

<tr><td>4.50<td>1<td>124<td> <td>bigberry manzanita<td><I>Arctostaphylos
 glauca</I><td align=right>2 / 2<td align=right>14
 <tr><td>4.50<td>1<td>125<td>?<td>mustard family like
 jewelflower<td><I>Caulanthus sp.?</I><td align=right>1 / 1<td align=right> <td> <td>4.52<td>1<td>126<td>~<td>white-flowering currant<td><I>Ribes
 indecorum</I><td align=right>1 / 1<td align=right> <td> <td>4.52<td>1<td> <td> <td colspan=4>Check for different Boerhavia
 <tr><td>4.58<td> <td>127<td>sp<td>annual phacelia<td><I>Phacelia like
 minor</I><td align=right>5 / 1<td align=right> <td> <td>4.60<td>1<td> <td>?<td colspan=4>(wild-cucumber?, <I>Marah
 macrocarpus var. macrocarpus?</I>)
 <tr><td>4.67<td>1<td>128<td>sp<td>pincushion flower<td><I>Chaenactis with 1-
 pinnate leaf</I><td align=right>10 / 1<td align=right> <td> <td>4.90<td> <td> <td colspan=4>High point on trail;
 elevation 3520 feet (1073 m)
 <tr><td>5.31<td> <td>129<td>?<td>unknown annual<td><I>?</I><td align=right>
 / <td align=right> <td> <td>5.61<td> <td>130<td>sp<td>datura<td><I>Datura sp.</I><td
 align=right>1 / 1<td align=right> <td> <td>5.66<td>1<td>131<td> <td>papillate dodder<td><I>Cuscuta californica
 var. papillosa</I><td align=right>5 / 1<td align=right>12
 <tr><td>5.69<td> <td>132<td> <td>rattlesnake weed<td><I>Chamaesyce
 albomarginata</I><td align=right>10 / 2<td align=right>14
 <tr><td>5.70<td>1<td>133<td> <td>*ripgut brome<td><I>Bromus diandrus</I><td
 align=right>1 / 1<td align=right>67
 <tr><td>5.70<td>1<td>134<td>~<td>coyote melon<td><I>Cucurbita palmata</I><td
 align=right>1 / 1<td align=right>6
 <tr><td>5.70<td> <td>135<td>ssp<td>slender wreathplant<td><I>Stephanomeria
 exigua ssp. exigua</I><td align=right>20 / 4<td align=right>22
 <tr><td>5.70<td> <td> <td colspan=4>End guide in Culp Valley
 at shaded sign mounted on a rock pillar: "Chaparral ... and the cycle of fire",
 almost next to the Montezuma Highway, S22; elevation 3330 feet (1015 m)

</table>
http://tchester.org/sd/plants/guides/anza_borrego/ca_rh_trl_hh.html

 Last update: 6 January 2010.
 </body>
 </html>

<html>
 <head>
 <title>Anza-Borrego: Plant Guide To California Riding and Hiking Trail: Visitor
 Center to Culp Valley</title>
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 Visitor Center to Culp Valley</center></h3>
 <blockquote>
 <p><table border=0 cellpadding=2 align=center>
 <tr><th>mile<th>s<th>#<th>id<th>Common Name<th>Scientific Name<th>#here<th>#all
 <tr><td>0.00<td> <td> <td colspan=4>Begin at signed
 trailhead on southeast corner of Visitor Center Parking Lot; elevation ~835 feet
 (255 m). Guide gives species abundance only to saddle at mile 3.06 for those
 found earlier than that point.
