

Administrative Data

1. 'Are there any related policies'

The dataset has been derived from multi-seasonal Landsat 8 imagery, using operationally proven, semi-automated modelling procedures developed specifically for the generation of this dataset, based ---

Data Collection

1. 'What data will you collect or create?'

The 2013-14 South African National Land-cover dataset produced by GEOTERRAIMAGE as a commercial data product has been generated from digital, multi-seasonal Landsat 8 multispectral imagery, acquire --

2. 'How will the data be collected or created?'

Automated modelling procedures offer significant advantages in terms of ensuring data standards, minimising processing time, allowing easy repeatability and facilitating accurate change detection; ---

Documentation and Metadata

1. 'What documentation and metadata will accompany the data?'

Full metadata record - Metadata standard name: SANS I878, 72 x class land-cover legend.pdf, Landsat_Acquisition_Dates_Metadata, Land-Cover_Thematic and Accuracy_Assessment_Reference_Data

Ethics and Legal Compliance

1. 'How will you manage any ethical issues?'

Only people with rights are entitled to view the data

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Ensure the identity of participants is protected

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Ensure consent is received from participants

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Ensure the data is handled securely

2. 'How will you manage copyright and Intellectual Property Rights (IPR) issues?'

The data supplied are licensed by GEOTERRAIMAGE to the Client, but remains the property of GEOTERRAIMAGE as is protected by copyright laws. The data can be used by the client as per the conditions ---

Storage and Backup

1. 'How will the data be stored and backed up during the research?'

Available from DEA, NGI, GTI and ESRI South Africa

2. 'How will you manage access and security?'

Access - Web Map Services and DEA FTP Data Download

Selection and Preservation

1. 'Which data should be retained, shared, and/or preserved?'

2013 - 2014 Land Cover Compilations and metadata

2. 'What is the long-term preservation plan for the dataset?'

DIRISA

Data Sharing

1. 'How will you share the data?'

DIRISA Web Service

2. 'Are any restrictions on data sharing required?'

Attribution: Data Owner (GTI) and Project Owner (DEA)

Responsibilities and Resources

1. 'Who will be responsible for data management?'

DEA and DIRISA

2. 'What resources will you require to deliver your plan?'

AAccess to DIRISA Data deposit facilities, DEA FTP platforms and a PID