Geospatial Data Management for Energy Access – Track Acknowledgement

Note: Each slide has been referenced and a reference list has been added to the lecture slides.

Lecture 1 - Introduction to GIS and SDI

Author: Seabilwe Tilodi

Reviewed by: Tim Sutton & Gavin Fleming

Final Review by: Bridget Fleming

Lecture 2 - Introduction to Data Aggregators

Author: Thiasha Vythilingam

Reviewed by: Tim Sutton & Gavin Fleming

Final Review by: Bridget Fleming

Lecture 3 - Data Collection, Quality Standards & Best Practices for Documentation (metadata) and Sharing - Part A

Author: Admire Nyakudya

Reviewed by: Tim Sutton & Gavin Fleming

Final Review by: Bridget Fleming

Lecture 4 - Data Collection, Quality Standards & Best Practices for Documentation (metadata) and Sharing - Part B

Author: Seabilwe Tilodi

Reviewed by: Tim Sutton & Gavin Fleming

Final Review by: Bridget Fleming

Lecture 5 - Spatial databases and SDIs

Author: Thiasha Vythilingam

Reviewed by: Tim Sutton & Gavin Fleming

Final Review by: Bridget Fleming

Lecture 6 - Introduction to Spatial Data Infrastructures - Best Practices for Developing Data Governance Plans

Author: Thiasha Vythilingam

Reviewed by: Tim Sutton & Gavin Fleming

Final Review by: Bridget Fleming

Lecture 7 - Setting up an SDI Ecosystem from the Beginning - Part A

Author: Thiasha Vythilingam

Reviewed by: Tim Sutton & Gavin Fleming

Final Review by: Bridget Fleming

Lecture 8 - Setting up an SDI Ecosystem from the Beginning - Part B

Author: Seabilwe Tilodi

Reviewed by: Tim Sutton & Gavin Fleming

Final Review by: Bridget Fleming

Lecture 9 - Integration of Data and Metadata into Visualisation Platforms or Tools

Author: Seabilwe Tilodi

Reviewed by: Tim Sutton & Gavin Fleming

Final Review by: Bridget Fleming

Lecture 10 - Setting up an SDI ecosystem from scratch - Non-technical processes for setting up and maintaining an SDI

Author: Thiasha Vythilingam

Reviewed by: Tim Sutton & Gavin Fleming

Final Review by: Bridget Fleming