NASA Earth Observing System

Data and Information System

# 2016 Customer Satisfaction Questionnaire

# 8/12/16

## Category headers will not appear

*[DAAC] DAAC name*

### Introduction

NASA would like to hear from its customers about the services we provide you at our Earth Observing System Data and Information System (EOSDIS) distributed active archive centers (DAACs).

All submitted information is collected and processed by CFI Group, an independent research and consulting firm. When you finish the survey, your responses will be sent directly to a database located on CFI Group's server, which cannot be accessed through any NASA online system. The survey should take no longer than 15 to 20 minutes to complete.

Your answers are voluntary, but your opinions are very important. Your responses will remain anonymous and will only be reported in aggregate. This survey is authorized by Office of Management and Budget Control No. 1090-0007, which expires on May 31, 2018.

***Questions or problems with the survey? Email*** [***NASASurvey@cfigroup.com***](mailto:NASASurvey@cfigroup.com)***.***

QDAAC1. Our records indicate that you are a customer of **[DAAC]**.

Please select the Distributed Active Archive Center (DAAC) you wish to evaluate with this survey, whether it is the DAAC indicated above or another one. (Select one.)

1. Atmospheric Science Data Center - ASDC-LaRC
2. Alaska Satellite Facility - ASF SAR DAAC
3. Crustal Dynamics Data Information System - CDDIS
4. Goddard Earth Sciences Data and Information Services Center - GES DISC
5. Global Hydrology Resource Center - GHRC
6. Land Processes DAAC - LP DAAC
7. MODIS Level 1 and Atmosphere Archive and Distribution System - MODAPS LAADS
8. National Snow and Ice Data Center - NSIDC DAAC
9. Ocean Biology DAAC - OB.DAAC
10. Oak Ridge National Laboratory DAAC - ORNL DAAC
11. Physical Oceanography DAAC - PO DAAC-JPL
12. Socioeconomic Data and Applications Center – SEDAC

Click here for more detail on the specifics of each DAAC

*Note: If you frequently use multiple DAACs you will be given the opportunity to evaluate additional DAACs at the end of this survey.*

### Background

BG1**.** In which country are you typically located when you work with the majority of your NASA EOSDIS data? **(drop down list) (NOTE - USING ISO 3166 LIST OF COUNTRY NAMES)**

