





**Australian Government** 

## FOUNDATION SPATIAL DATA FRAMEWORK

## Summary Program Status Report by Tranche

Thursday, 19 May 2016

TRANCHE	STATUS	STATUS COMMENT
1 <b>Current State</b> Collection of all information relating to current state of dataset quality, custodianship, product delivery and policy.	GREEN	May 16: Consultations completed with all states/territories and a number of Australian Government agencies. Consultations are now focusing on the aggregators. Mandates, funding, access, and dataset dependencies now being QA'd by the ANZLIC CO's.
2 User Needs Collection of needs for national foundation spatial datasets, including mandates, case studies, use cases, quality requirements.	AMBER	May 16: First pass of known user requirements now collected. Due to limited resource this tranche has been a second priority. With the retuning of PMO staff this activity will be re- instigated.
3 <b>Future State</b> Development of various iterations of the desired future state of the datasets, addressing quality, supply chain, delivery and policy issues identified in tranches 1 and 2.	GREEN	Mar 16: Prototype for FSDF Knowledge Base to house information regarding foundation spatial datasets, their governance and forward programs, and program management has been developed by GA. Cloud-based file delivery system now in place at GA. A number of project proposals are currently being drafted (ANZLIC item 4) defining the future state.
4 <b>Change Plans</b> Development of plans to change datasets from their current state to the desired future state, including necessary activities and who is responsible for carrying out those activities.	GREEN	May 16: ANZLIC Action item no 4. PMO preparing a paper (Collaborating on common components of the NSDF) with a series of projects proposals to begin maturing the components of the FSDF.
5 <b>Build</b> Apply the change plans and build the infrastructure necessary to achieve the desired state of the FSDF.	GREEN	May 16: Open GNAF and coastal elevation information made available in February. A contractor is being engaged to develop the cloud based LINK. Supporting the LINK a key bit of infrastructure has been developed (eCAT) which will be cloned into the FSDF cloudspace. LPI is exploring the use of the ELVIS infrastructure to manage NSW elevation data.

**STATUS** 

AMBER

## **STATUS COMMENT**

## 6 Maintain and Review

Program monitoring, stakeholder engagement, maintenance of changes once applied, and benefits measurement. May 16: Communication plan is being drafted based upon the engagement strategy document using framework from GA's corporate area. FSDF website has been updated with a briefings and communications page showing times of key meetings. This can be developed further to contain minutes of these meetings upon approval from PMC. Draft Org chart for approval by the PMC, generated to direct key communications.