

IMPACT ASSESSMENT

Methodology



This information may assist in developing a methodology to determine the impacts of the implementation of GDA2020 across your organisation.

ASSESSMENT PROCESS

A process applied for the high level analysis and impact assessment of GDA2020 implementation in your organisation may include the following components:

1. Identify scope of the assessment
2. Engage stakeholders
3. Assess impacted business areas
4. Categorise potential risks
5. Identify extent of change needed
6. Formulate recommendation
7. Finalise documentation.

IMPACT ASSESSMENT SCOPE

Refer to 'Impact Assessment - Checklist' factsheet

- Impacts on data and systems (technical)
- Impacts on business processes and activities
- Other impacts such as regulatory or impacts on stakeholders.

RISK CLASSIFICATION DUE TO CHANGE TO GDA2020

- Significant - Requires manipulation of data and major change to system/ interface and awareness improvement by communication and training
- High - Requires manipulation of data/ run conversion scripts/ minor change to system/ interface and awareness improvement by communication and training

- Low - Requires metadata change by data custodians and/or awareness improvement by communicating and training; changes are part of an existing already funded project; product is vendor supported.

For more information on implementing GDA2020 in Queensland please contact Matt Higgins, Department of Natural Resources, Mines & Energy, qldgda2020@dnrme.qld.gov.au or 07 3330 4480.

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