1. UNITED STATES
2. AFGHANISTAN
3. ÅLAND ISLANDS
4. ALBANIA
5. ALGERIA
6. AMERICAN SAMOA
7. ANDORRA
8. ANGOLA
9. ANGUILLA
10. ANTARCTICA
11. ANTIGUA AND BARBUDA
12. ARGENTINA
13. ARMENIA
14. ARUBA
15. AUSTRALIA
16. AUSTRIA
17. AZERBAIJAN
18. BAHAMAS
19. BAHRAIN
20. BANGLADESH
21. BARBADOS
22. BELARUS
23. BELGIUM
24. BELIZE
25. BENIN
26. BERMUDA
27. BHUTAN
28. BOLIVIA, PLURINATIONAL STATE OF
29. BONAIRE, SINT EUSTATIUS AND SABA
30. BOSNIA AND HERZEGOVINA
31. BOTSWANA
32. BOUVET ISLAND
33. BRAZIL
34. BRITISH INDIAN OCEAN TERRITORY
35. BRUNEI DARUSSALAM
36. BULGARIA
37. BURKINA FASO
38. BURUNDI
39. CAMBODIA
40. CAMEROON
41. CANADA
42. CAPE VERDE
43. CAYMAN ISLANDS
44. CENTRAL AFRICAN REPUBLIC
45. CHAD
46. CHILE
47. CHINA
48. CHRISTMAS ISLAND
49. COCOS (KEELING) ISLANDS
50. COLOMBIA
51. COMOROS
52. CONGO
53. CONGO, THE DEMOCRATIC REPUBLIC OF THE
54. COOK ISLANDS
55. COSTA RICA
56. CÔTE D'IVOIRE
57. CROATIA
58. CUBA
59. CURAÇAO
60. CYPRUS
61. CZECH REPUBLIC
62. DENMARK
63. DJIBOUTI
64. DOMINICA
65. DOMINICAN REPUBLIC
66. ECUADOR
67. EGYPT
68. EL SALVADOR
69. EQUATORIAL GUINEA
70. ERITREA
71. ESTONIA
72. ETHIOPIA
73. FALKLAND ISLANDS (MALVINAS)
74. FAROE ISLANDS
75. FIJI
76. FINLAND
77. FRANCE
78. FRENCH GUIANA
79. FRENCH POLYNESIA
80. FRENCH SOUTHERN TERRITORIES
81. GABON
82. GAMBIA
83. GEORGIA
84. GERMANY
85. GHANA
86. GIBRALTAR
87. GREECE
88. GREENLAND
89. GRENADA
90. GUADELOUPE
91. GUAM
92. GUATEMALA
93. GUERNSEY
94. GUINEA
95. GUINEA-BISSAU
96. GUYANA
97. HAITI
98. HEARD ISLAND AND MCDONALD ISLANDS
99. HOLY SEE (VATICAN CITY STATE)
100. HONDURAS
101. HONG KONG
102. HUNGARY
103. ICELAND
104. INDIA
105. INDONESIA
106. IRAN, ISLAMIC REPUBLIC OF
107. IRAQ
108. IRELAND
109. ISLE OF MAN
110. ISRAEL
111. ITALY
112. JAMAICA
113. JAPAN
114. JERSEY
115. JORDAN
116. KAZAKHSTAN
117. KENYA
118. KIRIBATI
119. KOREA, DEMOCRATIC PEOPLE'S REPUBLIC OF
120. KOREA, REPUBLIC OF
121. KUWAIT
122. KYRGYZSTAN
123. LAO PEOPLE'S DEMOCRATIC REPUBLIC
124. LATVIA
125. LEBANON
126. LESOTHO
127. LIBERIA
128. LIBYA
129. LIECHTENSTEIN
130. LITHUANIA
131. LUXEMBOURG
132. MACAO
133. MACEDONIA, THE FORMER YUGOSLAV REPUBLIC OF
134. MADAGASCAR
135. MALAWI
136. MALAYSIA
137. MALDIVES
138. MALI
139. MALTA
140. MARSHALL ISLANDS
141. MARTINIQUE
142. MAURITANIA
143. MAURITIUS
144. MAYOTTE
145. MEXICO
146. MICRONESIA, FEDERATED STATES OF
147. MOLDOVA, REPUBLIC OF
148. MONACO
149. MONGOLIA
150. MONTENEGRO
151. MONTSERRAT
152. MOROCCO
153. MOZAMBIQUE
154. MYANMAR
155. NAMIBIA
156. NAURU
157. NEPAL
158. NETHERLANDS
159. NEW CALEDONIA
160. NEW ZEALAND
161. NICARAGUA
162. NIGER
163. NIGERIA
164. NIUE
165. NORFOLK ISLAND
166. NORTHERN MARIANA ISLANDS
167. NORWAY
168. OMAN
169. PAKISTAN
170. PALAU
171. PALESTINIAN TERRITORY, OCCUPIED
172. PANAMA
173. PAPUA NEW GUINEA
174. PARAGUAY
175. PERU
176. PHILIPPINES
177. PITCAIRN
178. POLAND
179. PORTUGAL
180. PUERTO RICO
181. QATAR
182. RÉUNION
183. ROMANIA
184. RUSSIAN FEDERATION
185. RWANDA
186. SAINT BARTHÉLEMY
187. SAINT HELENA, ASCENSION AND TRISTAN DA CUNHA
188. SAINT KITTS AND NEVIS
189. SAINT LUCIA
190. SAINT MARTIN (FRENCH PART)
191. SAINT PIERRE AND MIQUELON
192. SAINT VINCENT AND THE GRENADINES
193. SAMOA
194. SAN MARINO
195. SAO TOME AND PRINCIPE
196. SAUDI ARABIA
197. SENEGAL
198. SERBIA
199. SEYCHELLES
200. SIERRA LEONE
201. SINGAPORE
202. SINT MAARTEN (DUTCH PART)
203. SLOVAKIA
204. SLOVENIA
205. SOLOMON ISLANDS
206. SOMALIA
207. SOUTH AFRICA
208. SOUTH GEORGIA AND THE SOUTH SANDWICH ISLANDS
209. SOUTH SUDAN
210. SPAIN
211. SRI LANKA
212. SUDAN
213. SURINAME
214. SVALBARD AND JAN MAYEN
215. SWAZILAND
216. SWEDEN
217. SWITZERLAND
218. SYRIAN ARAB REPUBLIC
219. TAIWAN
220. TAJIKISTAN
221. TANZANIA, UNITED REPUBLIC OF
222. THAILAND
223. TIMOR-LESTE
224. TOGO
225. TOKELAU
226. TONGA
227. TRINIDAD AND TOBAGO
228. TUNISIA
229. TURKEY
230. TURKMENISTAN
231. TURKS AND CAICOS ISLANDS
232. TUVALU
233. UGANDA
234. UKRAINE
235. UNITED ARAB EMIRATES
236. UNITED KINGDOM
237. UNITED STATES MINOR OUTLYING ISLANDS
238. URUGUAY
239. UZBEKISTAN
240. VANUATU
241. VENEZUELA, BOLIVARIAN REPUBLIC OF
242. VIET NAM
243. VIRGIN ISLANDS, BRITISH
244. VIRGIN ISLANDS, U.S.
245. WALLIS AND FUTUNA
246. WESTERN SAHARA
247. YEMEN
248. ZAMBIA
249. ZIMBABWE

BG2 . What type of data user are you? Please let us know which types best describe you. (Select all of the categories below that apply)

1. General Public
2. Elementary, Middle, High School Teacher
3. University Professor
4. University Student
5. Other Education & Outreach
6. Earth Science Researcher
7. Earth Science Modelers
8. NASA-funded Scientist
9. Non-NASA-funded Scientist
10. Science Team Member
11. Data Tool Developer/Provider
12. Decision Support Systems Analyst
13. Other (Please specify)

BG3. For which general areas/disciplines do you need or have you needed to use Earth science data and services? (Select all that apply)

1. Atmosphere
2. Biosphere
3. Calibrated radiance
4. Cryosphere
5. Human dimensions
6. Land
7. Near-real-time applications
8. Ocean
9. Space geodesy
10. Other (please specify)
11. Not Applicable

BG4. Have you done any of the following from <DAAC>: searched, requested, ordered, visualized, downloaded data or services, and/or contacted User Services?

1. Yes
2. No (**SKIP TO DOC1**)

### Search

SRCH1. How did you search for the data products or services of <DAAC> that you were seeking? (Select all that apply)

* 1. Search services specific to a DAAC **(ASK SRCH2)**
  2. Earthdata Search
  3. Direct interaction with user services personnel
  4. Global Change Master Directory (GCMD)
  5. Internet search tool (e.g., Google Earth, Google)
  6. Land Atmosphere Near Real-Time Capability for EOS (LANCE)
  7. Reverb
  8. Other (please specify)
  9. Did not search **(SKIP TO NEXT SECTION)**

SRCH2. Which <DAAC> specific search services have you used? (Select all that apply)

