## **ESDIS Standards Coordination Office (ESCO) Work Area**



Information about working with this wiki:

This collaboration area contains materials related to the work of the ESCO (formerly ESO) and is subject to change as work progresses.

Visit the following pages on the Earthdata website for more information regarding standards at ESDIS:

**ESDIS Standards Coordination Office Home** 

Standards Process: A description of the process for identification of appropriate standards and subsequent adoption for use in NASA Earth science data systems.

Standards and References: List of standards approved for use in NASA Earth Science Data Systems; Related Technical Information; standards under development; and references relevant to those standards.

## **Updates**

New White Paper by the ESDIS Standards Coordination Office (ESCO): A Review of Options for Storage and Access of Point Cloud Data in the Cloud Jenny Hewson posted on Feb 28, 2022

There has been a rapid expansion of point cloud data from such sources as ICESat, GEDI, etc., together with the increasing availability of cloud-based data storage and processing options offered through AWS, Google Cloud, Microsoft Azure, etc. Within this context, the ESDIS Standards Office (ESO) has performed a review of existing and emerging point cloud data formats, content organization schemes, and services to support this expanding arena....

Standards at the ESIP 2020 Winter Meeting
Allan Doyle posted on Feb 13, 2020

There was a lot going on at the ESIP meeting in the area of standards activities. ESIP is not itself a standards body, but ESIP members are actively helping to develop standards, specifications, and best practices in the areas of data discovery and access, data analytics, and metadata content to name a few. At the winter ESIP there were presentations and working sessions diving into these topics: Open Geospatial Consortium (OGC) APIs for coverage data access https://external.opengeospatial....



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## Purpose of the Wiki

This wiki is intended strictly for the use of sharing information about NASA Earth Observing Systems Data and Information System (EOSDIS) topics. For more information please click he

We welcome your participation and comments within Earthdata Wiki.

## **Rules of Conduct**

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Participation requires a valid Earthdata Login. Only approved NASA users and affiliates will be allowed to upload data. If a wiki space becomes dormant for a period of more than 2 years, ESDIS reserves the right to delete/remove it.

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In addition, the Earthdata Wiki is not for discussion of real-life current affairs, news, politics, or religion. Discussion should revolve around EOSDIS topics. Specific content prohibited on Earthdata Wiki includes pornography, profanity, and real money trading (RMT).

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ESCO Document List

ESCO Reviews

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