 <tr><td>0.00<td>b<td>1<td> <td>*Mediterranean schismus<td><I>Schismus
 barbatus</I><td align=right>10 / 1<td align=right>51
 <tr><td>0.00<td>b<td>2<td> <td>small-seeded spurge<td><I>Chamaesyce
 polycarpa</I><td align=right>99 / 7<td align=right>54
 <tr><td>0.00<td>b<td>3<td>sp<td> <td><I>Nemacladus sp.</I><td
 align=right>99 / 9<td align=right> <td> <tr><td>0.00<td>b<td>4<td> <td>*redstem filaree<td><I>Erodium
 cicutarium</I><td align=right>99 / 9<td align=right>81
 <tr><td>0.00<td>r<td>5<td> <td>New Mexico ditaxis<td><I>Ditaxis
 neomexicana</I><td align=right>50 / 9<td align=right>3
 <tr><td>0.00<td>l<td>6<td> <td>Gander's cholla<td><I>Opuntia ganderi</I><td
 align=right>99 / 9<td align=right>39
 <tr><td>0.00<td>b<td>7<td> <td>brittlebush<td><I>Encelia farinosa</I><td
 align=right>99 / 9<td align=right>52
 <tr><td>0.00<td>r<td> <td colspan=4>Sign: "Riding and Hiking
 Trail (ahead); No Dogs Past This Point"
 <tr><td>0.00<td>b<td>8<td> <td>indigo bush<td><I>Psorothamnus
 schottii</I><td align=right>50 / 7<td align=right>46
 <tr><td>0.00<td>b<td>9<td> <td>burroweed<td><I>Ambrosia dumosa</I><td
 align=right>40 / 9<td align=right>49
 <tr><td>0.00<td>l<td>10<td> <td>common phacelia<td><I>Phacelia
 distans</I><td align=right>99 / 9<td align=right>37
 <tr><td>0.00<td>l<td> <td colspan=4>Check for id of the
 Cryptantha here
 <tr><td>0.01<td>l<td>11<td> <td>chinch-weed<td><I>Pectis papposa var.
 papposa</I><td align=right>40 / 9<td align=right>5
 <tr><td>0.01<td>r<td>12<td> <td>Emory's rock-daisy<td><I>Perityle
 emoryi</I><td align=right>20 / 9<td align=right>28
 <tr><td>0.01<td>r<td>13<td> <td>desert dandelion<td><I>Malacothrix
 glabrata</I><td align=right>5 / 2<td align=right>17
 <tr><td>0.02<td>b<td>14<td> <td>small-flowered poppy<td><I>Eschscholzia
 minutiflora ssp. minutiflora</I><td align=right>10 / 2<td align=right>15
 <tr><td>0.02<td> <td colspan=4>Trail curves left
 <tr><td>0.03<td>r<td>15<td> <td>wishbone plant<td><I>Mirabilis bigelovii
 var. retrorsa</I><td align=right>30 / 9<td align=right>27
 <tr><td>0.03<td> <td colspan=4>Trail makes small curve
 right
 <tr><td>0.04<td>l<td>16<td> <td>*Asian mustard<td><I>Brassica
 tournefortii</I><td align=right>20 / 9<td align=right>43
 <tr><td>0.04<td>r<td>17<td> <td>chuparosa<td><I>Justicia californica</I><td
 align=right>40 / 7<td align=right>24

<tr><td>0.05<td>b<td> <td> <td colspan=4>(creosote bush, <I>Larrea tridentata</I>
<tr><td>0.05<td>r<td>18<td>ssp<td>western tansy-mustard<td><I>Descurainia pinnata</I><td align=right>20 / 5<td align=right> <td>0.05<td>l<td> <td> <td colspan=4>(wire-lettuce, <I>Stephanomeria pauciflora var. pauciflora</I>
<tr><td>0.06<td> <td> <td colspan=4>Trail curves right
<tr><td>0.06<td>l<td>19<td> <td>cheesebush<td><I>Hymenoclea salsola var. salsola</I><td align=right>20 / 7<td align=right>44
<tr><td>0.08<td>r<td>20<td> <td>desert lavender<td><I>Hyptis emoryi</I><td align=right>50 / 7<td align=right>44
<tr><td>0.08<td>l<td>21<td>-<td>California suncup<td><I>Camissonia californica</I><td align=right>99 / 9<td align=right>60
<tr><td>0.09<td> <td> <td colspan=4>Cross small wash
<tr><td>0.10<td>l<td>22<td> <td>Guadalupe cryptantha<td><I>Cryptantha maritima</I><td align=right>99 / 9<td align=right>15
<tr><td>0.10<td>l<td>23<td> <td>desert thornapple<td><I>Datura discolor</I><td align=right>5 / 5<td align=right>9