**Show response options based on DAAC Search Grid.**

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **SRCH2 Response Grid** | **ASDC** | **ASF** | **CDDIS** | **GES** | **GHRC** | **LP** | **MODAPS** | **NSIDC** | **OB** | **ORNL** | **PO** | **SEDAC** |
| AppEEARS |  |  |  |  |  | Y |  |  |  |  |  |  |
| Arctic MEaSUREs |  |  |  | Y |  |  | Y |  | Y |  |  |  |
| ASDC Data Pool | Y |  |  |  |  |  |  |  |  |  |  |  |
| ASF API |  | Y |  |  |  |  |  |  |  |  |  |  |
| ASF DAAC Data Pool |  | Y |  |  |  |  |  |  |  |  |  |  |
| ASF MapServer |  |  |  | Y |  |  | Y |  | Y |  |  |  |
| "Browse by Attribute" feature |  |  |  |  |  |  |  |  |  | Y |  |  |
| Browse by theme |  |  |  |  |  |  |  |  |  |  |  | Y |
| DAAC2Disk Download Manager |  |  |  |  |  | Y |  |  |  |  |  |  |
| Data Collection browse |  |  |  |  |  |  |  |  |  |  |  | Y |
| "Data Search" feature |  |  |  |  |  |  |  |  |  | Y |  | Y |
| Data Set browse |  |  |  |  |  |  |  |  |  |  |  | Y |
| Earth Explorer |  |  |  | Y |  | Y | Y |  | Y |  |  |  |
| GDEx |  |  |  | Y |  | Y | Y |  | Y |  |  |  |
| GIBS API |  |  |  |  |  | Y |  |  |  |  |  |  |
| Giovanni |  |  |  | Y |  | Y | Y |  | Y |  |  |  |
| GloVis |  |  |  | Y |  | Y | Y |  | Y |  |  |  |
| HITIDE |  |  |  | Y |  |  | Y |  | Y |  | Y |  |
| HTML Order Tool | Y |  |  |  |  |  |  |  |  |  |  |  |
| HyDRO |  |  |  | Y |  |  | Y |  | Y |  |  |  |
| Keyword Search |  |  |  |  |  |  |  |  |  |  | Y |  |
| LAADS |  |  |  | Y |  |  | Y |  | Y |  |  |  |
| Live Access Server (LAS) |  |  |  | Y |  |  | Y |  | Y |  | Y |  |
| LP DAAC Data Pool |  |  |  | Y |  | Y | Y |  | Y |  |  |  |
| Mercury (Advanced Product Search) |  |  |  | Y |  | Y | Y |  | Y |  |  |  |
| Mirador |  |  |  | Y |  |  | Y |  | Y |  |  |  |
| MISR Order Tool | Y |  |  | Y |  |  | Y |  | Y |  |  |  |
| MIST |  |  |  | Y |  |  | Y |  | Y |  |  |  |
| MODAPS Web Services (MWS) |  |  |  | Y |  |  | Y |  | Y |  |  |  |
| MODIS Land Products Subsets |  |  |  | Y |  |  | Y |  | Y |  |  |  |
| MRT Web (MODIS Reprojection Tool on the Web) |  |  |  | Y |  | Y | Y |  | Y |  |  |  |
| NOESIS |  |  |  | Y |  |  | Y |  | Y |  |  |  |
| NSIDC Data Search |  |  |  | Y |  |  | Y | Y | Y |  |  |  |
| Ocean Color Web Portal |  |  |  | Y |  |  | Y |  | Y |  |  |  |
| ODISEES | Y |  |  |  |  |  |  |  |  |  |  |  |
| OPeNDAP | Y | Y |  | Y |  | Y | Y |  | Y |  | Y |  |
| Operation IceBridge Portal |  |  |  | Y |  |  | Y | Y | Y |  |  |  |
| ORNL DAAC Daymet data services |  |  |  |  |  |  |  |  |  | Y |  |  |
| PO.DAAC Dataset Discovery |  |  |  | Y |  |  | Y |  | Y |  | Y |  |
| PO.DAAC Web Services |  |  |  |  |  |  |  |  |  |  | Y |  |
| Polaris |  |  |  |  |  |  |  | Y |  |  |  |  |
| "Search by DOI" feature |  |  |  |  |  |  |  |  |  | Y |  |  |
| "Search ORNL DAAC" website feature |  |  |  |  |  |  |  |  |  | Y |  |  |
| Simple Subset Wizard |  |  |  |  |  | Y |  |  |  |  |  |  |
| SOTO |  |  |  |  |  |  |  |  |  |  | Y |  |
| Spatial Data Access Tool (SDAT) |  |  |  | Y |  |  | Y |  | Y |  |  |  |
| Subsetters for CERES, CALIPSO, TES or MOPITT | Y |  |  |  |  |  |  |  |  |  |  |  |
| TAD | Y |  |  |  |  |  |  |  |  |  |  |  |
| Terrestrial Ecology |  |  |  | Y |  |  | Y |  | Y |  |  |  |
| THREDDS |  |  |  | Y |  |  | Y |  | Y | Y | Y |  |
| URSA |  | Y |  | Y |  |  | Y |  | Y |  |  |  |
| Vertex |  | Y |  | Y |  |  | Y |  | Y |  |  |  |
| WebGIS |  |  |  | Y |  |  | Y |  | Y |  |  |  |
| Wetlands MEaSUREs |  |  |  | Y |  |  | Y |  | Y |  |  |  |
| Worldview |  |  |  |  |  |  |  | Y |  |  |  |  |
| Other (please specify) | Y | Y | Y | Y | Y | Y | Y | Y | Y | Y | Y | Y |
| None of the above [EXCLUSIVE] | Y | Y | Y | Y | Y | Y | Y | Y | Y | Y | Y | Y |
| I don't know [EXCLUSIVE] | Y | Y | Y | Y | Y | Y | Y | Y | Y | Y | Y | Y |

Thinking about your data or services from <DAAC>, using a 10-point scale, on which “1” means “Poor” and “10” means “Excellent,” please rate …

S1. Ease of using search tool/capability

S2. How well the search results met your needs

SRCH3. Please comment on your experience with the search method(s) you used for <DAAC> data. Please include whether the search site content was organized logically, and if there are other search methods that were not available that you would prefer.

