



Cave & Karst Feature Inventory Form (1 of 2)

1. Cave or Karst Feature Name (or #)		2. General Area	3. 1:50,000 Map #
4. Latitude ° ' "	5. Longitude ° ' "	6. UTM Zone	7. UTM Easting
8. UTM Northing	For Boxes 4, 5, 7 & 8 - GPS [], Map [], Report [] Datum: NAD 27 [], NAD 83 [], WGS 84 []		
9. If a Cave (choose the best description for the cave): Solution [], Glacier [], Lava tube [], Talus [], Fissure [], Littoral (Coastal) [], Pit only [], Shelter []. Cave has a zone of 24 hour darkness: Yes [] No []			
10. If a Karst Feature (choose the best description for the feature): Pit [], Sinkhole [], Shelter [], Window [], Swallet [], Resurgence [], Exposed "Surface" Feature [].			
11. Length in Metres Surveyed [] Approximate []	12. Vertical Range in Metres Surveyed [] Approximate []	13. Elevation in Metres GPS [], Altimeter [], Map [], Report [].	
14. Resource Classification (A<E): A [], B [], C [], D [], E [] Brief summary of rationale for Resource Classification:			
15. Hazards Classification (1<5): 1 [], 2 [], 3 [], 4 [], 5 [] Brief summary of rationale for Hazards Classification:			
16. Appeal Classification (V<Z): V [], W [], X [], Y [], Z [] Brief summary of rationale for Appeal Classification:			



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17. Subsurface Management Category (I<III): I [], II [], III []

18. Management Direction (Brief summary of any important considerations for surface or subsurface management, particularly relating to conservation and use.):

19. Survey: (Is a survey available?) Y [] N [] **BCRA Grade:**

20. Reference Source(s) or Key Contact(s) for information on this cave or feature:

21. Recorder of this information:

Classifier of this cave or feature:

Proprietor(s) of inventory information:

22. Information accurate as of this date:

23. Comments / Other: