**Typed into database Date: 20**\_ \_ **/** \_ \_ /\_ \_ **Cave #:** \_ \_ \_ \_ - \_ \_ \_

# ENTRANCE SHEET

Each entrance should have an Entrance Sheet. Fields in **bold** should be filled in while you are at the entrance, others the same day.

|  |  |  |
| --- | --- | --- |
| **Cave name** | Feature type (spring, shaft...):  |  **Location/entrance photos** (include person or bag for scale) |
| Location (show landscape) | Entrance (show shape of ent) |
| **Team** (full names) | Camera: | Image #: | Camera: | Image #: |
|  |  |  |  |

**GPS reading at entrance** (use NAD83, UTM, meters)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Zone: | Easting: | Northing: | GPS Altitude**:** | Position Error (m) / # of Satellites: |
| \_ \_ \_ | \_ \_ \_ \_ \_ \_ \_ | \_ \_ \_ \_ \_ \_ \_ | \_ \_ \_ \_ m |  |
| Waypoint Name: | GPS Model: | GPS Owner: | Location of reading relative to entrance: (at entrance, or bearing/distance) |
|  |  |  |  |

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| --- |
| **Prospects & equipment needed** If the cave was descended, list rigging/tackle used on a separate survey sheet. |
| **Special observations** Note cave life, human artefacts, etc. |

|  |  |
| --- | --- |
| **Location details** Describe how to get to the cave from well-known landmarks. | **Entrance/passage details** Give the dimensions (in meters) of the entrance. Note the appearance of the ent (sink/spring, shaft/horizontal). |
| *Location description* |  *Entrance description* |
| *Location sketch* | *Entrance sketch* |