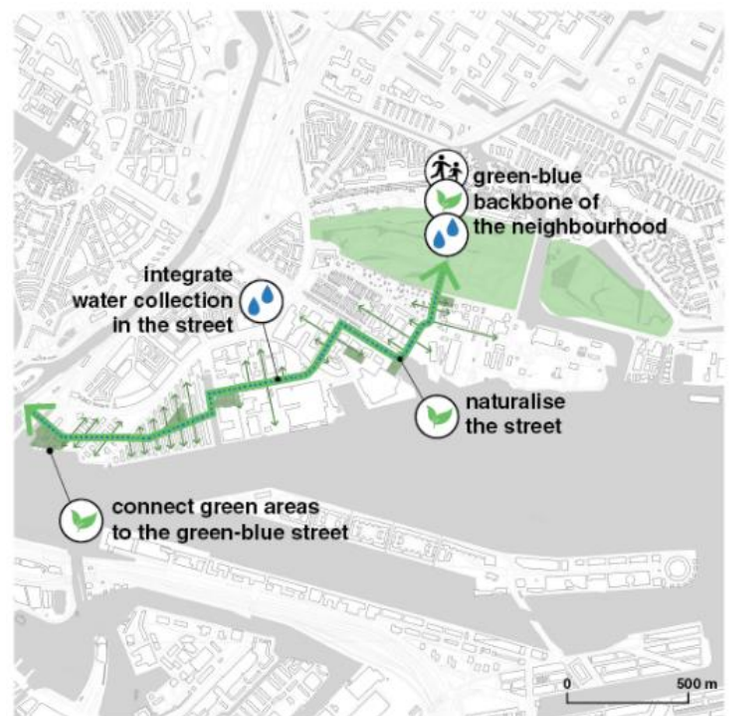
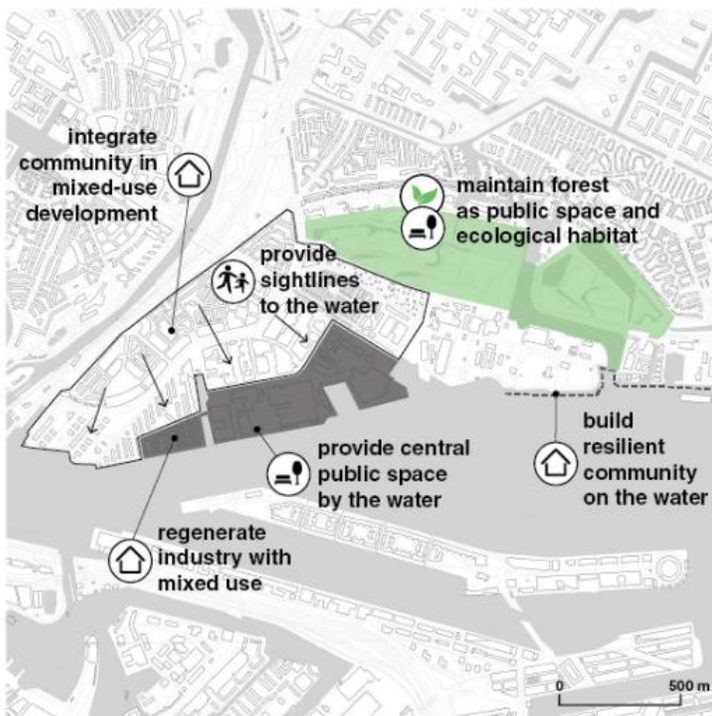
Page Submit (3)

Click Count (4)

Note: metadata captured to record time spent on each question.



Q27 Select the proposed transformation that you consider to be better for het Hamerkwartier:



Note: The pair-wise comparison only includes standardized maps that correspond to the study area the respondent selected in question #8.

Each pair-wise comparison randomly combines one standardised sketch that did not use the instruments and one standardised map which results from the implementation of I-SURF design instruments. The order in which each map in the pair is displayed is also randomized. The choice is carried to the next question.

Display This Question:

If Q27 = 2



Q28 Which of the proposed actions led to your choice for this project? Select one or more options.

-  Mobility and accessibility (1)
-  Public space (4)
-  Built development (2)
-  Green space and ecology (3)
- Other (please specify): (12)



Note: Interventions shown reflect the choice made by respondent in previous question. Order of options is randomized.

Display This Question:

If Q27 = 4



Q29 Which of the proposed actions led to your choice for this project? Select one or more options.

 Mobility and accessibility (1)

 Green space and ecology (3)

 Water management (5)

Other (please specify): (12)



Note: Interventions shown reflect the choice made by respondent in previous question. Order of options is randomized.

Display This Question:

If Q27 = 2

Or Q27 = 4

Q391 Specify here if you have any additional reasons that led you to your choice.

End of Block: Hamerkwartier 9.26

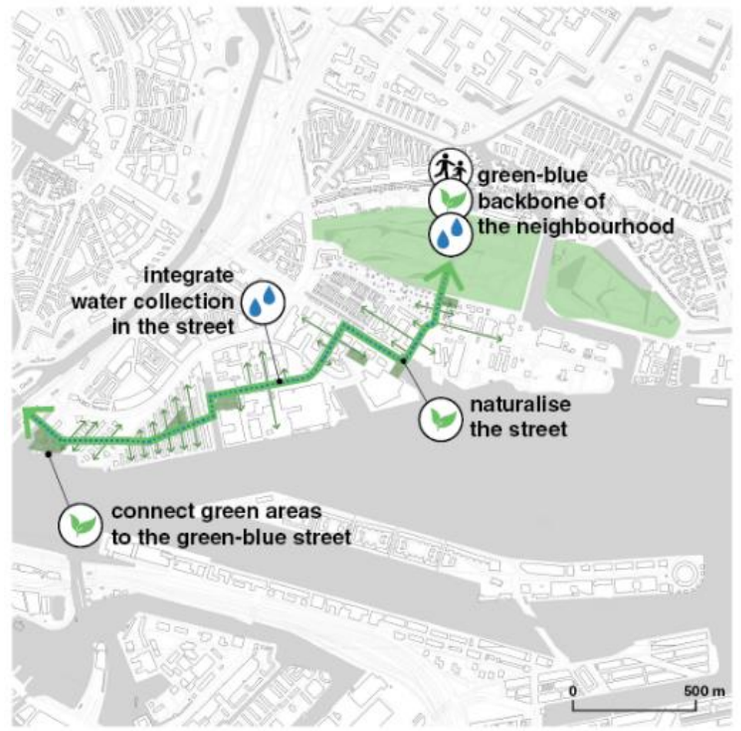
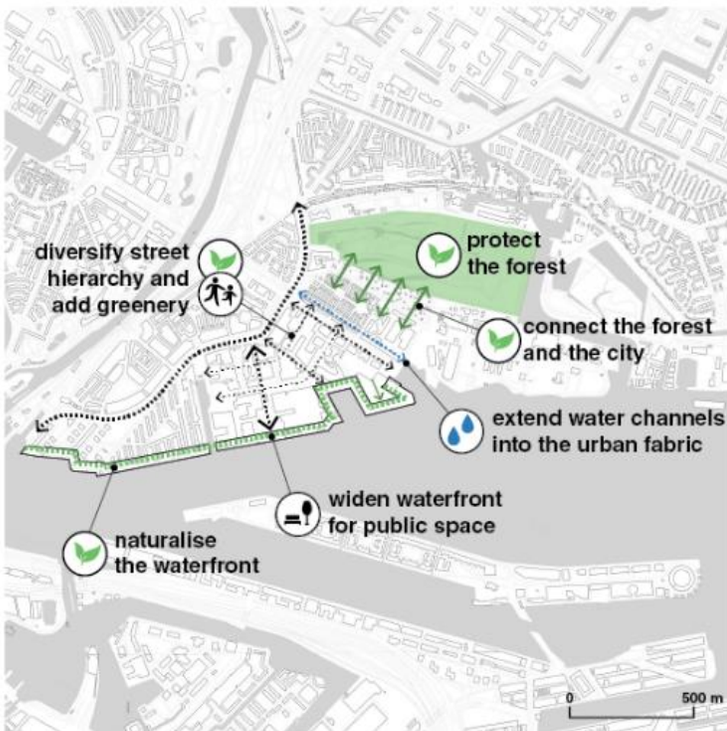
Start of Block: Hamerkwartier 11.26

- Q30 Timing
- First Click (1)
- Last Click (2)
- Page Submit (3)
- Click Count (4)

Note: metadata captured to record time spent on each question.



Q31 Select the proposed transformation that you consider to be better for het Hamerkwartier:



Note: The pair-wise comparison only includes standardized maps that correspond to the study area the respondent selected in question #8.

Each pair-wise comparison randomly combines one standardised sketch that did not use the instruments and one standardised map which results from the implementation of I-SURF design instruments. The order in which each map in the pair is displayed is also randomized. The choice is carried to the next question.

Display This Question:

If Q31 = 2



Q32 Which of the proposed actions led to your choice for this project? Select one or more options.

-  Mobility and accessibility (1)
-  Public space (4)
-  Green space and ecology (3)
-  Water management (5)
- Other (please specify): (12)



Note: Interventions shown reflect the choice made by respondent in previous question. Order of options is randomized.

Display This Question:

If Q31 = 4



Q33 Which of the proposed actions led to your choice for this project? Select one or more options.

-  Mobility and accessibility (1)
-  Green space and ecology (3)
-  Water management (5)
- Other (please specify): (12)

Display This Question:

If Q31 = 2

Or Q31 = 4

Q392 Specify here if you have any additional reasons that led you to your choice.

End of Block: Hamerkwartier 11.26

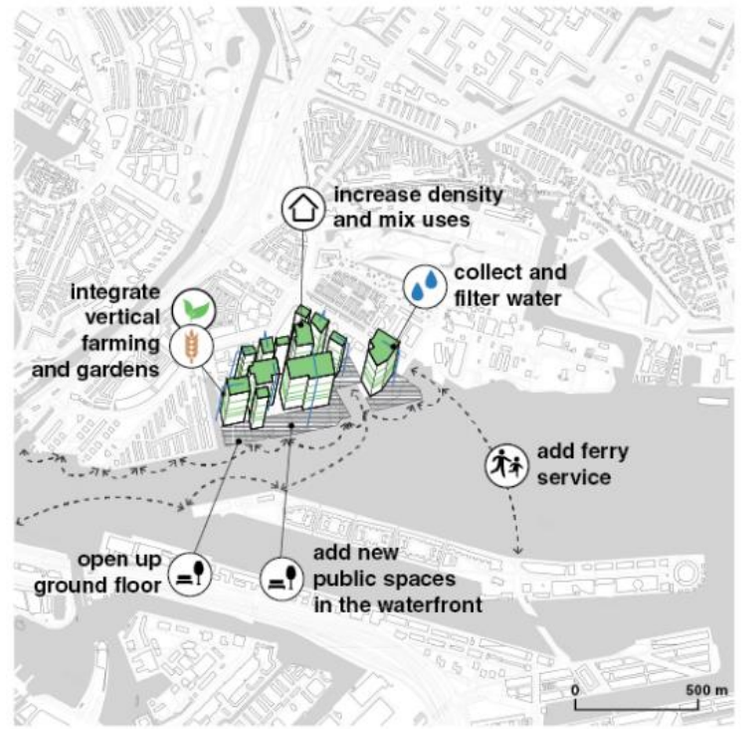
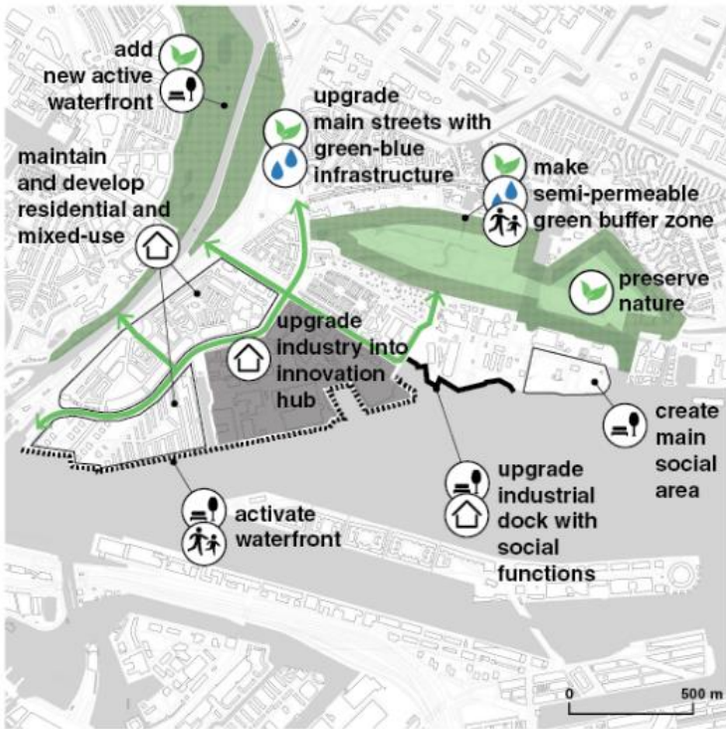
Start of Block: Hamerkwartier 8.27

- Q34 Timing
- First Click (1)
- Last Click (2)
- Page Submit (3)
- Click Count (4)

Note: metadata captured to record time spent on each question.



Q35 Select the proposed transformation that you consider to be better for het Hamerkwartier:



Note: The pair-wise comparison only includes standardized maps that correspond to the study area the respondent selected in question #8.

Each pair-wise comparison randomly combines one standardised sketch that did not use the instruments and one standardised map which results from the implementation of I-SURF design instruments. The order in which each map in the pair is displayed is also randomized. The choice is carried to the next question.

Display This Question:

If Q35 = 2



Q36 Which of the proposed actions led to your choice for this project? Select one or more options.

-  Mobility and accessibility (1)
-  Public space (4)
-  Built development (2)
-  Green space and ecology (3)
-  Water management (5)
- Other (please specify): (12)



Note: Interventions shown reflect the choice made by respondent in previous question. Order of options is randomized.

Display This Question:

If Q35 = 4



Q37 Which of the proposed actions led to your choice for this project? Select one or more options.

-  Mobility and accessibility (1)
-  Public space (4)
-  Built development (2)
-  Green space and ecology (3)
-  Water management (5)
-  Production (8)
- Other (please specify): (12)



Note: Interventions shown reflect the choice made by respondent in previous question. Order of options is randomized.

Display This Question:

If Q35 = 2

Or Q35 = 4

Q393 Specify here if you have any additional reasons that led you to your choice.

End of Block: Hamerkwartier 8.27

Start of Block: Hamerkwartier 5.27

Q38 Timing

First Click (1)

Last Click (2)

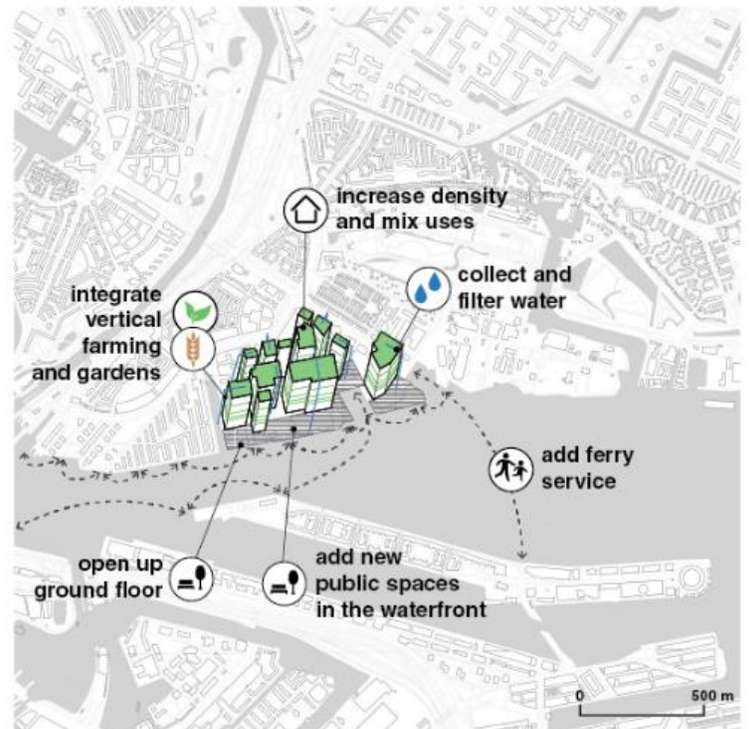
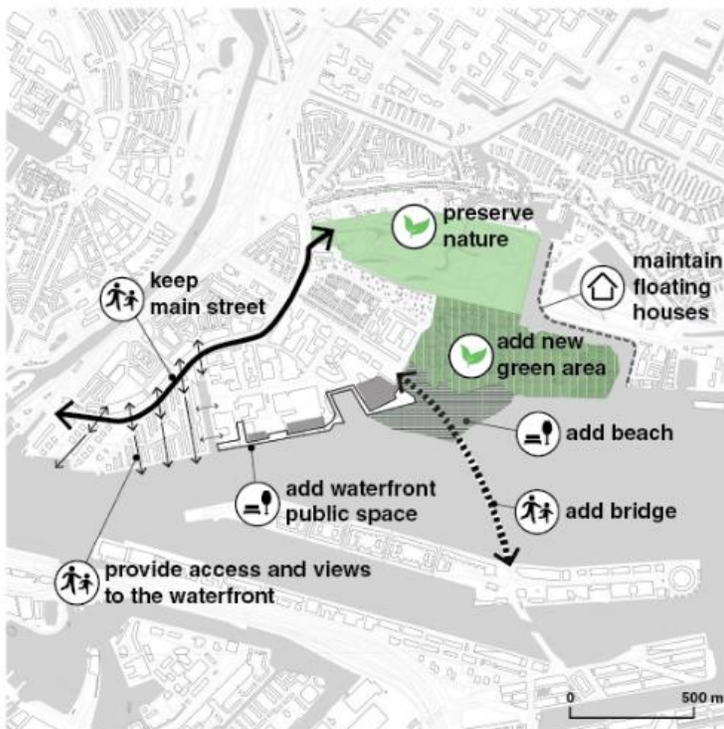
Page Submit (3)

Click Count (4)

Note: metadata captured to record time spent on each question.



Q39 Select the proposed transformation that you consider to be better for het Hamerkwartier:



Note: The pair-wise comparison only includes standardized maps that correspond to the study area the respondent selected in question #8.

Each pair-wise comparison randomly combines one standardised sketch that did not use the instruments and one standardised map which results from the implementation of I-SURF design instruments. The order in which each map in the pair is displayed is also randomized. The choice is carried to the next question.

Display This Question:

If Q39 = 2



Q40 Which of the proposed actions led to your choice for this project? Select one or more options.

-  Mobility and accessibility (1)
-  Public space (4)
-  Built development (2)
-  Green space and ecology (3)
- Other (please specify): (12)



Note: Interventions shown reflect the choice made by respondent in previous question. Order of options is randomized.

Display This Question:

If Q39 = 4



Q41 Which of the proposed actions led to your choice for this project? Select one or more options.

-  Mobility and accessibility (1)
-  Public space (4)
-  Built development (2)
-  Green space and ecology (3)
-  Water management (5)
-  Production (8)
- Other (please specify): (12)



Note: Interventions shown reflect the choice made by respondent in previous question. Order of options is randomized.

Display This Question:

If Q39 = 2

Or Q39 = 4

Q394 Specify here if you have any additional reasons that led you to your choice.

End of Block: Hamerkwartier 5.27

Start of Block: Hamerkwartier 9.27

Q42 Timing

First Click (1)

Last Click (2)

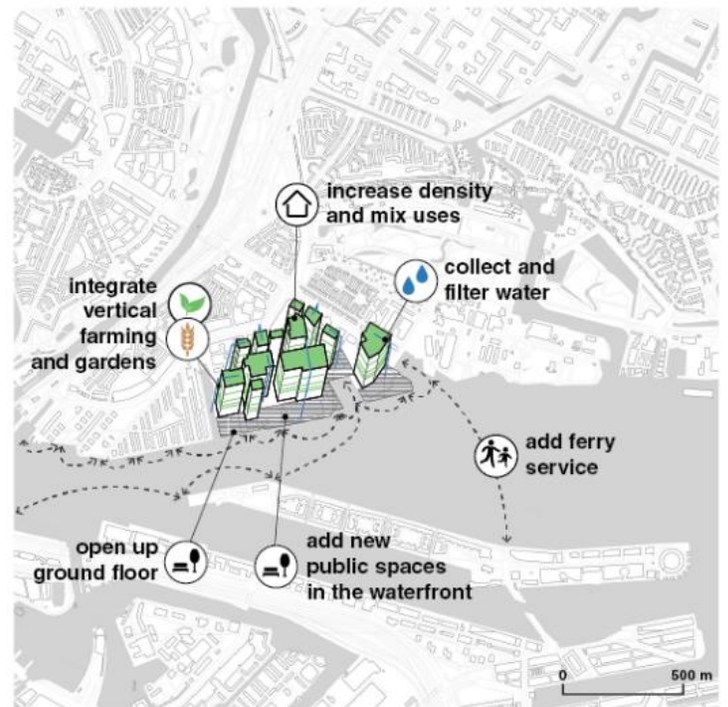
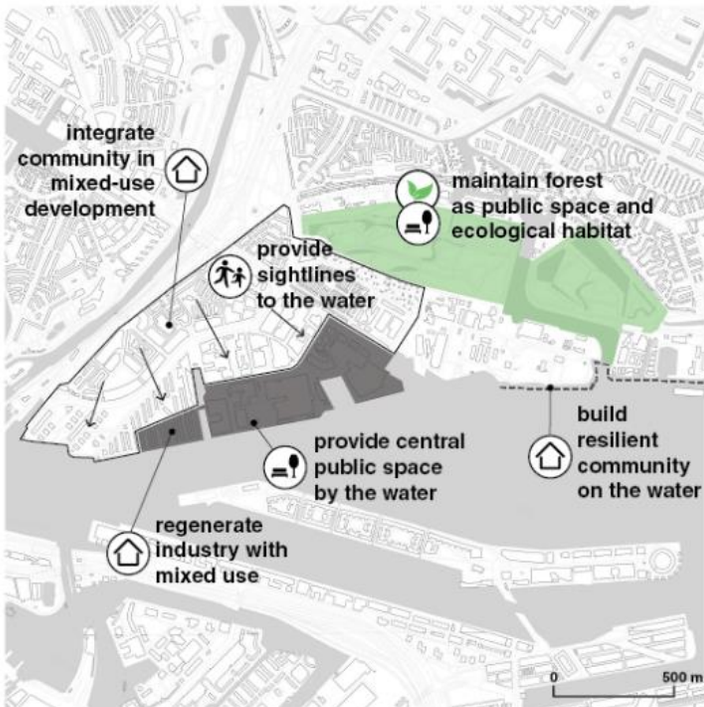
Page Submit (3)

Click Count (4)

Note: metadata captured to record time spent on each question.



Q43 Select the proposed transformation that you consider to be better for het Hamerkwartier:



Note: The pair-wise comparison only includes standardized maps that correspond to the study area the respondent selected in question #8.

Each pair-wise comparison randomly combines one standardised sketch that did not use the instruments and one standardised map which results from the implementation of I-SURF design instruments. The order in which each map in the pair is displayed is also randomized. The choice is carried to the next question.

Display This Question:

If Q43 = 2



Q44 Which of the proposed actions led to your choice for this project? Select one or more options.

-  Mobility and accessibility (1)
 -  Public space (4)
 -  Built development (2)
 -  Green space and ecology (3)
 - Other (please specify): (12)
-



Note: Interventions shown reflect the choice made by respondent in previous question. Order of options is randomized.

Display This Question:

If Q43 = 4



Q45 Which of the proposed actions led to your choice for this project? Select one or more options.

-  Mobility and accessibility (1)
-  Public space (4)
-  Built development (2)
-  Green space and ecology (3)
-  Water management (5)
-  Production (8)
- Other (please specify): (12)



Note: Interventions shown reflect the choice made by respondent in previous question. Order of options is randomized.

Display This Question:

If Q43 = 2

Or Q43 = 4

Q398 Specify here if you have any additional reasons that led you to your choice.

End of Block: Hamerkwartier 9.27

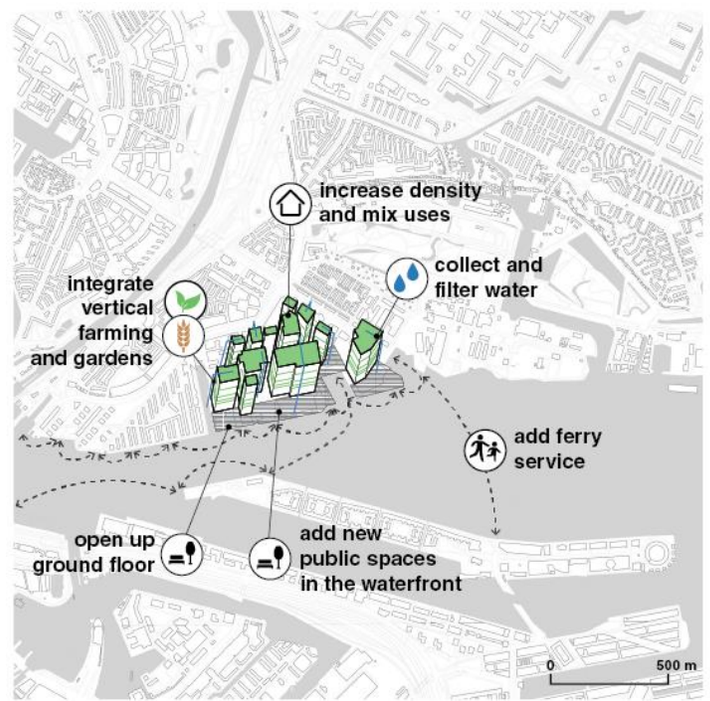
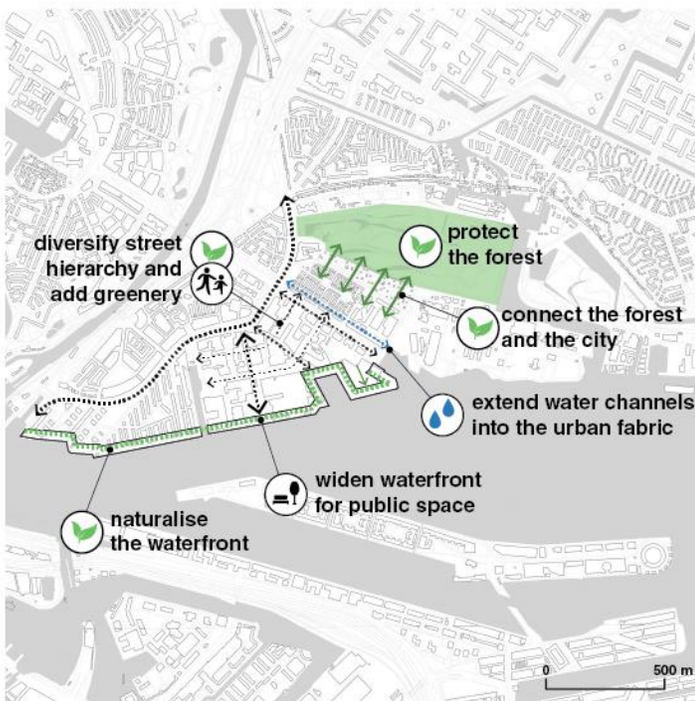
Start of Block: Hamerkwartier 11.27

Q46 Timing
First Click (1)
Last Click (2)
Page Submit (3)
Click Count (4)

Note: metadata captured to record time spent on each question.