<tr><td>0.11<td>r<td> <td colspan=4>(California barrel cactus, <I>Ferocactus cylindraceus</I>
<tr><td>0.13<td>r<td>24<td> <td>desert twining snapdragon<td><I>Antirrhinum filipes</I><td align=right>4 / 4<td align=right>6
<tr><td>0.16<td>r<td>25<td> <td>creosote bush<td><I>Larrea tridentata</I><td align=right>40 / 7<td align=right>53
<tr><td>0.32<td> <td colspan=4>Trail jogs left
<tr><td>0.37<td> <td colspan=4>Cross faint old road (or buried water pipe) heading toward the hills from the water tanks to left
<tr><td>0.37<td>l<td> <td colspan=4>(teddy-bear cholla, <I>Opuntia bigelovii</I>
<tr><td>0.43<td>l<td>26<td> <td>chia<td><I>Salvia columbariae</I><td align=right>1 / 1<td align=right>53
<tr><td>0.43<td>l<td> <td colspan=4>Dead desert trumpet, <I>Eriogonum inflatum</I>
<tr><td>0.47<td>r<td>27<td> <td>teddy-bear cholla<td><I>Opuntia bigelovii</I><td align=right>30 / 5<td align=right>33
<tr><td>0.48<td>l<td> <td colspan=4>Dead ocotillo, <I>Fouquieria splendens ssp. splendens</I> next to trail; live one off-trail
<tr><td>0.50<td> <td colspan=4>Cross wash
<tr><td>0.54<td>r<td>28<td> <td>wire-lettuce<td><I>Stephanomeria pauciflora var. pauciflora</I><td align=right>30 / 9<td align=right>49
<tr><td>0.58<td>l<td> <td colspan=4>(Engelmann's hedgehog cactus, <I>Echinocereus engelmannii</I>
<tr><td>0.58<td>b<td> <td colspan=4>Enter forest of teddy-bear cholla, <I>Opuntia bigelovii</I>
<tr><td>0.60<td>r<td>29<td> <td>fringed amaranth<td><I>Amaranthus fimbriatus</I><td align=right>40 / 5<td align=right>11
<tr><td>0.66<td>l<td>30<td> <td>desert agave<td><I>Agave deserti</I><td align=right>20 / 9<td align=right>31
<tr><td>0.66<td>l<td>31<td> <td>ocotillo<td><I>Fouquieria splendens ssp. splendens</I><td align=right>5 / 3<td align=right>49
<tr><td>0.72<td> <td colspan=4>Jct. old road that is now a horse trail
<tr><td>0.78<td>r<td>32<td> <td>desert trumpet<td><I>Eriogonum inflatum</I><td align=right>1 / 1<td align=right>38
<tr><td>0.78<td> <td colspan=4>Cross small wash with 2 branches

<tr><td>2.80<td>l<td>105<td> <td>woolly Indian paintbrush<td><I>Castilleja foliolosa</I><td align=right>1 / 1<td align=right>11
<tr><td>2.81<td> <td colspan=4>Join wash of this major side drainage
<tr><td>2.82<td>l<td>106<td> <td>Vasey's prickly-pear<td><I>Opuntia vaseyi</I><td align=right>5 / 2<td align=right>37
<tr><td>2.83<td>l<td> <td colspan=4>Check for different seedling with robust leaves
<tr><td>2.85<td> <td colspan=4>Leave wash; trail is marked by cairns
<tr><td>2.85<td>l<td>107<td> <td>linear-leaved stillingia<td><I>Stillingia linearifolia</I><td align=right>1 / 1<td align=right>12
<tr><td>2.92<td>l<td>108<td> <td>narrowleaf goldenbush<td><I>Ericameria linearifolia</I><td align=right>1 / 1<td align=right>11
<tr><td>2.93<td>l<td>109<td> <td>California spear-leaved brickellia<td><I>Brickellia arguta var. arguta</I><td align=right>1 / 1<td align=right>5
<tr><td>2.94<td> <td colspan=4>Local high point on trail
<tr><td>2.94<td> <td colspan=4>Local low point on trail; now in wash again
<tr><td>2.98<td> <td colspan=4>Leave wash to right
<tr><td>3.04<td>r<td>110<td>~<td>Mormon tea<td><I>Ephedra aspera</I><td align=right>2 / 2<td align=right>7
<tr><td>3.10<td> <td colspan=4>Saddle; elevation ~2580 feet (785 m); plant guide now gives species abundance for remaining trail, and there may be more specimens of previous species.
