# Project Progress

|  |  |  |  |
| --- | --- | --- | --- |
| Initiating | Planning | Executing | Closing |
|  | Monitor & Control | |  |

**Overall Status: Green**

**Project Owner (PO): Peter Loeffler, DG ENV**

**Business Manager (BM):** **Beate Werner, EEA**

**Solution Provider (SP): Soren Roug, EEA**

**Project Manager (PM):** **Miruna Badescu, EdW**

# Milestones

08/07/18: Static portal with design

14/09/18: First test version of the infrastructure

17-18/09/18: FISE presentation in NRC meeting

28/02/19: First prototype ready for testing

31/12/19: Final prototype ready and operational ready at the end of the contract

# Project Indicators

Schedule: **Green**

* Baselined delivery date: 12/2019
* Forecasted delivery date: 12/2019
* Variance: 0 months

Cost: **Green**

* Baselined: 1659 (1129 EdW+530 TRACASA) workdays
* Spent: 484,5 (358,25 EdW + 126.25 TRACASA) workdays
* Forecasted: 484 workdays
* Variance: 0% (Forecasted - Baselined)

# Project Changes (input from Change Log)

Status: **Green**

* Severe: 0

# Project Status Summary

Demo portal with design adjustments is online, work is progressing on the layout and adjustments to the Data Search (former NFI Search)

New set of data for Data (NFI) search functionality received from JRC, import into FISE has been done.

First prototype of FISE is available at <http://demo-forests.eea.europa.eu>

# Activities Performed and Planned

Performed:

* First test version of the infrastructure delivered – 14/09/2018
* FISE Portal up&running on demo: web design with various versions for logos and design, NFI Search mechanism constructed, demo content for the portal
* Maps developed: CDDA Forest protection webmap, Carpathian Convention webmap, Fresh Water quality and Forests webmap (ongoing)
* Mid-term Report in December 2018
* First prototype ready for testing in February 2019

Planned:

* Enhancements for the portal and new logo proposal, improvements on usability and import of new data to Data (NFI) search, proposal for country pages
* Maps:
* Fresh Water quality and Forests webmap (ongoing)
* Percentage of forest per: nuts0, nuts1, nuts2, nuts3; Map of the largests forest of EUROPE; Forest by bioregions/altitude

# Risks (input from Risk Log)

Status: **Green**

* Active: 1 – Involvement and support from the user community is at this moment scarce. Caution needs to be taken in development to use only official data and not interpret it in any way.

# Issues (input from Issue Log)

Status: **Green**