Q47 Select the proposed transformation that you consider to be better for het Hamerkwartier:



Note: The pair-wise comparison only includes standardized maps that correspond to the study area the respondent selected in question #8.

Each pair-wise comparison randomly combines one standardised sketch that did not use the instruments and one standardised map which results from the implementation of I-SURF design instruments. The order in which each map in the pair is displayed is also randomized. The choice is carried to the next question.

Display This Question:

If Q47 = 2



Q48 Which of the proposed actions led to your choice for this project? Select one or more options.

-  Mobility and accessibility (1)
 -  Public space (4)
 -  Green space and ecology (3)
 -  Water management (5)
 - Other (please specify): (12)
-



Note: Interventions shown reflect the choice made by respondent in previous question. Order of options is randomized.

Display This Question:

If Q47 = 4



Q49 Which of the proposed actions led to your choice for this project? Select one or more options.

-  Mobility and accessibility (1)
-  Public space (4)
-  Built development (2)
-  Green space and ecology (3)
-  Water management (5)
-  Production (8)
- Other (please specify): (12)



Note: Interventions shown reflect the choice made by respondent in previous question. Order of options is randomized.

Display This Question:

If Q47 = 2

Or Q47 = 4

Q399 Specify here if you have any additional reasons that led you to your choice.

End of Block: Hamerkwartier 11.27

Start of Block: Hamerkwartier 8.28

Q50 Timing

First Click (1)

Last Click (2)

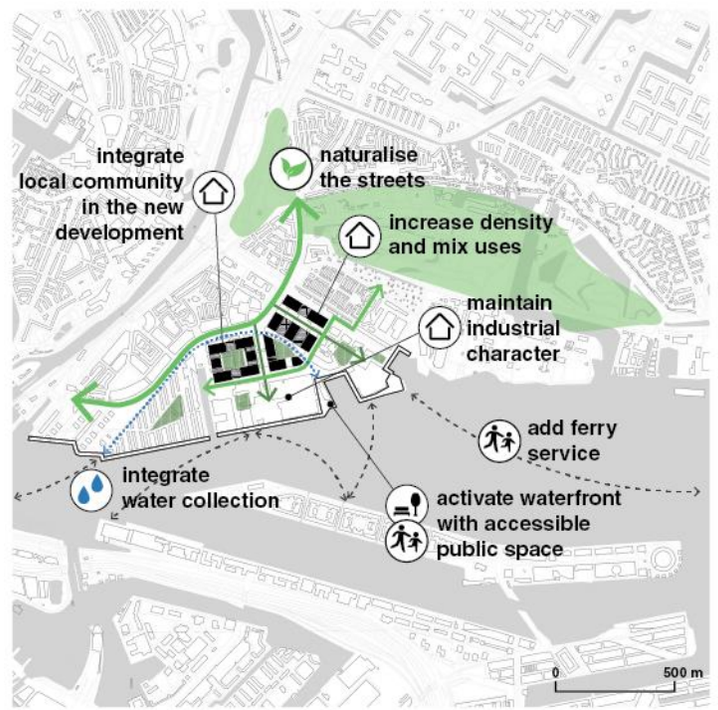
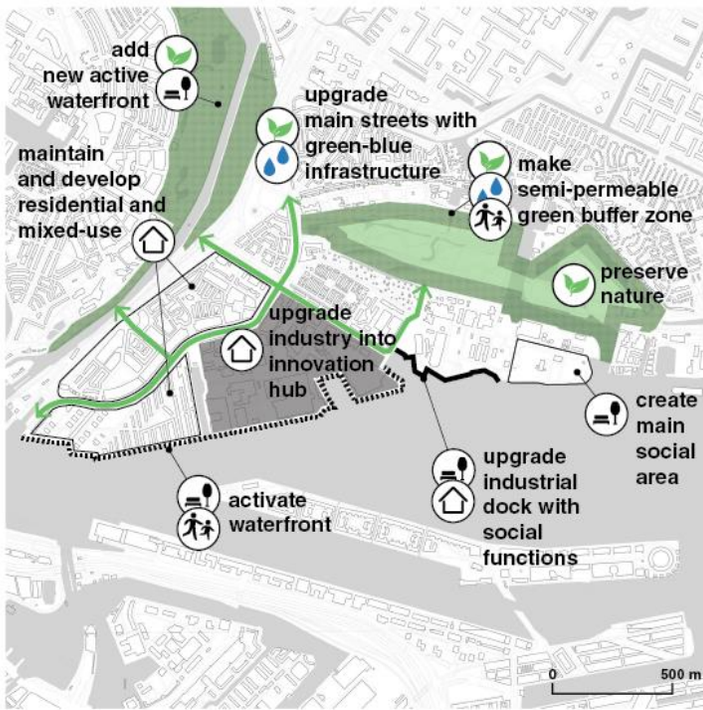
Page Submit (3)

Click Count (4)

Note: metadata captured to record time spent on each question.



Q51 Select the proposed transformation that you consider to be better for het Hamerkwartier:



Note: The pair-wise comparison only includes standardized maps that correspond to the study area the respondent selected in question #8.

Each pair-wise comparison randomly combines one standardised sketch that did not use the instruments and one standardised map which results from the implementation of I-SURF design instruments. The order in which each map in the pair is displayed is also randomized. The choice is carried to the next question.

Display This Question:

If Q51 = 2



Q52 Which of the proposed actions led to your choice for this project? Select one or more options.

-  Mobility and accessibility (1)
-  Public space (4)
-  Built development (2)
-  Green space and ecology (3)
-  Water management (5)
- Other (please specify): (12)



Note: Interventions shown reflect the choice made by respondent in previous question. Order of options is randomized.

Display This Question:

If Q51 = 4



Q53 Which of the proposed actions led to your choice for this project? Select one or more options.

-  Mobility and accessibility (1)
 -  Public space (4)
 -  Built development (2)
 -  Green space and ecology (3)
 -  Water management (5)
 - Other (please specify): (12)
-



Note: Interventions shown reflect the choice made by respondent in previous question. Order of options is randomized.

Display This Question:

If Q51 = 2

Or Q51 = 4

Q400 Specify here if you have any additional reasons that led you to your choice.

End of Block: Hamerkwartier 8.28

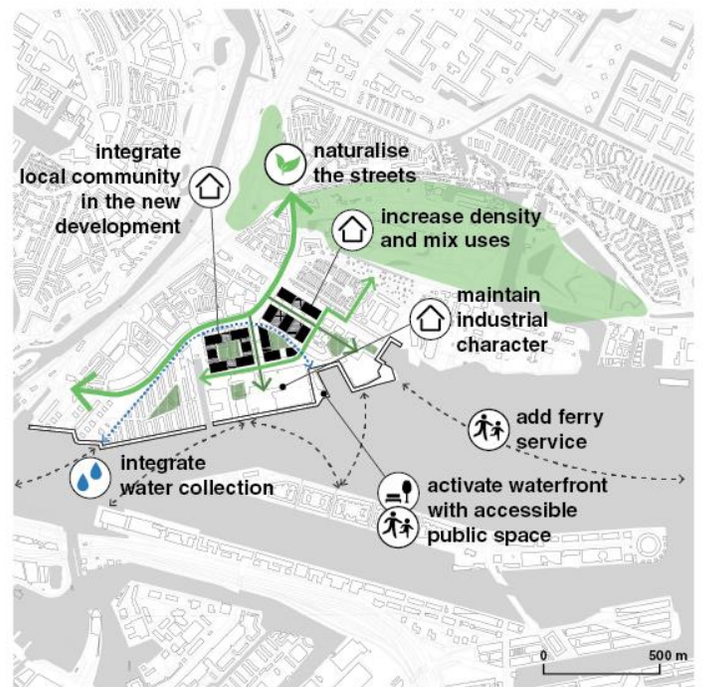
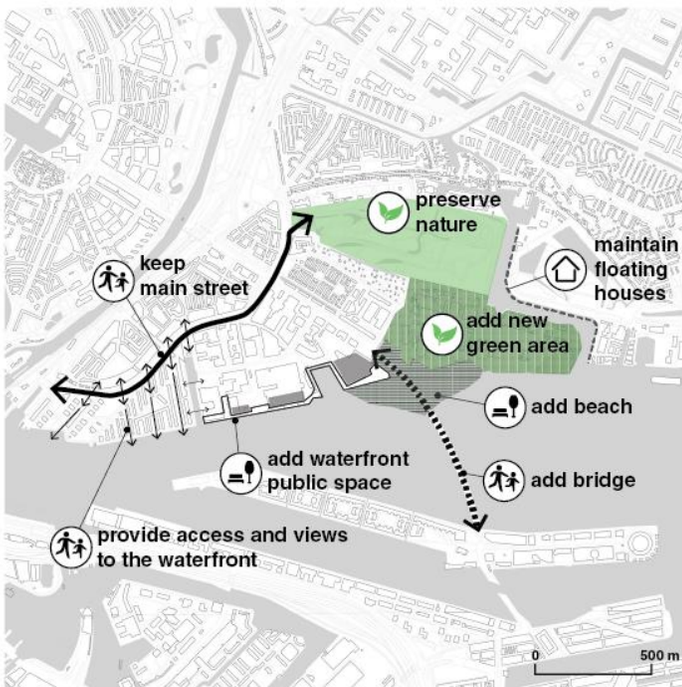
Start of Block: Hamerkwartier 5.28

Q54 Timing
First Click (1)
Last Click (2)
Page Submit (3)
Click Count (4)

Note: metadata captured to record time spent on each question.



Q55 Select the proposed transformation that you consider to be better for het Hamerkwartier:



Note: The pair-wise comparison only includes standardized maps that correspond to the study area the respondent selected in question #8.

Each pair-wise comparison randomly combines one standardised sketch that did not use the instruments and one standardised map which results from the implementation of I-SURF design instruments. The order in which each map in the pair is displayed is also randomized. The choice is carried to the next question.

Display This Question:

If Q55 = 2



Q56 Which of the proposed actions led to your choice for this project? Select one or more options.

-  Mobility and accessibility (1)
 -  Public space (4)
 -  Built development (2)
 -  Green space and ecology (3)
 - Other (please specify): (12)
-



Note: Interventions shown reflect the choice made by respondent in previous question. Order of options is randomized.

Display This Question:

If Q55 = 4



Q57 Which of the proposed actions led to your choice for this project? Select one or more options.

-  Mobility and accessibility (1)
 -  Public space (4)
 -  Built development (2)
 -  Green space and ecology (3)
 -  Water management (5)
 - Other (please specify): (12)
-



Note: Interventions shown reflect the choice made by respondent in previous question. Order of options is randomized.

Display This Question:

If Q55 = 2

Or Q55 = 4

Q401 Specify here if you have any additional reasons that led you to your choice.

End of Block: Hamerkwartier 5.28

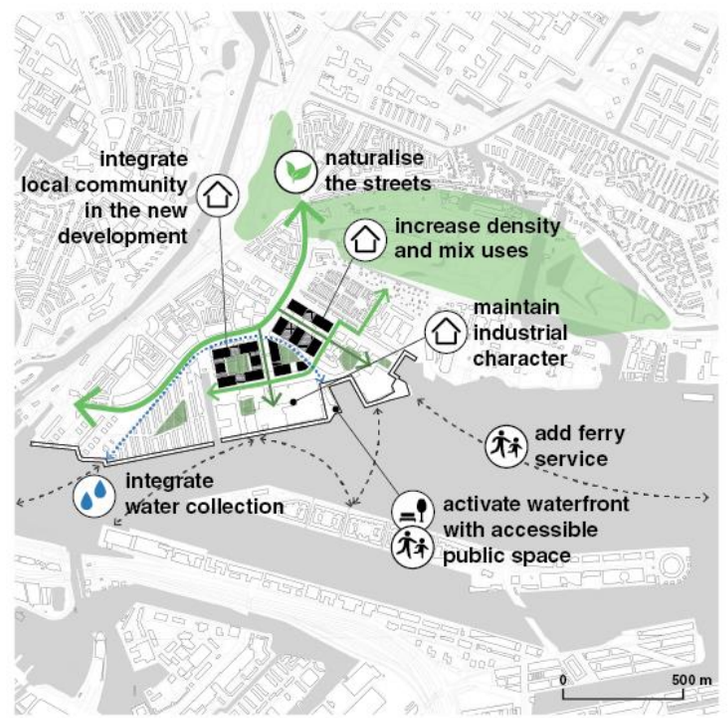
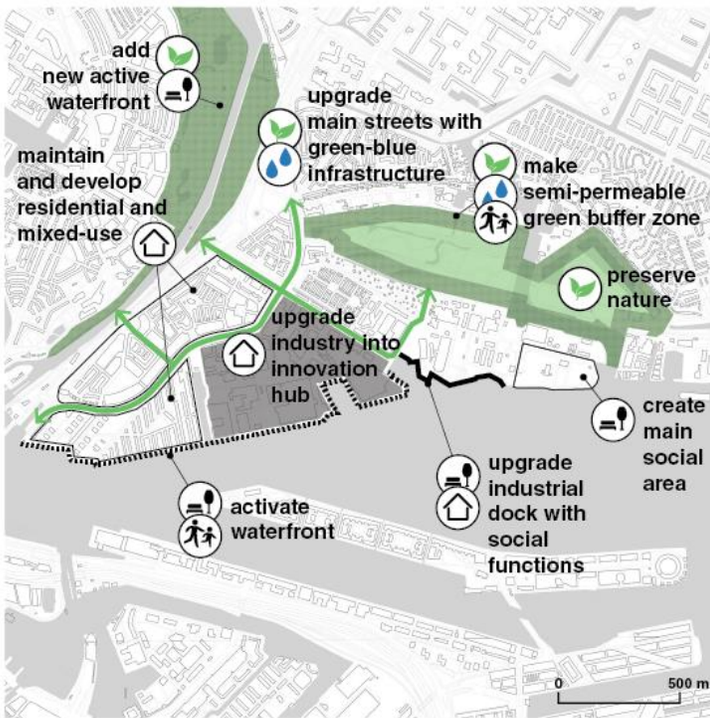
Start of Block: Hamerkwartier 9.28

Q58 Timing
First Click (1)
Last Click (2)
Page Submit (3)
Click Count (4)

Note: metadata captured to record time spent on each question.



Q59 Select the proposed transformation that you consider to be better for het Hamerkwartier:



Note: The pair-wise comparison only includes standardized maps that correspond to the study area the respondent selected in question #8.

Each pair-wise comparison randomly combines one standardised sketch that did not use the instruments and one standardised map which results from the implementation of I-SURF design instruments. The order in which each map in the pair is displayed is also randomized. The choice is carried to the next question.

Display This Question:

If Q59 = 2



Q60 Which of the proposed actions led to your choice for this project? Select one or more options.

-  Mobility and accessibility (1)
-  Public space (4)
-  Built development (2)
-  Green space and ecology (3)
- Other (please specify): (12)



Note: Interventions shown reflect the choice made by respondent in previous question. Order of options is randomized.

Display This Question:

If Q59 = 4



Q61 Which of the proposed actions led to your choice for this project? Select one or more options.

-  Mobility and accessibility (1)
 -  Public space (4)
 -  Built development (2)
 -  Green space and ecology (3)
 -  Water management (5)
 - Other (please specify): (12)
-



Note: Interventions shown reflect the choice made by respondent in previous question. Order of options is randomized.

Display This Question:

If Q59 = 2

Or Q59 = 4

Q403 Specify here if you have any additional reasons that led you to your choice.

End of Block: Hamerkwartier 9.28

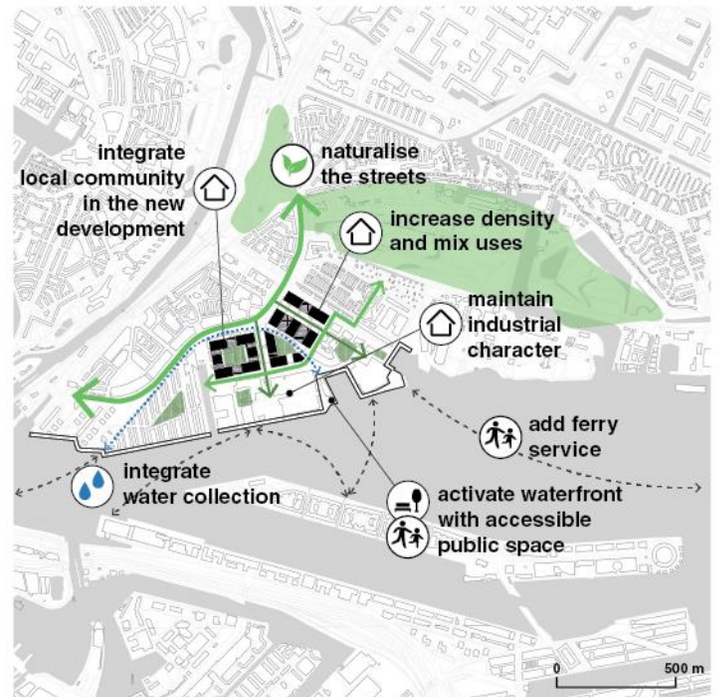
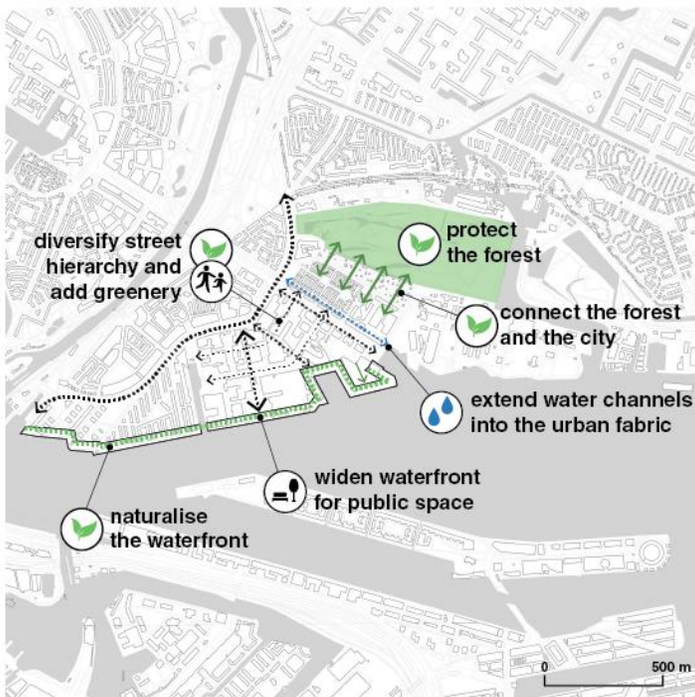
Start of Block: Hamerkwartier 11.28

Q62 Timing
First Click (1)
Last Click (2)
Page Submit (3)
Click Count (4)

Note: metadata captured to record time spent on each question.



Q63 Select the proposed transformation that you consider to be better for het Hamerkwartier:



Note: The pair-wise comparison only includes standardized maps that correspond to the study area the respondent selected in question #8.

Each pair-wise comparison randomly combines one standardised sketch that did not use the instruments and one standardised map which results from the implementation of I-SURF design instruments. The order in which each map in the pair is displayed is also randomized. The choice is carried to the next question.

Display This Question:

If Q63 = 2



Q64 Which of the proposed actions led to your choice for this project? Select one or more options.

-  Mobility and accessibility (1)
 -  Public space (4)
 -  Green space and ecology (3)
 -  Water management (5)
 - Other (please specify): (12)
-



Note: Interventions shown reflect the choice made by respondent in previous question. Order of options is randomized.

Display This Question:

If Q63 = 4



Q65 Which of the proposed actions led to your choice for this project? Select one or more options.

-  Mobility and accessibility (1)
 -  Public space (4)
 -  Built development (2)
 -  Green space and ecology (3)
 -  Water management (5)
 - Other (please specify): (12)
-



Note: Interventions shown reflect the choice made by respondent in previous question. Order of options is randomized.

Display This Question:

If Q63 = 2

Or Q63 = 4

Q404 Specify here if you have any additional reasons that led you to your choice.

End of Block: Hamerkwartier 11.28

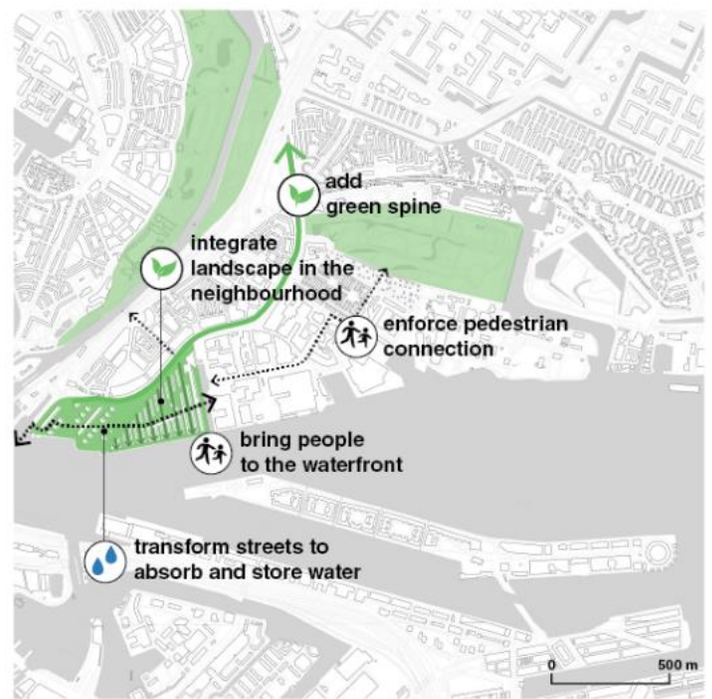
Start of Block: Hamerkwartier 8.29

Q66 Timing
First Click (1)
Last Click (2)
Page Submit (3)
Click Count (4)

Note: metadata captured to record time spent on each question.



Q67 Select the proposed transformation that you consider to be better for het Hamerkwartier:



Note: The pair-wise comparison only includes standardized maps that correspond to the study area the respondent selected in question #8.

Each pair-wise comparison randomly combines one standardised sketch that did not use the instruments and one standardised map which results from the implementation of I-SURF design instruments. The order in which each map in the pair is displayed is also randomized. The choice is carried to the next question.

Display This Question:

If Q67 = 2



Q68 Which of the proposed actions led to your choice for this project? Select one or more options.

-  Mobility and accessibility (1)
-  Public space (4)
-  Built development (2)
-  Green space and ecology (3)
-  Water management (5)
- Other (please specify): (12)



Note: Interventions shown reflect the choice made by respondent in previous question. Order of options is randomized.

Display This Question:

If Q67 = 4



Q69 Which of the proposed actions led to your choice for this project? Select one or more options.

-  Mobility and accessibility (1)
 -  Green space and ecology (3)
 -  Water management (5)
 - Other (please specify): (12)
-



Note: Interventions shown reflect the choice made by respondent in previous question. Order of options is randomized.

Display This Question:

If Q67 = 2

Or Q67 = 4

Q405 Specify here if you have any additional reasons that led you to your choice.

End of Block: Hamerkwartier 8.29

Start of Block: Hamerkwartier 5.29

Q70 Timing

First Click (1)

Last Click (2)

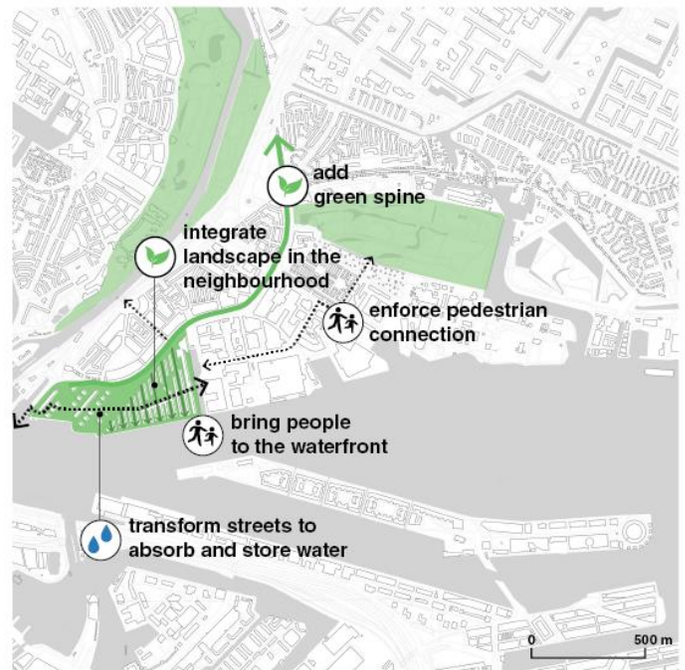
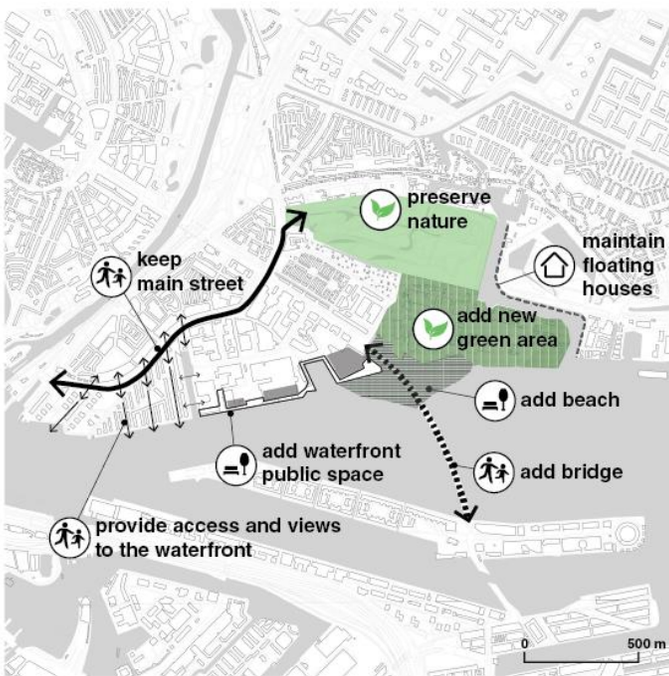
Page Submit (3)

Click Count (4)

Note: metadata captured to record time spent on each question.