<tr><td>3.26<td>l<td>111<td> <td>white mugwort<td><I>Artemisia ludoviciana ssp. albula</I><td align=right>20 / 9<td align=right>11
<tr><td>3.31<td>l<td>112<td>ssp<td>Borrogo bedstraw<td><I>Galium angustifolium ssp. borregoense</I><td align=right>10 / 9<td align=right>1
<tr><td>3.33<td>l<td>113<td> <td>short-winged deerweed<td><I>Lotus scoparius var. brevialetatus</I><td align=right>30 / 9<td align=right>36
<tr><td>3.57<td>r<td>114<td> <td>desert mistletoe<td><I>Phoradendron californicum</I><td align=right>20 / 9<td align=right>38
<tr><td>3.74<td>l<td> <td colspan=4>(Mohave yucca, <I>Yucca schidigera</I>
<tr><td>3.81<td>l<td>115<td> <td>desert scrub oak<td><I>Quercus cornelius-mulleri</I><td align=right>20 / 9<td align=right>5
<tr><td>3.82<td>l<td>116<td>~<td>little-leaved chaparral beard-tongue<td><I>Keckiella antirrhinoides var. microphylla</I><td align=right>2 / 2<td align=right>3
<tr><td>3.82<td>l<td>117<td>?<td>unk asteraceae with "stillingia" leaf<td><I>?</I><td align=right> / <td align=right> <td>4.04<td>r<td>118<td> <td>birch-leaf mountain-mahogany<td><I>Cercocarpus betuloides var. betuloides</I><td align=right>10 / 9<td align=right>35
<tr><td>4.05<td>l<td>119<td> <td>golden yarrow<td><I>Eriophyllum confertiflorum var. confertiflorum</I><td align=right>5 / 1<td align=right>81
<tr><td>4.05<td>l<td>120<td> <td>Mohave yucca<td><I>Yucca schidigera</I><td align=right>5 / 2<td align=right>20
<tr><td>4.16<td>r<td>121<td> <td>slender buckwheat<td><I>Eriogonum gracile var. incultum</I><td align=right>30 / 9<td align=right>7
<tr><td>4.20<td>l<td>122<td> <td>Anderson's desert-thorn<td><I>Lycium andersonii</I><td align=right>2 / 1<td align=right>10
<tr><td>4.29<td>r<td>123<td> <td>sugar bush<td><I>Rhus ovata</I><td align=right>30 / 9<td align=right>38

<tr><td>1.69<td> <td> <td> <td colspan=4>Switchback right.
<tr><td>1.70<td> <td> <td> <td colspan=4>Switchback left.
<tr><td>1.73<td> <td> <td> <td colspan=4>Switchback right.
<tr><td>1.75<td> <td> <td> <td colspan=4>Switchback left.
<tr><td>1.83<td>r<td>88<td>?<td>dead annual like silver puffs<td><I>?</I><td align=right>1 / 1<td align=right> <tr><td>1.88<td> <td> <td> <td colspan=4>Switchback right; trail now heads a tiny bit north of due west for 0.16 miles
<tr><td>1.90<td>r<td>89<td>sp<td>desert needlegrass?<td><I>Achnatherum speciosum?</I><td align=right>2 / 2<td align=right> <tr><td>1.91<td>l<td>90<td> <td>*Bermuda grass<td><I>a href="#weed">Cynodon dactylon⁺<td align=right>1 / 1<td align=right>43
<tr><td>1.92<td>r<td> <td> <td colspan=4>(boundary goldenbush, <I>Ericameria brachylepis</I>)
<tr><td>1.94<td>l<td>91<td> <td>Wright's buckwheat<td><I>Eriogonum wrightii var. nodosum</I><td align=right>20 / 4<td align=right>20
<tr><td>2.12<td>l<td>92<td> <td>red-gland spurge<td><I>Chamaesyce melanadenia</I><td align=right>50 / 9<td align=right>3
<tr><td>2.19<td>b<td>93<td> <td>spearleaf<td><I>Matelea parvifolia</I><td align=right>2 / 1<td align=right>5
<tr><td>2.26<td>l<td> <td> <td colspan=4>(Vasey's prickly-pear, <I>Opuntia vaseyi</I>)
<tr><td>2.34<td>l<td> <td> <td colspan=4>Check for different spike-moss
<tr><td>2.38<td>r<td>94<td> <td>boundary goldenbush<td><I>Ericameria brachylepis</I><td align=right>10 / 5<td align=right>11
<tr><td>2.45<td>l<td>95<td><td>apricot mallow<td><I>Sphaeralcea ambigua var. ambigua</I><td align=right>2 / 2<td align=right>20
<tr><td>2.46<td>l<td>96<td> <td>desert needlegrass<td><I>Achnatherum speciosum</I><td align=right>1 / 1<td align=right>12
<tr><td>2.46<td>r<td>97<td> <td>catclaw<td><I>Acacia greggii</I><td align=right>5 / 3<td align=right>47
<tr><td>2.46<td>l<td>98<td> <td>beady lipfern<td><I>Cheilanthes covillei</I><td align=right>20 / 3<td align=right>13
<tr><td>2.63<td>r<td> <td> <td colspan=4>(white mugwort, <I>Artemisia ludoviciana ssp. albula</I>)
<tr><td>2.63<td> <td> <td colspan=4>Local high point on trail at saddle
<tr><td>2.68<td> <td> <td colspan=4>Local low point on trail
<tr><td>2.71<td>l<td>99<td> <td>western bernardia<td><I>Bernardia myricifolia</I><td align=right>2 / 2<td align=right>6
<tr><td>2.71<td>l<td> <td> <td colspan=4>(lotebush, <I>Ziziphus parryi var. parryi</I>)
<tr><td>2.74<td>b<td>100<td> <td>desert sage<td><I>Salvia eremostachya</I><td align=right>10 / 3<td align=right>6
<tr><td>2.75<td>l<td>101<td> <td>lotebush<td><I>Ziziphus parryi var. parryi</I><td align=right>5 / 2<td align=right>5
<tr><td>2.77<td>b<td>102<td> <td>desert apricot<td><I>Prunus fremontii</I><td align=right>10 / 2<td align=right>14
<tr><td>2.77<td>l<td>103<td> <td>rush blue grass<td><I>Poa secunda ssp. juncifolia</I><td align=right>5 / 1<td align=right>8
<tr><td>2.79<td>r<td> <td> <td colspan=4>(woolly Indian paintbrush, <I>Castilleja foliolosa</I>)
<tr><td>2.79<td>b<td>104<td> <td>shrubby brickellia<td><I>Brickellia frutescens</I><td align=right>10 / 2<td align=right>2

<tr><td>0.82<td> <td> <td colspan=4>Jct. main Hellhole Canyon Trail; elevation ~950 feet (290 m); cross it and continue straight ahead to pick up this trail again
