Native Bees, Bumblebees & Wasps of Los Alamos County PEEC & Bee City Los Alamos

| Latin Name | Common Name | Description | Plants Used | Status |
|----------------|----------------|--|----------------|--------------|
| Andrenidae sp | Miner Bees | Solitary, ground-nesting in temperate, arid areas active at dusk | Chokecherry, | |
| | | and early evening. Emerge very early in Spring. All species | Early blooming | |
| | | have velvety patches between their eyes & at the base of their | plants | |
| | | antennae. They vary greatly in size. | | |
| | | https://www.inaturalist.org/taxa/57668-Andrenidae | | |
| Agapostemon sp | Green Sweat | Generally blue or green in color. Not attracted to sweat. | Favor flowers | |
| | Bees | Ground nesting, often in communal colonies. | with high | |
| | | https://www.inaturalist.org/taxa/50086-Agapostemon | densities | |
| Anthophora sp | Digger Bees | One of the largest families of bees. Solitary, but many nest in | | |
| | | large aggregations. https://www.inaturalist.org/taxa/57682- | | |
| | | Anthophora | | |
| Anthophora | California | https://www.inaturalist.org/taxa/308726-Anthophora- | | * 1 |
| californica | Digger Bee | californica | | observation |
| | | | | as of |
| | | | | 09/16/24 |
| Anthophora | | https://www.inaturalist.org/taxa/213789-Anthophora- | | * 1 |
| montana | | montana | | observation |
| | | | | as of |
| | | | | 09/16/24 |
| Anthophora | Urbane Digger | https://www.inaturalist.org/taxa/57681-Anthophora-urbana | | * 2 |
| urbana | Bee | | | observations |
| | | | | as of |
| | | | | 09/16/24 |
| Astatinae | Subfamily of | | | *1 |
| | Solitary wasps | | | observation |
| | | | | as of |
| | | | | 09/16/24 |
| Bombus | Golden | Yellow colored abdomen & thorax similar to Bombus | | Vulnerable |
| fervidus | Northern | californicus. https://www.inaturalist.org/taxa/52774-Bombus- | | globally |
| | Bumblebee | fervidus | | |

| Bombus griseocollis | Brown-belted Bumblebee | iNaturalist says this is not native to the Southwest but it is in our observations. https://www.inaturalist.org/taxa/120215-Bombus-griseocollis | | * 1 observation as of 09/16/24 * 4 observations as of 09/16/24 |
|------------------------|---------------------------|---|---|---|
| Bombus huntii | Hunt's Bumblebee | Ground nesting, active in summer and fall. Orange band on thorax. https://www.inaturalist.org/taxa/154043-Bombushuntii | Thistles, sunflowers, currants, rudbeckias, clovers, penstemons, phacelia, rabbitbrush | Experiencing declines but still the most common species in N. Am. *32 observations as of 09/16/24 |
| Bombus mixtus | Fuzzy Horned Bumblebee | Ground nesting or at surface in chaparral, shrubland & open grassy habitat in mountains. https://www.inaturalist.org/taxa/319125-Bombus-mixtus | Penstemons, phacelias, ceaonuthus, fireweed, coyote mint, groundsels. | |
| Bombus morrisoni | Morrison's Bumblebee | Nests underground or on surface in grassy bundles in open scrub habitat. https://www.inaturalist.org/taxa/324278-Bombus-morrisoni | Milkweed, milkvetch, sunflowers, goldenrod, bee plant, thistles, alfalfa. | Vulnerable globally *10 observations as of 09/16/24 |

| Bombus | Nevada Bumble | Has a long tongue, with short fur, 1st three segments are yellow | Milkvetches, | * 1 |
|----------------|-----------------|--|------------------|---------------|
| nevadensis | Bee | and the rest are black. Nests underground in open prairies & | thistles, | observation |
| | | meadows. https://www.inaturalist.org/taxa/341001-Bombus- | monarda, | as of |
| | | nevadensis | penstemons, | 09/16/24 |
| | | | phacelias, | |
| | | | salvias, betony, | |
| | | | clovers. | |
| Bombus | Western | https://xerces.org/endangered-species/species-profiles/at- | Generalist that | Petitioned to |
| occidentalis | Bumblebee | risk-bumble-bees/western-bumble-bee | uses many | be listed as |
| | | | different plant | Endangered |
| | | | species | |
| Bombus | American | https://bugguide.net/node/view/65631 | Prefers Clovers | Listed as |
| pennsylvanicus | Bumblebee | | & Sunflowers | Vulnerable |
| | | | | * 1 |
| | | | | observation |
| | | | | as of |
| | | | | 09/16/24 |
| Calliopsis | | https://bugguide.net/node/view/276402 | Visits | * 1 |
| subalpina | | | Sphaeralcea, | observation |
| | | | Argemone, | as of |
| | | | Baileya, | 09/16/24 |
| | | | Abronia | |
| Caupolicana sp | Plasterer Bee | Also known as Anthophora: | | |
| | | https://bugguide.net/node/view/607182 | | |
| Ceratina sp | Small Carpenter | https://bugguide.net/node/view/15027 | | * 1 |
| | Bees | Stem-nesting bees | | observation |
| | | | | as of |
| | | | | 09/16/24 |
| Chalybion | NearcticBlue | Blue-black with iridescent wings. Feeds on nectar. Larvae feed | | * 1 |
| californicum | Mud Dauber | on spiders. | | observation |
| | Wasp | https://bugguide.net/node/view/5458 | | as of |
| | | | | 09/16/24 |
| Colletes sp | Cellophane | Ground nesting bees in aggregations. Resemble honeybees. | | |
| | Bees | https://bugguide.net/node/view/15935 | | |

