

Ar

Dati Geop

Va 1.0 Ed

1 Mar 2016

Archived Document

- The Data Governance Framework is a strategic framework that provides leadership in resolving conflict and provides direction and priorities in specific Data Area
- Data Catalogue is a Management and Operations category (2.0) and is a part of the Data Governance Framework

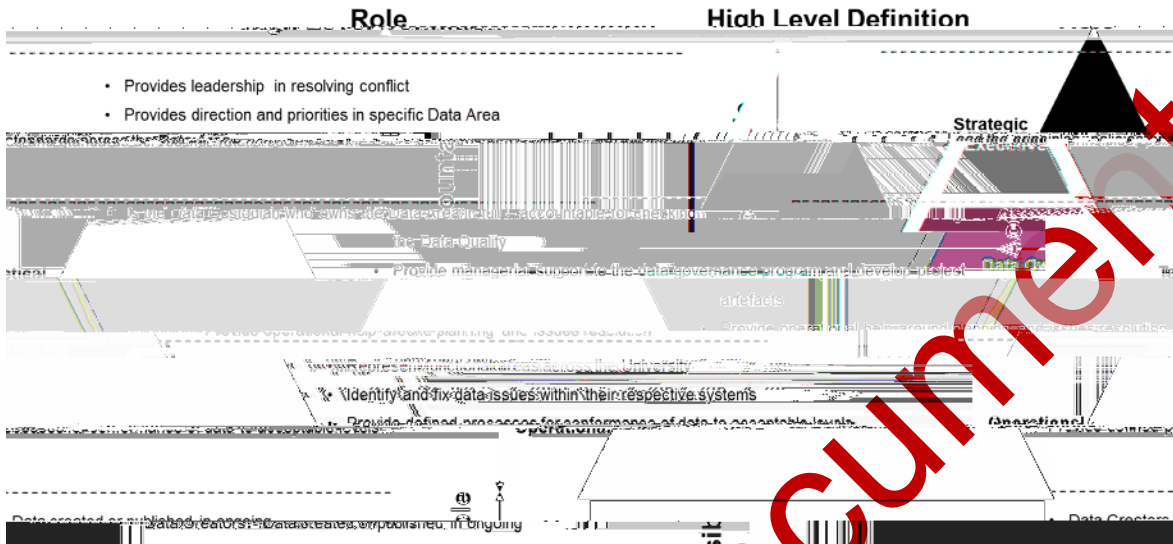


Fig.0 – Data Governance Framework

- Data Catalogue (2.0) is a Management and Operations category and is a part of the Data Governance Framework. It provides a central repository for data assets and is used to track and manage data across the organization.

B. Quality and Integrity:

- Data Catalogue is used to track and manage data across the organization.
- Data Catalogue is used to track and manage data across the organization.
- Data Catalogue is used to track and manage data across the organization.

C. Classification and Security:

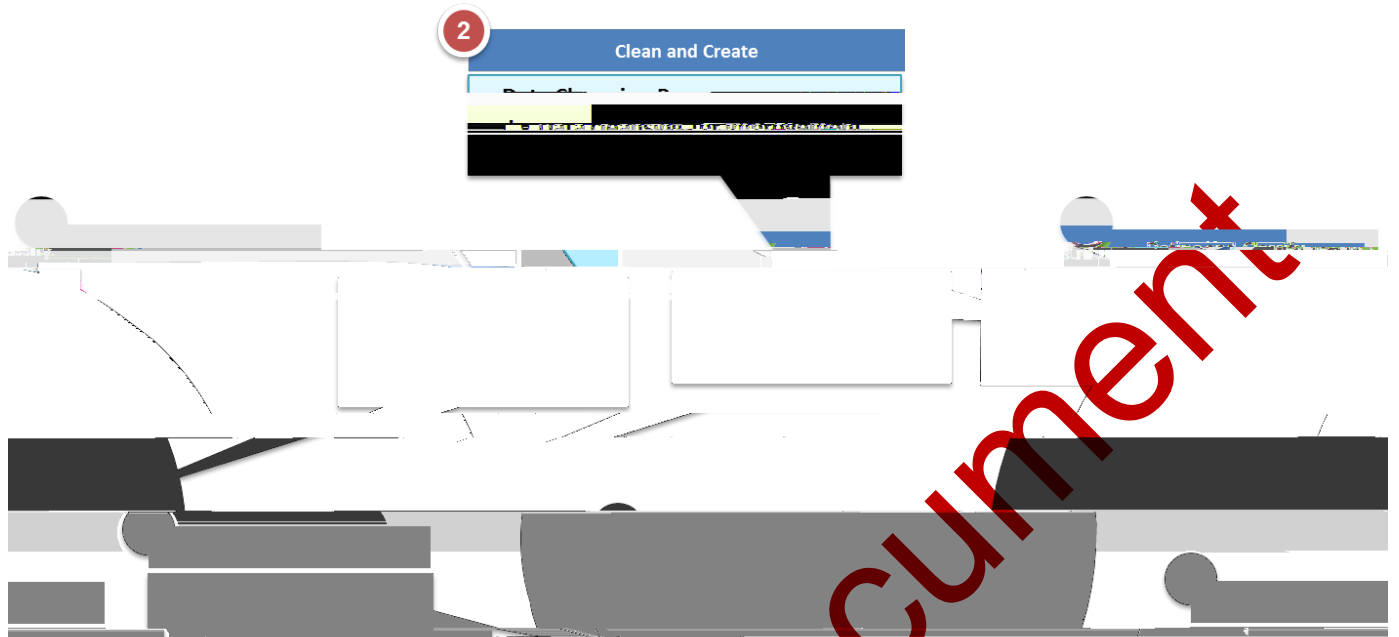
- Data Catalogue is used to track and manage data across the organization.
- Data Catalogue is used to track and manage data across the organization.

Archived Document

APPENDIX 1 - DATA MANAGEMENT LIFE CYCLE

Data Management
UNSW

6



Archived Document

Fig. 0 - Data Management

Revision History				
Version	Approved by	Approval date	Effective date	Sections modified
1.0	P&V -Cab	11 Mar 2016	1 Mar 2016	None
Supporting Information				
Supporting Documents	Data Cab, Data Cab, Data Cab			
Related Documents	NI			
Superseded Documents	None			
File Number	2016/09756			
UNSW Statute and / or Regulation Any variation to Policy or Procedure must remain consistent with the parent statute or regulation	NI UNSW, http://www.unsw.edu.au			
Relevant State / Federal Legislation	NI			
Accountabilities				
Responsible Officer	Dp, B&I & Data			
Contact Officer	Dp, B&I & Data			
Further Information				
Key words for search engine	Data Cab, Data			

Archived Document

da d b Up
abb ab ad
b b al bb
a w ab

- Internal protected daTw 4.80(t)-1.1 (e.3)

Archived Document

6 b b a b b U
da n ab b ty
b:

- Ae b
- Abp
- Ee b b

Security

Archived Document