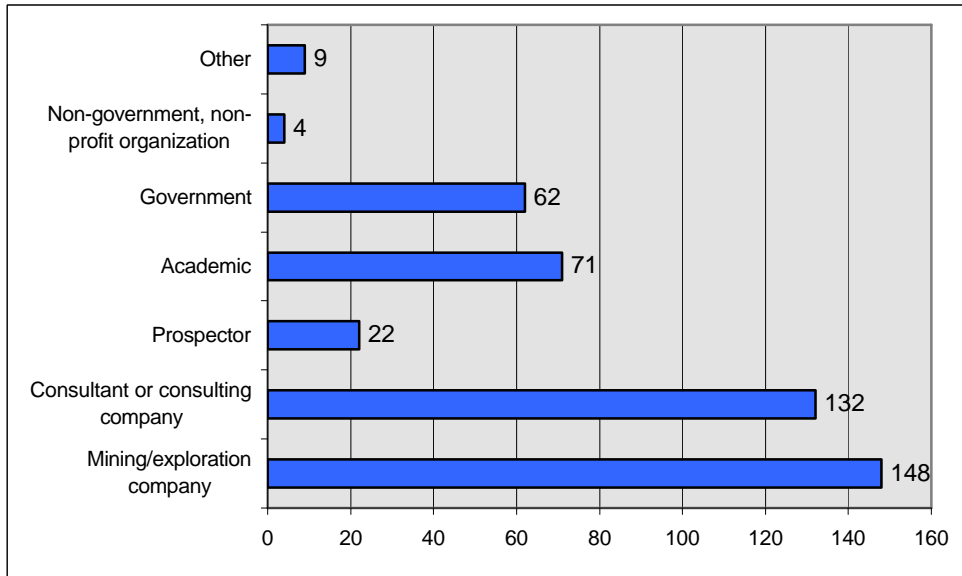
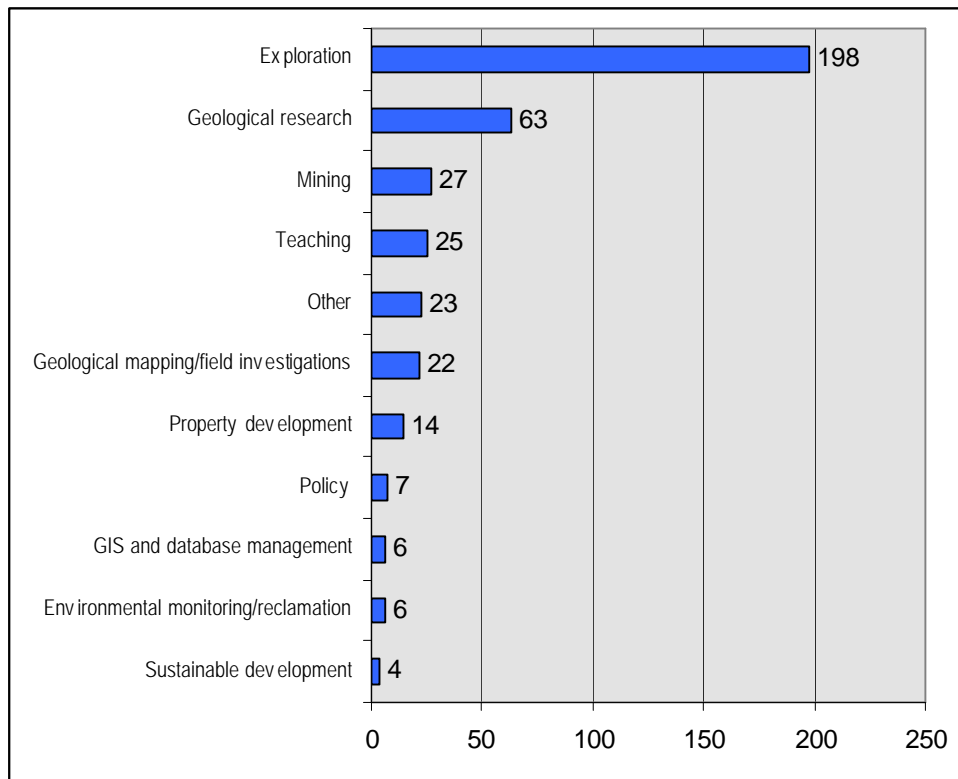


Thank you very much for responding to our survey “Help shape a cross-Canada view of provincial and territorial mineral occurrences”. Here are the results based on 403 responses.