| Diadasia diminuta | Globe Mallow Bee | Ground nesting in colonies with little turrets/chimneys above ground. https://bugguide.net/node/view/230364 | Specialize on Globemallows | * 2 observations as of 09/16/24 |
|---------------------------|--|---|---|--|
| Eucerceris provancheri | Wasp | https://bugguide.net/node/view/82990 | | * 1 observation as of 09/16/24 |
| Eumelissodes | Subgenus of bee | https://bugguide.net/node/view/173570 | | * 1 observation as of 09/16/24 |
| Eupeodes volucris | Large-tailed Aphid Eater/ Bird Hover Fly | In the Flower Fly family https://bugguide.net/node/view/14854 | | |
| Halictidae sp | Sweat Bees | | | |
| Halictus farinosus | Brown winged Furrow Bee | https://bugguide.net/node/view/26605 | Generalist that visits a wide range of flowers, including Sticky Gumweed, Sunflowers, Helenium, Goldenrod | * 1 observation as of 09/16/24 |
| Halictus rubicundus | Orange-legged Furrow Bee | Ground nesting bee. Solitary. https://bugguide.net/node/view/22217 | Generalist that visits a wide range of flowers, including Rhus, Lomatium, Cirsium, Erigeron and more | * 1 observation as of 09/16/24 |

| Halictus | Tripartite Sweat | Metallic Green Color sets it apart from other Halictus. | Generalist that | * 1 |
|--------------|------------------|---|------------------|--------------|
| tripartitus | Bee | https://bugguide.net/node/view/94843 | visits a wide | observation |
| | | | range of | as of |
| | | | flowers, | 09/16/24 |
| | | | including | |
| | | | Yarrow, Asters, | |
| | | | Sunflowers and | |
| | | | more | |
| Hylaeus sp | Yellow Faced | Shiny & hairless bee with yellow and black markings | Carry pollen & | * 2 |
| | Bees | resembling a wasp. Stem nesting. | nectar | observations |
| | | https://www.greatsunflower.org/hylaeus | internally so it | as of |
| | | | is hard to say | 09/16/24 |
| | | | what flowers | |
| | | | they use. | |
| Isodontia sp | Grass Carrying | Nest in tree hollows or stems & twigs. Often found in the outer | | * 1 |
| | Wasps | tracks of windows. Adults use nectar. Larvae eat tree crickets, | | observation |
| | | among other insects. | | as of |
| | | https://bugguide.net/node/view/5691 | | 09/16/24 |
| Lasioglossum | Tansy Mustard | Active January-November. Striped, often hairless abdomen. | Generalist bee | * 2 |
| sisymbrii | Sweat Bees | Common & widespread in the west. | that visits many | observations |
| | | https://bugguide.net/node/view/80335 | flowers, | as of |
| | | | including | 09/16/24 |
| | | | Yarrow, | |
| | | | Chamisa, | |
| | | | Erigeron, | |
| | | | Senecio, | |
| | | | Goldenrod, | |
| | | | Desert willow | |
| | | | among others | |
| Lithurgopsis | Orange Tipped | Often has bright orange hairs at the tip of the abdomen. Wood | Specialize on | * 1 |
| apicalis | Wood Digger | nesting bees. | Cactus, | observation |
| | Bee | https://bugguide.net/node/view/134687 | including | as of |
| | | | Opuntias | 09/16/24 |

