

**APPENDIX A  
PLANTS OBSERVED ON THE WHITE SITE**

<b>Species Name</b>	<b>Common Name</b>	<b>Family</b>	<b>Habitat</b>
<i>Acacia farnesiana</i> var. <i>farnesiana</i> *	sweet Acacia	Fabaceae	NNG
<i>Ambrosia dumosa</i>	white bur-sage/burro-weed	Asteraceae	NNG, SCBS
<i>Atriplex polycarpa</i>	many-fruit saltbush	Chenopodiaceae	NNG
<i>Brassica</i> sp.*	mustard	Brassicaceae	NNG
<i>Brassica tournefortii</i> *	wild turnip	Brassicaceae	NNG
<i>Croton californicus</i>	California croton	Euphorbiaceae	NNG
<i>Cryptantha</i> sp.	cryptantha	Boraginaceae	NNG, SCBS
<i>Erodium</i> sp.*	filaree, storksbill	Geraniaceae	NNG, PAS
<i>Fouquieria splendens</i> ssp. <i>splendens</i>	ocotillo	Fouquieriaceae	NNG
<i>Larrea tridentata</i>	creosote bush	Zygophyllaceae	NNG
<i>Lepidium</i> sp.	peppergrass	Brassicaceae	NNG
<i>Plantago ovata</i> *	woolly plantain	Plantaginaceae	NNG
<i>Poaceae</i> (non-native)	grass	Poaceae	NNG, PAS, SCBS
<i>Salsola tragus</i> *	Russian thistle, tumbleweed	Chenopodiaceae	NNG
<i>Tamarix</i> sp.*	tamarisk, salt-cedar	Tamaricaceae	NNG

\* non-native

! sensitive

NNG = Non-Native Grassland

PAS = Pasture

SCBS = Sonoran Creosote Bush Scrub

**APPENDIX B**  
**ANIMALS OBSERVED ON THE WHITE SITE**

<b>Common Name</b>	<b>Species Name</b>	<b>Habitat Observed</b>	<b>No. Observed</b>
<b>Invertebrates</b>			
<i>Chlorochroa</i> sp.	stink bug	NNG	many
Family Agelenidae	funnel web weaver spider	NNG	1
Family Formicidae	ant	NNG	many
Family Muscidae	domestic fly	NNG	several
Family Myrmeleontidae	antlion	NNG	several
Order Araneae	spider	NNG	1
Order Coleoptera	beetle	NNG	2
<i>Danaus gilippus strigosus</i>	striated queen butterfly	NNG	1
<i>Pogonomyrmex californicus</i>	California harvester ant	NNG	many
Suborder Anisoptera	dragonfly	NNG	several
<b>Birds</b>			
<i>Buteo lineatus</i>	red-shouldered hawk	NNG	1
<i>Carpodacus mexicanus</i>	house finch	NNG	1
<i>Corvus brachyrhynchos</i>	American crow	NNG	1
<i>Tyrannus</i> sp.	kingbird	NNG	several
<i>Zenaida macroura</i>	mourning dove	NNG	several
<b>Mammals</b>			
<i>Canis latrans</i>	coyote	NNG	2
<i>Dipodomys</i> sp.	kangaroo rat	NNG	tracks
<i>Lepus californicus deserticola</i>	black-tailed jackrabbit (Anza-Borrego desert)	NNG	scat and tracks
Order Rodentia	rodent	NNG	scat and burrows

! USFWS Endangered, Threatened, or Candidate or Proposed for listing; or CDFG Endangered, Threatened, Species of Special Concern or Fully Protected

\* Non-native species

**APPENDIX C**  
**SENSITIVE PLANTS WITH THE POTENTIAL TO OCCUR ON THE WHITE SITE**  
**(USGS CLARK LAKE QUAD, ±183 METERS)**

