

Examples of Real Locality Data

Assume all of these have Country, State and Count unless otherwise stated:

Dataset 1

“Cow Creek, east of Pecos. [No County Given]” (UNM – Plants 17070)

“Halstead Meadow.” (UNM – Plants 27168)

“Sevilleta Sand Dunes at I-25 and Rio Salado.” (UNM – Plants 62985)

“South of N.M. Hwy. 72, West of Trinchera turnoff, along cliffs of Johnson Mesa.”
(UNM – Plants 90064)

Dataset 2

“Sevilleta NWR, 19 km W Bernardo, Watershed S-F“ (MSB – Arth 355)

“Sevilleta NWR, 25 km S Bernardo, SE Grassland” (MSB – Arth 501)

“Pinyon-juniper woodland.” (MSB – Arth 1409)

Dataset 3

Databasing just started.

Dataset 4

“3 MI. UPRIVER FROM GILA CLIFF DWELLINGS NAT. MONUMENT.” (WNMU – Mammals 2196)

“TROTTER PLACE.” (WNMU – Mammals 2615)

“1/2 MI. N LA ADUANA (~ 3 MI. W ALAMOS).” (WNMU – Mammals 5914)

Dataset 5

“Silver City 2748 Todd Circle” (WNMU – Herp 12601)

“Bear Mt Rd, N of Silver City” (WNMU – Herp 13053)

“Elephant Butte Reservoir, 13.5 mi N, 5 mi E TorC; T11S, R3W, SE1/4 S20” (WNMU – Herp 13945)

Dataset 6

“Fort Bayard; near Arenas Valley”(WNMU – Birds 505)

“near Lake Valley; upper valley of Macho Creeek” (WNMU – Birds 220)

“Silver City; 7 mi S; Ridge Road” (WNMU – Birds 1386)

“4 mi SW of CF Ranch; Red Rock rd(Burro mts)” (WNMU – Birds 1767)

Dataset 7

“Middle Fork of Gila River below the Visitor Center.” (WNMU – Fish 29)

“Roanoke Drive; Banister Road @ Co. Rt. 640 Bridge.” (WNMU – Fish 47)

“Gila River, upstream from the NM 211 Bridge, between Cliff and Gila.” (WNMU – Fish 92)

“T. 17S R. 17W Sec. 10 (NE Corner); Gila River - Gila Bird Area, Site # 1.” (WNMU – Fish 189)

Dataset 8

“19 mi NE of Roswell-Pecos River” (ENMU –Arth 1298)

“ENMU Nat. Hist. Pres.” (ENMU –Arth 6390)

“2 m.i below Bonito Lake” (ENMU –Arth 6886)

Dataset 9

“in front of science building at ENMU next to Parallel Parking sign” (ENMU –Herb 2882).

“Hwy 70” (ENMU –Herb 6082).

“Railroad track by the Arena, Portales” (ENMU –Herb 3700)

“Old State Park, NE of Portales” (ENMU –Herb 5683)

Dataset 10

“8 mi.W., 0.6 mi. S., Lanark, Kilbourne Hole” (ENMU – Herp 2735)

“Aden Crater” (ENMU – Herp 3699)

““The Divide”, 31 mi. E., Carlsbad, Sect. 9, R32E, T22S” (ENMU – Herp 3568)

“Riparian Area, Santa Ana Reservation” (ENMU – Herp 5209)

Dataset 11

“Gray Ranch, S. edge of Animas Mountains, West slope nr. San Luis Pass” ” (EPPWS – Arth 119)

“Jornada Experimental Range, Plot T23” (EPPWS – Arth 393)

“Santa Catalina Mountains, Sabino Canyon, Coronado National Forest” (EPPWS – Arth 658)

“Salopek Pecan Farm” (EPPWS – Arth 680)