Most Numerous Research Arctic Wide

- Oceanography
- Meteorology and Climate
- Education and Outreach
- Geological Sciences
- Social and Human Sciences
- (blank)
- Cryosphere
- Biology

Most Numerous Listing for Alaska

- Geological Sciences\Biogeochemistry
- Biology\Disease Surveillance
- Biology\Population
- Cryosphere\Permafrost
- Biology\Aquatic Ecology
- Biology\Ecology
- Biology\Climate Change
- Geological Sciences\Hydrology
- Data Management
- Instrument Development
- Geological Sciences\Volcanology
- Space Physics
Arctic wide projects from the ARMAP database (+2200 entries) with listed research categories and counts greater than or equal to 150 for Arctic Wide and 30 for Alaska. Blank cells would have to be looked at individually to assign to a specific research category.

ARMAP listings for Alaska with research categories numbering greater than 15 but less than those listed above (i.e., greater than or equal to 150 for Arctic Wide and 30 for Alaska). There are 77 listed descriptions with less than 8 per counts research category (most in the 1-2 range). They have however, complex or lengthy titles and could be modified to reflect the more general categories in these two graphs.

These two graphs were produced by exporting science projects from the ARMAP website that harvests data from multiple agencies (Federal and State) that use the ADIWg meta data standards. Although not complete for all Arctic research, it does provide a nice sampling of information and potential indication of data gaps in some areas of research.