Q71 Select the proposed transformation that you consider to be better for het Hamerkwartier:



Note: The pair-wise comparison only includes standardized maps that correspond to the study area the respondent selected in question #8.

Each pair-wise comparison randomly combines one standardised sketch that did not use the instruments and one standardised map which results from the implementation of I-SURF design instruments. The order in which each map in the pair is displayed is also randomized. The choice is carried to the next question.

Display This Question:

If Q71 = 2



Q72 Which of the proposed actions led to your choice for this project? Select one or more options.

-  Mobility and accessibility (1)
-  Public space (4)
-  Built development (2)
-  Green space and ecology (3)
- Other (please specify): (12)



Note: Interventions shown reflect the choice made by respondent in previous question. Order of options is randomized.

Display This Question:

If Q71 = 4



Q73 Which of the proposed actions led to your choice for this project? Select one or more options.

-  Mobility and accessibility (1)
-  Green space and ecology (3)
-  Water management (5)
- Other (please specify): (12)

Display This Question:

If Q71 = 2

Or Q71 = 4

Q406 Specify here if you have any additional reasons that led you to your choice.

End of Block: Hamerkwartier 5.29

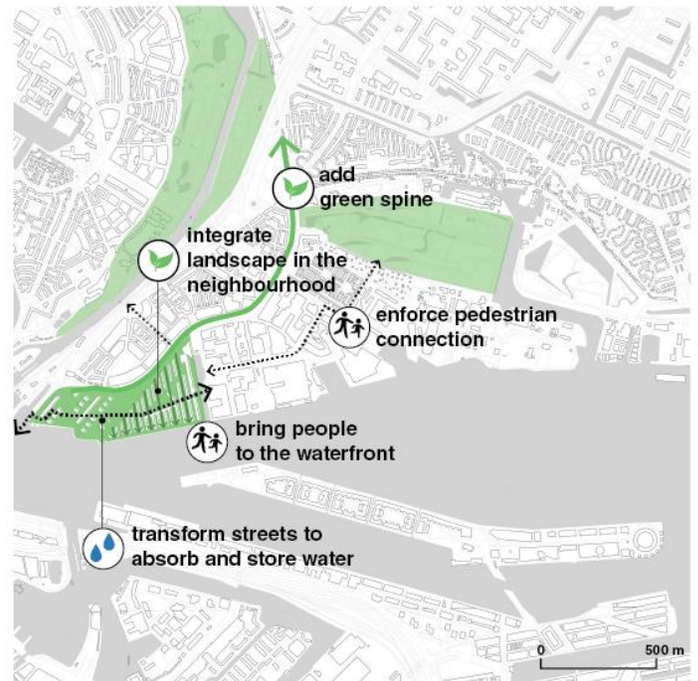
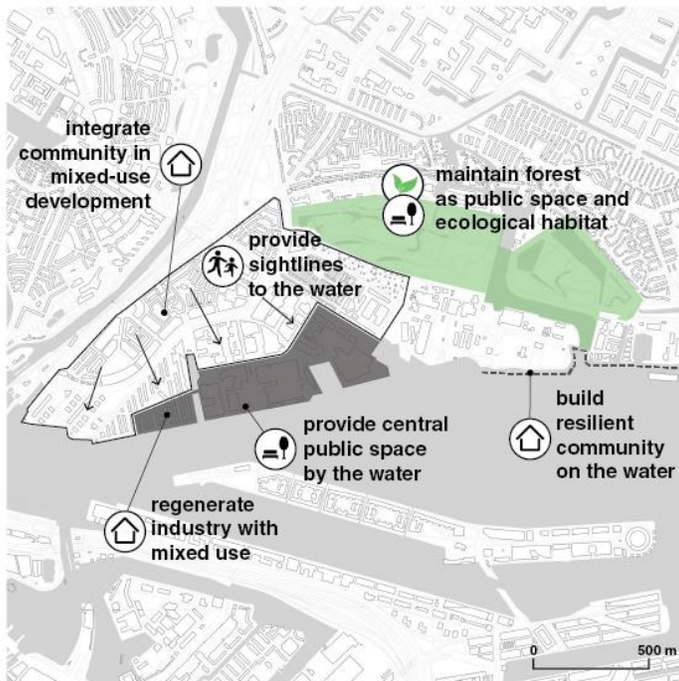
Start of Block: Hamerkwartier 9.29

Q74 Timing
First Click (1)
Last Click (2)
Page Submit (3)
Click Count (4)

Note: metadata captured to record time spent on each question.



Q75 Select the proposed transformation that you consider to be better for het Hamerkwartier:



Note: The pair-wise comparison only includes standardized maps that correspond to the study area the respondent selected in question #8.

Each pair-wise comparison randomly combines one standardised sketch that did not use the instruments and one standardised map which results from the implementation of I-SURF design instruments. The order in which each map in the pair is displayed is also randomized. The choice is carried to the next question.

Display This Question:

If Q75 = 2



Q76 Which of the proposed actions led to your choice for this project? Select one or more options.

-  Mobility and accessibility (1)
-  Public space (4)
-  Built development (2)
-  Green space and ecology (3)
- Other (please specify): (12)



Note: Interventions shown reflect the choice made by respondent in previous question. Order of options is randomized.

Display This Question:

If Q75 = 4



Q77 Which of the proposed actions led to your choice for this project? Select one or more options.

-  Mobility and accessibility (1)
-  Green space and ecology (3)
-  Water management (5)
- Other (please specify): (12)

Display This Question:

If Q75 = 2

Or Q75 = 4

Q407 Specify here if you have any additional reasons that led you to your choice.

End of Block: Hamerkwartier 9.29

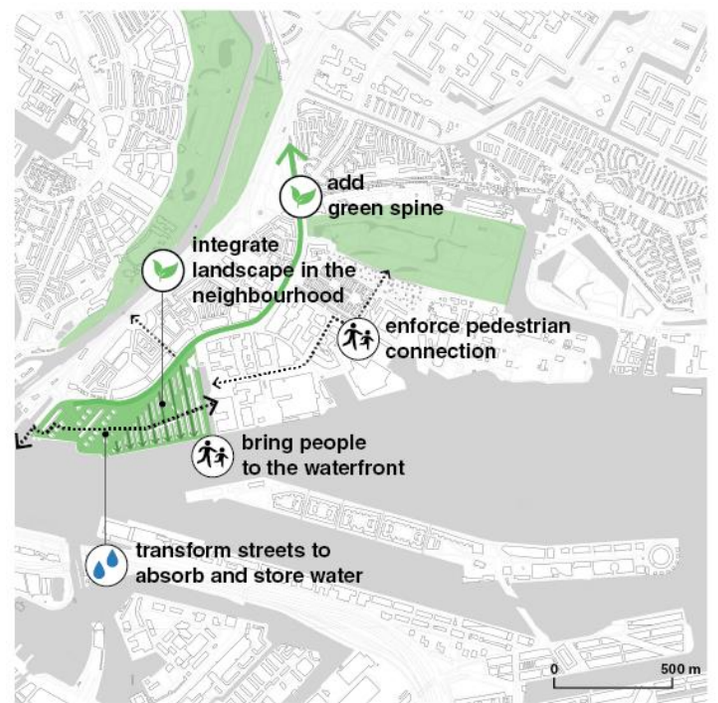
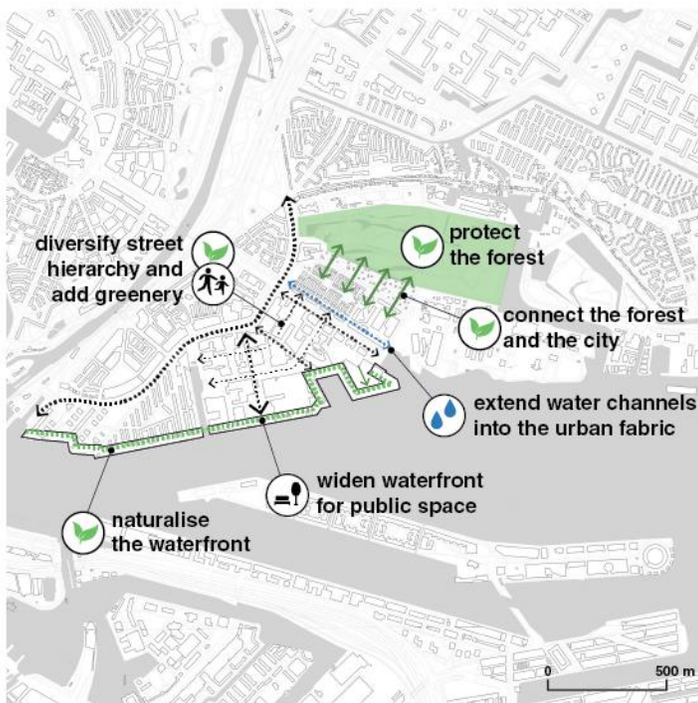
Start of Block: Hamerkwartier 11.29

Q78 Timing
First Click (1)
Last Click (2)
Page Submit (3)
Click Count (4)

Note: metadata captured to record time spent on each question.



Q79 Select the proposed transformation that you consider to be better for het Hamerkwartier:



Note: The pair-wise comparison only includes standardized maps that correspond to the study area the respondent selected in question #8.

Each pair-wise comparison randomly combines one standardised sketch that did not use the instruments and one standardised map which results from the implementation of I-SURF design instruments. The order in which each map in the pair is displayed is also randomized. The choice is carried to the next question.

Display This Question:

If Q79 = 2



Q80 Which of the proposed actions led to your choice for this project? Select one or more options.

-  Mobility and accessibility (1)
-  Public space (4)
-  Green space and ecology (3)
-  Water management (5)
- Other (please specify): (12)



Note: Interventions shown reflect the choice made by respondent in previous question. Order of options is randomized.

Display This Question:

If Q79 = 4



Q81 Which of the proposed actions led to your choice for this project? Select one or more options.

-  Mobility and accessibility (1)
-  Green space and ecology (3)
-  Water management (5)
- Other (please specify): (12)

Display This Question:

If Q79 = 2

Or Q79 = 4

Q408 Specify here if you have any additional reasons that led you to your choice.

End of Block: Hamerkwartier 11.29

Start of Block: Intro De Oeverlanden

Q365 Timing

First Click (1)

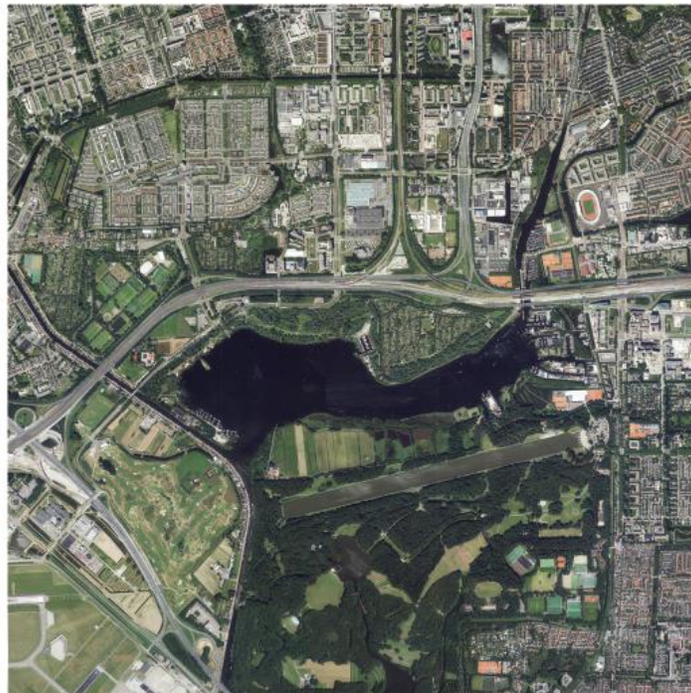
Last Click (2)

Page Submit (3)

Click Count (4)

Note: metadata captured to record time spent on each question.

Q366 You have chosen to evaluate the design proposals for De Oeverlanden, an urban area located on the waterfront of the Nieuwe Meer. The area of study is depicted in this satellite image:



Q367

Before you evaluate the proposals produced in the workshop, we would like to know your general view about the area.

For each of the following statements about sustainable development in De Oeverlanden, please specify your view on their level of importance.

Sustainable development in De Oeverlanden requires...

	Not at all important (1)	Slightly important (2)	Moderately important (3)	Very important (4)	Extremely important (5)
...designing with nature (Q12_66)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
... water management (Q12_67)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
...compact urban development (Q12_68)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
...improved mobility and accessibility (Q12_69)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
...public space quality (Q12_70)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
...productivity (industrial and/or agricultural) (Q12_71)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
... sports facilities (Q12_72)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
... educational facilities and/or activities (Q12_73)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
...commercial activities (Q12_74)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>



Note: sustainable development needs listed in randomized order. Responses carried forward.

Q368 Guidelines for the evaluation

You will evaluate design proposals produced in the I-SURF design workshop through a set of pairwise comparisons, as the one shown in this example:



Each proposal is illustrated on a plan and a set of spatial/physical interventions, referred to as 'actions', represented with icons and text labels in a standardised format (that is, not in the original graphics). Throughout the evaluation, you will come across the following types of action:



Mobility and accessibility: actions related to the movement of people in the area



Public space: actions targeting the spatial quality of the area



Built development: actions targeting built density, intensity and mix of uses, including the regeneration of the existing built fabric



Green space and ecology: actions targeting environmental quality for people and ecosystems



Water management: actions targeting improvements of the water system (drainage, infiltration, storage, etc.)



Sports: actions that improve or create conditions and locations for sports activities



Education: actions that improve or create conditions for learning and training for all ages and levels of education



Production: actions that support agricultural, industrial or other kinds of productivity



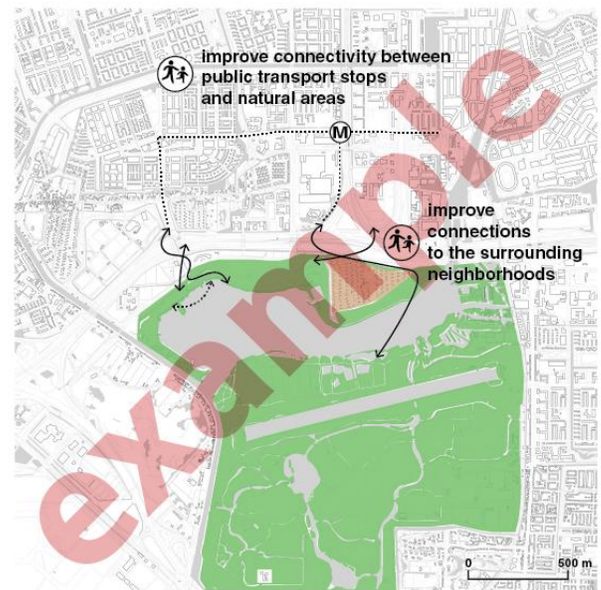
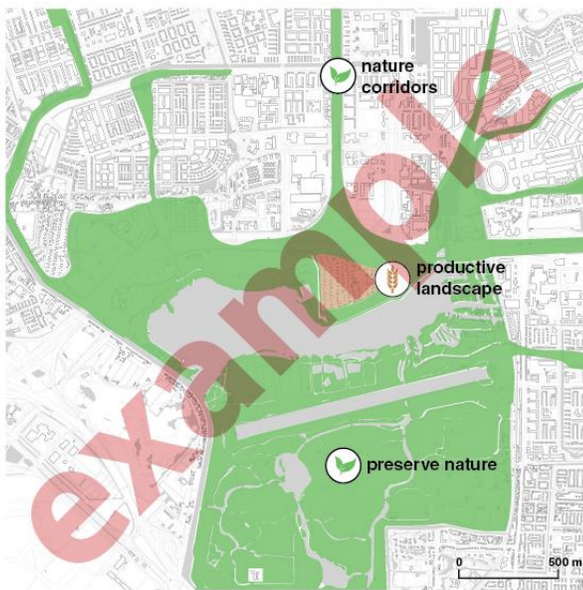
Commercial activities: actions that enhance the conditions for commercial activities



Q369

Let's do a quick demonstration of a pairwise comparison, which consists of three steps:

STEP 1: You choose one of two proposed transformations that you consider to be better for the future development of the area. To make your selection, you click anywhere on the image of your choice.



Note: Example shown reflects the study area selected by respondent in question #8.

Display This Question:

If Q369 = 5



Q370

STEP 2: You select the type(s) of intervention that led you to that choice. In this example, your selection contains the following types of actions. You can select one or more types of actions or you can specify if you had another reason to make that choice.

-  Production (3)
 -  Green space and ecology (4)
 - Other (please specify): (5)
-



Note: Interventions shown reflect the choice made by respondent in previous question. Order of options is randomized.

Display This Question:

If Q369 = 6



Q371

STEP 2: You select the type(s) of intervention that led you to that choice. In this example, your selection contains the following types of actions. You can select one or more types of actions or you can specify if you had another reason to make that choice.



Mobility and accessibility (1)

Other (please specify): (5)



Note: Interventions shown reflect the choice made by respondent in previous question. Order of options is randomized.

Display This Question:

If Q369 = 5

Or Q369 = 6

Q396 **STEP 3:** You optionally specify here if you had any additional reasons that led you to your choice.

End of Block: Intro De Oeverlanden

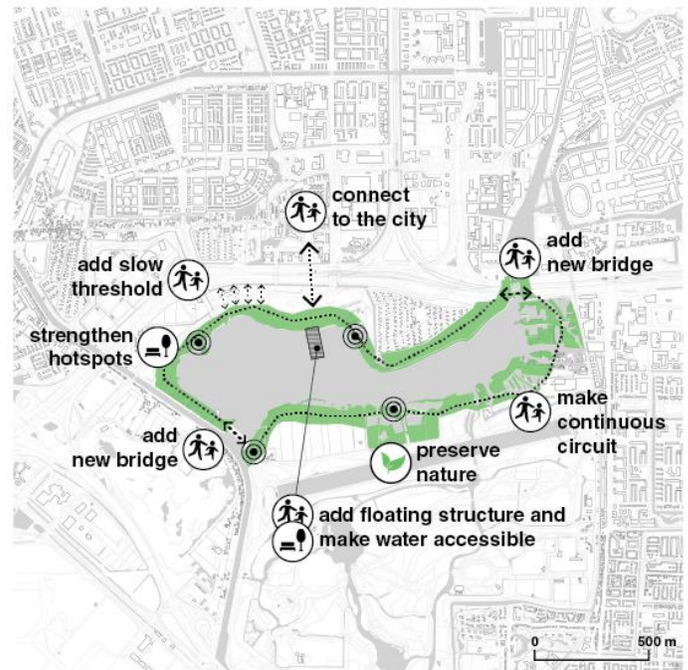
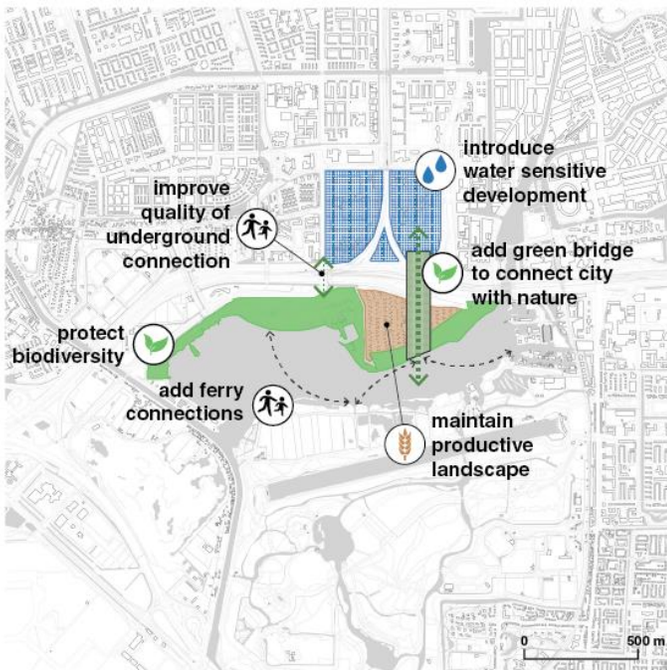
Start of Block: De Oeverlanden 30.13

Q82 Timing
First Click (1)
Last Click (2)
Page Submit (3)
Click Count (4)

Note: metadata captured to record time spent on each question.



Q83 Select the proposed transformation that you consider to be better for de Oeverlanden:



Note: The pair-wise comparison only includes standardized maps that correspond to the study area the respondent selected in question #8.

Each pair-wise comparison randomly combines one standardised sketch that did not use the instruments and one standardised map which results from the implementation of I-SURF design instruments. The order in which each map in the pair is displayed is also randomized. The choice is carried to the next question.

Display This Question:

If Q83 = 5



Q84 Which of the proposed actions led to your choice for this project? Select one or more options.

-  Mobility and accessibility (1)
-  Green space and ecology (3)
-  Water management (5)
-  Production (8)
- Other (please specify): (12)



Note: Interventions shown reflect the choice made by respondent in previous question. Order of options is randomized.

Display This Question:

If Q83 = 6



Q85 Which of the proposed actions led to your choice for this project? Select one or more options.

-  Mobility and accessibility (1)
-  Public space (4)
-  Green space and ecology (3)
- Other (please specify): (12)

Display This Question:

If Q83 = 6

Or Q83 = 5

Q409 Specify here if you have any additional reasons that led you to your choice.

End of Block: De Oeverlanden 30.13

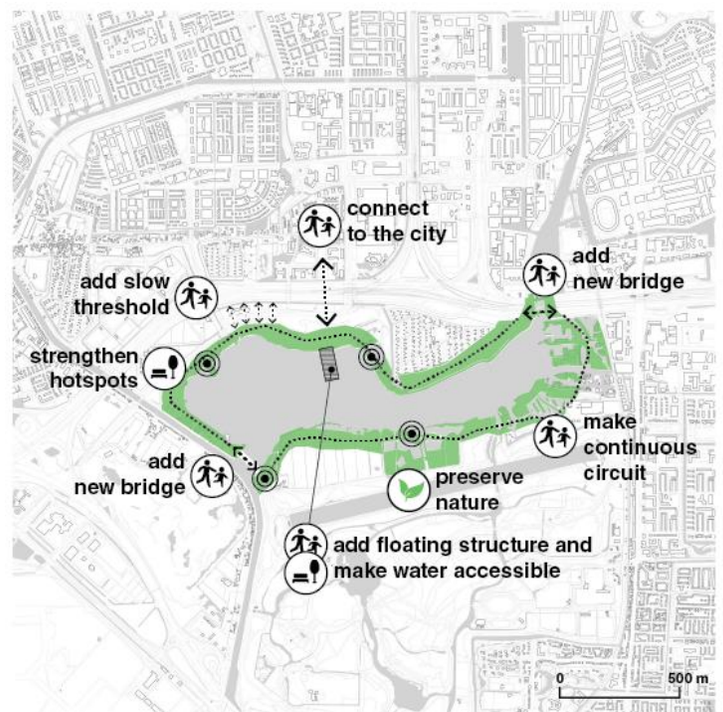
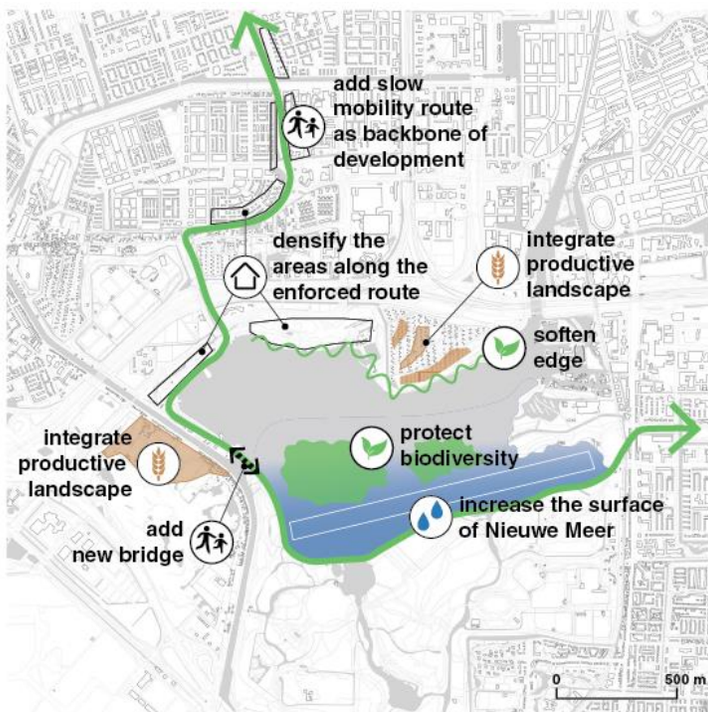
Start of Block: De Oeverlanden 31.13

Q86 Timing
First Click (1)
Last Click (2)
Page Submit (3)
Click Count (4)

Note: metadata captured to record time spent on each question.



Q87 Select the proposed transformation that you consider to be better for de Oeverlanden:



Note: The pair-wise comparison only includes standardized maps that correspond to the study area the respondent selected in question #8.

Each pair-wise comparison randomly combines one standardised sketch that did not use the instruments and one standardised map which results from the implementation of I-SURF design instruments. The order in which each map in the pair is displayed is also randomized. The choice is carried to the next question.

Display This Question:

If Q87 = 5



Q88 Which of the proposed actions led to your choice for this project? Select one or more options.

-  Mobility and accessibility (1)
-  Built development (2)
-  Green space and ecology (3)
-  Water management (5)
-  Production (8)
- Other (please specify): (12)



Note: Interventions shown reflect the choice made by respondent in previous question. Order of options is randomized.

Display This Question:

If Q87 = 6



Q89 Which of the proposed actions led to your choice for this project? Select one or more options.