Species Name	Common Name	Family	CNPS	CA/US	MS CP	Growth form, bloom time	Habitat	Potential to Occur Onsite
<i>Astragalus crotalariae</i>	Salton milkvetch	Fabaceae	4.3	-		Perennial herb, Jan-Apr	Sonoran desert scrub (sandy or gravelly); 60-250 m	Moderate; suitable habitat may occur onsite, but species was not observed.
<i>Astragalus insularis var. harwoodii</i>	Harwood's rattleweed or milkvetch	Fabaceae	2.2	-		Annual herb, Jan-May	Desert dunes (sandy or gravelly); 0-300 m	Low; habitat onsite unsuitable for this species.
<i>Astragalus lentiginosus var. borreganus</i>	Borrego milkvetch	Fabaceae	4.3	-		Annual herb, Feb-May	Mohavean desert scrub, Sonoran desert scrub/sandy; 30-270 m	Moderate; suitable habitat may occur onsite, but species was not observed.
<i>Astragalus magdalenae var. peirsonii</i>	Peirson's milkvetch	Fabaceae	1b.2	CE/FT		Perennial herb, Dec-Apr	Desert dunes; 55-250 m	Low; habitat onsite unsuitable for this species.
<i>Ayenia compacta</i>	California Ayenia	Sterculiaceae	2.3	-		Perennial herb, Mar-Apr	Mohavean desert scrub, Sonoran desert scrub/rocky; 150-1095 m	Low; habitat onsite unsuitable for this species.
<i>Bursera microphylla</i>	small-leaf elephant tree	Burseraceae	2.3	-		Tree (deciduous), Jun-Jul	Sonoran desert scrub (rocky); 200-700 m	Low; habitat onsite unsuitable for this species. This conspicuous tree would have been observed during site surveys.
<i>Carlowrightia arizonica</i>	Arizona Carlowrightia	Acanthaceae	2.2	-		Shrub (deciduous), Mar-May	Sonoran desert scrub (sandy, granitic alluvium); 285-430 m	Low; elevation onsite unsuitable for this species.
<i>Centromadia pungens ssp. laevis</i>	smooth tarplant	Asteraceae	1b.1	-		Annual herb, Apr-Sep	Chenopod scrub, meadows and seeps, playas, riparian woodland, valley & foothill grassland/ alkaline; 0-480 m	Low; habitat and soils unsuitable onsite
<i>Chaenactis carphoclinia var. peirsonii</i>	Peirson's pincushion	Asteraceae	1b.3	-		Annual herb, Mar-Apr	Sonoran desert scrub (sandy); 3-500 m	Moderate; suitable habitat may occur onsite, but species was not observed.
<i>Chamaesyce arizonica</i>	Arizona spurge	Euphorbiaceae	2.3	-		Perennial herb, Mar-Apr	Sonoran desert scrub (sandy); 50-300 m	Moderate; suitable habitat may occur onsite, but species was not observed.
<i>Colubrina californica</i>	Las Animas Colubrina	Rhamnaceae	2.3	-		Shrub (deciduous), Apr-Jun	Mohavean desert scrub, Sonoran desert scrub; 10-1000 m	Moderate; suitable habitat may occur onsite, but species was not observed.
<i>Cryptantha costata</i>	ribbed/ashen Cryptantha	Boraginaceae	4.3	-		Annual herb, Feb-May	Desert dunes, Mohavean desert scrub, Sonoran desert scrub/sandy; 60-500 m	Moderate; suitable habitat may occur onsite, but species was not observed.
<i>Cryptantha ganderi</i>	Gander's Cryptantha	Boraginaceae	1b.1	-		Annual herb, Feb-May	Desert dunes, Sonoran desert scrub (sandy); 160-400 m	Moderate; suitable habitat may occur onsite, but species was not observed.
<i>Cryptantha holoptera</i>	winged Cryptantha	Boraginaceae	4.3	-		Annual herb, Mar-Apr	Mohavean desert scrub, Sonoran desert scrub; 100-1200 m	Moderate; suitable habitat may occur onsite, but species was not observed.
<i>Cylindropuntia wolfii</i>	Wolf's cholla	Cactaceae	4.3	-		Shrub (stem succulent), Apr-May	Sonoran desert scrub; 300-1200 m	Low; elevation onsite unsuitable for this species. This conspicuous cactus would have been observed during site surveys.