### Order

OR1. Did you request/acquire data products **from <DAAC**> in the last year?

OR1.1. Yes.

OR1.2. No **(SKIP TO DOC1)**

Thinking about your data from <DAAC>, using a 10-point scale, on which “1” means “Poor” and “10” means “Excellent,” please rate…

OR2. Ease of selecting data products

OR3. Ease of requesting/ordering data products

### Delivery

D1. Did you download data or receive data <from DAAC>?

D1.1. Yes

D1.2. No **(SKIP TO DOC1)**

Thinking about your data from <DAAC>, using a 10-point scale, on which "1" means "Poor" and "10" means "Excellent," please rate the following...

D2. Convenience of delivery method

D3. Speed of delivery method

### Format

Still using the 10-point scale on which “1” means “Poor” and “10” means “Excellent,” how would you rate the…

F1. Ease of using the data product(s) in the delivered format(s)

F2. Accuracy of data product(s)

F3. The degree to which the data product(s) helped you accomplish your intended goals

F4. Thinking about your most recent experience with data from <DAAC>…Did you use software tool(s) or packages to work with the data (e.g., format conversion, analysis, visualization, etc.)?

1. Yes, I used software tools or packages to work with data
2. Yes, I made my own using a programming language
3. No, I couldn’t find what I needed **(SKIP TO DOC1)**
4. No, I couldn’t understand how to use it **(SKIP TO DOC1)**
5. No, I did not need software tools (**SKIP TO DOC1)**

F5. Please select the tool or tools you used to work with the data from <DAAC>. (Select all that apply)

1. ArcGIS
2. Convert to Vector
3. ENVI
4. ERDAS/IMAGINE
5. Excel
6. Ferret
7. Geomatica®
8. Global Mapper
9. GrADS
10. GRASS
11. HDFLook
12. HDFView
13. HEG
14. IDL
15. IDV
16. IDRISI
17. MapReady
18. MATLAB
19. MODIS Reprojection Tool (MRT)
20. NCL
21. Panoply
22. Quantum GIS (QGIS)
23. R
24. SeaDAS
25. Other/open source (please specify)
26. Don’t know / Not applicable

F6. Which programming language do you prefer to use with your EOSDIS data?

1. C
2. C++
3. C#
4. Fortran 77
5. Fortran 90
6. Java
7. Perl
8. PHP
9. Python
10. Others (please specify)
11. Don’t know / Not applicable

### Documentation

DOC1. Did you look for or get documentation related to the data?

DOC1.1 Yes

DOC1.2 No (**SKIP TO CS1)**

Still using the 10-point scale on which “1” means “Poor” and “10” means “Excellent,” how would you rate…

DOC2. Overall quality of the document (e.g., technical level, organization, clarity)

DOC3. Extent to which the data documentation helped you use the data

DOC4. If you did not get the particular documentation you wanted, what type of documentation were you seeking? (please specify) (**OPEN END)**

### Customer Service

CS1. During the past year have you contacted the <**DAAC>**’s user services office or interacted with DAAC personnel?

CS1.1 Yes

CS1.2 No **(SKIP TO ACSI1)**

Think about the user services staff you interacted with when you contacted the <**DAAC name**> user services. On the same scale from 1 to 10 where 1 means “Poor” and 10 means “Excellent,” how would you rate the user services staff on…

CS2. Professionalism

CS3. Technical knowledge

CS4. Helpfulness in correcting a problem

CS5. Speed of response

### ACSI

ACSI1. Using a 10-point scale on which 1 means “Very Dissatisfied” and 10 means “Very Satisfied,” how satisfied are you with the data products and services provided by <**DAAC name**>?

ACSI2. Using a 10-point scale on which 1 now means “Falls short of your expectations” and 10 means “Exceeds your expectations,” to what extent have the data products and services provided by **<DAAC name>** fallen short of or exceeded your expectations?

ACSI3. Now, imagine an ideal provider of scientific data products and services. How close does **<DAAC name>** come to that ideal organization you just imagined? Please use a 10-point scale on which 1 means “Not at all close to the ideal,” and 10 means “Very close to the ideal.”

### Closing

CL1. Using a 10-point scale on which “1” means “Not at all likely” and “10” means “Very likely,” how likely are you to recommend **<DAAC name>** to a colleague?

CL2. Using a 10-point scale, on which “1” means “Not at all likely” and “10” means “Very likely,” how likely are you to use the services provided by **<DAAC name>** in the future?

OPT19. Do you have any additional comments or suggestions about possible improvements to data, data products, data search, data ordering, data delivery, data formats, services, tools, documentation, or the websites that you would like to share? Is what you need on our websites? (please comment)

Thank you for your valuable feedback thus far! All your responses to this point has been saved. If you have time, please continue on and answer some final questions we’d like to ask you about your experiences with <DAAC>. Please click NEXT to proceed to the final questions. **(DISPLAY “NEXT” BUTTON)**

### OPTIONAL SECTION (if DAAC = **GES DISC or MODAPS LAADS or OB.DAAC)**

GMO1. Please comment on other data services, if any, that would be useful. (e.g., subscription service, saved user preferences, on-demand subsetting …)

GMO2. Please indicate your preferred format(s) of <DAAC> data. (Select all that apply)

1. ASCII
2. Binary
3. CEOS format (SIR-C/SAR data)
4. GeoTIFF
5. HDF4
6. HDF5
7. JPEG, GIF, PNG, TIFF
8. KMZ/KML
9. NetCDF 4
10. NetCDF Classic
11. Other GIS (GRID, BIL, e00, etc.)
12. SHP
13. Other (Please specify)

GMO3. If you ordered data from <DAAC>, did you have it reformatted before delivery?

1. Yes
2. No

GMO4. Are you currently using a DAAC application programming interface (API)

1. Yes
2. No

GMO5. Which of the following web services would you be interested in using?