Mobility and accessibility (1)



Public space (4)



Green space and ecology (3)

Other (please specify): (12)



Note: Interventions shown reflect the choice made by respondent in previous question. Order of options is randomized.

Display This Question:

If Q87 = 5

Or Q87 = 6

Q410 Specify here if you have any additional reasons that led you to your choice.

End of Block: De Oeverlanden 31.13

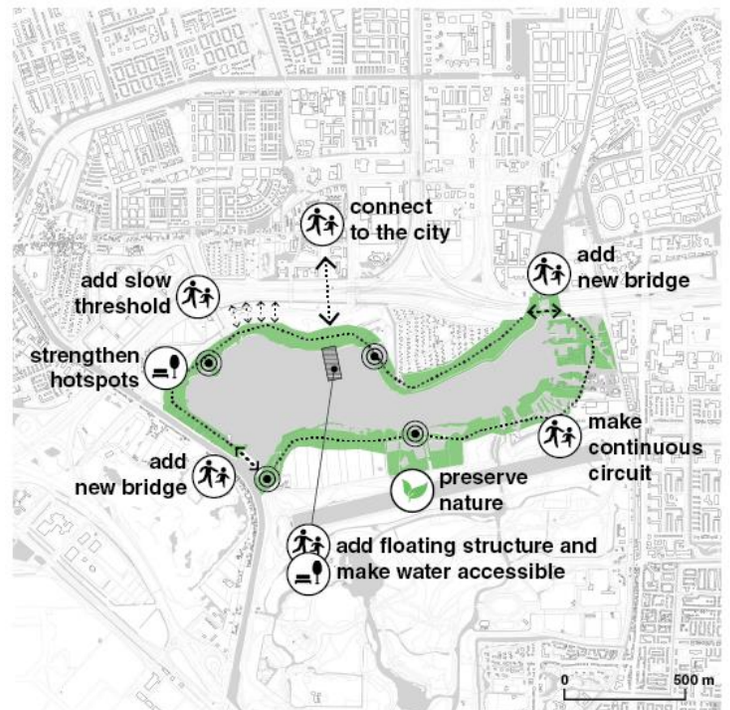
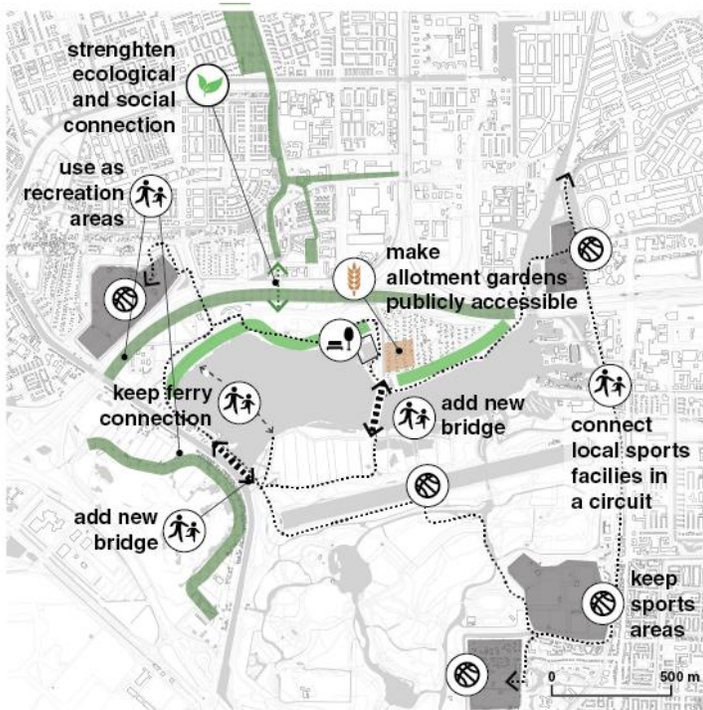
Start of Block: De Oeverlanden 32.13

- Q90 Timing
- First Click (1)
- Last Click (2)
- Page Submit (3)
- Click Count (4)

Note: metadata captured to record time spent on each question.



Q91 Select the proposed transformation that you consider to be better for de Oeverlanden:



Note: The pair-wise comparison only includes standardized maps that correspond to the study area the respondent selected in question #8.

Each pair-wise comparison randomly combines one standardised sketch that did not use the instruments and one standardised map which results from the implementation of I-SURF design instruments. The order in which each map in the pair is displayed is also randomized. The choice is carried to the next question.

Display This Question:

If Q91 = 5



Q92 Which of the proposed actions led to your choice for this project? Select one or more options.

-  Mobility and accessibility (1)
-  Public space (4)
-  Green space and ecology (3)
-  Sports (6)
-  Production (8)
- Other (please specify): (12)



Note: Interventions shown reflect the choice made by respondent in previous question. Order of options is randomized.

Display This Question:

If Q91 = 6



Q93 Which of the proposed actions led to your choice for this project? Select one or more options.



Mobility and accessibility (1)



Public space (4)



Green space and ecology (3)

Other (please specify): (12)



Note: Interventions shown reflect the choice made by respondent in previous question. Order of options is randomized.

Display This Question:

If Q91 = 5

Or Q91 = 6

Q411 Specify here if you have any additional reasons that led you to your choice.

End of Block: De Oeverlanden 32.13

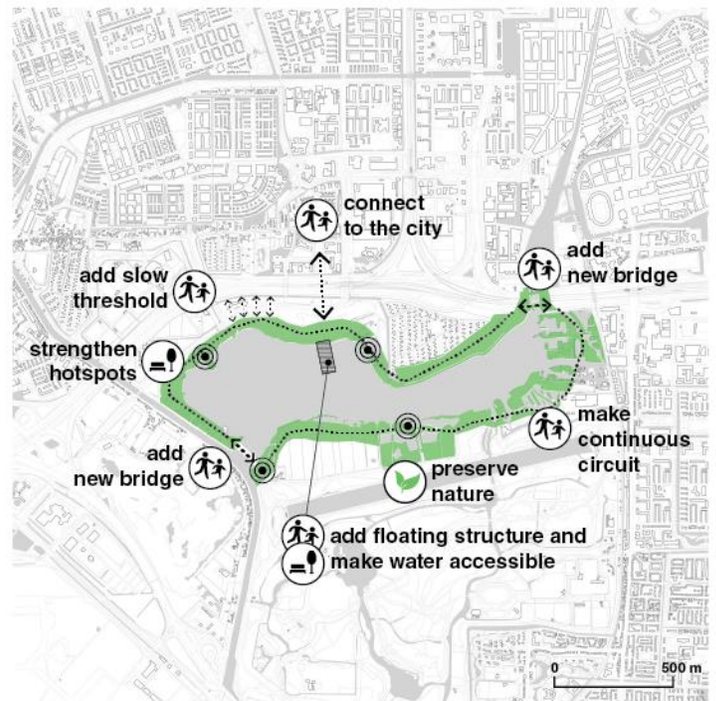
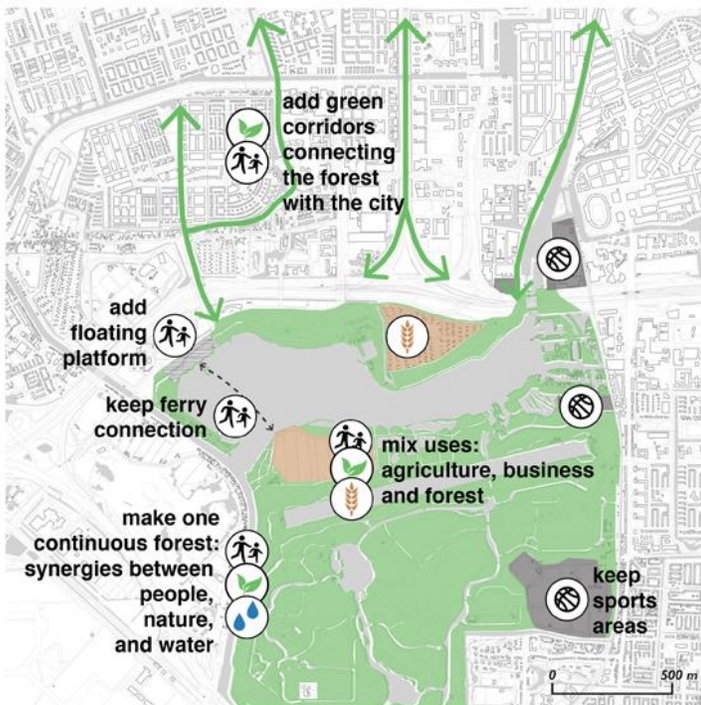
Start of Block: De Oeverlanden 33.13

Q94 Timing
First Click (1)
Last Click (2)
Page Submit (3)
Click Count (4)

Note: metadata captured to record time spent on each question.



Q95 Select the proposed transformation that you consider to be better for de Oeverlanden:



Note: The pair-wise comparison only includes standardized maps that correspond to the study area the respondent selected in question #8.

Each pair-wise comparison randomly combines one standardised sketch that did not use the instruments and one standardised map which results from the implementation of I-SURF design instruments. The order in which each map in the pair is displayed is also randomized. The choice is carried to the next question.

Display This Question:

If Q95 = 5



Q96 Which of the proposed actions led to your choice for this project? Select one or more options.

-  Mobility and accessibility (1)
-  Green space and ecology (3)
-  Water management (5)
-  Sports (6)
-  Production (8)
- Other (please specify): (12)



Note: Interventions shown reflect the choice made by respondent in previous question. Order of options is randomized.

Display This Question:

If Q95 = 6



Q97 Which of the proposed actions led to your choice for this project? Select one or more options.

-  Mobility and accessibility (1)
 -  Public space (4)
 -  Green space and ecology (3)
 - Other (please specify): (12)
-



Note: Interventions shown reflect the choice made by respondent in previous question. Order of options is randomized.

Display This Question:

If Q95 = 5

Or Q95 = 6

Q412 Specify here if you have any additional reasons that led you to your choice.

End of Block: De Oeverlanden 33.13

Start of Block: De Oeverlanden 30.14

Q98 Timing

First Click (1)

Last Click (2)

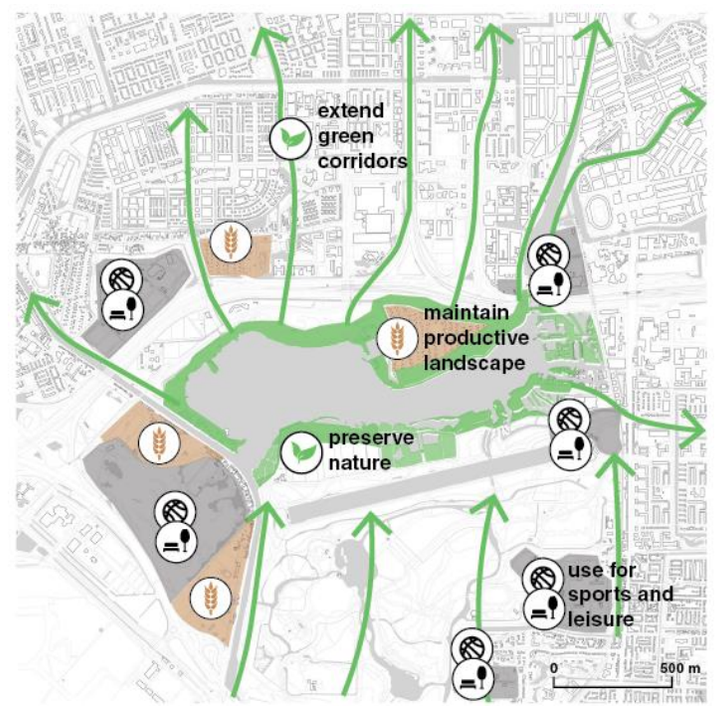
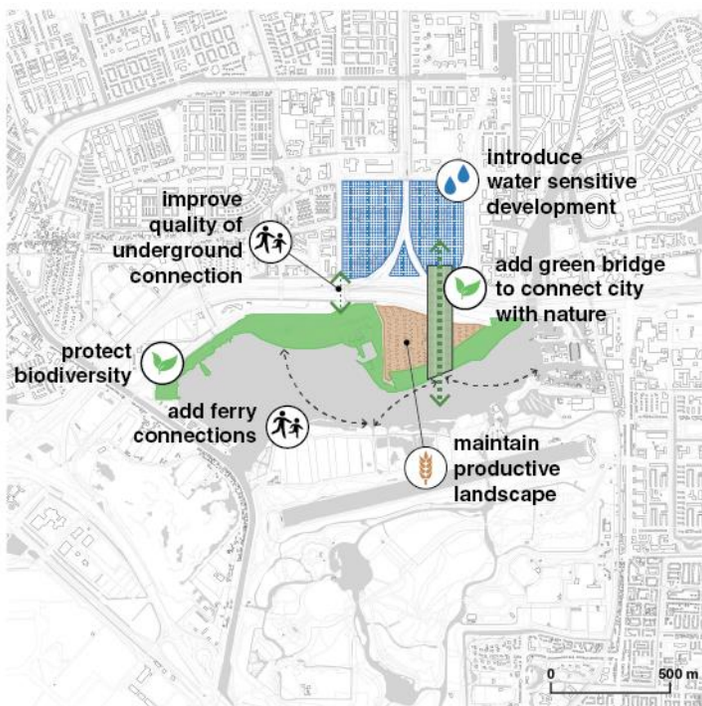
Page Submit (3)

Click Count (4)

Note: metadata captured to record time spent on each question.



Q99 Select the proposed transformation that you consider to be better for de Oeverlanden:



Note: The pair-wise comparison only includes standardized maps that correspond to the study area the respondent selected in question #8.

Each pair-wise comparison randomly combines one standardised sketch that did not use the instruments and one standardised map which results from the implementation of I-SURF design instruments. The order in which each map in the pair is displayed is also randomized. The choice is carried to the next question.

Display This Question:

If Q99 = 5



Q100 Which of the proposed actions led to your choice for this project? Select one or more options.

-  Mobility and accessibility (1)
-  Green space and ecology (3)
-  Water management (5)
-  Production (8)
- Other (please specify): (12)



Note: Interventions shown reflect the choice made by respondent in previous question. Order of options is randomized.

Display This Question:

If Q99 = 6



Q101 Which of the proposed actions led to your choice for this project? Select one or more options.

-  Public space (4)
-  Green space and ecology (3)
-  Sports (6)
-  Production (8)
- Other (please specify): (12)



Note: Interventions shown reflect the choice made by respondent in previous question. Order of options is randomized.

Display This Question:

If Q99 = 5

Or Q99 = 6

Q413 Specify here if you have any additional reasons that led you to your choice.

End of Block: De Oeverlanden 30.14

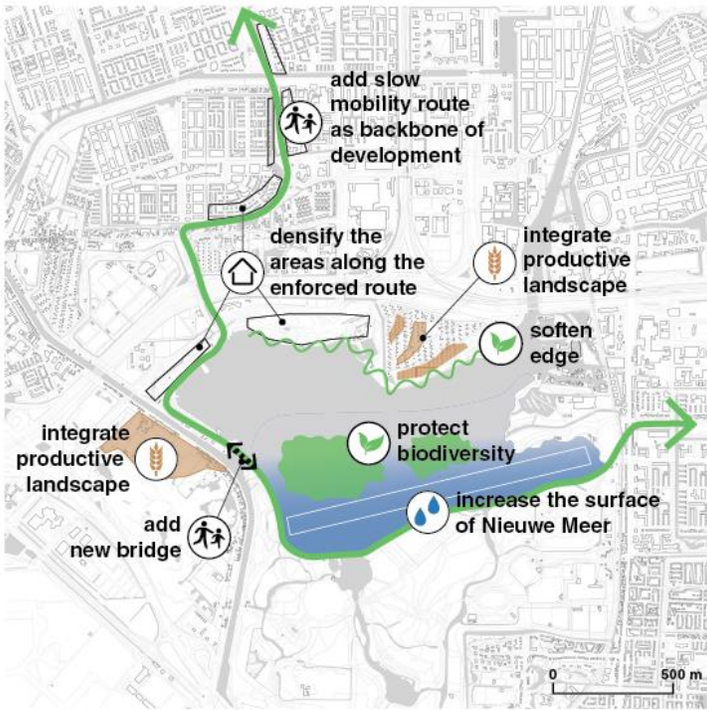
Start of Block: De Oeverlanden 31.14

- Q102 Timing
- First Click (1)
- Last Click (2)
- Page Submit (3)
- Click Count (4)

Note: metadata captured to record time spent on each question.



Q103 Select the proposed transformation that you consider to be better for de Oeverlanden:




Note: The pair-wise comparison only includes standardized maps that correspond to the study area the respondent selected in question #8.

Each pair-wise comparison randomly combines one standardised sketch that did not use the instruments and one standardised map which results from the implementation of I-SURF design instruments. The order in which each map in the pair is displayed is also randomized. The choice is carried to the next question.

Display This Question:

If Q103 = 5



Q104 Which of the proposed actions led to your choice for this project? Select one or more options.

-  Mobility and accessibility (1)
-  Built development (2)
-  Green space and ecology (3)
-  Water management (5)
-  Production (8)
- Other (please specify): (12)



Note: Interventions shown reflect the choice made by respondent in previous question. Order of options is randomized.

Display This Question:

If Q103 = 6



Q105 Which of the proposed actions led to your choice for this project? Select one or more options.

-  Public space (4)
-  Green space and ecology (3)
-  Sports (6)
-  Production (8)
- Other (please specify): (12)



Note: Interventions shown reflect the choice made by respondent in previous question. Order of options is randomized.

Display This Question:

If Q103 = 5

Or Q103 = 6

Q414 Specify here if you have any additional reasons that led you to your choice.

End of Block: De Oeverlanden 31.14

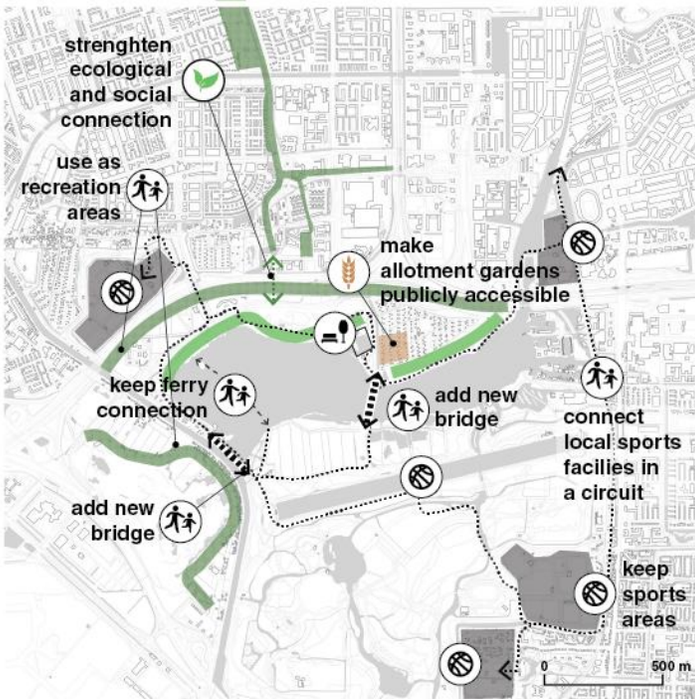
Start of Block: De Oeverlanden 32.14

- Q106 Timing
- First Click (1)
- Last Click (2)
- Page Submit (3)
- Click Count (4)

Note: metadata captured to record time spent on each question.



Q107 Select the proposed transformation that you consider to be better for de Oeverlanden:



Note: The pair-wise comparison only includes standardized maps that correspond to the study area the respondent selected in question #8.

Each pair-wise comparison randomly combines one standardised sketch that did not use the instruments and one standardised map which results from the implementation of I-SURF design instruments. The order in which each map in the pair is displayed is also randomized. The choice is carried to the next question.

Display This Question:

If Q107 = 5



Q108 Which of the proposed actions led to your choice for this project? Select one or more options.

-  Mobility and accessibility (1)
 -  Public space (4)
 -  Green space and ecology (3)
 -  Sports (6)
 -  Production (8)
 - Other (please specify): (12)
-



Note: Interventions shown reflect the choice made by respondent in previous question. Order of options is randomized.

Display This Question:

If Q107 = 6



Q109 Which of the proposed actions led to your choice for this project? Select one or more options.

-  Public space (4)
-  Green space and ecology (3)
-  Sports (6)
-  Production (8)
- Other (please specify): (12)



Note: Interventions shown reflect the choice made by respondent in previous question. Order of options is randomized.

Display This Question:

If Q107 = 5

Or Q107 = 6

Q415 Specify here if you have any additional reasons that led you to your choice.

End of Block: De Oeverlanden 32.14

Start of Block: De Oeverlanden 33.14

Q110 Timing
First Click (1)
Last Click (2)
Page Submit (3)
Click Count (4)

Note: metadata captured to record time spent on each question.



Q111 Select the proposed transformation that you consider to be better for de Oeverlanden:



Note: The pair-wise comparison only includes standardized maps that correspond to the study area the respondent selected in question #8.

Each pair-wise comparison randomly combines one standardised sketch that did not use the instruments and one standardised map which results from the implementation of I-SURF design instruments. The order in which each map in the pair is displayed is also randomized. The choice is carried to the next question.

Display This Question:

If Q111 = 5



Q112 Which of the proposed actions led to your choice for this project? Select one or more options.

-  Mobility and accessibility (1)
-  Green space and ecology (3)
-  Water management (5)
-  Sports (6)
-  Production (8)
- Other (please specify): (12)



Note: Interventions shown reflect the choice made by respondent in previous question. Order of options is randomized.

Display This Question:

If Q111 = 6



Q113 Which of the proposed actions led to your choice for this project? Select one or more options.

-  Public space (4)
-  Green space and ecology (3)
-  Sports (6)
-  Production (8)
- Other (please specify): (12)



Note: Interventions shown reflect the choice made by respondent in previous question. Order of options is randomized.

Display This Question:

If Q111 = 5

Or Q111 = 6

Q416 Specify here if you have any additional reasons that led you to your choice.

End of Block: De Oeverlanden 33.14

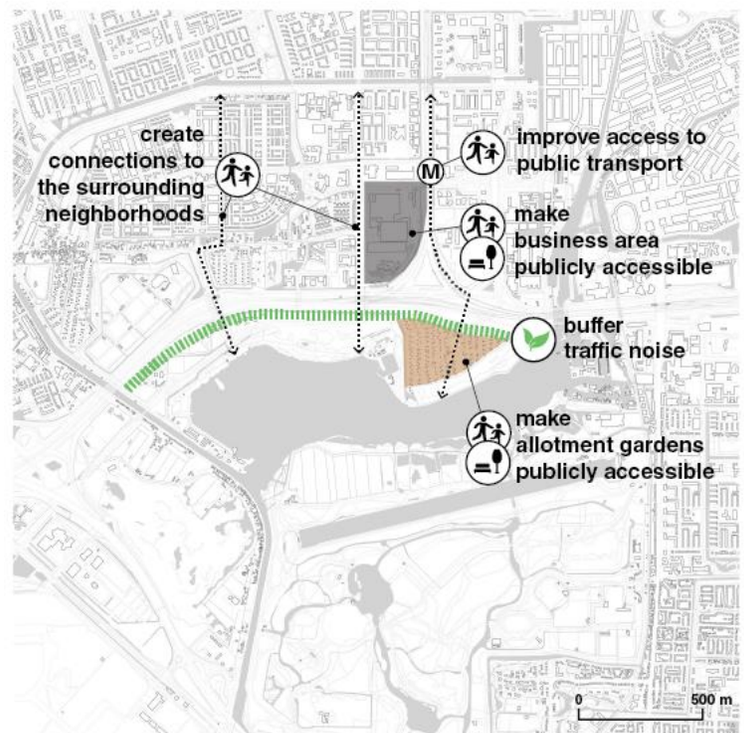
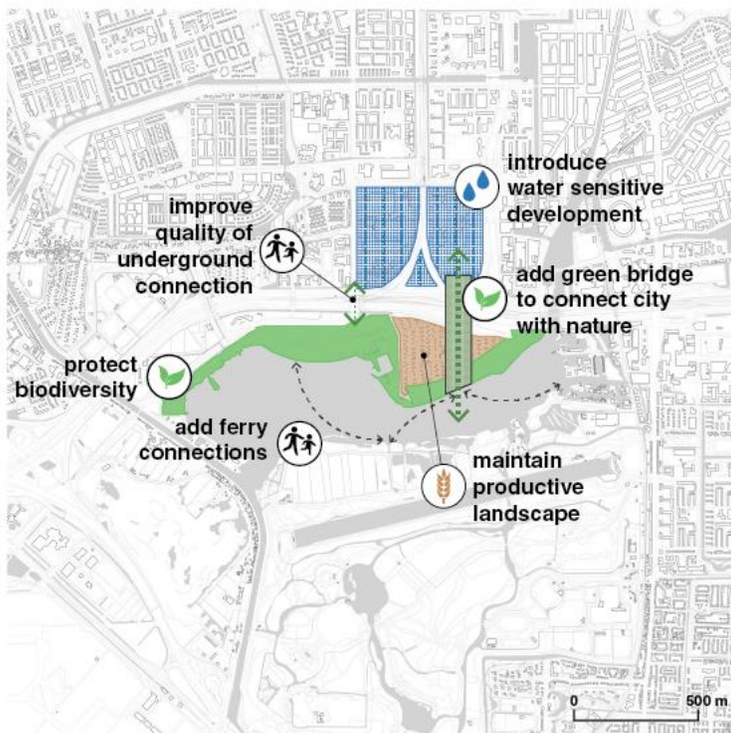
Start of Block: De Oeverlanden 30.15

Q114 Timing
First Click (1)
Last Click (2)
Page Submit (3)
Click Count (4)

Note: metadata captured to record time spent on each question.



Q115 Select the proposed transformation that you consider to be better for de Oeverlanden:



Note: The pair-wise comparison only includes standardized maps that correspond to the study area the respondent selected in question #8.

Each pair-wise comparison randomly combines one standardised sketch that did not use the instruments and one standardised map which results from the implementation of I-SURF design instruments. The order in which each map in the pair is displayed is also randomized. The choice is carried to the next question.

Display This Question:

If Q115 = 5



Q116 Which of the proposed actions led to your choice for this project? Select one or more options.

-  Mobility and accessibility (1)
 -  Green space and ecology (3)
 -  Water management (5)
 -  Production (8)
 - Other (please specify): (12)
-



Note: Interventions shown reflect the choice made by respondent in previous question. Order of options is randomized.