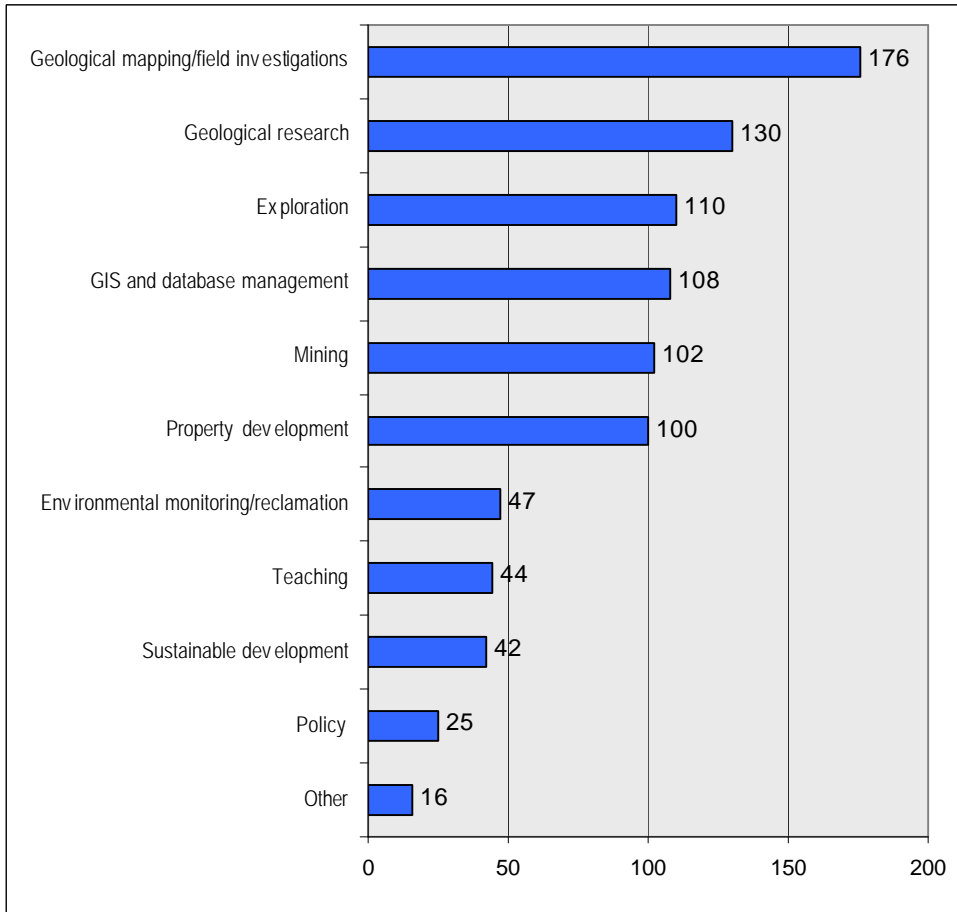
Q01 To which customer categories do you primarily belong ?



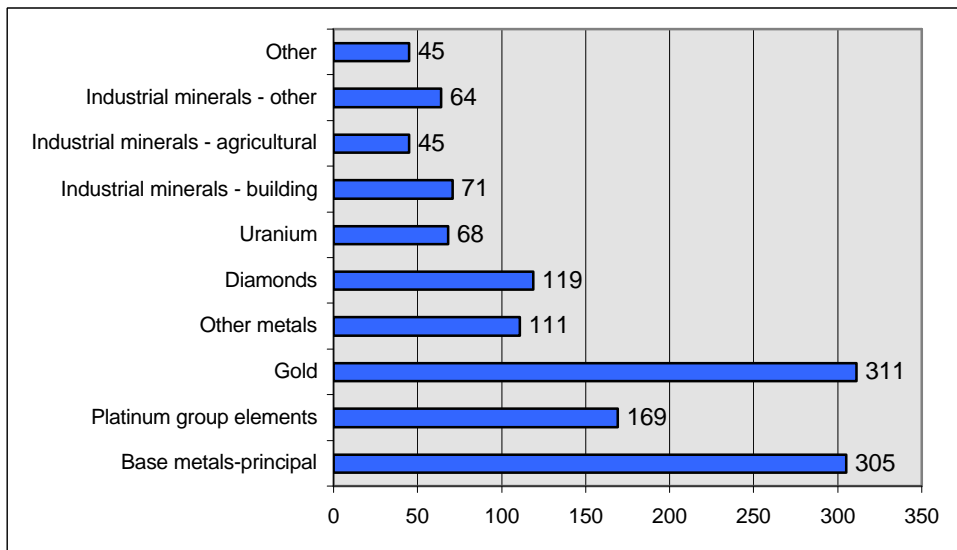
Q02 What primary business are you in ?



