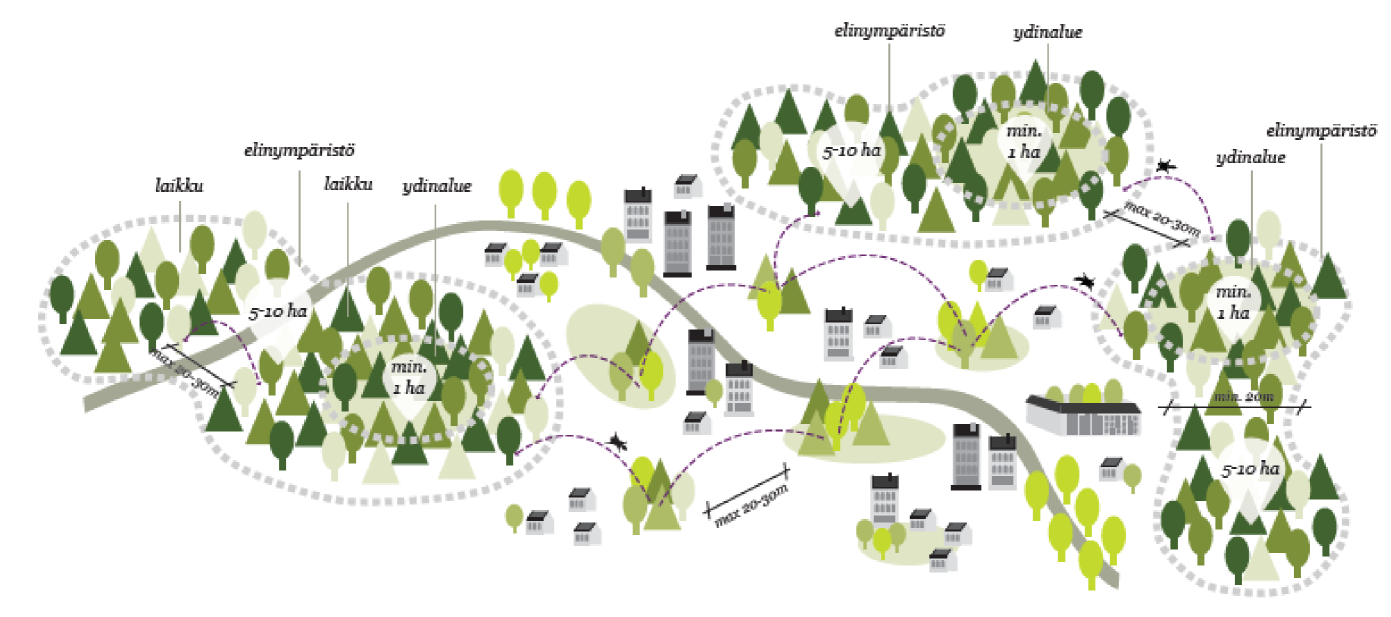
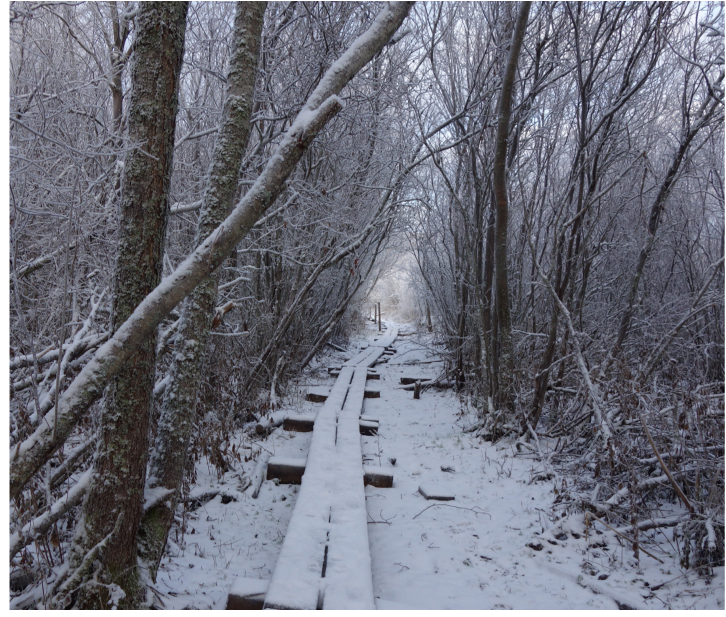
Green Area Planning Discovering the layers of urban green Thursdays 13.15-17.00