Species Name	Common Name	Family	CNPS	CA/US	MS CP	Growth form, bloom time	Habitat	Potential to Occur Onsite
<i>Cynanchum utahense</i>	Utah Cynanchum, deboltia	Asclepiadaceae	4.3	-		Perennial herb, Apr-Jun	Mohavean desert scrub, Sonoran desert scrub/sandy or gravelly; 150-1420 m	Moderate; suitable habitat may occur onsite, but species was not observed.
<i>Delphinium parishii ssp. subglobosum</i>	larkspur	Ranunculaceae	4.3	-		Perennial herb, Mar-Jun	Chaparral, cismontane woodland, pinyon & juniper woodland, Sonoran desert scrub; 600-1800 m	Low; elevation onsite unsuitable for this species.
<i>Ditaxis serrata var. californica</i>	California Ditaxis	Euphorbiaceae	3.2	-		Perennial herb, Mar-Dec	Sonoran desert scrub; 30-1000 m	Moderate; suitable habitat may occur onsite, but species was not observed.
<i>Galium angustifolium ssp. borregoense</i>	Borrego bedstraw	Rubiaceae	1b.3	CR		Perennial herb, Mar	Sonoran desert scrub (rocky); 350-1250 m	Low; habitat and elevation onsite unsuitable for this species.
<i>Horsfordia newberryi</i>	yellow feltplant	Malvaceae	4.3	-		Shrub, Feb-Dec	Sonoran desert scrub (rocky); 3-800 m	Low; habitat onsite unsuitable for this species.
<i>Lepidium flavum var. felipense</i>	Borrego Valley peppergrass	Brassicaceae	1b.2	-		Annual herb, Mar-May	Pinyon & juniper woodland, Sonoran desert scrub/ sandy; 455-840 m	Low; elevation onsite unsuitable for this species.
<i>Leptosiphon floribundus ssp. hallii</i>	Santa Rosa Mountains linanthus	Polemoniaceae	1b.3	-		Perennial herb, May-Jul	Sonoran desert scrub; 1000-2000 m	Low; elevation onsite unsuitable for this species.
<i>Linanthus maculatus</i>	Little San Bernardino Mountains Linanthus	Polemoniaceae	1b.2	-		Annual herb, Mar-May	Desert dunes, Joshua tree woodland, Mohavean desert scrub, Sonoran desert scrub/sandy; 195-2075 m	Moderate; suitable habitat may occur onsite, but species was not observed.
<i>Lotus haydonii</i>	Haydon's Lotus	Fabaceae	1b.3	-		Perennial herb, Jan-Jun	Pinyon and juniper woodland, Sonoran desert scrub/rocky; 520-1200 m	Low; habitat and elevation onsite unsuitable for this species.
<i>Lyrocarpa coulteri var. palmeri</i>	Coulter's lyrepod	Brassicaceae	4.3	-		Perennial herb, Dec-Apr	Sonoran desert scrub (gravelly or rocky); 120-795 m	Low; habitat onsite unsuitable for this species.
<i>Matelea parvifolia</i>	spearleaf, talayote	Asclepiadaceae	2.3	-		Perennial herb, Mar-May	Mohavean desert scrub, Sonoran desert scrub/ rocky; 440-1095 m	Low; habitat and elevation onsite unsuitable for this species.
<i>Mentzelia hirsutissima</i>	hairy stickleaf	Loasaceae	2.3	-		Annual herb, Mar-May	Sonoran desert scrub (rocky); 0-700 m	Low; habitat onsite unsuitable for this species.
<i>Mirabilis tenuiloba</i>	long-lobe four o'clock	Nyctaginaceae	4.3	-		Perennial herb, Mar-May	Sonoran desert scrub; 300-1095	Low; elevation onsite unsuitable for this species.
<i>Pectocarya peninsularis</i>	Baja California comb bur	Boraginaceae	-	-		Annual herb	Sonoran desert; 30-300m	Moderate; suitable habitat may occur onsite, but species was not observed.
<i>Penstemon clelandii var. connatus</i>	San Jacinto beardtongue	Scrophulariaceae	4.3	-		Perennial herb, Mar-May	Chaparral, pinyon & juniper woodland, Sonoran desert scrub/ rocky; 400-1500 m	Low; habitat and elevation onsite unsuitable for this species.
<i>Penstemon thurberi</i>	Thurber's Penstemon	Scrophulariaceae	4.2	-		Perennial herb, May-Jul	Chaparral, joshua tree woodland, pinyon & juniper woodland, Sonoran desert scrub; 500-1200 m	Low; elevation onsite unsuitable for this species.
<i>Pilostyles thurberi</i>	Thurber's Pilostyles	Rafflesiaceae	4.3	-		Perennial herb, parasitic, Jan	Sonoran desert scrub; 0-365 m	Moderate; suitable habitat may occur onsite, but species was not observed.