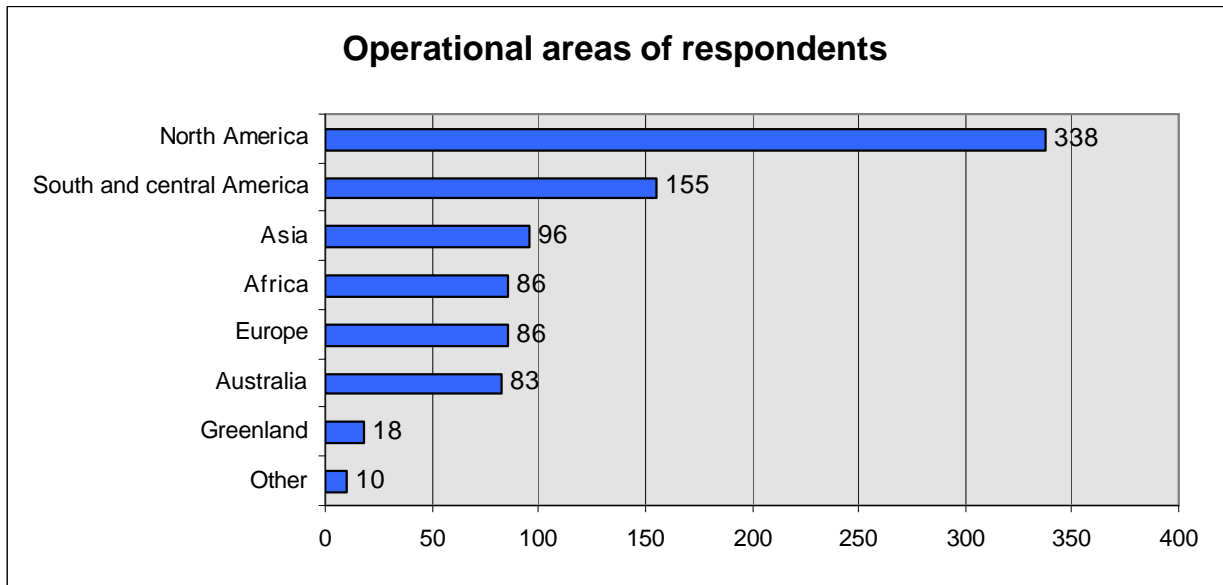
Q03 What are your additional businesses ?



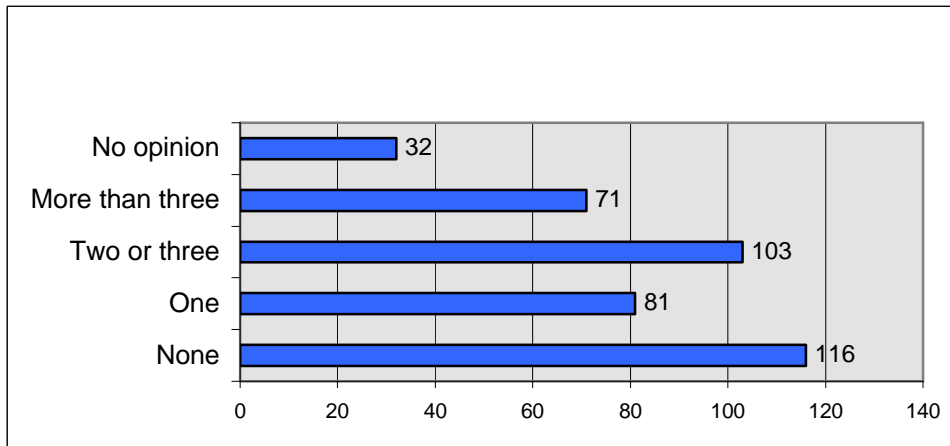
Q04 In which commodity groups are you mainly interested ?



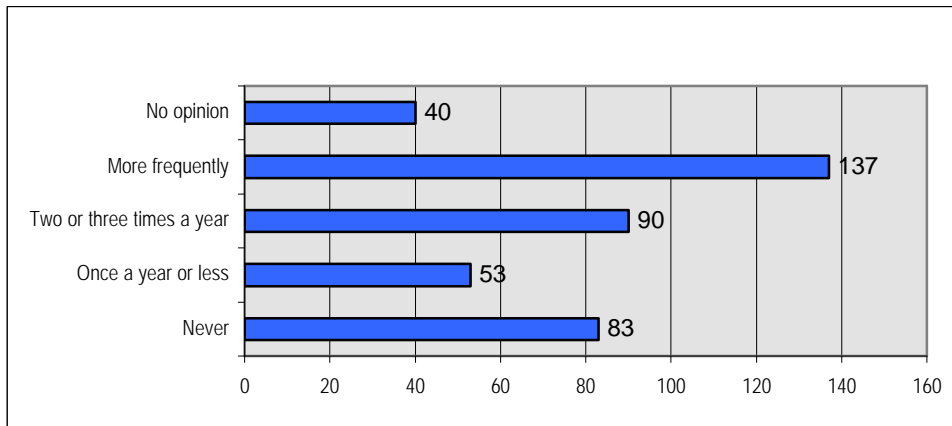
Q05 In which areas of the world do you operate ?