Display This Question:

If Q115 = 6



Q117 Which of the proposed actions led to your choice for this project? Select one or more options.

-  Mobility and accessibility (1)
 -  Public space (4)
 -  Green space and ecology (3)
 - Other (please specify): (12)
-

Display This Question:

If Q115 = 5

Or Q115 = 6

Q417 Specify here if you have any additional reasons that led you to your choice.

End of Block: De Oeverlanden 30.15

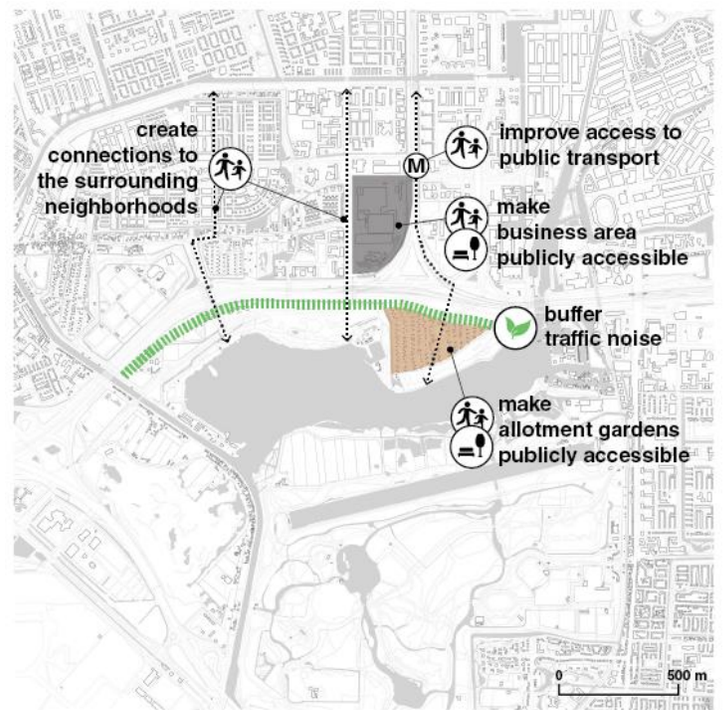
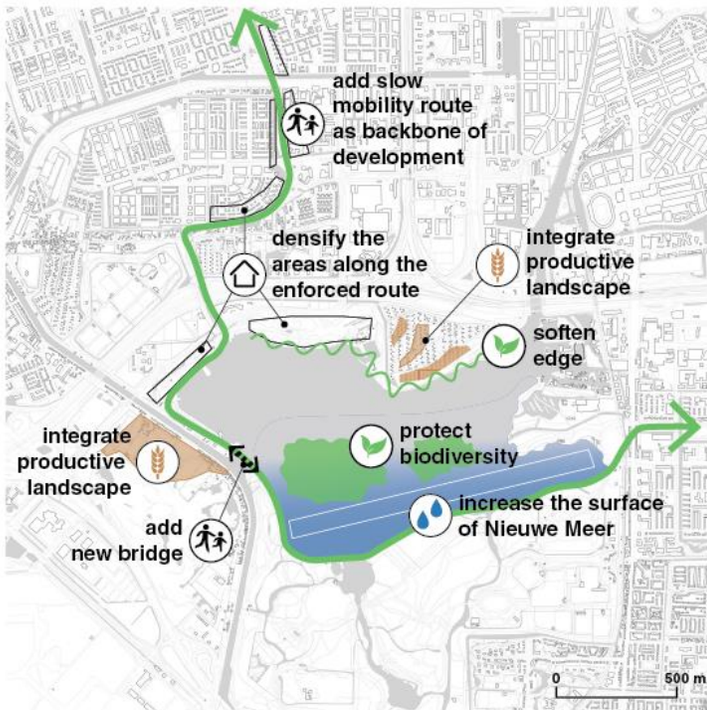
Start of Block: De Oeverlanden 31.15

Q118 Timing
First Click (1)
Last Click (2)
Page Submit (3)
Click Count (4)

Note: metadata captured to record time spent on each question.



Q119 Select the proposed transformation that you consider to be better for de Oeverlanden:



Note: The pair-wise comparison only includes standardized maps that correspond to the study area the respondent selected in question #8.

Each pair-wise comparison randomly combines one standardised sketch that did not use the instruments and one standardised map which results from the implementation of I-SURF design instruments. The order in which each map in the pair is displayed is also randomized. The choice is carried to the next question.

Display This Question:

If Q119 = 5



Q120 Which of the proposed actions led to your choice for this project? Select one or more options.

-  Mobility and accessibility (1)
-  Built development (2)
-  Green space and ecology (3)
-  Water management (5)
-  Production (8)
- Other (please specify): (12)



Note: Interventions shown reflect the choice made by respondent in previous question. Order of options is randomized.

Display This Question:

If Q119 = 6



Q121 Which of the proposed actions led to your choice for this project? Select one or more options.

-  Mobility and accessibility (1)
 -  Public space (4)
 -  Green space and ecology (3)
 - Other (please specify): (12)
-



Note: Interventions shown reflect the choice made by respondent in previous question. Order of options is randomized.

Display This Question:

If Q119 = 5

Or Q119 = 6

Q418 Specify here if you have any additional reasons that led you to your choice.

End of Block: De Oeverlanden 31.15

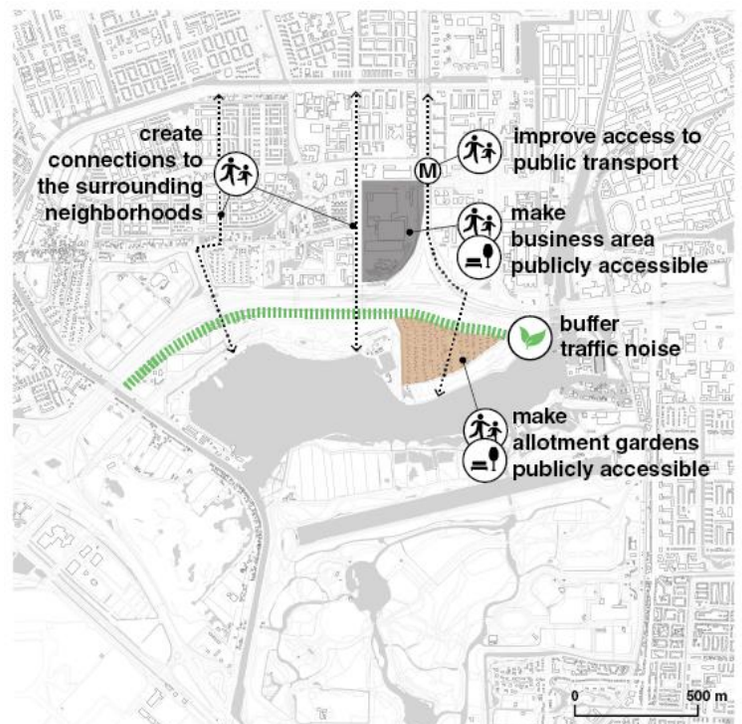
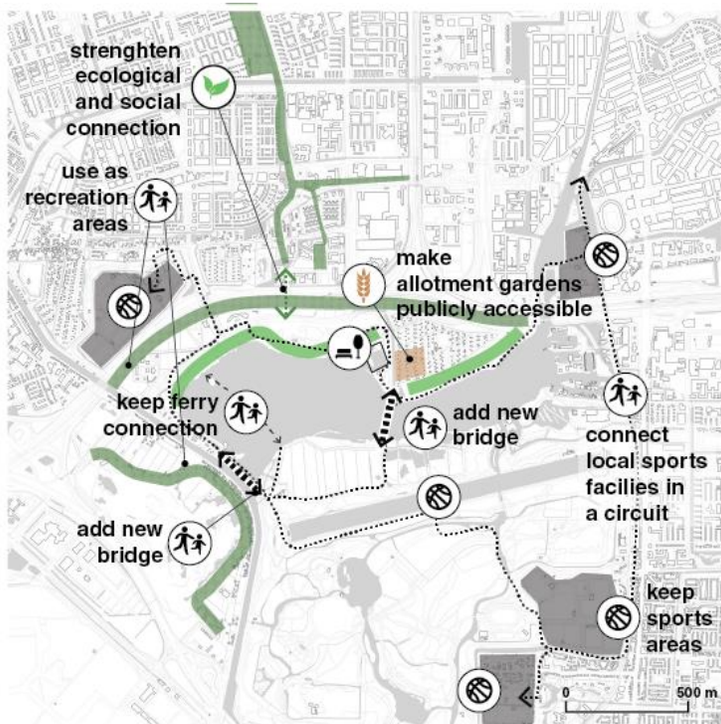
Start of Block: De Oeverlanden 32.15

Q122 Timing
First Click (1)
Last Click (2)
Page Submit (3)
Click Count (4)

Note: metadata captured to record time spent on each question.



Q123 Select the proposed transformation that you consider to be better for de Oeverlanden:



Note: The pair-wise comparison only includes standardized maps that correspond to the study area the respondent selected in question #8.

Each pair-wise comparison randomly combines one standardised sketch that did not use the instruments and one standardised map which results from the implementation of I-SURF design instruments. The order in which each map in the pair is displayed is also randomized. The choice is carried to the next question.

Display This Question:

If Q123 = 5



Q124 Which of the proposed actions led to your choice for this project? Select one or more options.

-  Mobility and accessibility (1)
-  Public space (4)
-  Green space and ecology (3)
-  Sports (6)
-  Production (8)
- Other (please specify): (12)



Note: Interventions shown reflect the choice made by respondent in previous question. Order of options is randomized.

Display This Question:

If Q123 = 6



Q125 Which of the proposed actions led to your choice for this project? Select one or more options.

-  Mobility and accessibility (1)
 -  Public space (4)
 -  Green space and ecology (3)
 - Other (please specify): (12)
-



Note: Interventions shown reflect the choice made by respondent in previous question. Order of options is randomized.

Display This Question:

If Q123 = 5

Or Q123 = 6

Q419 Specify here if you have any additional reasons that led you to your choice.

End of Block: De Oeverlanden 32.15

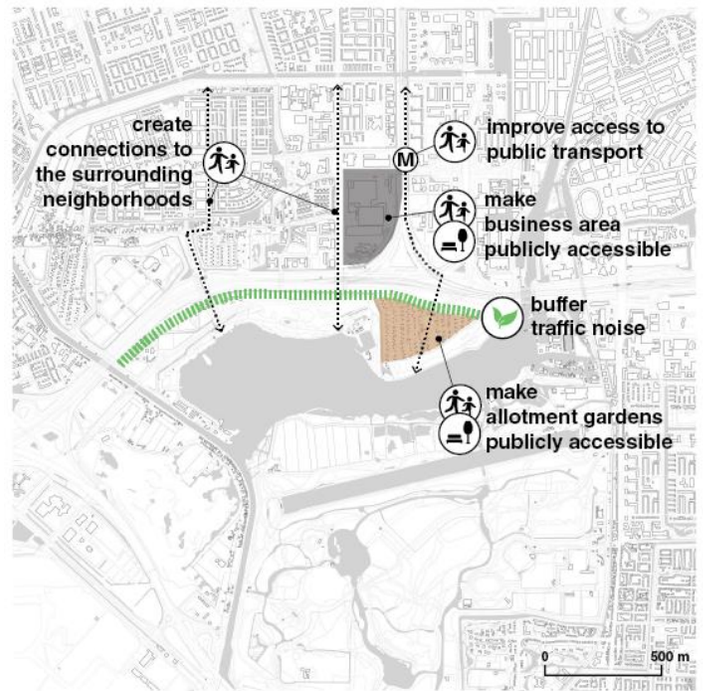
Start of Block: De Oeverlanden 33.15

- Q126 Timing
- First Click (1)
- Last Click (2)
- Page Submit (3)
- Click Count (4)

Note: metadata captured to record time spent on each question.



Q127 Select the proposed transformation that you consider to be better for de Oeverlanden:



Note: The pair-wise comparison only includes standardized maps that correspond to the study area the respondent selected in question #8.

Each pair-wise comparison randomly combines one standardised sketch that did not use the instruments and one standardised map which results from the implementation of I-SURF design instruments. The order in which each map in the pair is displayed is also randomized. The choice is carried to the next question.

Display This Question:

If Q127 = 5



Q128 Which of the proposed actions led to your choice for this project? Select one or more options.

-  Mobility and accessibility (1)
-  Green space and ecology (3)
-  Water management (5)
-  Sports (6)
-  Production (8)
- Other (please specify): (12)



Note: Interventions shown reflect the choice made by respondent in previous question. Order of options is randomized.

Display This Question:

If Q127 = 6



Q129 Which of the proposed actions led to your choice for this project? Select one or more options.

-  Mobility and accessibility (1)
 -  Public space (4)
 -  Green space and ecology (3)
 - Other (please specify): (12)
-



Note: Interventions shown reflect the choice made by respondent in previous question. Order of options is randomized.

Display This Question:

If Q127 = 5

Or Q127 = 6

Q420 Specify here if you have any additional reasons that led you to your choice.

End of Block: De Oeverlanden 33.15

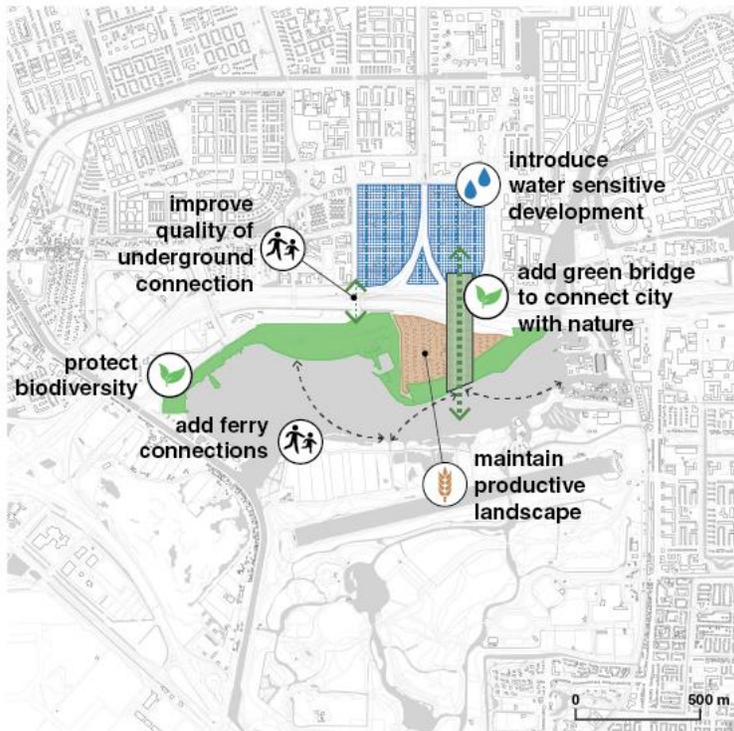
Start of Block: De Oeverlanden 30.16

Q130 Timing
First Click (1)
Last Click (2)
Page Submit (3)
Click Count (4)

Note: metadata captured to record time spent on each question.



Q131 Select the proposed transformation that you consider to be better for de Oeverlanden:



Note: The pair-wise comparison only includes standardized maps that correspond to the study area the respondent selected in question #8.

Each pair-wise comparison randomly combines one standardised sketch that did not use the instruments and one standardised map which results from the implementation of I-SURF design instruments. The order in which each map in the pair is displayed is also randomized. The choice is carried to the next question.

Display This Question:

If Q131 = 5



Q132 Which of the proposed actions led to your choice for this project? Select one or more options.

-  Mobility and accessibility (1)
-  Green space and ecology (3)
-  Water management (5)
-  Production (8)
- Other (please specify): (12)



Note: Interventions shown reflect the choice made by respondent in previous question. Order of options is randomized.

Display This Question:

If Q131 = 6



Q133 Which of the proposed actions led to your choice for this project? Select one or more options.

-  Mobility and accessibility (1)
-  Green space and ecology (3)
-  Production (8)
- Other (please specify): (12)

Display This Question:

If Q131 = 5

Or Q131 = 6

Q421 Specify here if you have any additional reasons that led you to your choice.

End of Block: De Oeverlanden 30.16

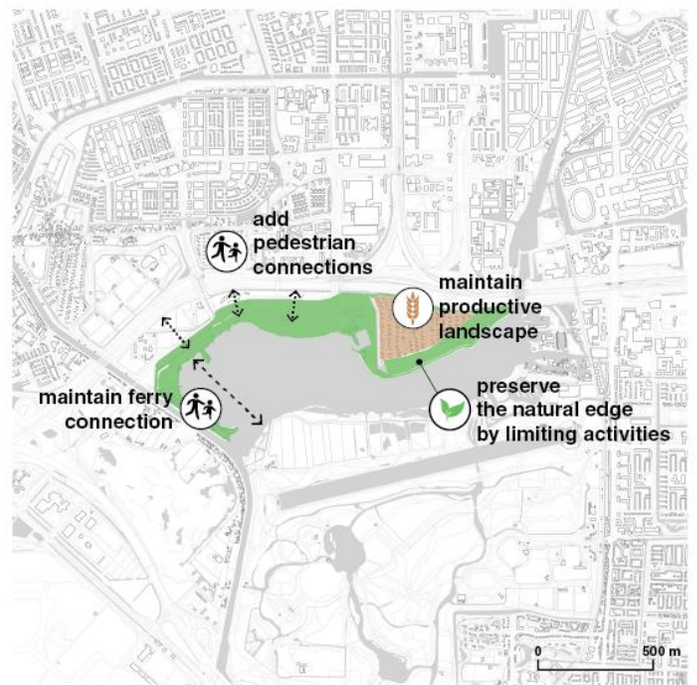
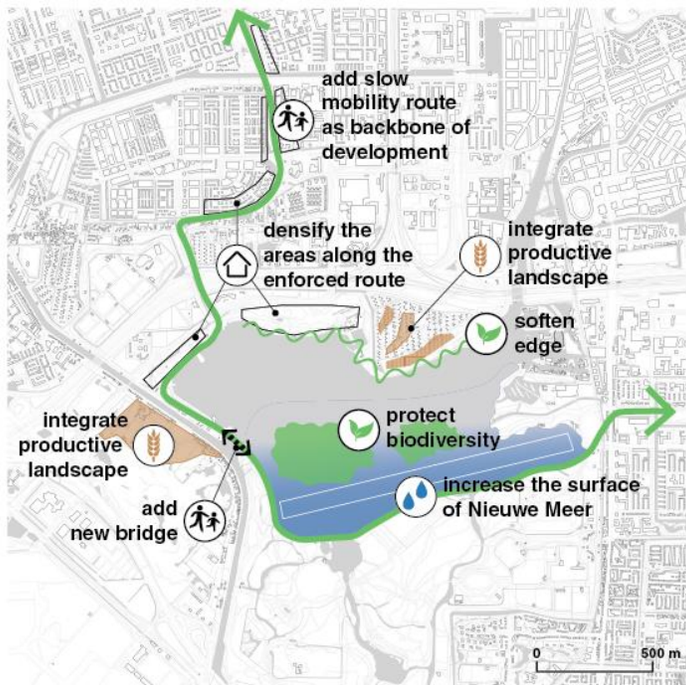
Start of Block: De Oeverlanden 31.16

- Q134 Timing
- First Click (1)
- Last Click (2)
- Page Submit (3)
- Click Count (4)

Note: metadata captured to record time spent on each question.



Q135 Select the proposed transformation that you consider to be better for de Oeverlanden:



Note: The pair-wise comparison only includes standardized maps that correspond to the study area the respondent selected in question #8.

Each pair-wise comparison randomly combines one standardised sketch that did not use the instruments and one standardised map which results from the implementation of I-SURF design instruments. The order in which each map in the pair is displayed is also randomized. The choice is carried to the next question.

Display This Question:

If Q135 = 5



Q136 Which of the proposed actions led to your choice for this project? Select one or more options.

-  Mobility and accessibility (1)
-  Built development (2)
-  Green space and ecology (3)
-  Water management (5)
-  Production (8)
- Other (please specify): (12)



Note: Interventions shown reflect the choice made by respondent in previous question. Order of options is randomized.

Display This Question:

If Q135 = 6



Q137 Which of the proposed actions led to your choice for this project? Select one or more options.

-  Mobility and accessibility (1)
 -  Green space and ecology (3)
 -  Production (8)
 - Other (please specify): (12)
-



Note: Interventions shown reflect the choice made by respondent in previous question. Order of options is randomized.

Display This Question:

If Q135 = 5

Or Q135 = 6

Q422 Specify here if you have any additional reasons that led you to your choice.

End of Block: De Oeverlanden 31.16

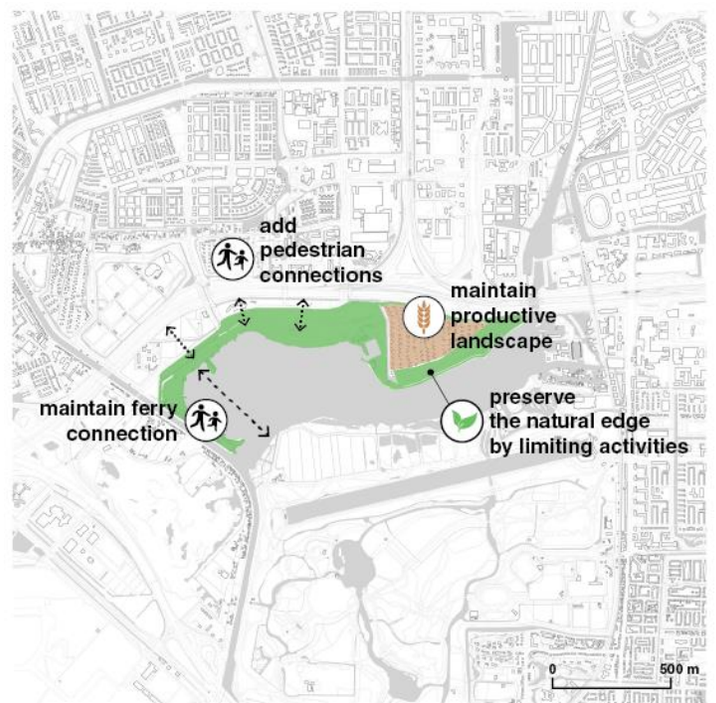
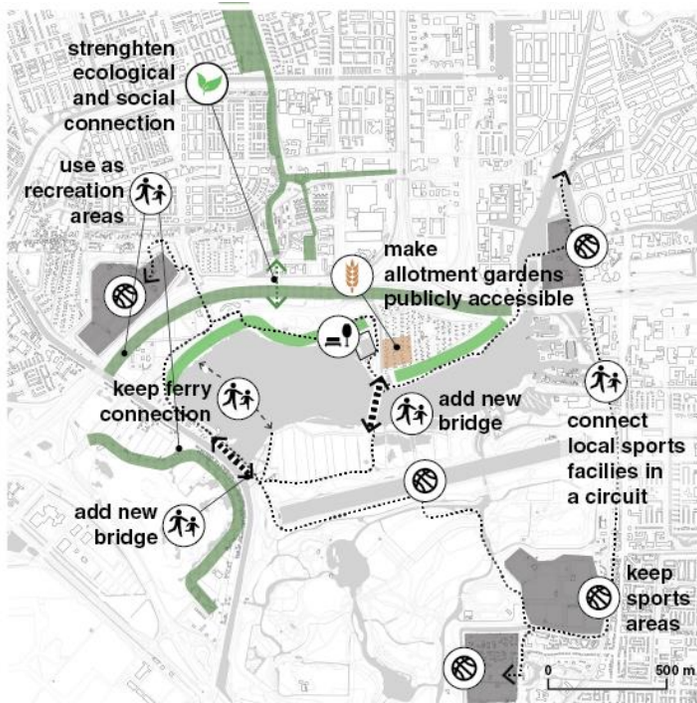
Start of Block: De Oeverlanden 32.16

Q138 Timing
First Click (1)
Last Click (2)
Page Submit (3)
Click Count (4)

Note: metadata captured to record time spent on each question.



Q139 Select the proposed transformation that you consider to be better for de Oeverlanden:



Note: The pair-wise comparison only includes standardized maps that correspond to the study area the respondent selected in question #8.

Each pair-wise comparison randomly combines one standardised sketch that did not use the instruments and one standardised map which results from the implementation of I-SURF design instruments. The order in which each map in the pair is displayed is also randomized. The choice is carried to the next question.

Display This Question:

If Q139 = 5



Q140 Which of the proposed actions led to your choice for this project? Select one or more options.

-  Mobility and accessibility (1)
-  Public space (4)
-  Green space and ecology (3)
-  Sports (6)
-  Production (8)
- Other (please specify): (12)



Note: Interventions shown reflect the choice made by respondent in previous question. Order of options is randomized.

Display This Question:

If Q139 = 6



Q141 Which of the proposed actions led to your choice for this project? Select one or more options.

-  Mobility and accessibility (1)
 -  Green space and ecology (3)
 -  Production (8)
 - Other (please specify): (12)
-



Note: Interventions shown reflect the choice made by respondent in previous question. Order of options is randomized.

Display This Question:

If Q139 = 5

Or Q139 = 6

Q423 Specify here if you have any additional reasons that led you to your choice.

End of Block: De Oeverlanden 32.16

Start of Block: De Oeverlanden 33.16

- Q142 Timing
- First Click (1)
- Last Click (2)
- Page Submit (3)
- Click Count (4)

Note: metadata captured to record time spent on each question.



Q143 Select the proposed transformation that you consider to be better for de Oeverlanden:



Note: The pair-wise comparison only includes standardized maps that correspond to the study area the respondent selected in question #8.

Each pair-wise comparison randomly combines one standardised sketch that did not use the instruments and one standardised map which results from the implementation of I-SURF design instruments. The order in which each map in the pair is displayed is also randomized. The choice is carried to the next question.

Display This Question:

If Q143 = 5



Q144 Which of the proposed actions led to your choice for this project? Select one or more options.

-  Mobility and accessibility (1)
-  Green space and ecology (3)
-  Water management (5)
-  Sports (6)
-  Production (8)
- Other (please specify): (12)



Note: Interventions shown reflect the choice made by respondent in previous question. Order of options is randomized.

Display This Question:

If Q143 = 6



Q145 Which of the proposed actions led to your choice for this project? Select one or more options.



Mobility and accessibility (1)



Green space and ecology (3)



Production (8)

Other (please specify): (12)



Note: Interventions shown reflect the choice made by respondent in previous question. Order of options is randomized.

Display This Question:

If Q143 = 5

Or Q143 = 6

Q424 Specify here if you have any additional reasons that led you to your choice.

End of Block: De Oeverlanden 33.16

Start of Block: Intro Amstelscheg

Q372 Timing

First Click (1)

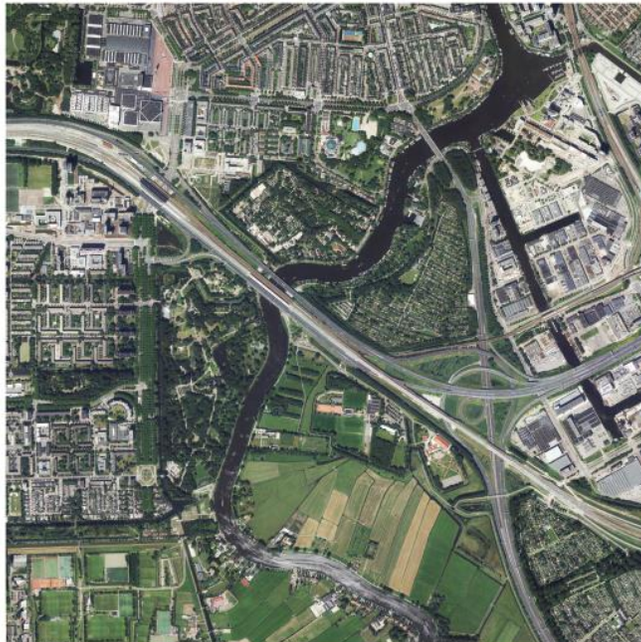
Last Click (2)

Page Submit (3)

Click Count (4)

Note: metadata captured to record time spent on each question.

Q373 You have chosen to evaluate the design proposals for Amstelscheg, an urban area located along the river Amstel. The area of study is depicted in this satellite image:



Q374

Before you evaluate the proposals produced in the workshop, we would like to know your general view about the area.

For each of the following statements about sustainable development in Amstelscheg, please specify your view on their level of importance.

Sustainable development in Amstelscheg requires...

	Not at all important (1)	Slightly important (2)	Moderately important (3)	Very important (4)	Extremely important (5)
...designing with nature (Q12_66)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
...water management (Q12_67)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
...compact urban development (Q12_68)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
...improved mobility and accessibility (Q12_69)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
...public space quality (Q12_70)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
...productivity (industrial and/or agricultural) (Q12_71)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
... sports facilities (Q12_72)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
... educational facilities and/or activities (Q12_73)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
...commercial activities (Q12_74)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>



Note: sustainable development needs listed in randomized order. Responses carried forward.

Q375 Guidelines for the evaluation

You will evaluate design proposals produced in the I-SURF design workshop through a set of pairwise comparisons, as the one shown in this example:



Each proposal is illustrated on a plan and a set of spatial/physical interventions, referred to as 'actions', represented with icons and text labels in a standardised format (that is, not in the original graphics). Throughout the evaluation you will come across the following types of action:



Mobility and accessibility: actions related to the movement of people in the area



Public space: actions targeting the spatial quality of the area



Built development: actions targeting built density, intensity and mix of uses, including the regeneration of the existing built fabric



Green space and ecology: actions targeting environmental quality for people and ecosystems



Water management: actions targeting improvements of the water system (drainage, infiltration, storage, etc.)



Sports: actions that improve or create conditions and locations for sports activities



Education: actions that improve or create conditions for learning and training for all ages and levels of education



Production: actions that support agricultural, industrial or other kinds of productivity



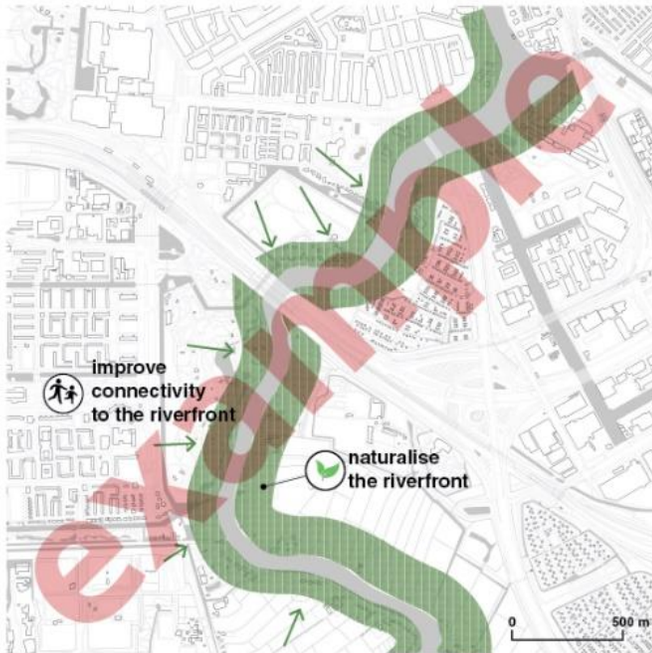
Commercial activities: actions that enhance the conditions for Commercial activities



Q376

Let's do a quick demonstration of a pairwise comparison, which consists of two steps:

STEP 1: You choose one of two proposed transformations that you consider to be better for the future development of the area. To make your selection, you click anywhere on the image of your choice.



Note: Example shown reflects the study area selected by respondent in question #8.

Display This Question:

If Q376 = 5



Q377

STEP 2: You select the type(s) of intervention that led you to that choice. In this example, your selection contains the following types of actions. You can select one or more types of actions or you can specify if you had another reason to make that choice.

-  Mobility and accessibility (1)
 -  Green space and ecology (4)
 - Other (please specify): (5)
-



Note: Interventions shown reflect the choice made by respondent in previous question. Order of options is randomized.

Display This Question:

If Q376 = 6



Q378

STEP 2: You select the type(s) of intervention that led you to that choice. In this example, your selection contains the following types of actions. You can select one or more types of actions or you can specify if you had another reason to make that choice.

-  Mobility and accessibility (1)
-  Built development (2)
-  Green space and ecology (3)
- Other (please specify): (5)



Note: Interventions shown reflect the choice made by respondent in previous question. Order of options is randomized.

Display This Question:

If Q376 = 5

Or Q376 = 6

Q397 **STEP 3:** You optionally specify here if you had any additional reasons that led you to your choice.

End of Block: Intro Amstelscheg

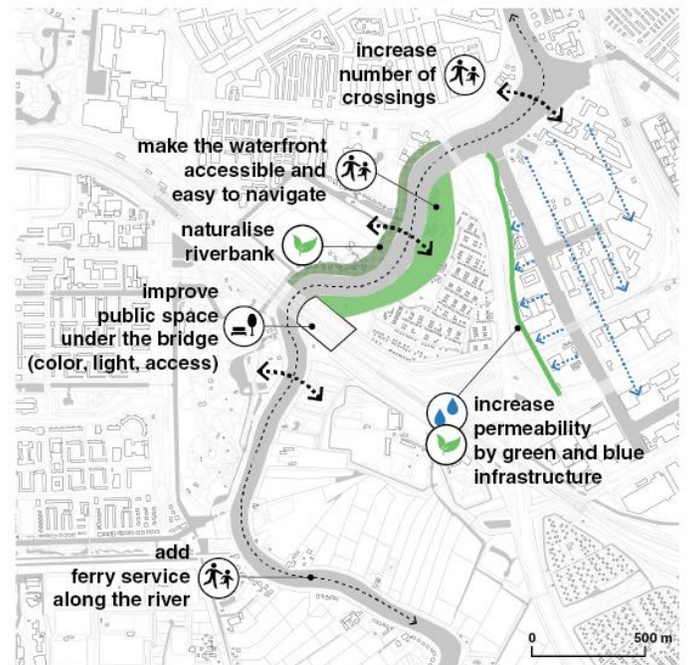
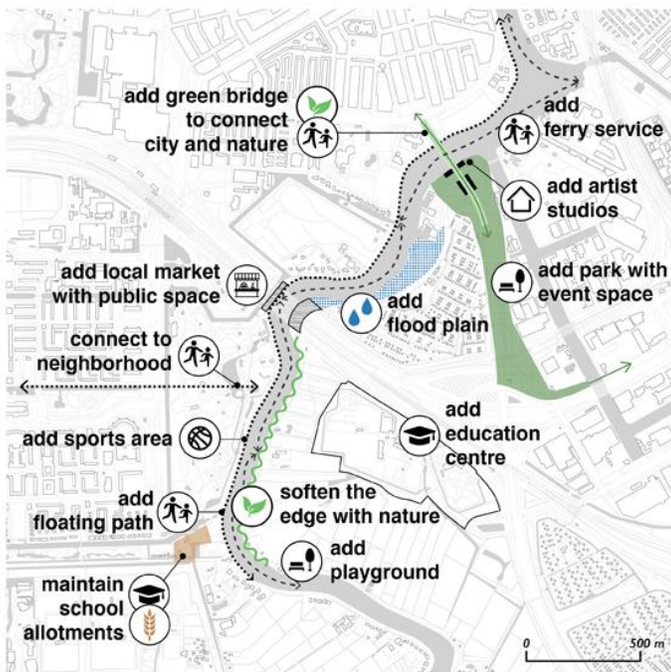
Start of Block: Amstelscheg 34.19

Q146 Timing
First Click (1)
Last Click (2)
Page Submit (3)
Click Count (4)

Note: metadata captured to record time spent on each question.



Q147 Select the proposed transformation that you consider to be better for Amstelscheg:



Note: The pair-wise comparison only includes standardized maps that correspond to the study area the respondent selected in question #8.

Each pair-wise comparison randomly combines one standardised sketch that did not use the instruments and one standardised map which results from the implementation of I-SURF design instruments. The order in which each map in the pair is displayed is also randomized. The choice is carried to the next question.

Display This Question:

If Q147 = 5



Q148 Which of the proposed actions led to your choice for this project? Select one or more options.

-  Mobility and accessibility (1)
-  Built development (2)
-  Green space and ecology (3)
-  Public space (14)
-  Water management (5)
-  Sports (6)
-  Education (7)
-  Production (8)
-  Commercial activities (9)
- Other (please specify): (12)



Note: Interventions shown reflect the choice made by respondent in previous question. Order of options is randomized.

Display This Question:

If Q147 = 6



Q149 Which of the proposed actions led to your choice for this project? Select one or more options.

-  Mobility and accessibility (1)
 -  Public space (4)
 -  Green space and ecology (3)
 -  Water management (5)
 - Other (please specify): (12)
-



Note: Interventions shown reflect the choice made by respondent in previous question. Order of options is randomized.

Display This Question:

If Q147 = 5

Or Q147 = 6

Q427 Specify here if you have any additional reasons that led you to your choice.

End of Block: Amstelscheg 34.19

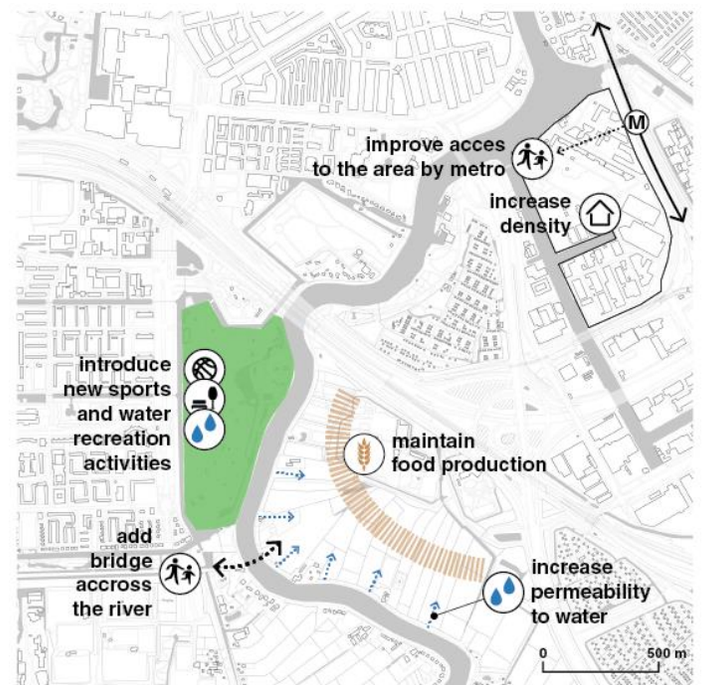
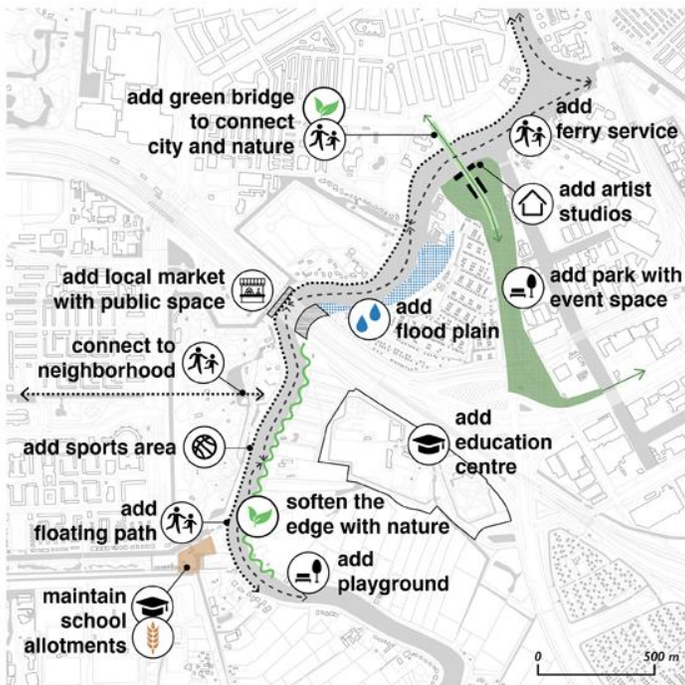
Start of Block: Amstelscheg 34.20

Q150 Timing
First Click (1)
Last Click (2)
Page Submit (3)
Click Count (4)

Note: metadata captured to record time spent on each question.



Q151 Select the proposed transformation that you consider to be better for Amstelscheg:



Note: The pair-wise comparison only includes standardized maps that correspond to the study area the respondent selected in question #8.

Each pair-wise comparison randomly combines one standardised sketch that did not use the instruments and one standardised map which results from the implementation of I-SURF design instruments. The order in which each map in the pair is displayed is also randomized. The choice is carried to the next question.

Display This Question:

If Q151 = 5



Q152 Which of the proposed actions led to your choice for this project? Select one or more options.

-  Mobility and accessibility (1)
-  Built development (2)
-  Green space and ecology (3)
-  Public space (13)
-  Water management (5)
-  Sports (6)
-  Education (7)
-  Production (8)
-  Commercial activities (9)
- Other (please specify): (12)



Note: Interventions shown reflect the choice made by respondent in previous question. Order of options is randomized.

Display This Question:

If Q151 = 6



Q153 Which of the proposed actions led to your choice for this project? Select one or more options.

-  Mobility and accessibility (1)
 -  Public space (4)
 -  Built development (2)
 -  Green space and ecology (3)
 -  Water management (5)
 -  Sports (6)
 -  Production (8)
 - Other (please specify): (12)
-



Note: Interventions shown reflect the choice made by respondent in previous question. Order of options is randomized.

Display This Question:

If Q151 = 5

Or Q151 = 6

Q426 Specify here if you have any additional reasons that led you to your choice.

End of Block: Amstelscheg 34.20

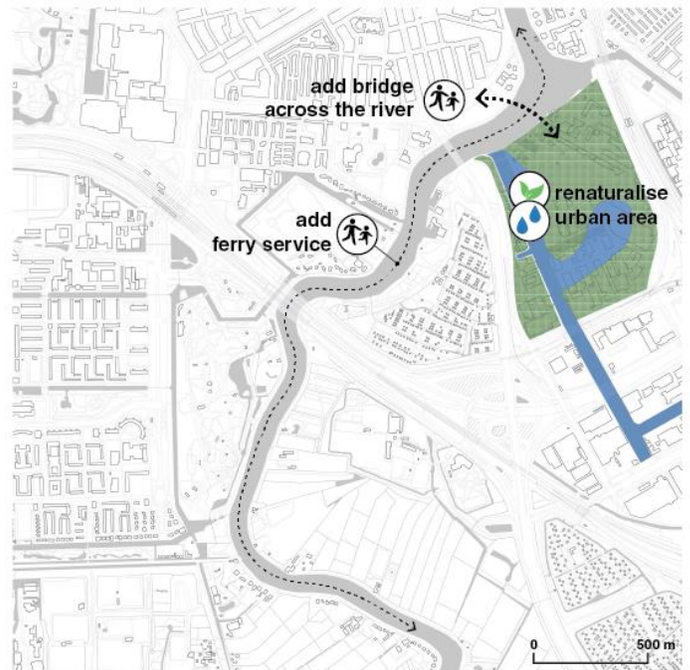
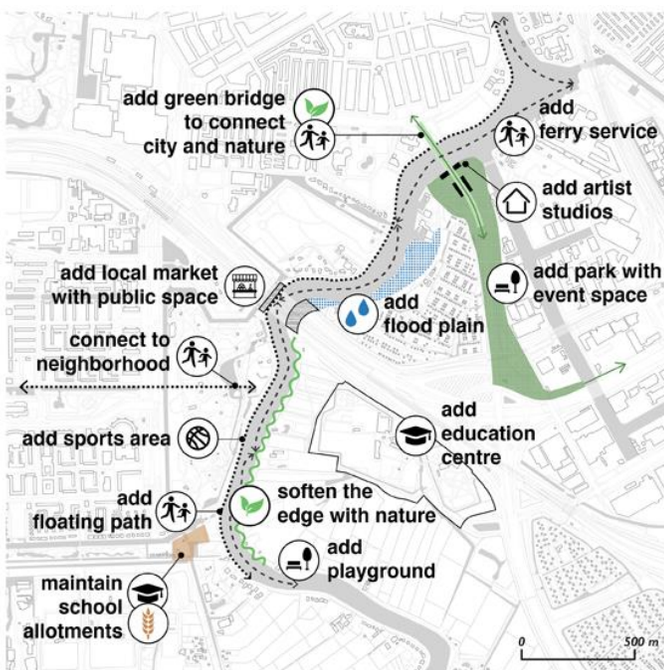
Start of Block: Amstelscheg 34.23

Q154 Timing
First Click (1)
Last Click (2)
Page Submit (3)
Click Count (4)

Note: metadata captured to record time spent on each question.



Q155 Select the proposed transformation that you consider to be better for Amstelscheg:



Note: The pair-wise comparison only includes standardized maps that correspond to the study area the respondent selected in question #8.

Each pair-wise comparison randomly combines one standardised sketch that did not use the instruments and one standardised map which results from the implementation of I-SURF design instruments. The order in which each map in the pair is displayed is also randomized. The choice is carried to the next question.

Display This Question:

If Q155 = 5



Q156 Which of the proposed actions led to your choice for this project? Select one or more options.

-  Mobility and accessibility (1)
-  Built development (2)
-  Green space and ecology (3)
-  Public space (13)
-  Water management (5)
-  Sports (6)
-  Education (7)
-  Production (8)
-  Commercial activities (9)
- Other (please specify): (12)



Note: Interventions shown reflect the choice made by respondent in previous question. Order of options is randomized.

Display This Question:

If Q155 = 6



Q157 Which of the proposed actions led to your choice for this project? Select one or more options.

-  Mobility and accessibility (1)
 -  Green space and ecology (3)
 -  Water management (5)
 - Other (please specify): (12)
-



Note: Interventions shown reflect the choice made by respondent in previous question. Order of options is randomized.

Display This Question:

If Q155 = 5

Or Q155 = 6

Q428 Specify here if you have any additional reasons that led you to your choice.

End of Block: Amstelscheg 34.23

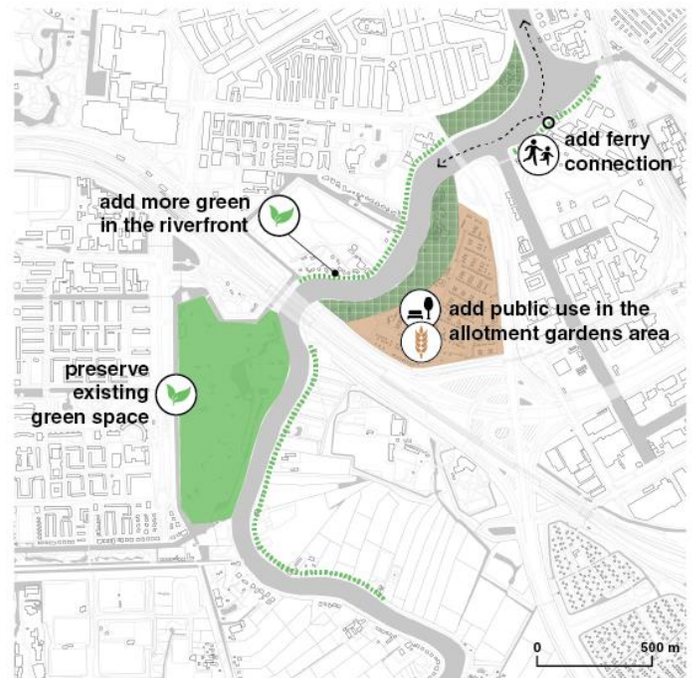
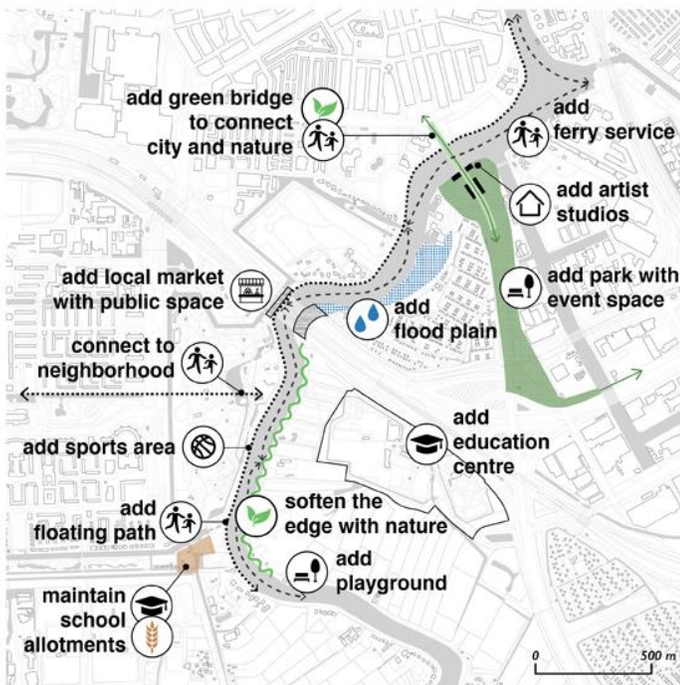
Start of Block: Amstelscheg 34.24

Q158 Timing
First Click (1)
Last Click (2)
Page Submit (3)
Click Count (4)

Note: metadata captured to record time spent on each question.



Q159 Select the proposed transformation that you consider to be better for Amstelscheg:



Note: The pair-wise comparison only includes standardized maps that correspond to the study area the respondent selected in question #8.

Each pair-wise comparison randomly combines one standardised sketch that did not use the instruments and one standardised map which results from the implementation of I-SURF design instruments. The order in which each map in the pair is displayed is also randomized. The choice is carried to the next question.

Display This Question:

If Q159 = 5



Q160 Which of the proposed actions led to your choice for this project? Select one or more options.

-  Mobility and accessibility (1)
-  Public space (4)
-  Built development (2)
-  Green space and ecology (3)
-  Water management (5)
-  Sports (6)
-  Education (7)
-  Production (8)
-  Commercial activities (9)
- Other (please specify): (12)



Note: Interventions shown reflect the choice made by respondent in previous question. Order of options is randomized.

Display This Question:

If Q159 = 6



Q161 Which of the proposed actions led to your choice for this project? Select one or more options.

-  Mobility and accessibility (1)
-  Public space (4)
-  Green space and ecology (3)
-  Production (8)
- Other (please specify): (12)



Note: Interventions shown reflect the choice made by respondent in previous question. Order of options is randomized.

Display This Question:

If Q159 = 5

Or Q159 = 6

Q429 Specify here if you have any additional reasons that led you to your choice.

End of Block: Amstelscheg 34.24

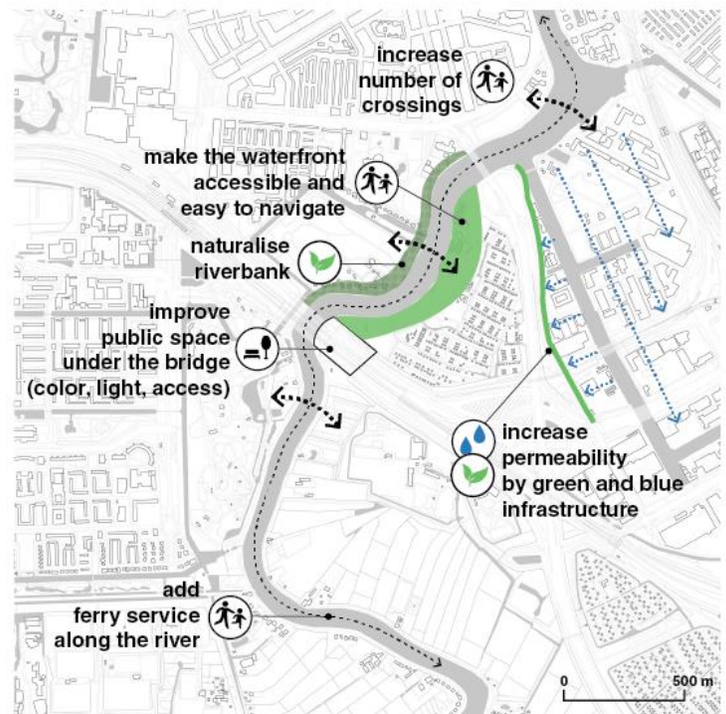
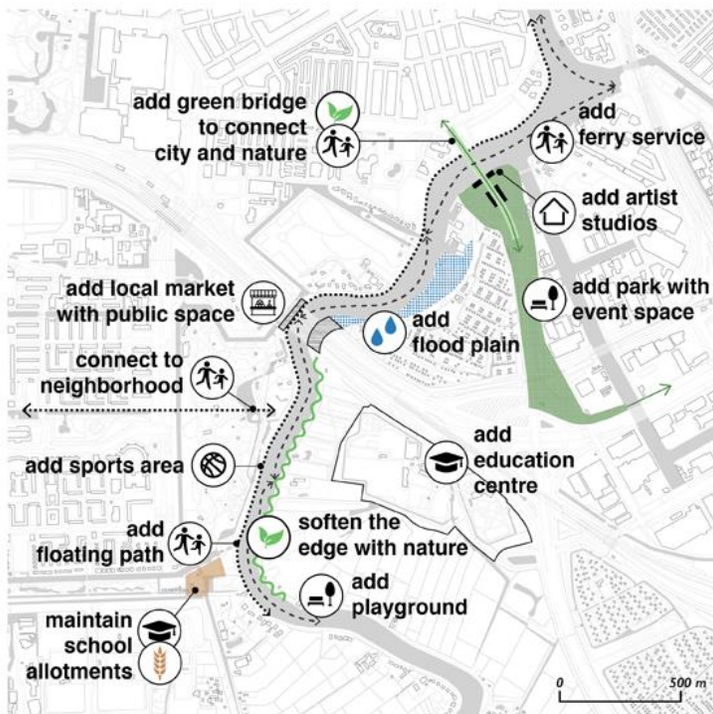
Start of Block: Amstelscheg 35.19

Q162 Timing
First Click (1)
Last Click (2)
Page Submit (3)
Click Count (4)

Note: metadata captured to record time spent on each question.