Species Name	Common Name	Family	CNPS	CA/US	MS CP	Growth form, bloom time	Habitat	Potential to Occur Onsite
<i>Proboscidea althaeifolia</i>	desert unicorn plant	Martyniaceae	4.3	-		Perennial herb, May-Aug	Sonoran desert scrub (sandy); 150-1000 m	Moderate; suitable habitat may occur onsite, but species was not observed.
<i>Salvia eremostachya</i>	desert sage, sunny sage	Lamiaceae	4.3	-		Shrub (evergreen), Mar-May	Sonoran desert scrub (rocky or gravelly); 700-1400 m	Low; habitat and elevation onsite unsuitable for this species.
<i>Selaginella eremophila</i>	desert spike-moss	Selaginellaceae	2.2	-		Perennial herb (rhizomatous), May Jul	Sonoran desert scrub (gravelly or rocky); 200-900 m	Low; habitat onsite unsuitable for this species.
<i>Senna covesii</i>	Coues' cassia	Fabaceae	2.2	-		Perennial herb, Mar-Jun	Sonoran desert scrub (sandy); 500-1070 m	Low; elevation onsite unsuitable for this species.
<i>Sidalcea neomexicana</i>	salt spring checkerbloom	Malvaceae	2.2	-		Perennial herb, Mar-Jun	Chaparral, coastal scrub, lower montane coniferous forest, Mohavean desert scrub, playas/alkaline, mesic; 15-1530 m	Low; habitat onsite unsuitable for this species.
<i>Spermolepis echinata</i>	bristly scaleseed	Apiaceae	2.3	-		Annual herb, Mar-Apr	Sonoran desert scrub (sandy or rocky); 60-1500 m	Moderate; suitable habitat may occur onsite, but species was not observed.

#### Listing Designations

##### Federal Species Designations (2006)

FE - Federal Endangered species

FT - Federal Threatened species

FC - Federal Candidate for listing

##### CNPS Lists

1 - Plants of highest priority

1A - Plants presumed extinct in California

1B - Plants rare, threatened or endangered in California and elsewhere

2 - Plants rare, threatened or endangered in California, but common elsewhere

3 - Plants about which we need more information. (A Review List)

4 - Plants of limited distribution (A Watch List)

.1 - Seriously endangered in California

.2 - Fairly endangered in California

.3 - Not very endangered in California

**APPENDIX D**

**SENSITIVE ANIMALS WITH THE POTENTIAL TO OCCUR ON THE WHITE SITE**

<b>Species Name</b>	<b>Common Name</b>	<b>CA/US</b>	<b>MSCP</b>	<b>Habitat</b>	<b>Potential to Occur Onsite</b>
<b>FISHES</b>					
<i>Cyprinodon macularius</i>	desert pupfish	CE/FE		Occurs in Anza-Borrego State Park. Found in desert ponds, streams, marshes, and springs in southern California; can withstand extreme temperatures and salinities.	Low; no water found onsite.
<i>Gila bicolor mohavensis</i>	Mohave tui chub	CE/FE		Endemic to the Mohave River basin and adapted to minerlized alkaline water. Requires deep pools or ponds with vegetation for spawning. Last seen in 1955, believed to be extirpated.	Low; no water found onsite.
<b>AMPHIBIANS</b>					
<i>Bufo californicus</i>	arroyo toad	CSSC/FE	X	Semi-arid regions near washes or intermittent streams. Habitats used include valley-foothill and desert riparian as well as a variety of more arid habitats including desert wash, palm oasis, and Joshua tree, mixed chaparral and sagebrush. Nocturnal.	Low; suitable habitat does not occur onsite.
<b>REPTILES</b>					
<i>Coleonyx switaki</i>	barefoot gecko	CT		Transmontaine mixed chaparral and pinon juniper. Found only in areas of massive rock outcrops at the heads of canyons where it occurs in rock crevices.	Low; suitable habitat does not occur onsite.
<i>Coleonyx variegatus abbotti</i>	San Diego banded gecko	-	(Co)	Creosote bush flats, sagebrush desert, pinon-juniper, catclaw-cedar-grama grass, chaparral; often associated with rocks; can be found under rocks, boards and other objects during the day.	Low; suitable habitat does not occur onsite.
<i>Crotalus ruber ruber</i>	northern red rattlesnake	CSSC		Coastal sage scrub, mixed chaparral, open grassy areas and agricultural areas, chamise chaparral, pinon juniper and desert scrub.	Moderate; suitable habitat may occur onsite, but species has not been observed.
<i>Phrynosoma mcallii</i>	flat-tailed horned lizard	CSSC		Low-lying desert flats of hardpan or gravel with patches of fine wind-blown sand.	Low; suitable habitat does not occur onsite.
<i>Sauromalus obesus</i>	Chuckwalla		(Co)	This lizard occupies rocky desert, lava flows, hillsides, and rock outcrops. Creosote bush occurs throughout most of the range.	Moderate; suitable habitat may occur onsite, but species has not been observed.
<i>Uma notata</i>	Colorado Desert fringe-toed lizard	CSSC		Fine, loose, windblown sand-dunes, flats, riverbanks, and washes in arid parts of the desert.	Low; suitable habitat does not occur onsite.