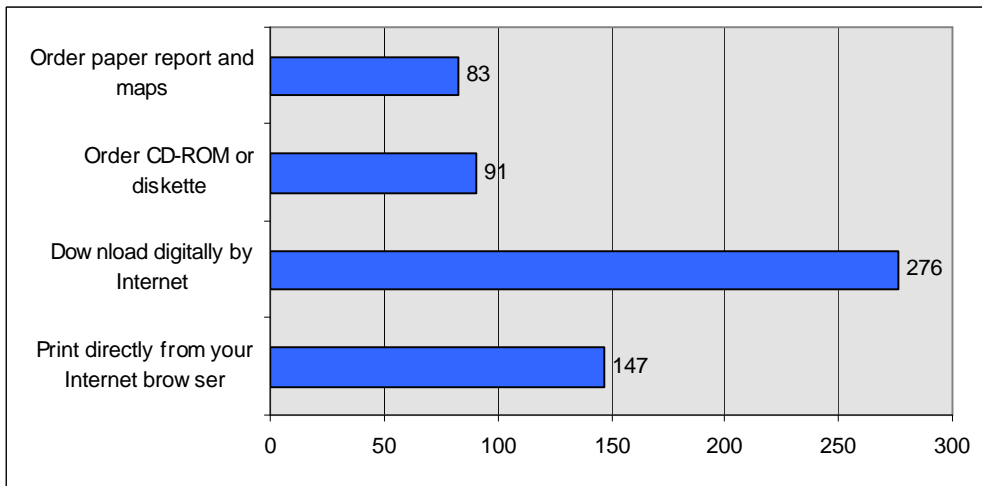
Q06 Do you currently access mineral deposit databases from more than one Canadian province and/or territory ?



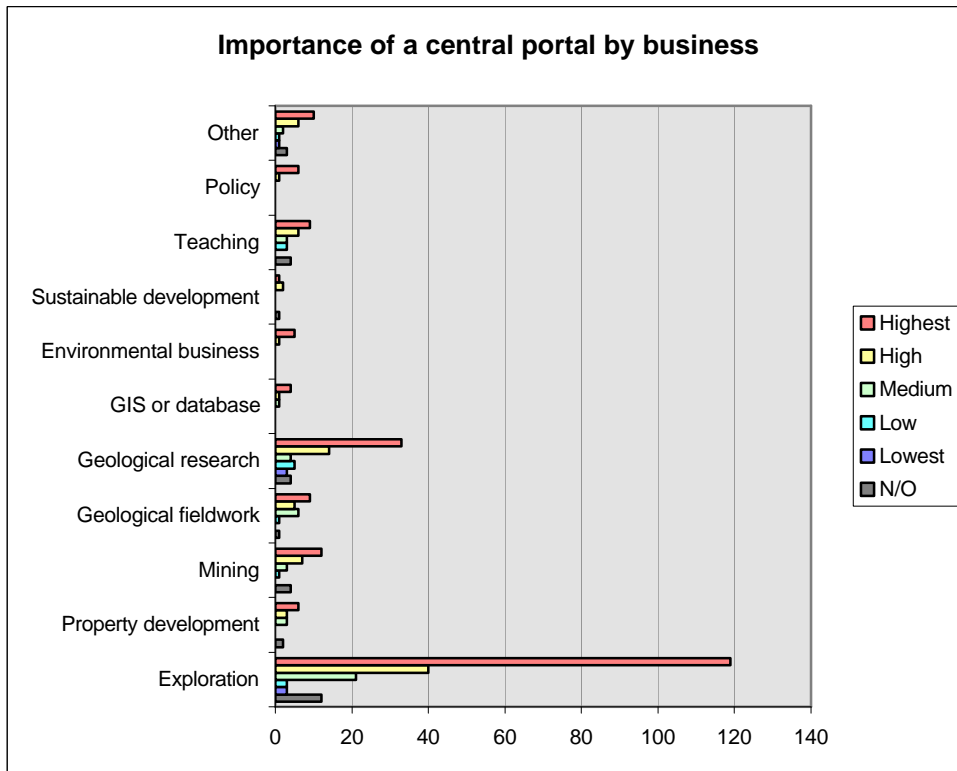
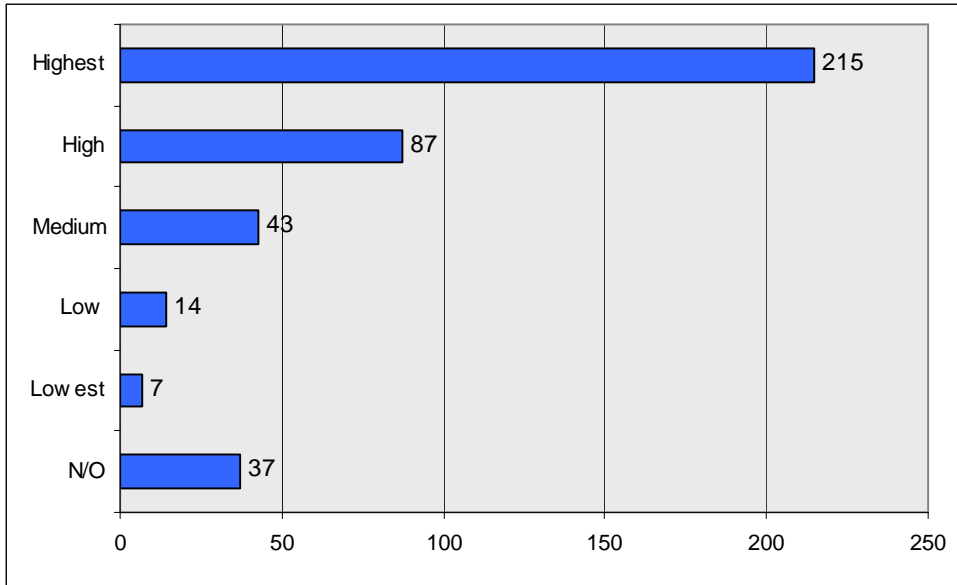
Q07 How often have you accessed these databases in recent years?