© Nomaji maisema-arkkitehdit Oy

MAR-E1047 24.9.2020

Today's programme



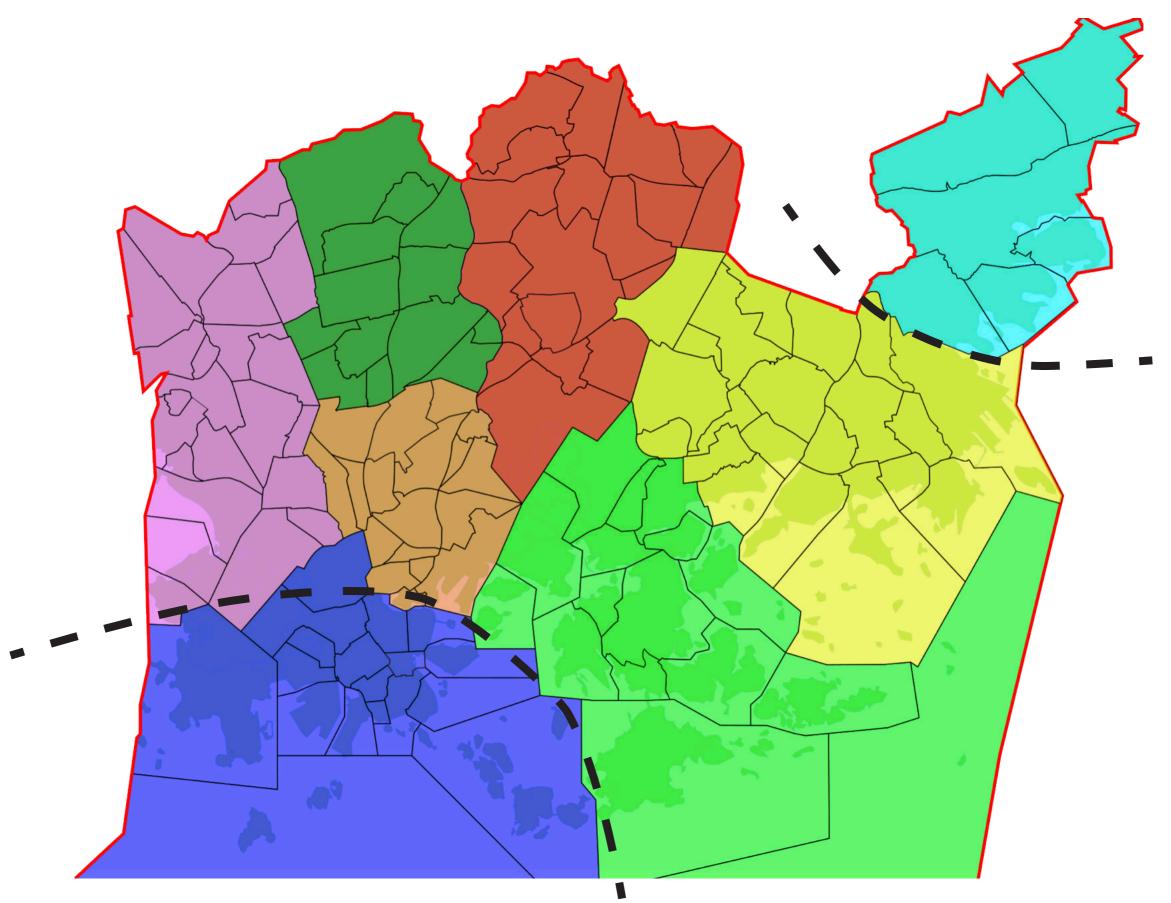
© Varpu Mikola

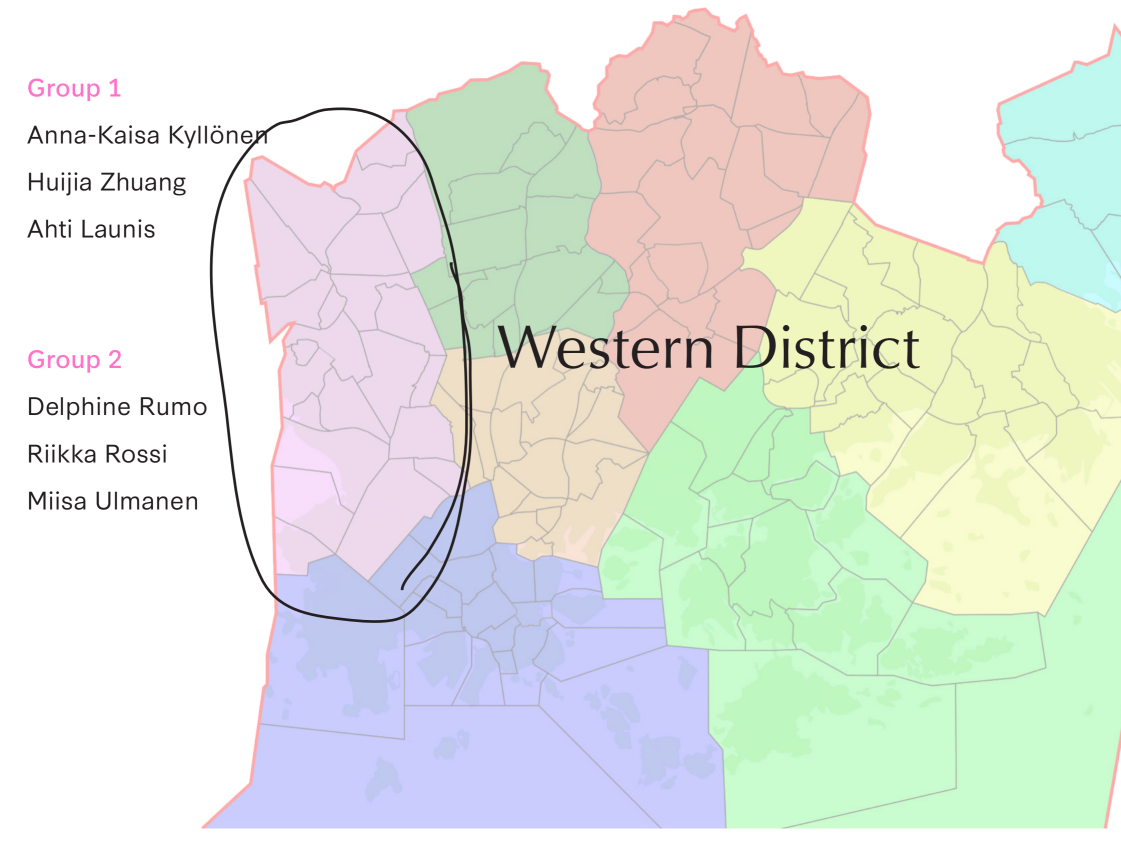
13.15 Introduction to assignments 3 & 4

Excursion plans

around Assignment 1: presentations 14.00

(DL for assignment 2)







Group 3

Hanna Kuivalainen

Annika Tuominen

Tuomas Airas

Group 4

Shenuy Sun

Teo Rinne

Nea Kuusisto

Middle District

Green Area Planning 24.9.2020



Group 5

Victoria Haubenwaller Juhana Havas

Loviisa Luoma

Group 6

Laura Timonen Katja Nurmi Yanxia Qiu

Northern District



Group 7

Maria Nurminen

Anniina Pöllänen

Sonja Kinner

Gaspard del Marmol

Group 8

Elias Luoto

Wanchen Li

Mirja Vallinoja

Northeastern District



Group 9

- Anna Pursiainen
- Ekku Keurulainen
- Antti Rantamäki
- Tuulia Nikula

Group 10

Vera Rantalainen

Emmi Turkki

Meeri Pitkänen

Southeastern District

Green Area Planning 24.9.2020



Group 11

Linnea Westerlund

Christina Itkonen

Ella Aho

Anna Mäkelä

Group 12

Heini Vuorelma

Laura Savela

Sanna Sunnari

Eastern District



Assignment 3

Collecting the basic information

The aim of this assignment is to get acquainted with the planning area. Getting to know the area is a basis for the rest of the course.

Every group gets a district in Helsinki. Together the districts will cover the whole city. The focus is on the green areas, their qualities and connectiveness.

What kind of different type green areas there are? It is also essential to look at the overall urban structure. What are the characteristics, what kind of public services there are, how is the infrastructure? What is the context as a part of Helsinki?

How familiar are you with the key concepts of green and blue infrastructure and ecosystem services? Do you need to find articles or literature providing you with the basics?