| Genus | Goblin Bees | https://bugguide.net/node/view/193634 | Feed primarily | * 1 |
|---------------|--------------------|--|------------------|-------------------|
| Macrotera | | | on Opuntia | observation |
| | | | cactus | as of 09/16/24 |
| Martinaniaan | Langllarnad | The males have very long "horns" | Generalist that | 09/16/24 |
| Martinapis sp | Long Horned | · · | | |
| | Bee | https://bugguide.net/node/view/607722 | can be found | |
| | | | on Sunflowers, | |
| | | | Lavender and | |
| | | | other flowers. | |
| Megachile sp | Leaf Cutter Bee | https://bugguide.net/node/view/30569 | Major | |
| | | | pollinators of | |
| | | | Alfalfa. Found | |
| | | | on Chamisa | |
| | | | and other | |
| | | | flowers as well. | |
| Megachiloides | Subgenus | https://bugguide.net/node/view/174146 | | * 1 |
| | | | | observation |
| | | | | as of |
| | | | | 09/16/24 |
| Melissodes sp | Long Horned Bee | https://bugguide.net/node/view/25459 | | |
| Melissodes | Common Long | https://bugguide.net/node/view/79490 | Found on | * 1 |
| communis | Horned Bee | | Asclepias | observation |
| | 1.10.11.00.200 | | tuberosum, | as of |
| | | | Thistle, | 09/16/24 |
| | | | Coreopsis, | 00/10/24 |
| | | | Erigeron, | |
| | | | Grindelia, | |
| | | | 1 | |
| | | | Desert Willow, | |
| | | | Opuntia and | |
| NI | Occades a Dec | Last a disconstinuo anticor a successiva de la constitución de la cons | more | |
| Nomadinae sp | Cuckoo Bee | Lack pollen transporting apparatus and resemble wasps. They | | |
| | | lay their eggs in host nests. Parasites in the nests of other | | |
| | | bees. Very early Spring emergence. | | |

| | | https://bugguide.net/node/view/15025 | | |
|------------------|----------------|---|----------------|-------------|
| Paratiphia sp | Tiphiid Wasp | Black and white wasp with pointy tail. | | |
| | | https://bugguide.net/node/view/92218/bgimage?from=137 | | |
| Peponapis sp | Squash Bee | Solitary, ground nesting bees | Specialize on | |
| | | https://bugguide.net/node/view/83552 | pollen from | |
| | | | squash only | |
| Pepsis thisbe | Thisbe's | Very large wasp. Females can deliver a painful sting, but will | | |
| | Tarantula Hawk | not sting unless provoked. Adults feed on nectar but females | | |
| | Wasp | will kill a tarantula and take it back to her nest where she lays | | |
| | | an egg in the live spider and then traps it underground for the | | |
| | | larvae. Males do not sting. | | |
| | | https://www.nps.gov/articles/tarantula-hawk.htm | | |
| Philanthus sp | Bee Wolves | Wasps that hunt and kill bees. Ground nesting. | | |
| | | https://en.wikipedia.org/wiki/Beewolf | | |
| Polistes aurifer | Golden Paper | https://bugguide.net/node/view/24972 | | |
| | Wasp | | | |
| Pyrobombus | Subgenus of | Orange abdomens. Often called Fiery tailed Bees. Relatively | Important | |
| | Bombus | small and can be kind of "shaggy". Ground nesting or under | pollinators of | |
| | (Bumblebees) | leaf litter. | apples and | |
| | | https://bugguide.net/node/view/240705 | blueberries | |
| | | | among other | |
| | | | flowers. | |
| Sceliphron | Yellow-legged | Solitary wasp that hunts spiders. Rarely stings. Yellow and | | * 1 |
| caementarium | Mud-dauber | black legs. | | observation |
| | wasp | https://entnemdept.ufl.edu/creatures/MISC/WASPS/Sceliphro | | as of |
| | | n_caementarium.htm | | 09/16/24 |
| Scoliinae | Scoliid Wasp | Nest in soil or decaying vegetation. Solitary wasps that are | | |
| | | beetle parasites. | | |
| | | https://www.waspweb.org/Scolioidea/Scoliidae/Scoliinae/ind | | |
| | | ex.htm | | |
| Sphecinae sp | Thread Waisted | Ground and stem nesting wasps with very thin "waist". Larvae | | |
| | Wasp | feed on spiders, grasshoppers & caterpillars. Adults feed on | | |
| | | nectar, honeydew and prey body fluids. | | |
| | | https://bugguide.net/node/view/135 | | |

| Sphex | Great Golden | Head & thorax has golden hairs. Ground nesting. Feeds on | * 1 |
|----------------|---------------|---|-------------|
| ichneumoneus | Sand Digger | insects like crickets. | observation |
| | Wasp | https://bugguide.net/node/view/414.Great+Golden+Digger+W | as of |
| | | asp+Sphecidae:+Sphex+ichneumoneus+GroomingPhotograp | 09/16/24 |
| | | hed | |
| Vespula | Western | Yellow and black, hairless ground nesting wasp. The source of | |
| pensylvanica | Yellowjacket | many playground stings. Preys on other insects and is drawn | |
| | | to meat at picnics. | |
| | | https://www.cabidigitallibrary.org/doi/full/10.1079/cabicompe | |
| | | ndium.56670 | |
| Xylocopinae sp | Carpenter Bee | Stem and wood nesting large bees that resemble bumblebees | |
| | | in size. | |
| | | https://entnemdept.ufl.edu/creatures/misc/bees/xylocopa.ht | |
| | | <u>m</u> | |
| | | https://bugguide.net/node/view/262 | |
| | | | |
| | | | |