Q08 How do you currently like to obtain the data ?

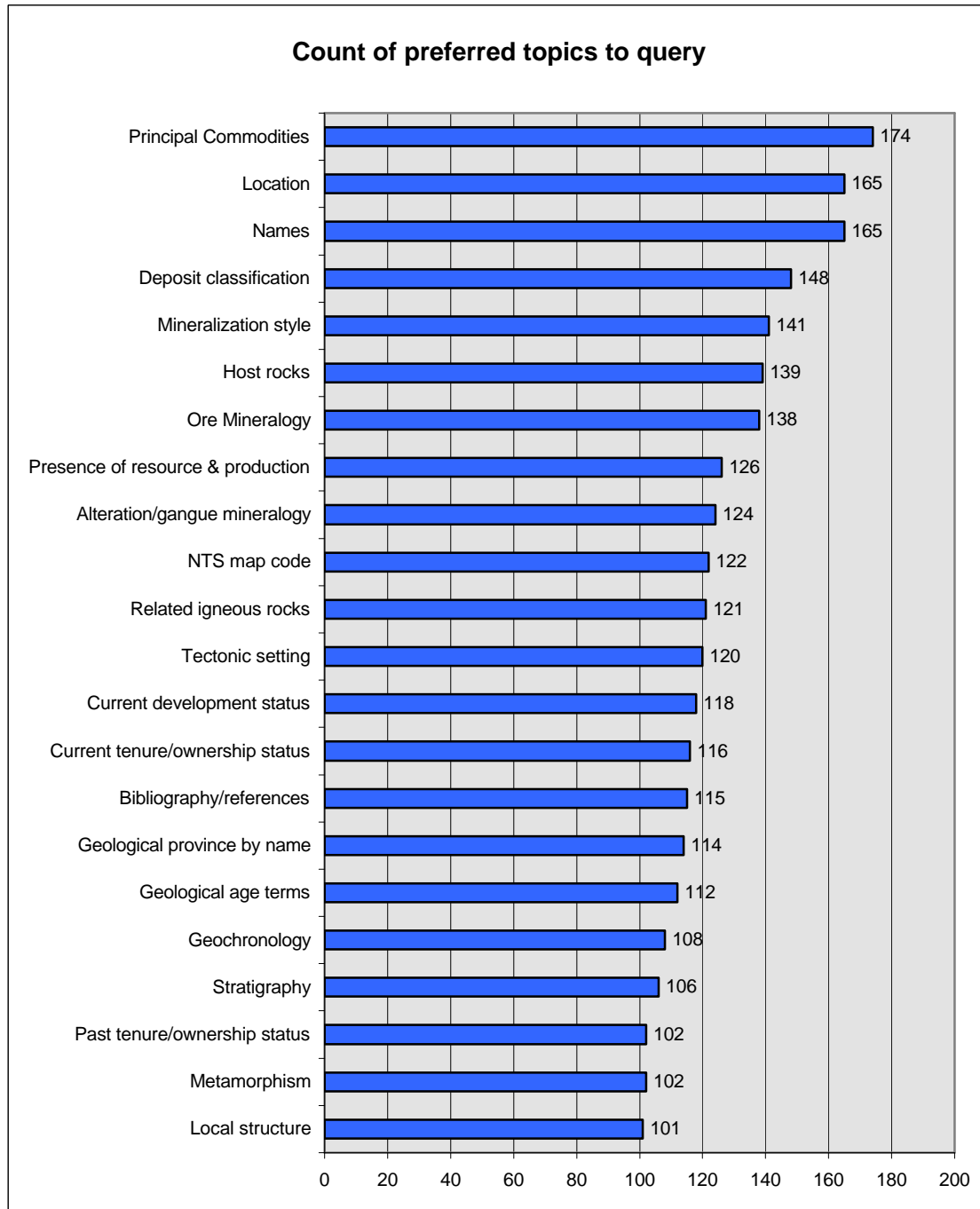


Q09 Would access through a single Internet portal providing consistently organized and attributed views of abbreviated provincial and territorial databases be useful to you ? Please indicate level of usefulness on a scale of 1 to 5, where "1" = least useful (Lowest), "5" = most useful (Highest), and "n/o" = no opinion

