



Suggested questions for providing feedback

Thank you for providing feedback on the new prototype dissemination system. Here are a list of questions to consider when commenting.

1. Were you able to locate/identify S-111 HDF-5 files of interest from the BDP S3 Bucket?
2. Were you able to acquire S-111 HDF-5 files from the S3 Bucket?
 - a. If yes, please describe how you acquired the data (e.g. Python scripting, AWS CLI/SDK, Web Browser Download, etc.)
3. Were the S3 directory/path and file naming conventions clear?
 - a. If not, what changes would you suggest?
4. Did you find it useful that the datasets were organized using a tiling scheme (one S-111 HDF-5 file per tile)?
 - a. If yes, do you have any suggestions for improvement?
 - b. If not, what were the challenges you encountered, and how would you suggest that our tiling approach and data organization be improved?
5. Which collection(s) of S-111 HDF-5 files did you evaluate? Please list which of the OFS models you evaluated as well which format: DCF2/Tiles, DCF2/Regional, or DCF3/Regional.
 - a. If you evaluated multiple formats, which format did you find most useful?
 - b. Were you satisfied with the resolution of the data?
 - c. Were you satisfied with the size of the dataset?
 - d. Were you satisfied with the extent of the dataset
6. Did you utilize the S-111 Simple Notification Service (SNS) topic to be notified when new datasets became available?
 - a. If yes, please explain how this was or was not useful for your workflows.
7. Did you utilize the Discovery Metadata (catalog.xml files) to discover and identify S-111 files of interest?
 - a. If not, why not?
 - b. If yes, please provide feedback about how this was or was not useful for your workflows.
8. What software packages or libraries did you use to decode, view, and/or process the S-111 HDF-5 files?
9. Please describe any technical problems or challenges you experienced while working with the S-111 HDF-5 files.
10. Please provide any other feedback you have related to your experience working with these datasets.