<tr><td>0.83<td>r<td> <td colspan=4>(Old termite tube at base of dead plant; small-flowered fiddleneck, <I>Amsinckia menziesii var. menziesii</I>)
<tr><td>0.83<td>l<td>33<td> <td>Nealley three-awn<td><I>Aristida purpurea var. nealleyi</I><td align=right>3 / 3<td align=right>4
<tr><td>0.83<td>l<td> <td colspan=4>Sign: "California Riding and Hiking Trail"
<tr><td>0.83<td>b<td>34<td>-<td>hairy-podded pepper-grass<td><I>Lepidium lasiocarpum var. lasiocarpum</I><td align=right>99 / 9<td align=right>30
<tr><td>0.83<td>r<td>35<td> <td>desert plantain<td><I>Plantago ovata</I><td align=right>99 / 9<td align=right>34
<tr><td>0.84<td>l<td>36<td> <td>narrowleaf ditaxis<td><I>Ditaxis lanceolata</I><td align=right>50 / 9<td align=right>30
<tr><td>0.84<td>r<td>37<td> <td>yellow-head<td><I>Trichoptilium incisum</I><td align=right>20 / 4<td align=right>5
<tr><td>0.84<td>r<td>38<td>sp<td>combseed<td><I>Pectocarya sp.</I><td align=right>20 / 2<td align=right> <tr><td>0.84<td>l<td>39<td>-<td>desert woolly-star<td><I>Eriastrum eremicum ssp. eremicum</I><td align=right>99 / 9<td align=right>19
<tr><td>0.85<td>r<td>40<td> <td>six-weeks three-awn<td><I>Aristida adscensionis</I><td align=right>5 / 1<td align=right>16
<tr><td>0.85<td>l<td>41<td>?<td>baby annual like suncup<td><I>Camissonia sp.?</I><td align=right> / <td align=right> <tr><td> <td>l<td>42<td> <td>fish-hook cactus<td><I>Mammillaria dioica</I><td align=right>10 / 9<td align=right>22
<tr><td>0.85<td>r<td>43<td> <td>rock hibiscus<td><I>Hibiscus denudatus</I><td align=right>10 / 5<td align=right>26
<tr><td>0.85<td>l<td>44<td> <td>pebble pincushion<td><I>Chaenactis carphoclinia var. carphoclinia</I><td align=right>99 / 9<td align=right>12
<tr><td> <td>r<td> <td colspan=4>(beavertail cactus, <I>Opuntia basilaris var. basilaris</I>)
<tr><td>0.89<td>l<td>45<td> <td>thick-leaved ground cherry<td><I>Physalis crassifolia</I><td align=right>20 / 9<td align=right>22
<tr><td>0.90<td>b<td>46<td> <td>downy dalea<td><I>Dalea mollissima</I><td align=right>3 / 1<td align=right>5
<tr><td>0.90<td>l<td>47<td> <td>brittle spineflower<td><I>Chorizanthe brevicornu var. brevicornu</I><td align=right>5 / 1<td align=right>30
<tr><td>0.90<td>b<td> <td colspan=4>Enter huge field of <I>Chaenactis carphoclinia</I>
<tr><td> <td>r<td> <td colspan=4>(Pima rhatany, <I>Krameria erecta</I>; California trixis, <I>Trixis californica var. californica</I>)
<tr><td>0.93<td>l<td>48<td> <td>California fagonia<td><I>Fagonia laevis</I><td align=right>20 / 9<td align=right>25
<tr><td>0.97<td>r<td>49<td>sp<td>fivewing spiderling<td><I>Boerhavia intermedia</I><td align=right>99 / 9<td align=right>10
<tr><td>1.02<td> <td colspan=4>Trail jogs left
<tr><td>1.02<td>r<td>50<td> <td>California barrel cactus<td><I>a href="#fero">Ferocactus cylindraceus⁺<td align=right>3 / 3<td align=right>41