1. OGC [e.g., WMS, WCS, WFS, GeoServer, MapServer]

2. OPeNDAP [e.g., THREDDS, Hyrax]

3. REST based web calls [DAAC created; DAAC specific]

4. SOAP based web calls [DAAC created; DAAC specific]

5. Remote Procedure Call (RPC)

6. Other  (please specify)

GMO6. What would be your preferred method for utilizing web services?

1. Scripts

2. Own client

3. Command line [hand executed]

4. Commercial software application [e.g., ENVI/ArcGIS]

5. Access from a programming language [e.g., Java, MATLAB, R]

6. Other (please specify)

GMO7. If you searched for documentation, what type of documentation were you seeking? (Select all that apply)

1. Data formats
2. Data provenance
3. Dataset metadata
4. Examples of how data has been used
5. How to use data analysis tools
6. How to use data search tools
7. How to use visualization tools
8. Instrument specifications
9. Quality assurance/error sources
10. Science algorithm description
11. Other

GMO8. How did you access the documentation? (Select all that apply)

1. Data center website
2. FAQ (Frequently Asked Questions)
3. Instructional Tutorials
4. Production code
5. Readme file
6. Search & order interface (Reverb, etc.)
7. Search engine (e.g., Google)
8. Not found

GMO9. How did you contact <**DAAC name>**’s User Services office? (Select all that apply) **(ASK if CS1 = 1)**

1. By phone
2. By email
3. Website feedback/contact form
4. Other (please specify)

OPT18. What was the reason for your contact with User Services?

1. Couldn’t find what I was looking for
2. Data quality
3. Did not receive expected data
4. Documentation needed
5. Error messages
6. How to access data
7. Incomplete information
8. Science questions
9. Service interruptions
10. Technical questions
11. Updates
12. Other (please specify)

**(GO TO CLOSE)**

### OPTIONAL SECTION (if DAAC = ASDC)

ASDC1. Consider your most recent experience. Do you prefer to use software tool(s) or packages provided by the ASDC to work with the data (e.g., format conversion, analysis, visualization, etc.) or do you prefer to use/create your own?

1. Use ASDC
2. Use/Create my own

ASDC2. Please use the space below to comment on whether you found the ASDC website content organized logically and if there are other search methods that were not available that you would prefer or if you are finding documentation, etc. that you expect our website.

ASDC3. Please use the space below to comment on data services, if any, that you would find useful (e.g., subscription service, saved user preferences, on-demand subsetting, etc.)

ASDC4. Which method of data delivery do you prefer? (Select all that apply)

1. Web download (http)
2. Web bulk download (http)
3. Data Pool
4. FTP
5. Subscription
6. Web-based visualization tool
7. OPeNDAP
8. OGC Web service via subscriptions (WMS, WCS, WFS, etc. that are NOT OPeNDAP)
9. Other (please specify)

ASDC5. Have you ever ordered data and had it reformatted before delivery?

1. Yes
2. No **(skip to ASDC7)**

ASDC6. Please fill out the table below with the original formats and the output/received format for your last three orders you had reformatted.

|  |  |
| --- | --- |
| Original Format | Output/Received Format |
|  |  |
|  |  |
|  |  |

ASDC7. What is your most desired data format?

1. ASCII
2. Binary
3. CEOS format
4. GeoTIFF
5. HDF4
6. HDF-EOS profile of HDF4
7. HDF5
8. HDF-EOS profile of HDF5
9. JPEG, GIF, PNG, TIFF
10. KMZ/KML
11. NetCDF classic
12. NetCDF4
13. Other GIS (GRID, BIL, e00, etc.)
14. SHP
15. I don’t know
16. Other (please specify)

ASDC8. What operating system do you use most often when you work with data?

1. Microsoft Windows
2. Apple Mac OS
3. Linux
4. UNIX
5. Other (please specify)

ASDC9. Which of the following web services would you be interested in using?

1. OGC (e.g., WMS, WCS, WFS, GeoServer, MapServer)
2. OPeNDAP (e.g., THREDDS, Hyrax)
3. REST based web calls (DAAC created; DAAC specific)
4. SOAP based web calls (DAAC created; DAAC specific)
5. Remote Procedure Call (RPC)

ASDC10. What is your preferred method for using web services?

1. Scripts
2. Own client
3. Command line (hand executed)
4. Commercial software application (e.g., ENVI/ArcGIS/IDL)
5. Open Source software applications (e.g., Panoply, Gradds)
6. Access from a programming language (e.g., Java, MATLAB, R)
7. Other (please specify)

ASDC11. In which area(s) would you like to see the most improvement?

1. Data search options
2. Dta format output options (netcdf, asci, ArcGIS, kmz, etc.)
3. Data order and subscription options
4. Subsetting capabilities
5. Tutorials and Webinars
6. Streamlined (fast and simple) order tools
7. Tools for data analysis and visualization
8. Examples of Specific Data-Use Cases
9. Templates and examples in common software formats (IDL, MATLAB, etc.)
10. Assistance with documentation
11. User forum and/or wiki
12. Improved data delivery
13. Other (please specify)

**(GO TO CLOSE)**

### OPTIONAL SECTION (if DAAC = ASF)

ASF1 . What software tools do you most frequently use? (select all that apply):

1. MapReady
2. ENVI
3. IDL
4. ArcGIS
5. QGIS
6. PolSARPro
7. Sarscape
8. Gamma
9. Custom code
10. MATLAB
11. ISCE/ROI\_PAC
12. SNAP/Sentinel Toolbox
13. None
14. Other (Please specify)

ASF2. Which of the following web services would you be interested in using? (Select all that apply)

1. OGC
2. OPeNDAP
3. REST based web calls (ASF API)
4. None
5. Other (please specify)

ASF3. What method of data delivery do you prefer?