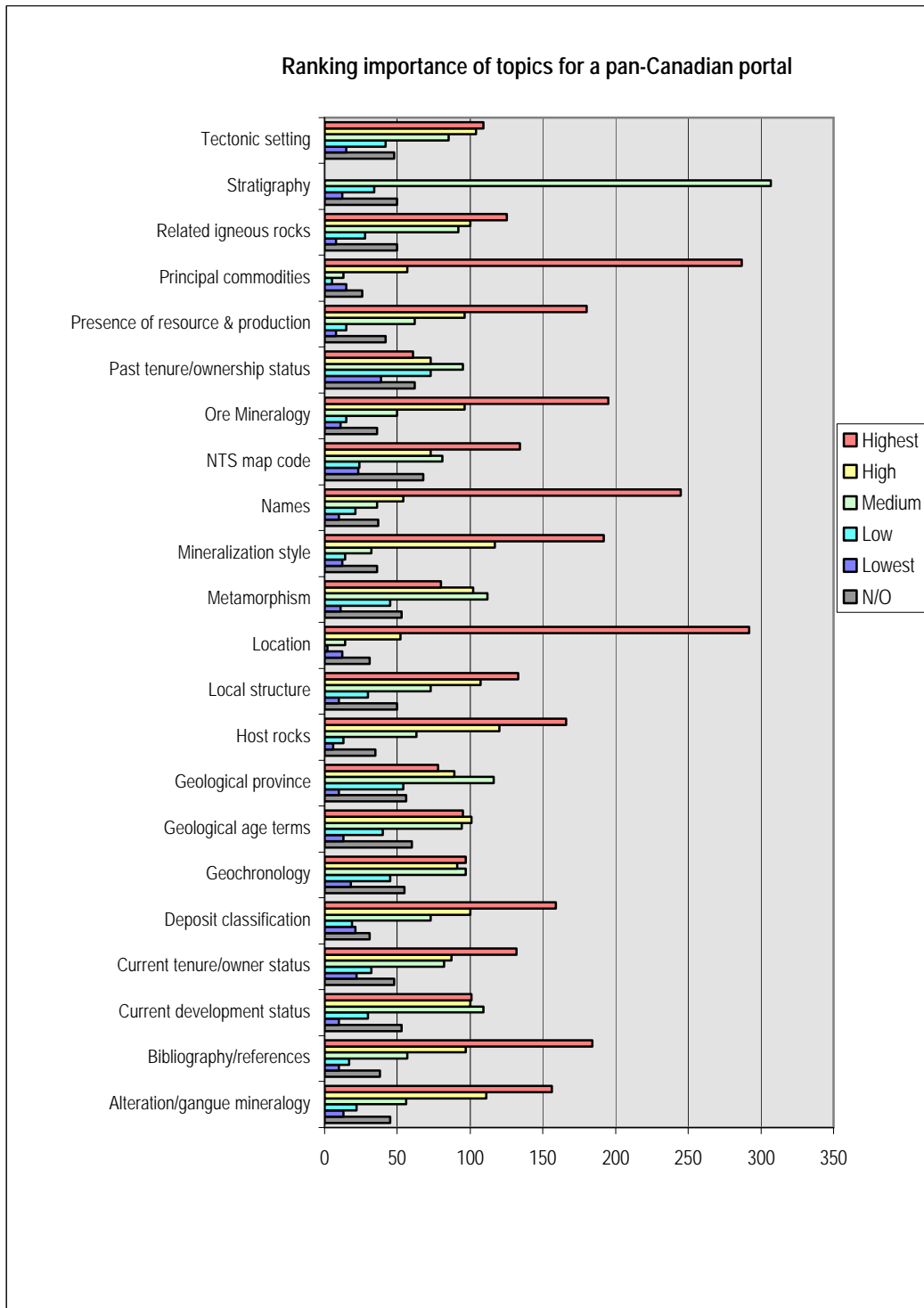


Q10 Which information topics would you like to see included in this cross-Canada view ? Please check items by which you would want to query or filter, and indicate degree of increasing importance, where "1" = least important, "5" = most important and "n/o" = no opinion. The same order of importance can be assigned to multiple items.