<tr><td>1.02<td>r<td>51<td>-<td>bracted blazing star<td><I>Mentzelia involucreta</I><td align=right>5 / 3<td align=right>20
<tr><td>1.03<td>l<td> <td colspan=4>(red brome, <I>Bromus madritensis ssp. rubens</I>)

<tr><td>1.04<td>r<td>52<td> <td>Mojave ragwort<td><I>Senecio mohavensis</I><td align=right>50 / 9<td align=right>18
<tr><td>1.04<td>b<td>53<td> <td>small-flowered fiddleneck<td><I>Amsinckia menziesii var. menziesii</I><td align=right>20 / 2<td align=right>15
<tr><td>1.05<td>l<td>54<td> <td>Engelmann's hedgehog cactus<td><I>Echinocereus engelmannii</I><td align=right>10 / 9<td align=right>24
<tr><td>1.05<td>l<td> <td> <td colspan=4>(woolly lipfern, <I>Cheilanthes parryi</I>
<tr><td>1.06<td>l<td>55<td> <td>jojoba<td><I>Simmondsia chinensis</I><td align=right>20 / 9<td align=right>26
<tr><td>1.07<td>l<td>56<td> <td>desert spike-moss<td><I>Selaginella eremophila</I><td align=right>50 / 9<td align=right>15
<tr><td>1.07<td>l<td>57<td> <td>woolly lipfern<td><I>Cheilanthes parryi</I><td align=right>30 / 9<td align=right>27
<tr><td>1.07<td>l<td>58<td>--<td>intermediate larkspur<td><I>Delphinium parishii ssp. subglobosum</I><td align=right>10 / 3<td align=right>13
<tr><td>1.07<td>r<td>59<td> <td>beavertail cactus<td><I>Opuntia basilaris var. basilaris</I><td align=right>10 / 9<td align=right>46
<tr><td>1.09<td>r<td>60<td> <td>rattlesnake weed<td><I>Daucus pusillus</I><td align=right>20 / 3<td align=right>31
<tr><td>1.10<td> <td> <td colspan=4>Jct. ridge line between two side-drainages; trail soon veers to right of ridge line; small peak behind trail on ridge has a good view and many <I>Mentzelia</I>. Trail now zig-zags up the slope, using fairly tight switchbacks.
<tr><td>1.13<td>l<td> <td> <td colspan=4>(San Felipe dogweed, <I>Adenophyllum porophylloides</I>
<tr><td>1.13<td>l<td>61<td> <td>Pima rhatany<td><I>Krameria erecta</I><td align=right>20 / 9<td align=right>14
<tr><td>1.18<td>l<td> <td> <td colspan=4>(Parish's viguiera, <I>Viguiera parishii</I>
<tr><td>1.19<td>r<td>62<td> <td>desert lotus<td><I>Lotus rigidus</I><td align=right>20 / 9<td align=right>18
<tr><td>1.20<td>l<td>63<td>--<td>bajada lupine<td><I>Lupinus concinnus</I><td align=right>5 / 2<td align=right>18
<tr><td>1.20<td>r<td>64<td>--<td>white fiesta flower<td><I>Pholistoma membranaceum</I><td align=right>50 / 3<td align=right>15
<tr><td>1.21<td>r<td>65<td> <td>threadstem<td><I>Pterostegia drymarioides</I><td align=right>2 / 1<td align=right>45
<tr><td>1.21<td>r<td>66<td> <td>San Felipe dogweed<td><I>Adenophyllum porophylloides</I><td align=right>20 / 9<td align=right>28
<tr><td>1.22<td>b<td>67<td> <td>*red brome<td><I>Bromus madritensis ssp. rubens</I><td align=right>30 / 9<td align=right>84
<tr><td>1.22<td>l<td>68<td> <td>California trixis<td><I>Trixis californica var. californica</I><td align=right>10 / 9<td align=right>29
<tr><td>1.23<td>r<td>69<td> <td>Parish's viguiera<td><I>Viguiera parishii</I><td align=right>20 / 9<td align=right>28
