HENN SITE DATABASES AND METADATA

The databases are in either excel or dbase formats (.xls or .dbf). Excel should open all of the files. Eight databases are present.

|  |  |
| --- | --- |
| **Database name** | **Description** |
| ALLSRT.xls | Chipped stone field data with provenience and analysis |
| JACKFUN1.DBF | Fauna field data with provenience and analysis |
| HennXRFHydro.xls | Obsidian XRF and hydration data |
| JKBLOCK1.DBF | Block 1 fauna only |
| JKBLOCK2.DBF | Block 2 fauna only |
| JKTEST.DBF | Test unit fauna |
| JKTEST2.DBF |  |
| JKTOTBO | Fauna from screened matrix |

In addition to the databases, four other documents include: MANUAL.doc, Jackson\_Henn\_TE1291\_Code\_Structure\_1.doc, Jackson\_Henn\_TE1291\_Code\_Structure\_1.doc, and Jackson\_Henn\_TE1291\_Faunal\_Coding\_Guide.doc. The former (MANUAL) is the complete guide for field and chipped stone laboratory analysis, specifying the types of measurements and observations. The Jackson\_Henn\_TE1291\_Code\_Structure\_1.doc and Jackson\_Henn\_TE1291\_Code\_Structure\_2.doc provide the database structure for the faunal analysis databases, while the Jackson\_Henn\_TE1291\_Faunal\_Coding\_Guide.doc provides the detailed coding conventions for the fauna analysis.