



**19115-2 Geographic information – Metadata – Part 2:  
Extensions for imagery and gridded data**

This complementary standard to ISO 19115 Geographic information - Metadata, will define metadata elements to support imagery, and gridded data and will extend the UML model for metadata to include the following:

1. It will support the collection and processing of natural and synthetic imagery produced by remote sensing and other imaging processes.
2. It will support the collection and processing of geospatial metadata for imagery, gridded and coverage data.
3. It will define a data model for information describing geographic imagery and gridded data, establishing the names, definitions, and permissible values for new data elements including new classes relevant to imagery and gridded data.

The standard is of particular relevance to the following sectors:

Sector	Of particular interest
Developers of GIS products	
Developers of GIS application systems	
Producers/ suppliers of geographic data	
Users of geographic data and GIS	
Developers of standards	

For further information on this standard and its implementation, please contact ISO/TC 211 secretariat via [www.isotc211.org](http://www.isotc211.org).