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| --- | --- |
| **Project Title** | Identify the Project Title |
| **Species Surveyed** | Include all target species and/or whether there is a multi-predator species component. |
| **Geographic Location** | Two options for providing the projects spatial extent (#2 is preferred):1. A general description of the projects spatial extent.
2. Identify the geographic extent of your project using the 4 sq mi GIS sampling frame (PredatorGridCA.shp) found within this ftp site:

ftp://ftp.wildlife.ca.gov/WildlifeBranch/PredatorMonitoring/GIS\_HexLayers/Using the numerical values in ‘Unique\_ID’ field of the attribute table, develop a list of all the grid cells (Unique\_ID’s) that define the extent of your project.  |
| **Number of Survey Sites** | Number of individual survey station sites (e.g. camera or track plate stations).  |
| **Survey Method (Cameras, Hair Snares, Telemetry, Scat Collection, etc.)** | Provide a very brief description describing the survey techniques used, such as: camera stations w/hair snares or, telemetry study, or camera stations and track plates. If applicable, provide a reference to a published survey protocol. |
| **Genetic Samples Collected? (If Yes, ID Lab doing analysis)** | Identify whether genetic samples are collected, and provide the type, such as: hair, tissue, or scat. If this is yes, identify the lab performing the genetic analysis. |
| **Dates project occurred** | Identify the timing of the survey (dates and year). This could be either previous, current, or planned surveys. |
| **Project Goals** | A brief description of the project goals |
| **Responsible Agency/Organization** | Provide the responsible entity conducting the surveys (e.g. CDFW) |
| **Point of Contact (Name)** | Provide name |
| **Point of Contact (Email)** | Provide email address |
| **Comments** | Provide additional information you feel is relevant. |

California Predator Monitoring and Research Database (Metadata) - 4/7/2017