

1



2



3



4



5



6



7



8



9



10



11



12



IMPACTITES 3

Sample #	Rock type	Crater setting	Description	Origin
1	Shatter cone	Central uplift	Shatter cone in dolomite	Tunnunik impact structure
2	Impact melt rock	Crater-fill	Clast-rich impact melt rock; matrix is carbonate melt and silicate glass, clasts are mostly carbonate	Haughton impact structure
3	Impact melt-bearing breccia	Proximal ejecta	Polymict, melt-bearing impact breccia	Ries impact structure
4	Gniess (shocked)	Crater-fill	Clast from impact melt rock	Haughton impact structure
5	Granophyre	Crater-fill	Coarse-grained, clast-free impact melt rock	Sudbury impact structure
6	Impact melt rock	Proximal ejecta	Hydrothermally altered impact melt rock	Mistastin impact structure
7	Tektite	Distal ejecta	Glassy tektite	Muong-nong tektite strewn field
8	Tektite	Distal ejecta	Glassy tektite	Muong-nong tektite strewn field
9	Gniess (unshocked)	Outside crater	Unshocked Precambrian shield, 80 km from outside crater	Haughton impact structure
10	Selenite	Crater-fill	Post-impact hydrothermal alteration	Haughton impact structure
11	Chalcopyrite	Crater-fill	Impact-generated mineralization from base of crater-fill impact melt sheet	Sudbury impact structure
12	Impact melt rock	Proximal ejecta	Vesicular, clast-free impact melt rock	Mistastin impact structure