Species Name	Common Name	CA/US	MSCP	Habitat	Potential to Occur Onsite
<i>Xantusia henshawi gracilis</i>	sandstone night lizard	CSSC		Found in sandstones and siltstones of Truckhaven Rocks in Anza Borrego State Park.	Low; suitable habitat does not occur onsite.
<b>BIRDS</b>					
<i>Athene cunicularia</i>	burrowing owl	CSSC 2nd	X	Open, dry grasslands agricultural and range lands, and desert habitats of low growing vegetation (associated with burrowing animals).	Moderate; suitable habitat may occur onsite, but species has not been observed.
<i>Buteo lineatus</i>	red-shouldered hawk	-	(Co)	Prefers moist woodlands with an open understory. Generally nests in dense trees.	High; observed onsite.
<i>Buteo regalis</i>	ferruginous hawk	CSSC Ad	X	Grasslands and desert scrub (winter). Prefers to nest in trees, but will nest in a bush or on the ground on a ledge, riverbank or hillside.	Moderate; suitable habitat may occur onsite, but species has not been observed.
<i>Buteo swainsoni</i>	Swainson's hawk	CT	X	Winters in desert scrub.	Moderate; suitable habitat may occur onsite, but species has not been observed.
<i>Eremophila alpestris actia</i>	California horned lark	CSSC Ad		Open patches of bare land alternating with low vegetation in grasslands, montane meadows, and sagebrush plains.	Low; suitable habitat may occur onsite but species has not been observed in this quad.
<i>Falco mexicanus</i>	prairie falcon	CSSC 3rd		Mountainous grasslands, open hills, open plains.	Low; suitable habitat does not occur onsite.
<i>Lanius ludovicianus</i>	loggerhead shrike	CSSC Ad		Open fields with scattered trees, open woodland, scrub, agricultural land, desert wash, desert-edge scrub, beach areas, broken chaparral.	Moderate; suitable habitat may occur onsite, but species has not been observed.
<i>Larus californicus</i>	California gull	CSSC 3rd		Lakes and bays (non-breeding colonies); in breeding season on interior lakes and marshes and in winter mostly on the seacoast.	Low; suitable habitat does not occur onsite.
<i>Toxostoma bendirei</i>	Bendire's thrasher	CSSC 3rd		Desert scrub and riparian. Prefers to nest in bush such as <i>Lycium</i> , paloverde or cholla cactus.	Moderate; suitable habitat may occur onsite, but species has not been observed.
<i>Toxostoma lecontei</i>	Le Conte's thrasher	CSSC 3rd		Nests in large shrubs in desert washes.	Low; suitable habitat does not occur onsite.
<i>Vireo bellii pusillus</i>	least Bell's Vireo	CE/FE	X	Rivers and larger creeks. Nests in willows, mule fat, and riparian species.	Low; suitable habitat does not occur onsite.
<b>MAMMALS</b>					
<i>Antrozous pallidus</i>	pallid bat	CSSC Ad		Coastal sage scrub, mixed chaparral, oak woodlands, chamise chaparral, desert wash and desert scrub. Prefers rocky outcrops, cliffs and crevices with access to open habitats for foraging.	Low; no roosting sites occur onsite.