1. Web (http) download (ASF API)
2. Web (http) bulk download (ASF API)
3. Web-based visualization tool
4. OPeNDAP
5. OGC Web Services (WMS, WCS, WFS, etc)
6. Data feed
7. Subscription based delivery

ASF4. Did you search for information related to search and download on the <DAAC> website?

1. I searched for information or documentation and I was satisfied
2. I searched for information or documentation and I was not satisfied
   1. Please specify what was unsatisfactory and why.
3. I did not search for information or documentation

ASF5. If you had access to cloud processing, would you use it? Please tell us why or why not.

ASF6. Please list (separated by a comma) your preferred data format(s) for SAR data?

ASF7. Would you like to leave any additional feedback for (or about) the Alaska Satellite Facility? **(OPEN-END)**

**(GO TO CLOSE)**

### OPTIONAL SECTION (if DAAC = CDDIS)

CDDIS1. What changes can staff make to improve your experience with <DAAC> data access and discovery? **(OPEN END)**

CDDIS2. What data did you download? (Select all that apply)

1. GNSS data
2. GNSS products
3. SLR data
4. SLR products
5. VLBI data
6. VLBI products
7. DORIS data
8. DORIS products
9. Other (please list, separated with a comma)

CDDIS3. For what applications do you use CDDIS data or derived products?

CDDIS4. Which method of data retrieval do you currently use? (Select all that apply)

1. FTP
2. Web download
3. Web bulk download
4. Other (please specify)

CDDIS5. Which method of data delivery would you prefer to use? (Select all that apply)

1. FTP
2. Web download
3. Web bulk download
4. Web-based visualization tool
5. OPeNDAP
6. Other (please specify)

CDDIS6. Do you know that you can get real-time Global Navigation Satellite System (GNSS) data and products from more than 200 ground stations through the CDDIS data caster?

1. Yes
2. No **(skip to CDDIS8)**

CDDIS7. How did you find out about the CDDIS data caster? (Select all that apply)

1. CDDIS website
2. Earthdata webinar
3. Colleague
4. Social Media
5. Other (please specify)

CDDIS8. Please comment on other data services, if any, that would be useful (e.g., subscription service, saved user preferences, etc.)

CDDIS9. Do you use visualization software with CDDIS data?

1. Yes
2. No **(skip to CLOSE)**

CDDIS10. What tools did you use to visualize the data? (Select all that apply)

1. ArcGIS
2. CERES Visualization Tool
3. Assistance from ASDC User Services
4. GRADS
5. My NASA Data
6. Panoply
7. Software Packages (e.g., IDL, MATLAB, NCL, Python)
8. Other (please list, separated by comma)

**(GO TO CLOSE)**

### OPTIONAL SECTION (if DAAC = GHRC)

OPT4.2. Are you finding what you need on the new <DAAC> web site?

1. Yes
2. No (**please specify—OPEN END)**

OPT 4.2.1 What other information do you want to see (e.g. data set recommendations, latest publications, etc.)? (**OPEN END)**

OPT4.3 Would you find it useful to be able to search the <DAAC> data holdings based on weather events, geophysical phenomena, or parameters?

1. Yes, it would be useful
2. No, it would not be useful

OPT4.4 What weather events or geophysical phenomena are most important to you? **(OPEN END**)

OPT4.5 How do you like to explore our data before you download? (Select all that apply)

1. Interactive visualization tools
2. Data analytics tools
3. Documentation

OPT4.6 What data visualization tools do you use? Please specify **(OPEN END)**

OPT4.7 What kinds of tools for data analysis do you use? Please specify **(OPEN END)**

OPT 4.8 What documentation or other types of relevant information are most important to you? **(OPEN END)**

OPT9. How do you access and download our data? By…

1. Directly downloading the data to your machine via HyDRO
2. Ordering data using the ‘Order this dataset’ cart functionality in HyDRO
3. Using a script from your own program like IDL or Python to download the data
4. Utilizing machine accessible services like OPeNDAP
5. Querying the Common Metadata Repository (CMR) API
6. Visiting the Earthdata Search portal
7. Other (please specify)
8. None of the above

OPT10. Which additional datasets (from any source) do you most often couple with GHRC data? Please give some examples **(OPEN END)**

OPT11. In your opinion, what would be the most helpful change or addition to the GHRC website? **(OPEN END)**

**(GO TO CLOSE)**

### OPTIONAL SECTION (if DAAC = LP DAAC)

LP1. Which of the following web services are you/would you be interested in using?

1. OGC (e.g., WMS, WCS, WFS, GeoServer, MapServer)
2. OPeNDAP (e.g., THREDDS, Hyrax)
3. REST based web calls
4. SOAP based web calls
5. Remote Procedure Call (RPC)
6. Programming Language Library (please specify)
7. Other (please specify)
8. I am not interested in web services **(skip to LP4)**

LP2. What would be your preferred method for consuming web services? (Select all that apply)

1. Scripting language (e.g., Python, R)
2. Own application
3. DAAC-provided application
4. Command Line
5. Commercial Software application
6. Other (please specify)

LP3. Please indicate your preferred format(s) of <DAAC> data. (Select all that apply)

1. ASCII
2. Binary
3. GeoTIFF
4. HDF4
5. HDF5
6. Image file (JPEG, GIF, PNG, TIFF)
7. KMZ/KML
8. NetCDF 4
9. NetCDF Classic
10. Other GIS (GRID, BIL, e00, etc.)
11. Shapefile
12. Other (please specify)

LP4. Earlier you indicated you search for documentation. What type of documentation were you seeking? (Select all that apply) **(ASK IF DOC1 = Yes)**

1. Example applications and use cases (how data have been used)
2. How to use data search tools
3. How to use data analysis tools
4. How to use data visualization tools
5. Instrument specifications
6. Data format descriptions
7. Dataset metadata
8. Data history and provenance
9. Processing or algorithm description (e.g., ATBD)
10. Quality Assurance (QA) information
11. Other (please specify)

**(GO TO CLOSE)**

### OPTIONAL SECTION (if DAAC = NSIDC DAAC)

NSIDC1. How do you use data from <DAAC>? Please describe **(OPEN END)**

NSIDC2. Did you use software tool(s) or packages to work with the data (e.g., format conversion, analysis, visualization, etc.)?

