Active proposals: 92
by science plan themes

- Climate and Ocean: 45
- Earth in Motion: 14
- Earth Connections: 24
- Biosphere: 9

As of February 22, 2024
Active proposal status: 92
by target ocean

- Pacific: 40
- Atlantic: 24
- Mediterranean: 4
- Indian: 9
- Southern: 10
- Arctic: 4

As of February 22, 2024
How many proposals address which challenges?

1 : CO2
2 : Ice sheets and sea level
3 : Precipitation
4 : Chemical perturbations
5 : Subseafloor communities
6 : Life limit
7 : Ecosystems
8 : Upper mantle
9 : Crustal architecture
10 : Chemical exchanges
11 : Subduction zones
12 : Earthquakes, landslides, tsunami
13 : Carbon storage
14 : Tectonic-Thermal-biogeochemical link

As of February 22, 2024
Active proposal status: 92
by review stage

- SEP: 36
- FB: 56
- JRFB: 36
- JR-Chikyu Umbrella: 2
- CIB: 10
- EFB: 8

As of March 7, 2024
Active proposals: 92
by lead proponent’s member affiliation

- US: 37
- ECORD: 32
- Japan: 12
- ANZIC: 6
- Korea: 2
- China: 2
- Brazil: 1

As of February 22, 2024
Active proponent distribution

- ECORD: 471
- US: 359
- Japan: 126
- ANZIC: 70
- China: 40
- Brazil: 25
- Korea: 21
- India: 1
- Others: 66

1179 unique proponents

As of February 22, 2024
Drilling Platforms for 92 Active Proposals

As of February 22, 2024
Active proposals: 92
by proposal category

- Full: 51 (incl. 1 CPP, 2 ADP)
- Pre: 24
- APL: 11
- Umbrella: 6

As of February 22, 2024