# **Project Overview: S1-Vis**

This document provides project related management tables to document the project structure and progress. It is subject to regular updates.

## **1** Document version

Table 1: Document version

Nr.	Date	Version	Altered chapters	Type of altering	Author
1	15.03.2022	1.0	all	Creation	Niklas Jaggy
2					
3					
4					
5					

# 2 Project information

Table 2: Overall project information

Project												
Acronym	S1-Vis	S1-Vis										
Title	A Google	A Google Earth Engine App for a Sentinel-1 based visual interpretation tool										
Period	Start:	01.03.2022	End:	30.06.2022								
Principal investigator	Dr. Herri	Dr. Herrmann Klug,										
Contractor	Universi	ty of Salzburg, Department of Geoin	formatics (	Z_GIS)								

## 3 Project Content and Project Goals

#### Table 3: Project Content and Project Goals

#### Content & Goals

#### Project description

This project aims at creating an interactive Google Earth Engine that allows to intuitively access radar imagery and visualizes it instantly. The user thereby selects an area and time-period of interest for which the data is collected and presented using RGB composites and split-panel views. The focus of the application is set on dwelling detection in crisis areas but can be extended towards other topics such as flood detection. Extended functionality such as thresholding images for retrieving classification masks or basic classification tasks are in planning.

#### Project purpose, benefits and target group description

The main purpose is to provide easy and intuitive access for non-radar experts to radar data and using it for information visualization and retrieval in humanitarian contexts. It aims at directly supporting humanitarian applications through data and information provision. Direct benefits are the exploitation of a complementary satellite data source for humanitarian actors in interactive application form and the generation of geospatial datasets.

#### Project objectives (please also include a listing of the sub-goals)

- Working Google Earth Engine App
- User friendly and intuitive app interface
  - o Interactive
  - Meaningful buttons, labels and descriptions

#### Non-Goals

- Implementation of complex image classification routines
- Accuracy assessment of results

## 4 Frame of the project

#### Table 4: Frame of the project - Part 1

## Context

## Up-to-date status

There is a lack of freely available applications that allow to utilize radar data in humanitarian contexts. This GEE app hope to contribute to filling this gap of software solutions. Major challenges will be on the coding side, meaning the development of the code logic that should result in a working app. It is assumed that the GEE platform is and remains available for now.

## Project setting

The official project kick-off is on 01.03.2022 with the first course session. Within the first 2-3 weeks, the project concept and its framework is developed before starting the app development phase. Important dates are the delivery of the final project product on 20.06.2022 and mid-term presentations on the project status in end of April.

Table 5: Frame of the project - Part 2

Time frame of the project											
Start:		01.03.2022		End:	30.06.2022						
Important Dates											
1	01.03.202	22	Kick-Off, First Ses	ck-Off, First Session							
2	22.03.2022 Project Idea/Al			stract presentation							
3	26.04.202	22	Mid-Term Pecha	na Kucha presentation							
4	21.06.202	22	Final Poster Pres	sentation							
5	30.06.202	22	Delivering of final	Delivering of final product, Project closing							

# 5 Resources & Budget

Information about the planned resources with regard to personal costs and other costs.

Table 6: Resources and Budget - Part 1

Project Team
Project Lead
Niklas Jaggy
Project Team
Niklas Jaggy

## Table 7: Resources and Budget - Part 2

Resources
Personal costs
300 working hours
Project costs
300 working hours
Other Costs
-

# 6 Project structure, description and risk matrix

## 6.1 Work packages overview

Table 8: Work packages overview

WP	Name of the Work Package	Time Frame [to – from]
1	Project Management	01.03.2022 - 30.06.2022
2	Program logic	20.03.2022 - 30.04.2022
3	App Design/UI design	20.03.2022 - 15.06.2022
4	App creation	01.06.2022 - 25.06.2022

## 6.2 Work Breakdown Structure (WBS)

Create a work breakdown structure for your work packages including the important tasks.

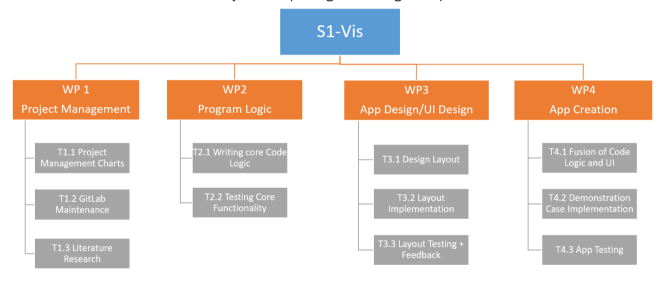


Figure 1 Work Breakdown Structure

## 6.3 Detailed work plan

Table 9: Detailled Work Plan - WP1

Project management	Duration	01.03.2022 - 30.06.2022								
Project team										
Niklas Jaggy	iklas Jaggy									
nanagement for successful com	npleting the project									
Content & Tasks										
Creating and updating essential project management charts     Set up and maintaining GitLab project										
	Project team  Niklas Jaggy  anagement for successful con	Project team  Niklas Jaggy  anagement for successful completing the project  dating essential project management charts								

## Expected results

- Supporting charts and overviews on project status and progress
- GitLab repository for documentation and results

## Milestones & Deliverables

M1 Kick-Off

M2 Project Concept Presentation

D1 Project management Charts (Gantt Chart, PERT Chart, Risk Matrix, Time Sheet)

