

Responses Overview Closed



1. Your name

Responses: 75

Latest Responses

"Shahzad Sultan"
"Zhenzhe Wu"
"Saifei Li"
...



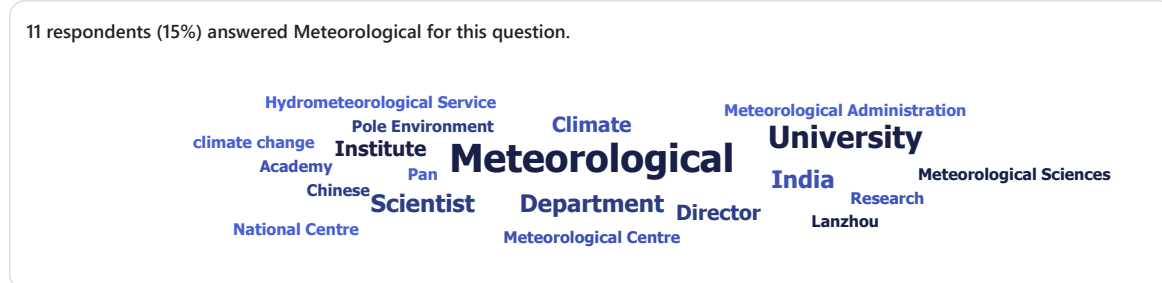
2. Your role and affiliation

Responses: 75

Latest Responses

"Coordinator"
"Student of Lanzhou University"
"Role: Climate Change Researcher (Postdoc) Affiliation: Lanzhou University"
...

11 respondents (15%) answered Meteorological for this question.



3. Your affiliation



15 respondents (19%) answered Center for this question.

⟳ Update

Centre Institute China Academy of Sciences Tropical Meteorology
 Indian India Center pan Chinese Meteorological Center
 Plateau Meteorological Department Tibetan environmental center
 Lanzhou University Research Pole Environment Climate Center
 pan-third environment

4. Your email address



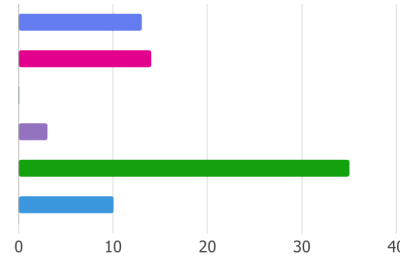
1 respondents (1%) answered Gansu Provance for this question.

⟳ Update

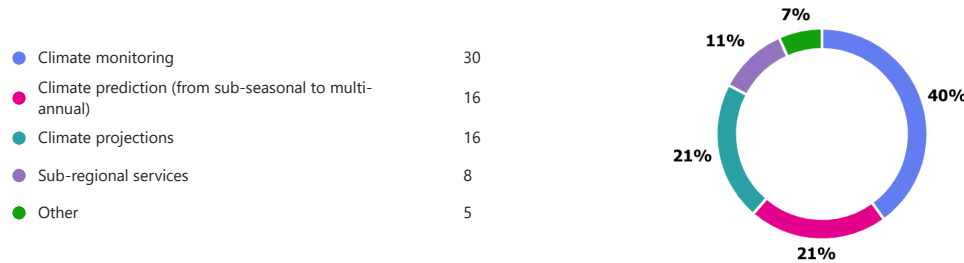
Test Chengguan Lanzhou
 city Gansu Provance District
 Tianshui Ttt South Road

5. Your organization type

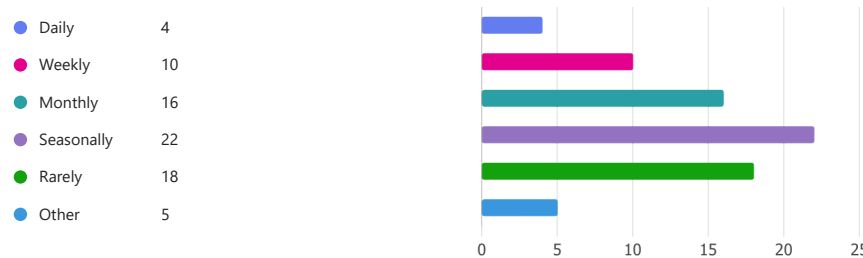
National Meteorological and Hydrological Service	13
National Meteorological Service (if separate)	14
National Hydrological Service/Agency (if separate)	0
Disaster management agency	3
Research institution	35
Other	10