Q163 Select the proposed transformation that you consider to be better for Amstelscheg:



Note: The pair-wise comparison only includes standardized maps that correspond to the study area the respondent selected in question #8.

Each pair-wise comparison randomly combines one standardised sketch that did not use the instruments and one standardised map which results from the implementation of I-SURF design instruments. The order in which each map in the pair is displayed is also randomized. The choice is carried to the next question.

Display This Question:

If Q163 = 5



Q164 Which of the proposed actions led to your choice for this project? Select one or more options.

-  Mobility and accessibility (1)
-  Public space (4)
-  Green space and ecology (3)
-  Water management (5)
- Other (please specify): (12)



Note: Interventions shown reflect the choice made by respondent in previous question. Order of options is randomized.

Display This Question:

If Q163 = 6



Q165 Which of the proposed actions led to your choice for this project? Select one or more options.

-  Mobility and accessibility (1)
 -  Public space (4)
 -  Green space and ecology (3)
 -  Water management (5)
 - Other (please specify): (12)
-



Note: Interventions shown reflect the choice made by respondent in previous question. Order of options is randomized.

Display This Question:

If Q163 = 5

Or Q163 = 6

Q430 Specify here if you have any additional reasons that led you to your choice.

End of Block: Amstelscheg 35.19

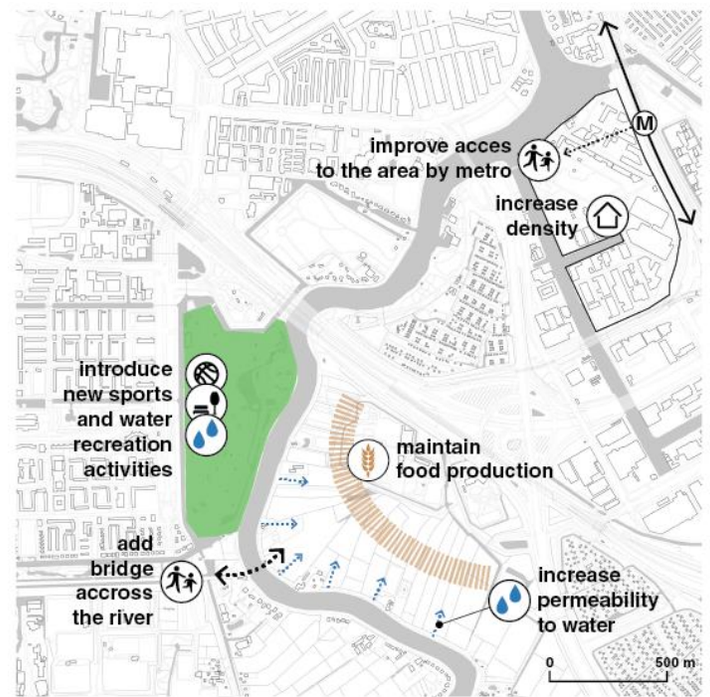
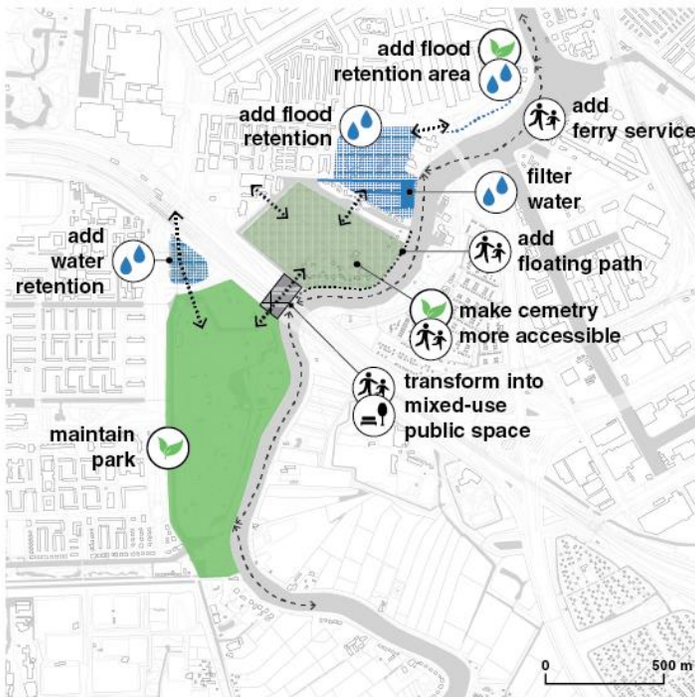
Start of Block: Amstelscheg 35.20

Q166 Timing
First Click (1)
Last Click (2)
Page Submit (3)
Click Count (4)

Note: metadata captured to record time spent on each question.



Q167 Select the proposed transformation that you consider to be better for Amstelscheg:



Note: The pair-wise comparison only includes standardized maps that correspond to the study area the respondent selected in question #8.

Each pair-wise comparison randomly combines one standardised sketch that did not use the instruments and one standardised map which results from the implementation of I-SURF design instruments. The order in which each map in the pair is displayed is also randomized. The choice is carried to the next question.

Display This Question:

If Q167 = 5



Q168 Which of the proposed actions led to your choice for this project? Select one or more options.

-  Mobility and accessibility (1)
-  Public space (4)
-  Green space and ecology (3)
-  Water management (5)
- Other (please specify): (12)



Note: Interventions shown reflect the choice made by respondent in previous question. Order of options is randomized.

Display This Question:

If Q167 = 6



Q169 Which of the proposed actions led to your choice for this project? Select one or more options.

-  Mobility and accessibility (1)
 -  Public space (4)
 -  Built development (2)
 -  Water management (5)
 -  Sports (6)
 -  Production (8)
 - Other (please specify): (12)
-



Note: Interventions shown reflect the choice made by respondent in previous question. Order of options is randomized.

Display This Question:

If Q167 = 5

Or Q167 = 6

Q431 Specify here if you have any additional reasons that led you to your choice.

End of Block: Amstelscheg 35.20

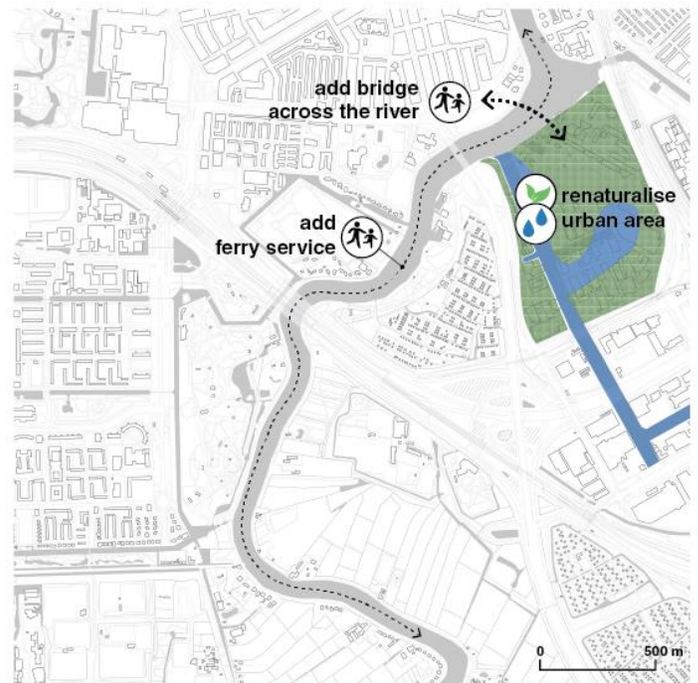
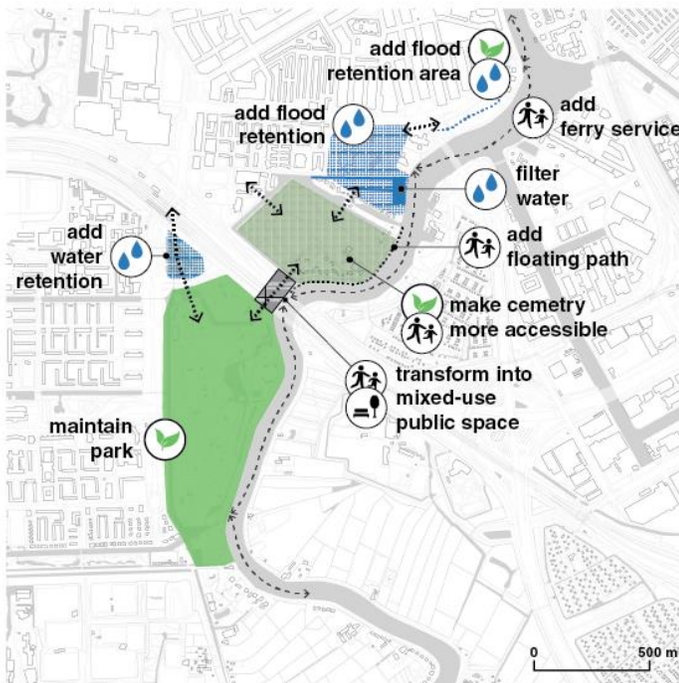
Start of Block: Amstelscheg 35.23

Q170 Timing
First Click (1)
Last Click (2)
Page Submit (3)
Click Count (4)

Note: metadata captured to record time spent on each question.



Q171 Select the proposed transformation that you consider to be better for Amstelscheg:



Note: The pair-wise comparison only includes standardized maps that correspond to the study area the respondent selected in question #8.

Each pair-wise comparison randomly combines one standardised sketch that did not use the instruments and one standardised map which results from the implementation of I-SURF design instruments. The order in which each map in the pair is displayed is also randomized. The choice is carried to the next question.

Display This Question:

If Q171 = 5



Q172 Which of the proposed actions led to your choice for this project? Select one or more options.

-  Mobility and accessibility (1)
-  Public space (4)
-  Green space and ecology (3)
-  Water management (5)
- Other (please specify): (12)



Note: Interventions shown reflect the choice made by respondent in previous question. Order of options is randomized.

Display This Question:

If Q171 = 6



Q173 Which of the proposed actions led to your choice for this project? Select one or more options.

-  Mobility and accessibility (1)
-  Green space and ecology (3)
-  Water management (5)
- Other (please specify): (12)

Display This Question:

If Q171 = 5

Or Q171 = 6

Q432 Specify here if you have any additional reasons that led you to your choice.

End of Block: Amstelscheg 35.23

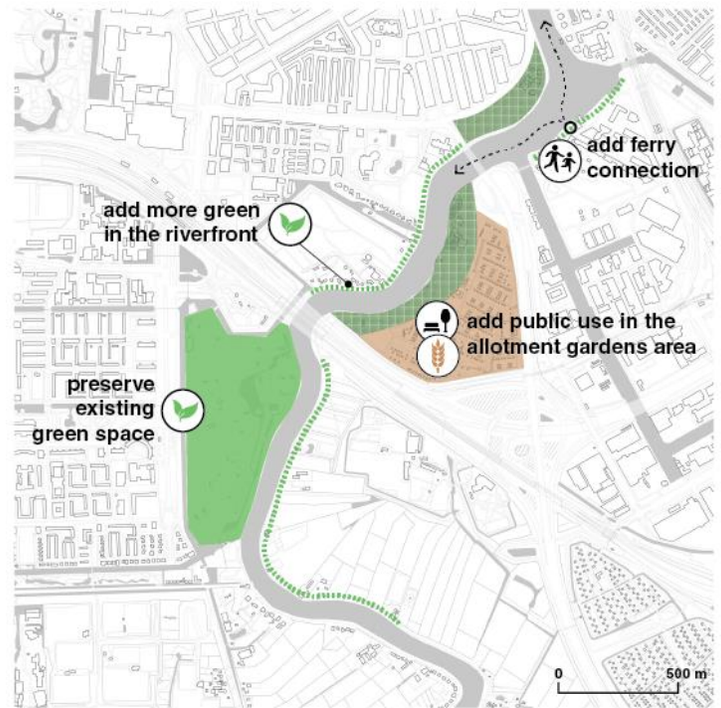
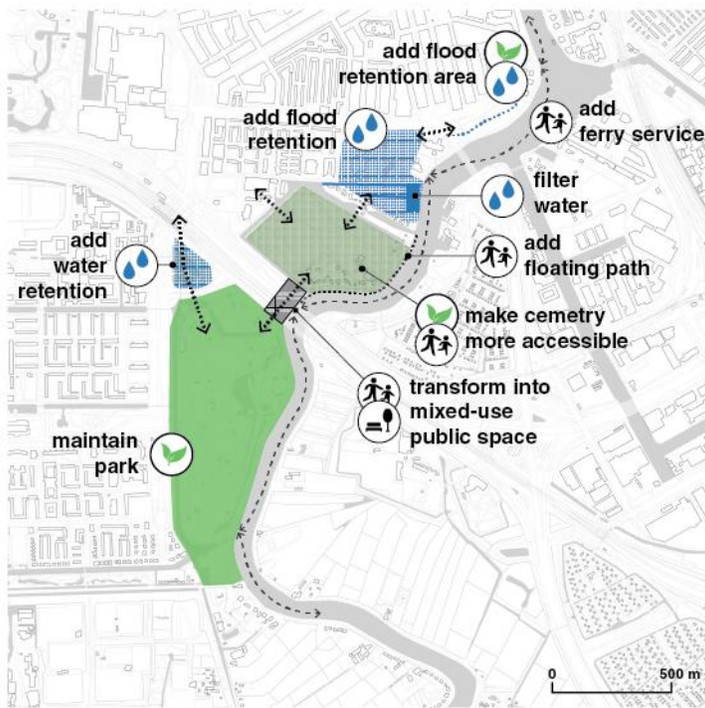
Start of Block: Amstelscheg 35.24

Q174 Timing
First Click (1)
Last Click (2)
Page Submit (3)
Click Count (4)

Note: metadata captured to record time spent on each question.



Q175 Select the proposed transformation that you consider to be better for Amstelscheg:



Note: The pair-wise comparison only includes standardized maps that correspond to the study area the respondent selected in question #8.

Each pair-wise comparison randomly combines one standardised sketch that did not use the instruments and one standardised map which results from the implementation of I-SURF design instruments. The order in which each map in the pair is displayed is also randomized. The choice is carried to the next question.

Display This Question:

If Q175 = 5



Q176 Which of the proposed actions led to your choice for this project? Select one or more options.

-  Mobility and accessibility (1)
-  Public space (4)
-  Green space and ecology (3)
-  Water management (5)
- Other (please specify): (12)



Note: Interventions shown reflect the choice made by respondent in previous question. Order of options is randomized.

Display This Question:

If Q175 = 6



Q177 Which of the proposed actions led to your choice for this project? Select one or more options.

-  Mobility and accessibility (1)
-  Public space (4)
-  Green space and ecology (3)
-  Production (8)
- Other (please specify): (12)



Note: Interventions shown reflect the choice made by respondent in previous question. Order of options is randomized.

Display This Question:

If Q175 = 5

Or Q175 = 6

Q433 Specify here if you have any additional reasons that led you to your choice.

End of Block: Amstelscheg 35.24

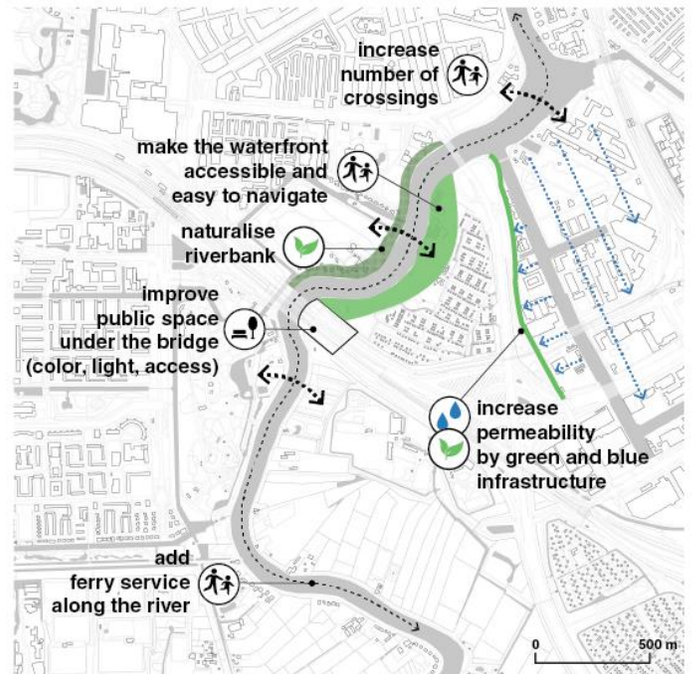
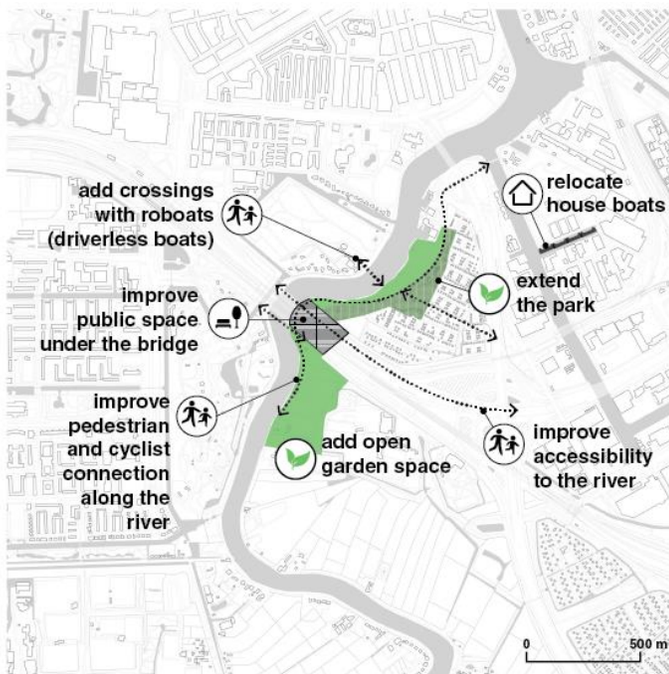
Start of Block: Amstelscheg 36.19

Q178 Timing
First Click (1)
Last Click (2)
Page Submit (3)
Click Count (4)

Note: metadata captured to record time spent on each question.



Q179 Select the proposed transformation that you consider to be better for Amstelscheg:



Note: The pair-wise comparison only includes standardized maps that correspond to the study area the respondent selected in question #8.

Each pair-wise comparison randomly combines one standardised sketch that did not use the instruments and one standardised map which results from the implementation of I-SURF design instruments. The order in which each map in the pair is displayed is also randomized. The choice is carried to the next question.

Display This Question:

If Q179 = 5



Q180 Which of the proposed actions led to your choice for this project? Select one or more options.

-  Mobility and accessibility (1)
-  Public space (4)
-  Built development (2)
-  Green space and ecology (3)
- Other (please specify): (12)



Note: Interventions shown reflect the choice made by respondent in previous question. Order of options is randomized.

Display This Question:

If Q179 = 6



Q181 Which of the proposed actions led to your choice for this project? Select one or more options.

-  Mobility and accessibility (1)
-  Public space (4)
-  Green space and ecology (3)
-  Water management (5)
- Other (please specify): (12)

Display This Question:

If Q179 = 5

Or Q179 = 6

Q434 Specify here if you have any additional reasons that led you to your choice.

End of Block: Amstelscheg 36.19

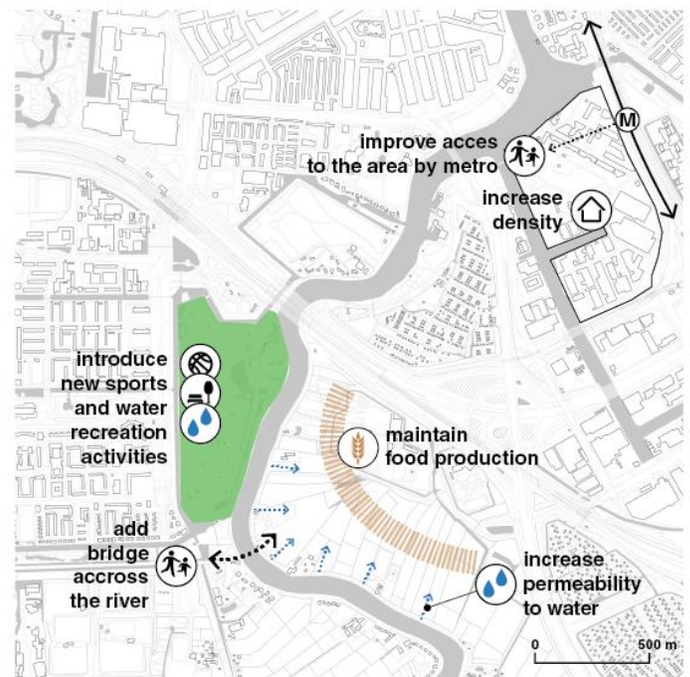
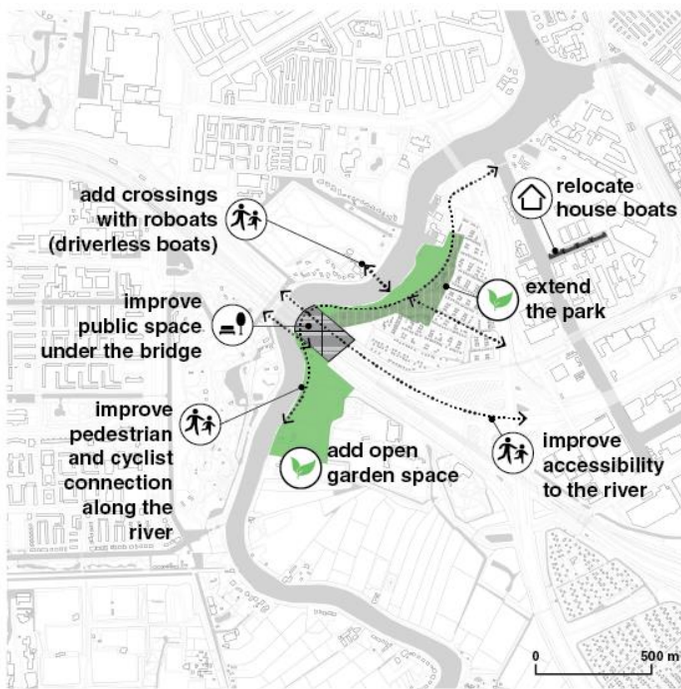
Start of Block: Amstelscheg 36.20

Q182 Timing
First Click (1)
Last Click (2)
Page Submit (3)
Click Count (4)

Note: metadata captured to record time spent on each question.



Q183 Select the proposed transformation that you consider to be better for Amstelscheg:



Note: The pair-wise comparison only includes standardized maps that correspond to the study area the respondent selected in question #8.

Each pair-wise comparison randomly combines one standardised sketch that did not use the instruments and one standardised map which results from the implementation of I-SURF design instruments. The order in which each map in the pair is displayed is also randomized. The choice is carried to the next question.

Display This Question:

If Q183 = 5



Q184 Which of the proposed actions led to your choice for this project? Select one or more options.

-  Mobility and accessibility (1)
-  Public space (4)
-  Built development (2)
-  Green space and ecology (3)
- Other (please specify): (12)



Note: Interventions shown reflect the choice made by respondent in previous question. Order of options is randomized.

Display This Question:

If Q183 = 6



Q185 Which of the proposed actions led to your choice for this project? Select one or more options.

-  Mobility and accessibility (1)
 -  Public space (4)
 -  Built development (2)
 -  Water management (5)
 -  Sports (6)
 -  Production (8)
 - Other (please specify): (12)
-



Note: Interventions shown reflect the choice made by respondent in previous question. Order of options is randomized.

Display This Question:

If Q183 = 5

Or Q183 = 6

Q435 Specify here if you have any additional reasons that led you to your choice.

End of Block: Amstelscheg 36.20

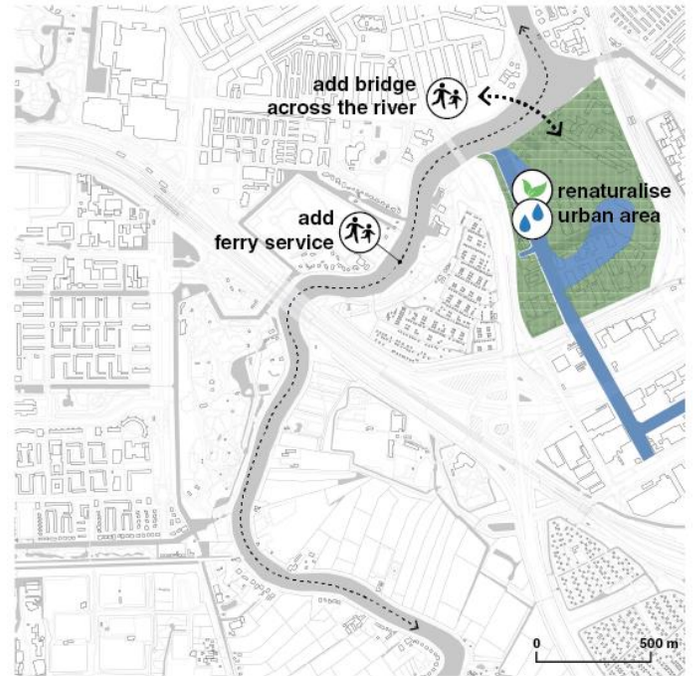
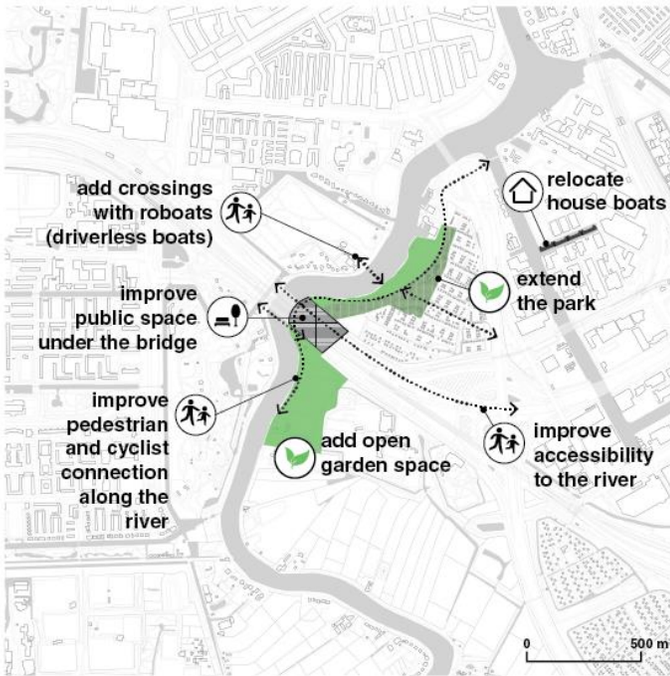
Start of Block: Amstelscheg 36.23

Q186 Timing
First Click (1)
Last Click (2)
Page Submit (3)
Click Count (4)

Note: metadata captured to record time spent on each question.



