

✓ Extension — Reply —> Friday 8 May
 — Budget —> Submit by

Seraj → D.Y.S. Visualization bicycle
~ 18 m/s

Status ✓ Eirind (student work) ↑ m/s interval
↕ ← 500m → ↕

- Sensors

- App

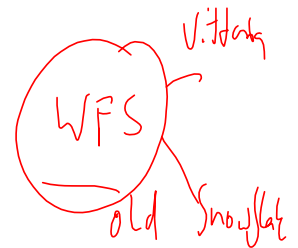
- Target Groups Time line

- Plans until end of Project

Geotech ~ 20 May impl. in Oslo

↳ WFS - old → via MILU
FTP at Geotech

PSP → new alpha sensors
→ upgrade WFS → Victoria
where to push



Dunarnet → no data? 2 bike sensors
 ↳ old → directly API call
 push 1/h → json → WFS → WFS
 VARK

Buss → data transfer

WFS - restore data
[] latest services

Social feedback

PSP server

→ update participant ID

→ Capacity → old

→ Vitonia → stable, but not all sensors

Timeline?

[Arne]

Roadmap + decision points

Bus 2 MB/deg (every 5s)

Bike 1/min

PSP → ?

Geotech 1/min

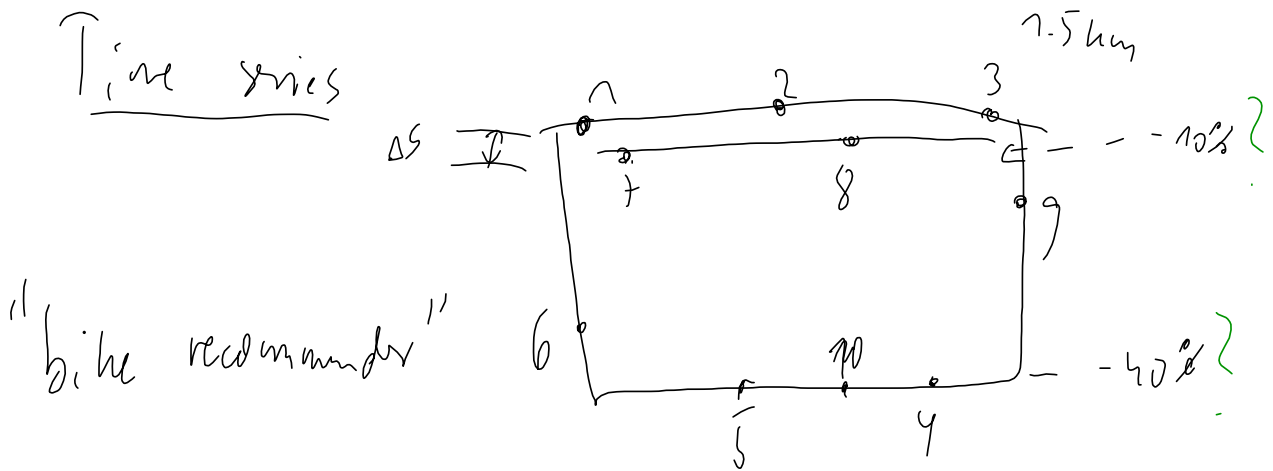
1) Snowflake old
→ delete test data

2) Vitonia

3) buy (cloud storage?)

4) unlik

Time series



Error contributions
- variability

III. TABLE OF CONTENTS

I. Abstract	3
II. Executive Summary	4
III. Table of contents	6
IV. Table of figures And tables	7
1 Structured information (Josef, Seraj, Erol and Nuria)	8
1.1 Maps	8
1.2 Overlay of air quality	8
1.3 Pollen Data	8
1.4 Sensors data	8
1.4.1 Fix Sensors(Erol)	8
1.4.2 Mobile Sensors	8
1.7 User feedback (mirjam)	11
1.8 Usage experience (Nurai)	11
2 Examples of Visulisation (Arne)	12
3 Mobile related visualization	13
3.1 Information	13
3.2 Information Views	14
3.3 Loading page	18
3.5 Reporting on user feelings – Voluntary Geographic Information (VGI)	19
3.6 Settings	20
3.7 Help Information	21
3.8 User feedback	22
3.9 Personal Statistics	22
4 Enhancing user experiences	23
4.1 Idea Collection (Josef and Seraj)	23
4.2 Historical (Josef and Seraj)	23
4.3 Optical overlay(Erol)	23
4.4 Applicability(Josef and Seraj)	23
4.5 Recommendations for implementations (Mirjam)	23

Introduction → Motivation
 ↙ overview

Motivation ← mobile
 ↳ our Motivation for D4.5
 ↳ Web

Visualisation frameworks
 (Swati)

Visualisation Frameworks
 - Examples

(Dimita) Usability

⇒ User groups ⇒ related

Mobile
 Tablet user

presentation
 Mobile/Web
 framework

Examples

Framework

v1

v2

4 Eval

Recommendation

Review → new structure

adjustment of workflow
new delivery date