D2 GitLab project

#### Table 10: Detailled Work Plan - WP2

WP 2	Pro gram Logic	Dι	uration	20.03.2022 - 30.04.2022					
Project Lead		Project team							
Niklas Jaggy			Niklas Jaggy						
Objectives									
Writing the core func	tionality of the app								
Content & Tasks									
<ul><li>Implement the c</li><li>Testing each par</li></ul>	ore routines necessary for mak t	king	the app work						
Expected results									
Java Script code	that implements the app funct	tion	ality						
Milestones & Deliver	rables								
M3 Code delivery									
D3 Ready-to-implement code									

## Table 11: Detailled Work Plan - WP3

WP3	App Design/UI Design	Di	uration	20.03.2022 - 15.06.2022					
Project Lead		Project team							
Niklas Jaggy		Niklas Jaggy							
Objectives									
To design an user in	terface that is intuitive and easy	'to r	navigate but allows to	exploit the entire code functionality					
Content & Tasks									
Making Design	concepts								
Translating design concepts into script									
Expected results									

App design code ready for integration with the core code

# Milestones & Deliverables M4 Design delivery D4 Working layout code

## Table 12: Detailled Work Plan - WP4

WP 4	App creation	Dı	uration	01.06.2022 - 25.06.2022					
Project Lead		Project team							
Niklas Jaggy			Niklas Jaggy						
Objectives	Objectives								
Merge code logic an	d UI design into a working app								
Content & Tasks									
<ul><li>Integrating the p</li><li>Deploy app</li></ul>	oreviously created core code log	gic a	and UI code into a sir	ngle script					
Expected results									
• Working GEE ap	pp ready for use								
Milestones & Delive	erables								
M5 Product delivery	M5 Product delivery								
D5 Final working ap	p								

## 6.4 Milestone plan

A summary of the planned milestones and an according overview graphic.

Table 12: Milestone plan

MS	Name	Date Completion
M1	Kick-Off	01.03.2022
M2	Project Concept Presentation	22.03.2022
МЗ	Code delivery	30.04.2022
M4	Design delivery	31.05.2022
M5	Product delivery	30.06.2022

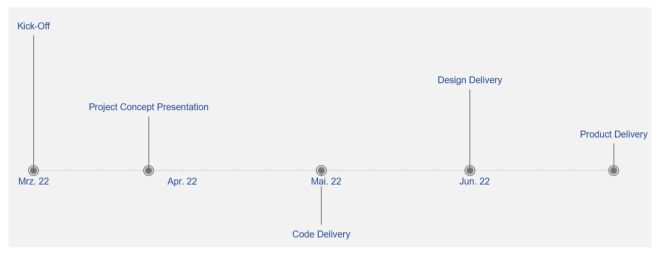


Figure 2 Milestones

## 6.5 Gantt Chart

## Table 13: Milestone plan

Project Name S1-Vis
Project Manager Niklas Jaggy
Project Deliverable GEE Application

 Start Date
 01.03.2022

 End Date
 30.06.2022

 Overall Progress
 5%

Tasks	Responsible	Start	End	Days	Status	Week 1 01.03 06.03.	Week 2 07.03 13.03.	Week 3 14.03 20.03.	Week 4 21.03 27.03.	Week 5 28.03 03.04.	Week 6 04.04 10.04.	Week 7 11.04 17.04.	Week 8 18.03 24.03.	Week 9 25.03 01.05.	Week 10 02.05 08.05.	Week 11 09.05 15.05.	Week 12 16.05 22.05.	Week 13 23.05 29.05.	Week 14 30.05 05.06.	Week 15 06.06 12.06.	Week 16 13.06 19.06.	Week 17 20.06 26.06.	40 1
WP 1 Project Management																							
1.1 Time Sheet, Diagrams	Niklas J.	01.03.2022	30.06.2022	121	In progress																		
1.2 GitLab maintenance	Niklas J.	01.03.2022	30.06.2022	121	In progress																		
1.3 Literature Research	Niklas J.	01.03.2022	31.03.2022	30	Finished																		
WP 2 Program Logic																							
2.1 Writing sceleton code logic	Niklas J.	20.03.2022	20.04.2022	31	Not started																		
2.2 Testing core functionality	Niklas J.	20.04.2022	30.04.2022	10	Not started																		
WP 3 App Design/UI design																							
3.1 Design layout	Niklas J.	20.03.2022	15.04.2022	26	Not started																		
3.2 Layout implementation	Niklas J.	16.04.2022	15.05.2022	29	Not started																		
3.3. Layout testing/feedback	Niklas J.	15.05.2022	15.06.2022	31	Not started																		
WP 4 App creation																							
.1 Combining program logic + UI desig	Niklas J.	01.06.2022	20.06.2022	19	Not started																		
4.2 Example implementation	Niklas J.	10.06.2020	20.06.2022	740	Not started																		
4.3 App Testing	Niklas J.	01.06.2022	28.06.2022	27	Not started																		
Launch		30.06.2022	30.06.2022																				

FUTURE WITH GEOINFORMATION > https://www.plus.ac.at/zgis/

## 6.6 Risk Matrix

Table 14: Risk matrix

No	Risk	Potential adverse impact	Risk level*	Risk management strategy	Responsibility
1	Google shutting down the Earth Engine Platform	Complete restructuring of project necessary	L	No options on level of individual GEE user available	-
2	Limited programming skills for complex logic	Reducing complexity (=quality) of project	М	Personal training, expert advise	Niklas Jaggy
3	Limited usability of app interface	Reducing value of output product	L	Continuous evaluation of intermediate products	Niklas Jaggy

# 7 Additional comments

Add additional comments if necessary.

Table 15: Additional comments

Comments			

# 8 Approval

## Table 16: Approval

Freigabe								
Date:	dd.mm.yyyy	Date:	20.03.2022					
Signature principal investigator		Signature project lead/contractor						

# 9 Attachments