1. Yes **(IF YES, SKIP to NSIDC4)**
2. No, I couldn’t find what I needed (**IF NO, ASK NSIDC3)**

NSIDC3. What software tools or packages did you need? (**OPEN END)**

NSIDC4. Are you finding what you need on the NSIDC DAAC website? If not, please specify what you were looking for.

1. Yes
2. No, please specify (**OPEN END)**

NSIDC5 What are your biggest challenges in finding and working with earth science data? (**OPEN END)**

NSIDC6. What data format(s) do you require and/or prefer for remote sensing data? (Select all that apply)

1. HDF
2. GeoTIFF
3. netCDF
4. ASCII
5. KML
6. Other (please specify)

NSIDC8. Earlier you indicated you search for documentation. What type of documentation were you seeking? (Select all that apply) **(ASK IF DOC1 = Yes)**

1. Data formats
2. Data provenance
3. Dataset metadata
4. Examples of how data have been used
5. How to use data analysis tools
6. How to use data search tools
7. How to use visualization tools
8. Instrument specifications
9. Quality assurance/error sources
10. Science algorithm description
11. Data dictionary
12. Other (please specify)

NSIDC9. Which of the following areas do you think is the most important for <DAAC> to improve? (Select all that apply)

1. Data search options
2. Data format output options (NetCDF, ASCII, ArcGIS, KMZ, etc.)
3. Data order and subscription options
4. Subsetting capabilities
5. Tutorials and Webinars
6. Streamlined (fast and simple) Order Tools
7. Tools for data analysis and visualization
8. Examples of specific data-use cases
9. Templates and examples in common software formats (IDL, MATLAB, etc.)
10. DAAC Website (product descriptions, documentation, etc.)
11. User forum and/or Wiki
12. Improved data delivery
13. Other (please specify)

NSIDC10. Please provide specific improvements that can be made in the areas selected **(OPEN END)**

**(GO TO CLOSE)**

### OPTIONAL SECTION (if DAAC = ORNL DAAC)

ORNL1. Which <DAAC> products and services did you access? (Select all that apply)

1. Archived data sets
2. MODIS subsets
3. FLUXNET web site
4. Spatial Data Access Tool (SDAT) Search
5. THREDDS
6. Daymet data
7. WebGIS

ORNL2 Which method of data delivery do you prefer? (Select all that apply)

1. HTTP
2. FTP
3. Web-based visualization tool
4. OPeNDAP
5. OGC Web service (WMS, WCS)
6. Other (please specify)

ORNL3. Thinking about your most recent experience using data from the <DAAC>, did you use software tool(s) or packages to work with the data (e.g. format conversion, analysis, visualization, etc.) Select all that apply

1. Daymet
2. DOI Search
3. MODIS Fixed Site
4. MODIS Global
5. MODIS Web Service
6. Spatial Data Access Tool (SDAT)
7. THREDDS
8. WebGIS

ORNL4. Please comment on other data services, if any, that would be useful for us to provide in the future. (e.g., subscription service, saved user preferences, on-demand subsetting, etc.)

ORNL5. Are you using citations provided by the data center?

1. Yes
2. No

ORNL6. Please indicate your preferred format(s) of <DAAC> data. (Select all that apply)

1. ASCII
2. Binary
3. GeoTIFF
4. HDF4
5. HDF5
6. JPEG, GIF, PNG, TIFF
7. KMZ/KML
8. NetCDF 4
9. NetCDF Classic
10. Other GIS (GRID, BIL, e00, etc.)
11. SHP
12. Other (Please specify)

ORNL7. Which of the following web services would you be interested in using?

1. OGC [e.g., WMS, WCS, WFS, GeoServer, MapServer]

2. OPeNDAP [e.g., THREDDS, Hyrax]

3. REST based web calls

4. SOAP based web calls

5. Remote Procedure Call (RPC)

6. Other  (please specify)

ORNL8. What would be your preferred method for utilizing web services?

1. Open source software application (e.g., Panoply, GrADS, R)
2. Commercial software application (e.g., ENVI/ArcGIS/MATLAB)
3. Access from a programming language (e.g., Java, Python)
4. Other (please specify)

ORNL9. If you searched for documentation, what type of documentation were you seeking? (Select all that apply)

1. Data formats
2. Data provenance
3. Dataset metadata
4. Examples of how data has been used
5. How to use data analysis tools
6. How to use data search tools
7. How to use visualization tools
8. Instrument specifications
9. Quality assurance/error sources
10. Science algorithm description
11. Other

ORNL10. If you contacted User Services for the <DAAC>, what was the reason for your contact?

1. Couldn’t find what I was looking for
2. Data quality
3. Did not receive expected data
4. Documentation needed
5. Error messages
6. How to access data
7. Incomplete information
8. Science questions
9. Service interruptions
10. Technical questions
11. Updates
12. Other (please specify)

**(GO TO CLOSE)**

### OPTIONAL SECTION (if DAAC = PO DAAC-JPL)

PO1. Please comment on other data services, if any, that would be useful. (e.g., subscription service, saved user preferences, on-demand subsetting …) **(OPEN END)**

PO2. Please indicate your preferred format(s) of <DAAC> data. (Select all that apply)

1. ASCII
2. Binary
3. GeoTIFF
4. HDF4
5. HDF5
6. JPEG, GIF, PNG, TIFF
7. KMZ/KML
8. NetCDF 4
9. NetCDF Classic
10. Other GIS (GRID, BIL, e00, etc.)
11. Other (Please specify)

PO3. If you ordered data from <DAAC>, did you have it reformatted before delivery?