Species Name	Common Name	CA/US	MSCP	Habitat	Potential to Occur Onsite
<i>Chaetodipus fallax pallidus</i>	pallid San Diego pocket mouse	CSSC 3rd		Desert wash, desert scrub, desert succulent scrub, pinyon-juniper. Sandy herbaceous areas, usually in association with rocks or coarse gravel.	Moderate; suitable habitat may occur onsite, but species was not observed.
<i>Choeronycteris mexicana</i>	long-tongued bat	CSSC Ad		Desert scrubs and washes; feeds on nectar and pollen from Agaves and other plants.	Low; no roosting sites occur onsite.
<i>Corynorhinus townsendii</i>	Townsend's big-eared bat	CSSC	(Co)	Roosts in cave or mine tunnels.	Low; no roosting sites occur onsite.
<i>Eumops perotis</i>	western mastiff bat	CSSC 2nd		Open semi-arid to arid habitats, including conifer and deciduous woodlands, coastal scrub, annual and perennial grasslands, palm oases, chaparral, desert scrub, and urban. Crevices in cliff faces, high buildings, trees, and tunnels are required for roosting.	Low; no roosting sites occur onsite.
<i>Felis concolor</i>	Mountain lion	FE	(Co)	Associated with mountainous or remote undisturbed areas. Occupy a variety of habitats including swamps, riparian woodland and broken country.	Low; suitable habitat does not occur onsite.
<i>Lasiurus blossevillii</i>	western red bat	-	-	Feeds over a wide variety of habitats including grasslands, shrublands, open woodlands and forests, and croplands. Not found in desert areas.	Low; not found in desert area.
<i>Lasiurus xanthinus</i>	western yellow bat	-	-	Below 600 m (2000 ft) in valley foothill riparian, desert riparian, desert wash, and palm oasis habitats. Roosts in trees. Has been captured roosting under palm trees.	Low; no roosting sites occur onsite.
<i>Lepus californicus bennettii</i>	San Diego black-tailed jackrabbit	CSSC Ad		Coastal sage scrub, mixed chaparral, oak woodlands, chamise chaparral, mixed conifer, and closed-cone forest and open areas. Common in irrigated pastures and row crops.	Low; sub-species not documented in this quad.
<i>Macrotus californicus</i>	California leaf-nosed bat	CSSC 2nd		Coastal sage scrub, mixed chaparral, riparian, desert scrub and wash. Roosts in buildings and mines.	Low; no roosting sites occur onsite.
<i>Nyctinomops femorosaccus</i>	pocketed free-tailed bat	CSSC 2nd		Mixed chaparral and desert scrub. Prefers rock crevices in cliffs as roosting sites; nocturnal.	Low; no roosting sites occur onsite.
<i>Nyctinomops macrotis</i>	big free-tailed bat	CSSC 3rd		Pinon juniper; over 3000ft.	Low; suitable habitat does not occur onsite.
<i>Odocoileus hemionus</i>	mule deer	-	X	Forests, brushfields, and meadows.	Low; suitable habitat does not occur onsite.

Species Name	Common Name	CA/US	MSCP	Habitat	Potential to Occur Onsite
<i>Ovis canadensis cremnobates</i>	Peninsular bighorn sheep	CT/FE		Open desert slopes below 4,000 feet with steep-walled canyons and ridges bisected by rocky or sand washes and available water.	Low; suitable habitat does not occur onsite.
<i>Perognathus longimembris internationalis</i>	Jacumba pocket mouse	CSSC Ad		Eastern San Diego County in Salton Sea watershed.	Moderate; suitable habitat may occur onsite, however speices has not been observed.
<i>Taxidea taxus</i>	badger	-	X	Most abundant in drier open stages of most shrub, forest, and herbaceous habitats.	Moderate; suitable habitat may occur onsite, however speices has not been observed.

### Listing Designations

#### Federal Listing (USFWS 2003)

FE - Federal Endangered

FT - Federal Threatened

FC - Federal Candidate for Listing

#### State Listing (CDFG 2003)

CE - California endangered

CT - California Threatened

CSSC - California Species of Concern

1st - Highest priority

2nd - Second priority

3rd - Third priority

Ad - Addition to list

CFP - DFG Fully Protected (only noted if species is not also CE, CT, or CSSC)

#### Other

MSCP - X indicates covered by MSCP

(Co) - of interest to County biologists