Description of Data

# Site\_dist

**NEAR\_FID** is the same fields as the unique identifier (FID) in the Indian\_Reservations shapefile’s attribute table.

**DEAR\_DIST** is the distance (in feet) from the NPL superfund site to the Native American reservation.

**NEAR\_RANK** is an integer value ranking all near features based on their proximity to an individual input feature

**Key** is the concatenation of fields ‘SITE\_NAME’ and ‘SITE\_FEATU’ from the NPL site shapefile’s attribute tables.

**SITE\_NAME** is the name of the superfund Site.

**GIS\_AREA** is the area (in acres?) of the polygon from the shapefile.

**EPA\_ID** is the identifier for each superfund site.

# Site\_res

**IND\_NAME** is the name of the reservation.

**R\_CODE** is the identifier for each reservation.

**R\_area** is the area (unsure what unit of measurement) of the polygon from the shapefile.

# Site\_media

**Contaminants** is the number of contaminant chemicals found at each superfund site. This field is irrelevant and most likely inaccurate.

**Media** is the type of contaminated environment, such as groundwater, air, and soil.