# SourceID 164

Matthew Whitman is data contact.

**Organization:** ‘Bureau of Land Management and University of Alaska Fairbanks’

**Citation:** ‘Whitman, M. and Arp, C. [year and date of retrieval] Thaw depths and water level, discharge, and quality measurements in beaded streams of the NPR-A (2009-2010). [month and day of retrieval].’

**SiteID 2848 ‘BLM\_Whitman\_BlackfishCreek’**

The following table shows the row counts for each of the datastreams for SiteID 2848.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **DatastreamID** | DatastreamName | StartDate | EndDate | TotalValues |
| **2085** | BLM\_Whitman\_BlackfishCreek\_disharge\_daily\_cms | 2009-06-01 00:00:00 | 2010-08-27 00:00:00 | 210 |

**SiteID 2848 ‘BLM\_Whitman\_CreaCreek’**

The following table shows the row counts for each of the datastreams for SiteID 2849.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **DatastreamID** | DatastreamName | StartDate | EndDate | TotalValues |
| **2087** | BLM\_Whitman\_CreaCreek\_disharge\_daily\_cms | 2009-06-02 00:00:00 | 2010-08-27 00:00:00 | 199 |

**SiteID 2850 ‘BLM\_Whitman\_OilCreek’**

The following table shows the row counts for each of the datastreams for SiteID 2850.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **DatastreamID** | DatastreamName | StartDate | EndDate | TotalValues |
| **2088** | BLM\_Whitman\_OilCreek\_disharge\_daily\_cms | 2009-06-01 00:00:00 | 2009-10-20 00:00:00 | 142 |

**SiteID 2851 ‘BLM\_Whitman\_BillsCreek’**

The following table shows the row counts for each of the datastreams for SiteID 2851.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **DatastreamID** | DatastreamName | StartDate | EndDate | TotalValues |
| **2086** | BLM\_Whitman\_BillsCreek\_disharge\_daily\_cms | 2009-06-04 00:00:00 | 2010-08-27 00:00:00 | 211 |

**SiteID 2852 ‘BLM\_Whitman\_BearTrio’**

No values were entered.

# SourceID 176

Chris Arp and Ben Jones

**Organization:** ‘University of Alaska-Fairbanks, Water and Environmental Research Center and U.S. Geological Survey’

**Citation:** ‘Arp, C. and Jones, B. Thermokarst Lake Sensitivity. [month and day of retrieval].’

**SiteID 3170 ‘Lake 31’**

No values were entered.

**SiteID 3171 `Lake 175`**

No values were entered.

**SiteID 3172 `Lagoon 1`**

No values were entered.

**SiteID 3173 `Lagoon 2`**

No values were entered.

**SiteID 3174 `North Lake (Lake 12)`**

No values were entered.

**SiteID 3175 `Lake Minchumina`**

No values were entered.

**SiteID 3176 `Wonder Lake`**

No values were entered.

**SiteID 3177 `Lake 95`**

No values were entered.

**SiteID 3178 `Lake 132`**

No values were entered.

**SiteID 3179 `Lake 145`**

No values were entered.

**SiteID 3180 `Lake Chilchukabena`**

No values were entered.

**SiteID 3181 `Symphony Lake`**

No values were entered.

**SiteID 3182 `Teshekpuk Lake`**

No values were entered.

**SiteID 3183 `Caribou Lake`**

No values were entered.

**SiteID 3184 `DENA\_23`**

No values were entered.

**SiteID 3185 `Lake 53`**

No values were entered.

**SiteID 3186 `Lake 62`**

No values were entered.

**SiteID 3187 `Lake 181`**

No values were entered.

**SiteID 3188 `Lake 190`**

No values were entered.

**SiteID 3189 `Lake 195`**

No values were entered.

# SourceID 169

Anna Liljedahl

**Organization**: ‘University of Alaska-Fairbanks, Water and Environmental Research Center’

**Citation:** ‘A Liljedahl. Mid 2007 - present (2011). Continuous soil moisture across one polygon, runoff, and water table measurements in an extremely low gradient 0.3 km2 watershed. [month and day of retrieval].’

**SiteID 2982 ` DrainedThawBasin\_Liljedahl\_ SM\_WT\_Q’**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| DatastreamID | DatastreamName | StartDate | EndDate | TotalValues |
| 4485 | UAFIARC\_BarrowRunoff\_mmPerHr | 2008-06-06 15:00:00 | 2009-08-19 11:00:00 | 3260 |
| 4486 | UAFIARC\_BarrowCumulativePrecip\_mm | 2008-06-01 00:00:00 | 2009-08-31 23:00:00 | 4416 |