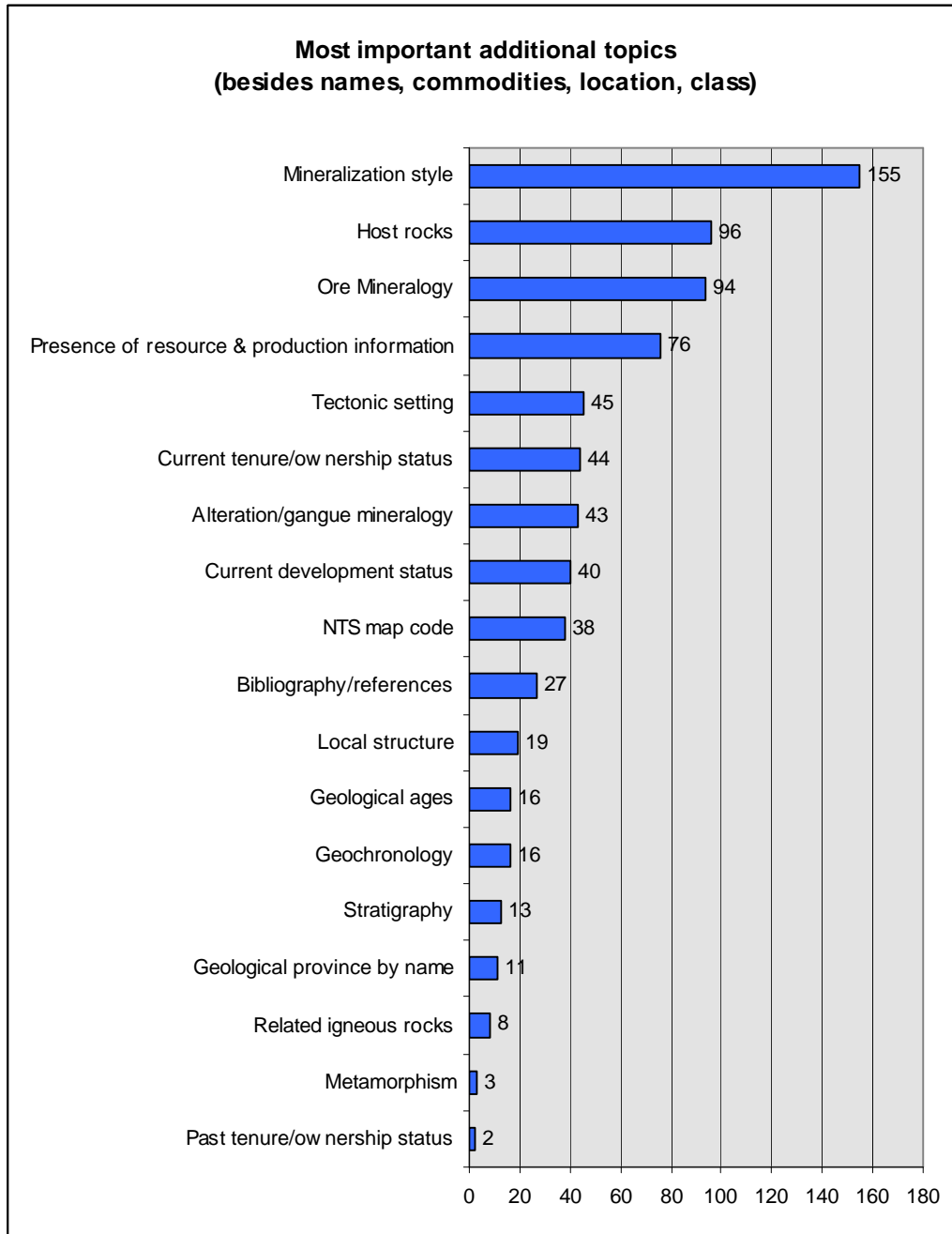
Q10a Which information topics would you like to be able to query ?



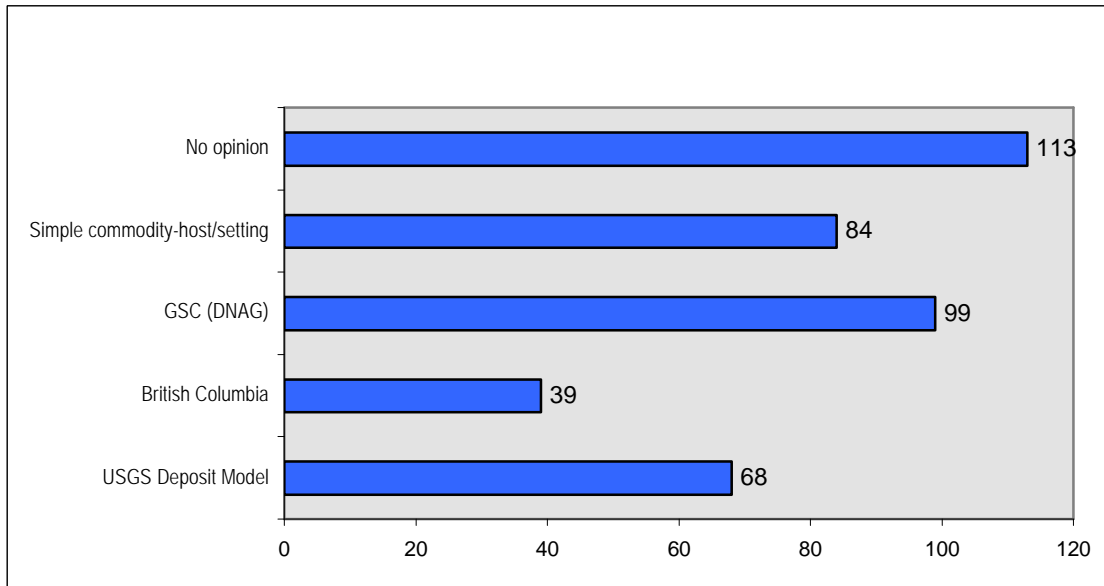
Q10b: Topics ranked in degrees of increasing importance where "1" = least important (Lowest), "5" = most important (Highest), and "n/o" = no opinion



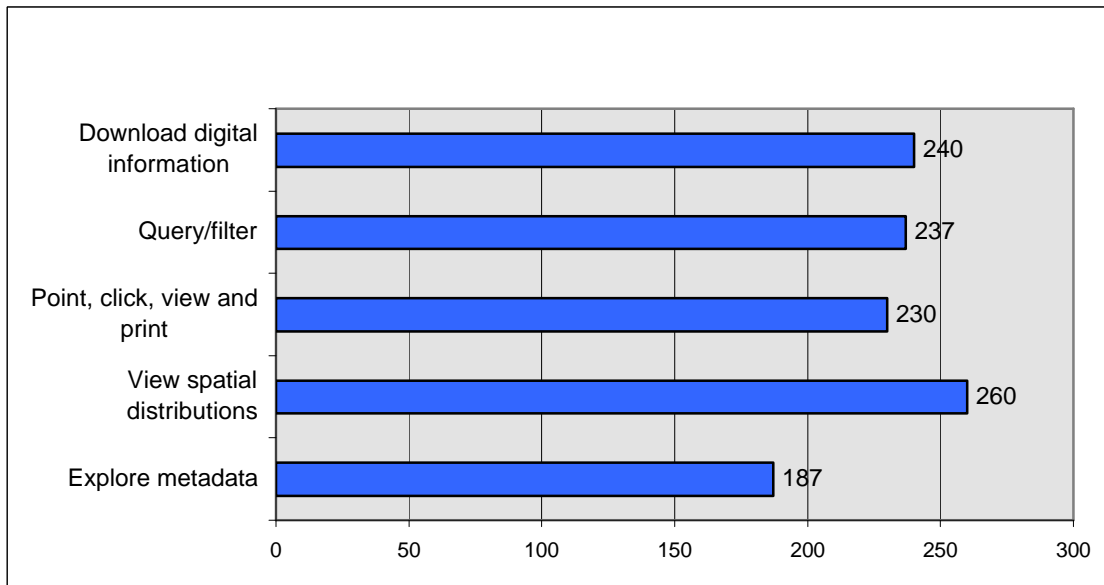
Q11 Disregarding names, location, commodities, and classification, which three of the topics above are the most important ?



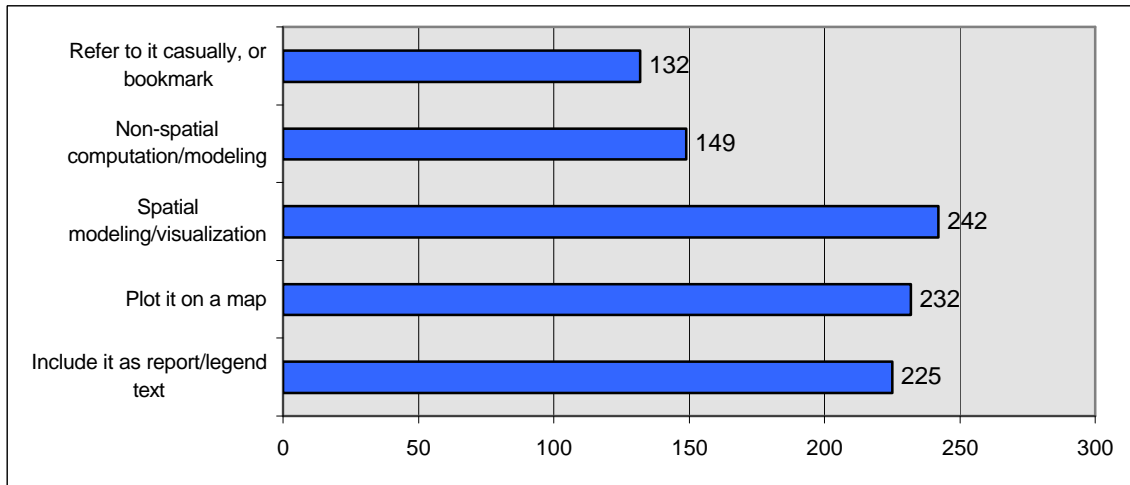
Q12 Which of the following deposit classification systems do you prefer ?



Q13 Please indicate how you would prefer to interact with databases accessed through a cross-Canada view ?



Q14 What would you do with data that you access or obtain ?



**Canadian Geoscience Knowledge Network: Mineral Deposits working group,
February 19, 2004**