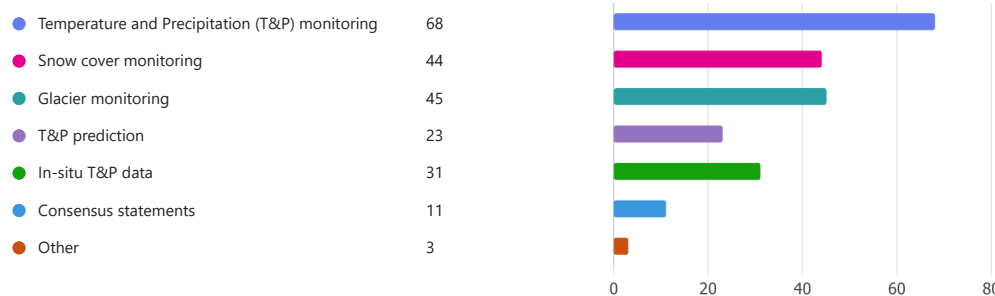
6. Which of the following products do you primarily use from the TPRCC-Network online resources (web portals)



7. How often do you access the TPRCC-Network web portal?



8. Which data/products do you use MOST often? (Select top 3)

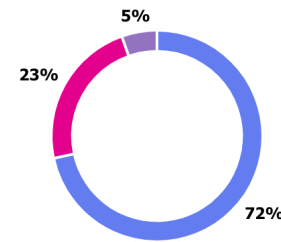


9. How would you rate the data/products relevance to your concerned area?



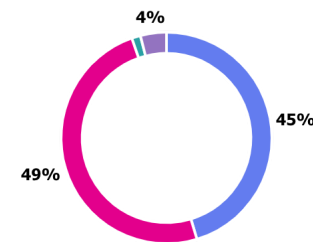
10. How satisfied are you with the data/products and the way they are provided

● Satisfied	53
● Neutral	17
● Dissatisfied	0
● Other	4



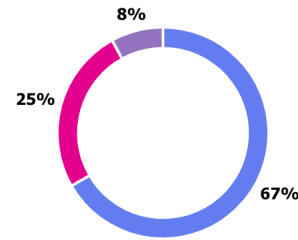
11. How easy is it to navigate the web portal?

● Very easy	34
● Moderately easy	37
● Difficult	1
● Other	3



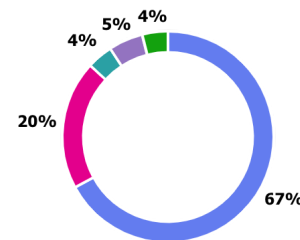
12. How satisfied are you with the downloading speeds of data/products ?

● Satisfied	50
● Neutral	19
● Dissatisfied	0
● Other	6



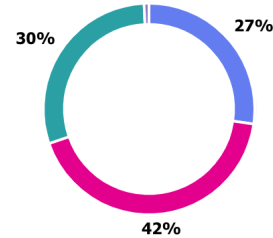
13. Do you experience technical issues when navigating the web portal and downloading data/products? (Select all that apply)

● No issues	51
● Slow loading	15
● Broken links	3
● Format incompatibility	4
● Other	3



14. Please indicate your preferred data formats.

● NetCDF	36
● csv/Excel	56
● GIS formats (e.g., shapefile)	39
● Other	1



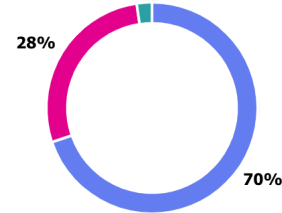
15. Have you used the platform's training materials, including presentations during TPCFs?

● Yes*	34
● No	41



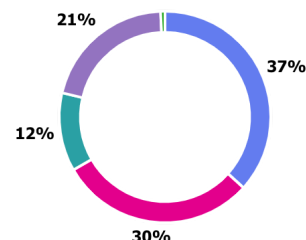
16. * If yes, please rate usefulness

● Good	30
● Average	12
● Poor	1



17. What support would improve uptake and use of products? (Select top 2)

● Regional webinars	55
● User manuals	45
● Feedback channel (help desk)	18
● Case studies	31
● Other	1



18. How have the data/products support your work?



19. What additional data/services would you need?

75
Responses

Latest Responses
 "Impact based forecast"
 "human related index"
 "none"
 ...

23 respondents (31%) answered data for this question.

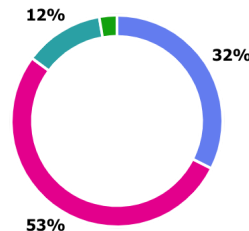
economic data visibility
 use data forecasts or data
 data is sufficient snow cover
 T&P data Glacier data
 flux data

past data
data
 resolution data

data monitoring data on ECVs
 snow depth data network
 Additional data rate data
 time data data in the Himalayas

20. Overall satisfaction with the services:

Satisfaction Level	Count
Very satisfied	24
Satisfied	39
Neutral	9
Dissatisfied	0
Other	2



21. Suggestions for improvement on data/products and web portal

32 Responses Latest Responses
"The application of AI models may improve objective forecast"
"none"
...

8 respondents (25%) answered data for this question.

library and data
data for the region
observational data
Historical data
objective forecast

data relevant
forecast
TP

climate
products
need
forecast data
forecast products

projection products
data accession
comparison products
TP elements
climate
cryospheric products