Q187 Select the proposed transformation that you consider to be better for Amstelscheg:



Note: The pair-wise comparison only includes standardized maps that correspond to the study area the respondent selected in question #8.

Each pair-wise comparison randomly combines one standardised sketch that did not use the instruments and one standardised map which results from the implementation of I-SURF design instruments. The order in which each map in the pair is displayed is also randomized. The choice is carried to the next question.

Display This Question:

If Q187 = 5



Q188 Which of the proposed actions led to your choice for this project? Select one or more options.

-  Mobility and accessibility (1)
-  Public space (4)
-  Built development (2)
-  Green space and ecology (3)
- Other (please specify): (12)



Note: Interventions shown reflect the choice made by respondent in previous question. Order of options is randomized.

Display This Question:

If Q187 = 6



Q189 Which of the proposed actions led to your choice for this project? Select one or more options.

-  Mobility and accessibility (1)
-  Green space and ecology (3)
-  Water management (5)
- Other (please specify): (12)

Display This Question:

If Q187 = 5

Or Q187 = 6

Q436 Specify here if you have any additional reasons that led you to your choice.

End of Block: Amstelscheg 36.23

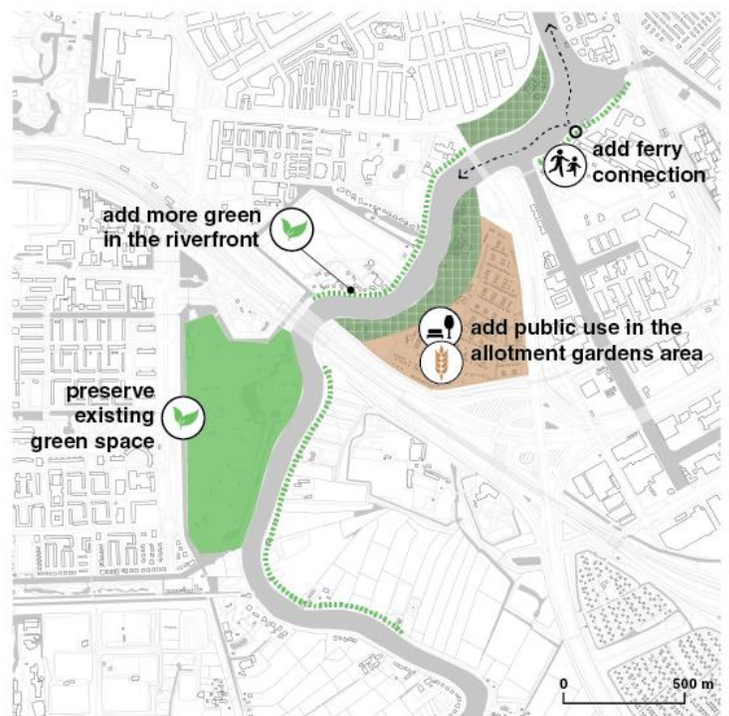
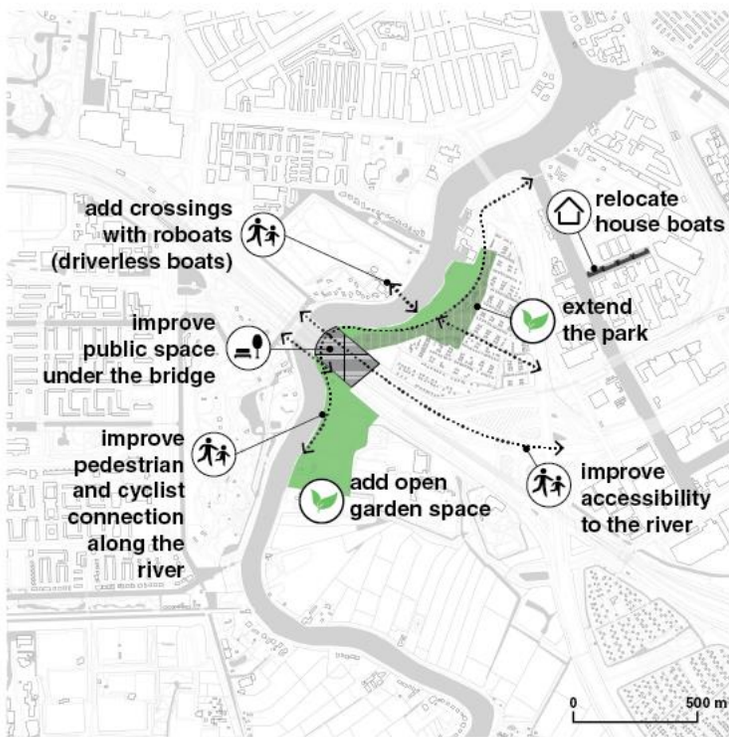
Start of Block: Amstelscheg 36.24

Q190 Timing
First Click (1)
Last Click (2)
Page Submit (3)
Click Count (4)

Note: metadata captured to record time spent on each question.



Q191 Select the proposed transformation that you consider to be better for Amstelscheg:



Note: The pair-wise comparison only includes standardized maps that correspond to the study area the respondent selected in question #8.

Each pair-wise comparison randomly combines one standardised sketch that did not use the instruments and one standardised map which results from the implementation of I-SURF design instruments. The order in which each map in the pair is displayed is also randomized. The choice is carried to the next question.

Display This Question:

If Q191 = 5



Q192 Which of the proposed actions led to your choice for this project? Select one or more options.

-  Mobility and accessibility (1)
-  Public space (4)
-  Built development (2)
-  Green space and ecology (3)
- Other (please specify): (12)



Note: Interventions shown reflect the choice made by respondent in previous question. Order of options is randomized.

Display This Question:

If Q191 = 6



Q193 Which of the proposed actions led to your choice for this project? Select one or more options.

-  Mobility and accessibility (1)
-  Public space (4)
-  Green space and ecology (3)
-  Production (8)
- Other (please specify): (12)

Display This Question:

If Q191 = 5

Or Q191 = 6

Q437 Specify here if you have any additional reasons that led you to your choice.

End of Block: Amstelscheg 36.24

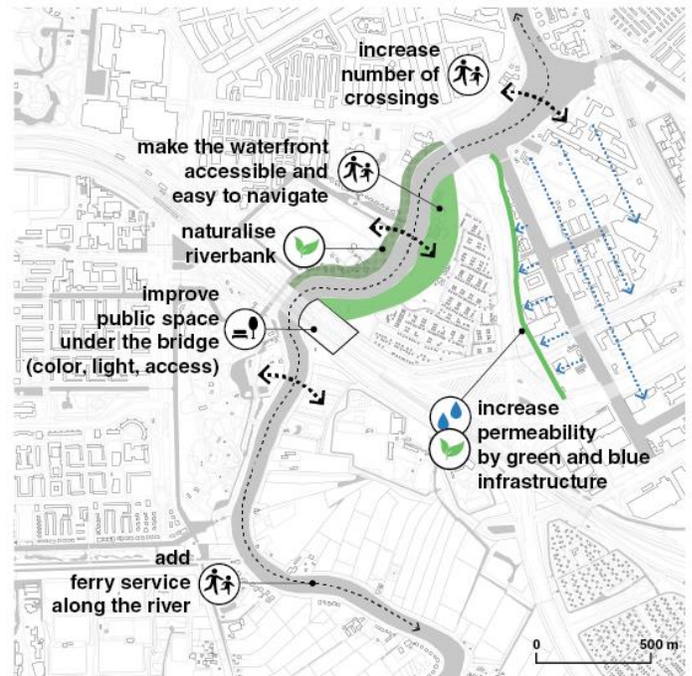
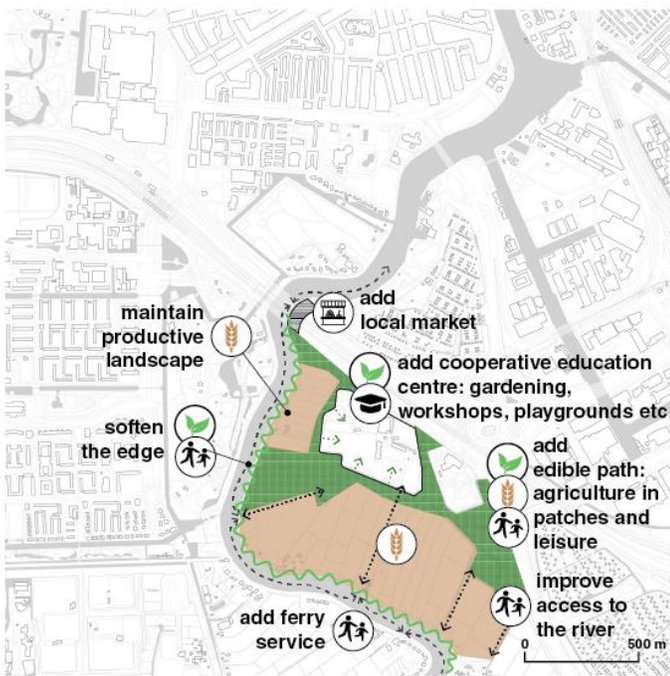
Start of Block: Amstelscheg 37.19

Q194 Timing
First Click (1)
Last Click (2)
Page Submit (3)
Click Count (4)

Note: metadata captured to record time spent on each question.



Q195 Select the proposed transformation that you consider to be better for Amstelscheg:



Note: The pair-wise comparison only includes standardized maps that correspond to the study area the respondent selected in question #8.

Each pair-wise comparison randomly combines one standardised sketch that did not use the instruments and one standardised map which results from the implementation of I-SURF design instruments. The order in which each map in the pair is displayed is also randomized. The choice is carried to the next question.

Display This Question:

If Q195 = 5



Q196 Which of the proposed actions led to your choice for this project? Select one or more options.

-  Mobility and accessibility (1)
-  Green space and ecology (3)
-  Education (7)
-  Production (8)
-  Commercial activities (9)
- Other (please specify): (12)



Note: Interventions shown reflect the choice made by respondent in previous question. Order of options is randomized.

Display This Question:

If Q195 = 6



Q197 Which of the proposed actions led to your choice for this project? Select one or more options.

-  Mobility and accessibility (1)
 -  Public space (4)
 -  Green space and ecology (3)
 -  Water management (5)
 - Other (please specify): (12)
-



Note: Interventions shown reflect the choice made by respondent in previous question. Order of options is randomized.

Display This Question:

If Q195 = 5

Or Q195 = 6

Q438 Specify here if you have any additional reasons that led you to your choice.

End of Block: Amstelscheg 37.19

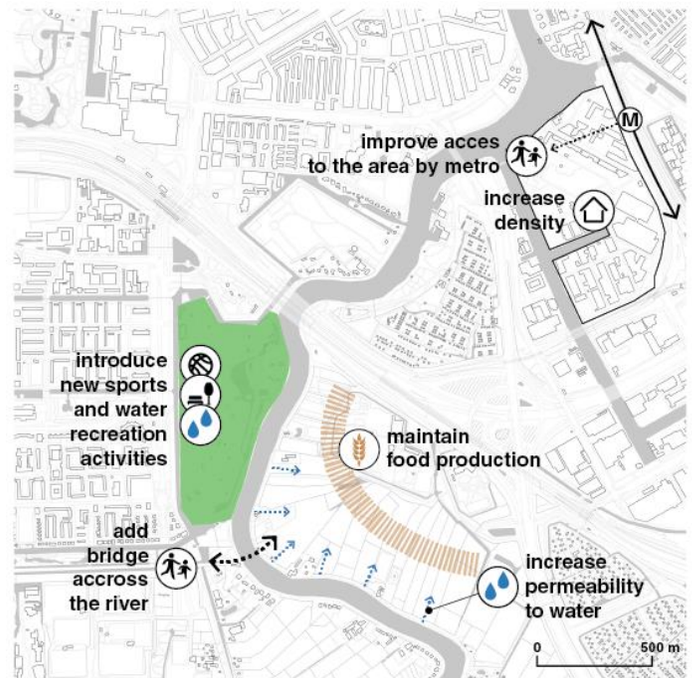
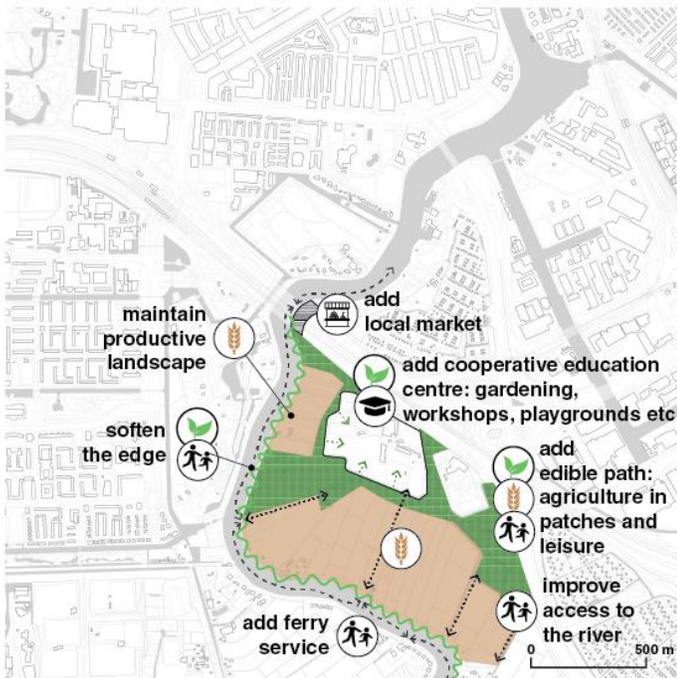
Start of Block: Amstelscheg 37.20

Q198 Timing
First Click (1)
Last Click (2)
Page Submit (3)
Click Count (4)

Note: metadata captured to record time spent on each question.



Q199 Select the proposed transformation that you consider to be better for Amstelscheg:



Note: The pair-wise comparison only includes standardized maps that correspond to the study area the respondent selected in question #8.

Each pair-wise comparison randomly combines one standardised sketch that did not use the instruments and one standardised map which results from the implementation of I-SURF design instruments. The order in which each map in the pair is displayed is also randomized. The choice is carried to the next question.

Display This Question:

If Q199 = 5



Q200 Which of the proposed actions led to your choice for this project? Select one or more options.

-  Mobility and accessibility (1)
-  Green space and ecology (3)
-  Education (7)
-  Production (8)
-  Commercial activities (9)
- Other (please specify): (12)



Note: Interventions shown reflect the choice made by respondent in previous question. Order of options is randomized.

Display This Question:

If Q199 = 6



Q201 Which of the proposed actions led to your choice for this project? Select one or more options.

-  Mobility and accessibility (1)
 -  Public space (4)
 -  Built development (2)
 -  Water management (5)
 -  Sports (6)
 -  Production (8)
 - Other (please specify): (12)
-



Note: Interventions shown reflect the choice made by respondent in previous question. Order of options is randomized.

Display This Question:

If Q199 = 5

Or Q199 = 6

Q439 Specify here if you have any additional reasons that led you to your choice.

End of Block: Amstelscheg 37.20

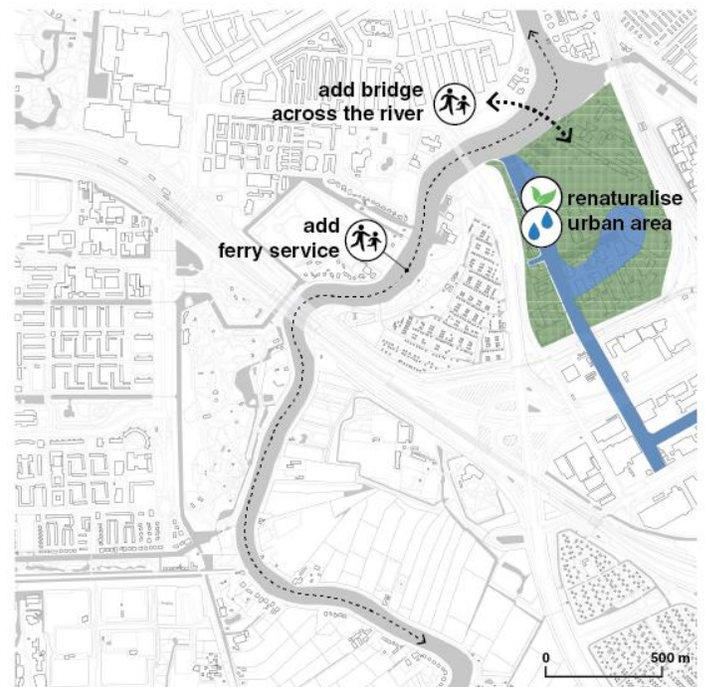
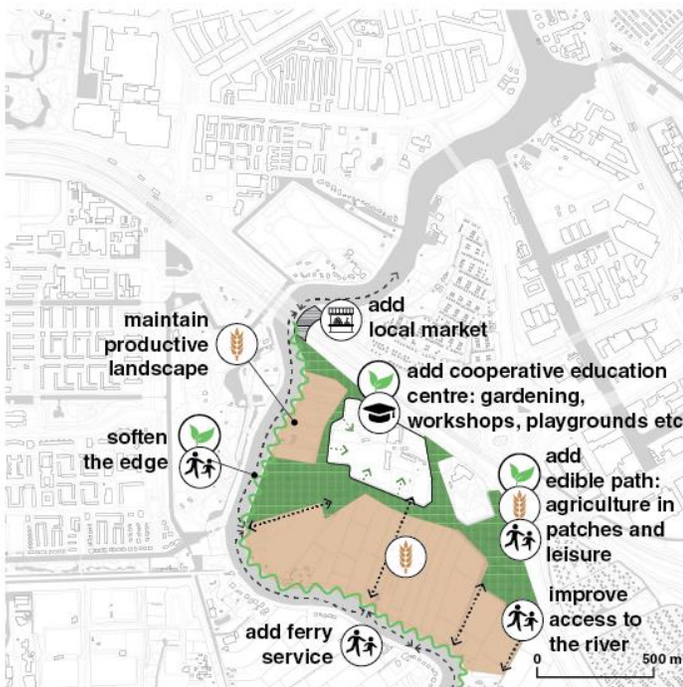
Start of Block: Amstelscheg 37.23

Q202 Timing
First Click (1)
Last Click (2)
Page Submit (3)
Click Count (4)

Note: metadata captured to record time spent on each question.



Q203 Select the proposed transformation that you consider to be better for Amstelscheg:



Note: The pair-wise comparison only includes standardized maps that correspond to the study area the respondent selected in question #8.

Each pair-wise comparison randomly combines one standardised sketch that did not use the instruments and one standardised map which results from the implementation of I-SURF design instruments. The order in which each map in the pair is displayed is also randomized. The choice is carried to the next question.

Display This Question:

If Q203 = 5



Q204 Which of the proposed actions led to your choice for this project? Select one or more options.

-  Mobility and accessibility (1)
-  Green space and ecology (3)
-  Education (7)
-  Production (8)
-  Commercial activities (9)
- Other (please specify): (12)



Note: Interventions shown reflect the choice made by respondent in previous question. Order of options is randomized.

Display This Question:

If Q203 = 6



Q205 Which of the proposed actions led to your choice for this project? Select one or more options.



Mobility and accessibility (1)



Green space and ecology (3)



Water management (5)

Other (please specify): (12)



Note: Interventions shown reflect the choice made by respondent in previous question. Order of options is randomized.

Display This Question:

If Q203 = 5

Or Q203 = 6

Q440 Specify here if you have any additional reasons that led you to your choice.

End of Block: Amstelscheg 37.23

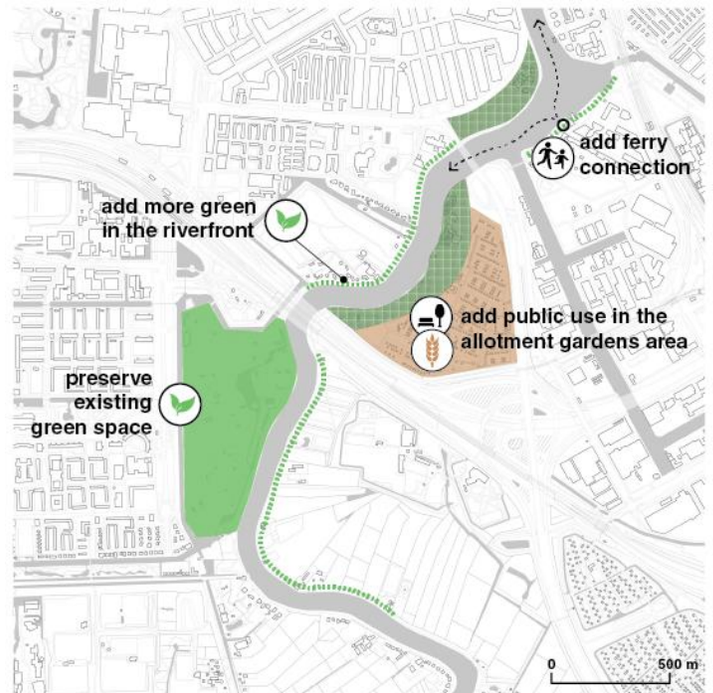
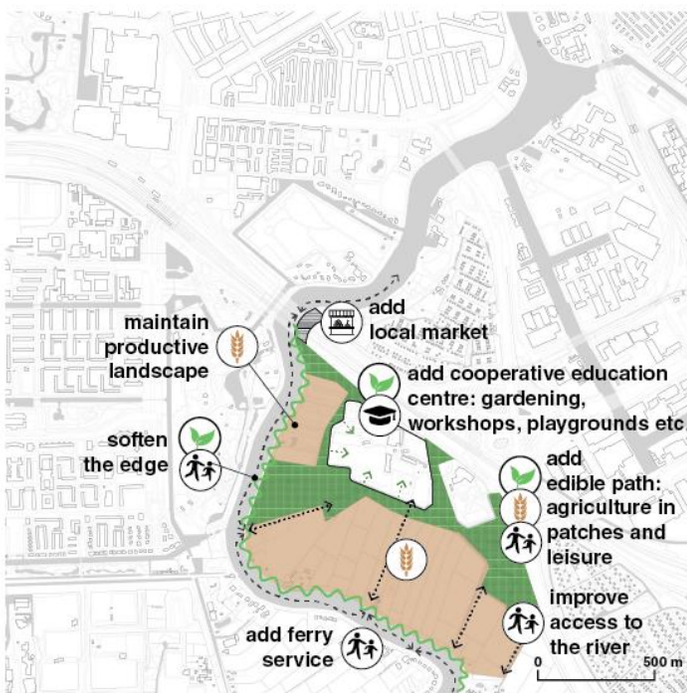
Start of Block: Amstelscheg 37.24

Q206 Timing
First Click (1)
Last Click (2)
Page Submit (3)
Click Count (4)

Note: metadata captured to record time spent on each question.



Q207 Select the proposed transformation that you consider to be better for Amstelscheg:



Note: The pair-wise comparison only includes standardized maps that correspond to the study area the respondent selected in question #8.

Each pair-wise comparison randomly combines one standardised sketch that did not use the instruments and one standardised map which results from the implementation of I-SURF design instruments. The order in which each map in the pair is displayed is also randomized. The choice is carried to the next question.

Display This Question:

If Q207 = 5



Q208 Which of the proposed actions led to your choice for this project? Select one or more options.

-  Mobility and accessibility (1)
-  Green space and ecology (3)
-  Education (7)
-  Production (8)
-  Commercial activities (9)
- Other (please specify): (12)



Note: Interventions shown reflect the choice made by respondent in previous question. Order of options is randomized.

Display This Question:

If Q207 = 6



Q209 Which of the proposed actions led to your choice for this project? Select one or more options.

-  Mobility and accessibility (1)
 -  Public space (4)
 -  Green space and ecology (3)
 -  Production (8)
 - Other (please specify): (12)
-



Note: Interventions shown reflect the choice made by respondent in previous question. Order of options is randomized.

Display This Question:

If Q207 = 5

Or Q207 = 6

Q441 Specify here if you have any additional reasons that led you to your choice.

End of Block: Amstelscheg 37.24

Start of Block: Final remarks

Q215 Let us know if you have any final remarks about the set of proposals and/or your experience in carrying out the evaluation.

End of Block: Final remarks

Start of Block: Recommended experts

First and last name:

- First name: (1) _____
- Surname: (2) _____
- Occupation / Ocupația (4) _____
- E-mail (5) _____
- Phone number (optional): (6) _____

Note: Respondent is invited to suggest other experts who may be interested in completing the evaluation.

Q398 First and last name:

- First name: (7) _____
 - Surname: (2) _____
 - Occupation / Ocupația (4) _____
 - E-mail (5) _____
 - Phone number (optional): (8)

-

Q399 First and last name:

- First name: (1) _____
 - Surname: (2) _____
 - Occupation / Ocupația (4) _____
 - E-mail (5) _____
 - Phone number (optional): (6)

-

Q425 If you would like to refer to us more than three experts, please let us know by email.

End of Block: Recommended experts