Consider what kind of information you would need. Reports, plans, maps, aerial photos etc. Collect the needed material. Visit the area together with your group. This assignment is a basis for the next one. Not all of the collected material needs to be submitted. But post three to five most important sources for your work.

Assignment 4

Analysis

The aim of this assignment is to analyse the planning area.

Using the material collected in the previous stage, analyse the green areas of your district. You should consider following perspectives:

- → How is the green network and the green structure? Is it consisting of forests, urban parks or something in between? What kind of role do the private gardens have in the green structure?
- → What are the green and blue infrastructure in the area? Are there highlights or irregularities?
- → Find different ecosystem services in your area. What kind of conclusions can you make of them?
- → Consider also the landscape structure and the landscape characteristics. What kind of relation do they have with the green area network?

To present this assignment, create needed amount of maps and a short text. Other visual material is very welcome. Make a pdf-presentation in landscape A3 format.

Excursion to Töölönlahti - Keskuspuisto

15th October at 13:15

13.15 Departure, front of Oodi 13.30-14.00 Töölönlahti Temporary Park 14.00-14.30 Linnunlaulu - History of Töölönlahti area 14.30-15.00 Vauhtitie wetland 15.00-15.30 Coffee break at Winter Garden 15.30-16.00 **National Urban Park** 16.00 Auroransilta Laakson ratsastuskenttä 16.30 **Central Park** Tripla, Pasila 17.00



Excursion to Töölönlahti - Keskuspuisto







Presentations today

- > Check your group and zoom link
- → Max. 10 minutes presentation
- → Comments from the students directly to the conversation forum – everyone leaves a comment
- \rightarrow 2-3 minutes time to write the comments
- → Comments from the teacher
- → Your comment should point out what you found interesting, it could raise a question or it can add something to the discussion. "Great presentation" or "I missed the ä dots" are not the kind of comments we are expecting.