1. Yes
2. No

PO4. Are you currently using a DAAC application programming interface (API)

1. Yes
2. No

PO5. Which of the following web services would you be interested in using?

1. OGC [e.g., WMS, WCS, WFS, GeoServer, MapServer]

2. OPeNDAP [e.g., THREDDS, Hyrax]

3. REST based web calls [DAAC created; DAAC specific]

4. SOAP based web calls [DAAC created; DAAC specific]

5. Remote Procedure Call (RPC)

6. Other  (please specify)

PO6. What would be your preferred method for utilizing web services?

1. Scripts

2. Own client

3. Command line [hand executed]

4. Commercial software application [e.g., ENVI/ArcGIS]

5. Access from a programming language [e.g., Java, MATLAB, R]

6. Other (please specify)

PO7. If you searched for documentation, what type of documentation were you seeking? (Select all that apply)

1. Data formats
2. Data provenance
3. Dataset metadata
4. Examples of how data has been used
5. How to use data analysis tools
6. How to use data search tools
7. How to use visualization tools
8. Instrument specifications
9. Quality assurance/error sources
10. Science algorithm description
11. Other

PO8. How did you access the documentation? (Select all that apply)

1. Data center website
2. FAQ (Frequently Asked Questions)
3. Instructional Tutorials
4. Production code
5. Readme file
6. Search & order interface (Reverb, etc.)
7. Search engine (e.g., Google)
8. Not found

PO9. How did you contact the <**DAAC name>**’s user services office? (Select all that apply)

1. By phone
2. By email
3. Website feedback/contact form

PO10. What was the reason for your contact?

1. Couldn’t find what I was looking for
2. Data quality
3. Did not receive expected data
4. Documentation needed
5. Error messages
6. How to access data
7. Incomplete information
8. Science questions
9. Service interruptions
10. Technical questions
11. Updates
12. Other (please specify)

**(GO TO CLOSE)**

### OPTIONAL SECTION (if DAAC = SEDAC)

SEDAC1. Are there data products that you wish to suggest that <DAAC> should consider for future dissemination? Please be as specific as possible

1. Yes—please specify **(OPEN END)**
2. No

SEDAC2. If you are a frequent user of data, tools, or services from other data centers (i.e., other NASA DAACs or non-NASA data centers), please list them here. **(OPEN END)**

SEDAC3. Please specify which tool or tools you used to work with the data (Select all that apply.)

1. ArcGIS
2. ENVI
3. ERDAS/IMAGINE
4. Excel
5. Global Mapper
6. GRASS
7. IDRISI
8. MATLAB
9. Quantum GIS (QGIS)
10. R
11. Other/open source (please specify)

SEDAC4. Please indicate your preferred format(s) of <DAAC> data. (Select all that apply)

1. ASCII
2. Binary
3. GeoTIFF
4. JPEG, GIF, PNG, TIFF
5. KMZ/KML
6. Other GIS (BIL, e00, GRID, SHP, etc.)
7. Other (please specify

SEDAC5. When you searched for documentation, what type of documentation were you seeking? (Select all that apply)

1. Data formats
2. Data provenance
3. Dataset metadata
4. Examples of how data has been used
5. How to use data analysis tools
6. How to use data search tools
7. How to use visualization tools
8. Quality assurance/error sources
9. Data limitations
10. Use restrictions/permissions
11. Other (please specify)

SEDAC6. How did you access the documentation? (Select all that apply)

1. Data center websites
2. FAQ (Frequently Asked Questions)
3. Instructional Tutorials
4. Readme file
5. Search & order interface (Reverb, etc.)
6. Search engine (e.g., Google)
7. Not found
8. Other (please specify)

SEDAC7. Which of the following web services would you be interested in using? (Select all that apply)

1. OGC (e.g., WMS, WCS, WFS, GeoServer, MapServer)
2. OPeNDAP (e.g., THREDDS, Hyrax)
3. REST based web calls (DAAC created; DAAC specific)
4. SOAP based web calls (DAAC created; DAAC specific)
5. Remote Procedure Call (RPC)
6. Other (please specify)

SEDAC8. What would be your preferred method for utilizing web services?

1. Scripts
2. Own client
3. Command line (hand executed)
4. Commercial software application (e.g., ENVI/ArcGIS/IDL)
5. Open Source software application (e.g., Panoply, GRADDS)
6. Access from a programming language (e.g., Java, MATLAB, R)
7. Other (please specify)

**(GO TO CLOSE)**

**CLOSE:**

You have reached the end of the survey. Please click on the "Finish" button below to send your responses to CFI Group's secure database. You will also receive a prompt to respond for another DAAC. **(DISPLAY “FINISH” BUTTON –go to END)**

**END:**

Your survey responses have been received.

NASA appreciates your input and will use this feedback to better serve its customers.

If you would like to respond to this survey for another DAAC, please click here or save the URL below to respond at another time.

**WORDING FOR FIRST QUESTION IN UNAUTHENTICATED VERSION**

Please select the DAAC (other than the previously select DAAC) which you wish to evaluate with this survey. (Select one.)

1. Atmospheric Science Data Center - ASDC-LaRC
2. Alaska Satellite Facility - ASF SAR DAAC
3. Crustal Dynamics Data Information System - CDDIS
4. Goddard Earth Sciences Data and Information Services Center - GES DISC
5. Global Hydrology Resource Center - GHRC
6. Land Processes DAAC - LP DAAC
7. MODIS Level 1 and Atmosphere Archive and Distribution System - MODAPS LAADS
8. National Snow and Ice Data Center - NSIDC DAAC
9. Ocean Biology DAAC - OB.DAAC
10. Oak Ridge National Laboratory DAAC - ORNL DAAC
11. Physical Oceanography DAAC - PO DAAC-JPL
12. Socioeconomic Data and Applications Center - SEDAC