<tr><td>1.26<td>r<td>70<td> <td>white rhatany<td><I>Krameria grayi</I><td align=right>2 / 2<td align=right>37
<tr><td>1.26<td>r<td> <td> <td colspan=4>(sweetbush, <I>Bebbia juncea var. aspera</I>
<tr><td>1.27<td>l<td>71<td> <td>broom twinberry<td><I>Menodora scoparia</I><td align=right>10 / 6<td align=right>1
<tr><td>1.27<td>r<td> <td> <td colspan=4>(big galleta, <I>Pleuraphis rigida</I>
<tr><td>1.27<td>b<td>72<td> <td>Coulter's lyrepod<td><I>Lyrocarpa coulteri var. palmeri</I><td align=right>5 / 3<td align=right>8

<tr><td>1.27<td>r<td> <td colspan=4>(Vasey's sage, <I>Salvia vaseyi</I>; California buckwheat, <I>Eriogonum fasciculatum var. polifolium</I>
<tr><td>1.28<td>l<td>73<td>--<td>short-bannered coastal lotus<td><I>Lotus salsuginosus var. brevivexillus</I><td align=right>30 / 9<td align=right>9
<tr><td>1.29<td>l<td> <td> <td colspan=4>Jct. steep use trail to fencepost and USGS Benchmark; trail elevation ~1330 feet (405 m)
<tr><td>1.30<td> <td> <td colspan=4>Cross small drainage
<tr><td>1.31<td> <td> <td colspan=4>Trail turns left 90°
<tr><td>1.32<td> <td> <td colspan=4>Trail turns right 45°
<tr><td>1.34<td> <td> <td colspan=4>Trail turns left 45°
<tr><td>1.34<td>l<td>74<td> <td>*downy brome<td><I>Bromus tectorum</I><td align=right>5 / 1<td align=right>50
<tr><td>1.39<td> <td> <td colspan=4>Switchback left
<tr><td>1.39<td>r<td>75<td> <td>sweetbush<td><I>Bebbia juncea var. aspera</I><td align=right>20 / 9<td align=right>53
<tr><td>1.40<td>r<td>76<td> <td>California buckwheat<td><I>Eriogonum fasciculatum var. polifolium</I><td align=right>20 / 9<td align=right>52
<tr><td>1.40<td>r<td>77<td> <td>big galleta<td><I>Pleuraphis rigida</I><td align=right>5 / 3<td align=right>43
<tr><td>1.41<td> <td> <td colspan=4>Switchback right.
<tr><td>1.42<td>r<td>78<td>--<td>muilla<td><I>Muilla maritima</I><td align=right>15 / 3<td align=right>15
<tr><td>1.46<td>l<td>79<td> <td>ayenia<td><I>Ayenia compacta</I><td align=right>5 / 3<td align=right>10
<tr><td>1.47<td>r<td> <td> <td colspan=4>(star-flowered bedstraw, <I>Galium stellatum var. eremicum</I>
<tr><td>1.50<td>r<td>80<td>--<td>desert dudleya<td><I>Dudleya saxosa ssp. aloides</I><td align=right>5 / 4<td align=right>14
<tr><td>1.52<td>l<td>81<td> <td>Arizona spurge<td><I>Chamaesyce arizonica</I><td align=right>1 / 1<td align=right>2
<tr><td>1.53<td>r<td>82<td> <td>Vasey's sage<td><I>Salvia vaseyi</I><td align=right>10 / 5<td align=right>24
<tr><td>1.53<td>r<td>83<td> <td>odora<td><I>Porophyllum gracile</I><td align=right>5 / 3<td align=right>12
<tr><td>1.55<td>r<td> <td colspan=4>Old termite tube at base of dead brittlebush, <I>Encelia farinosa</I>.br/><tr><td>1.56<td>r<td>84<td> <td>California juniper<td><I>Juniperus californica</sup></I><td align=right>5 / 5<td align=right>11
<tr><td>1.57<td> <td> <td colspan=4>Trail forks, take right branch; trail now travels in a more open area; (left branch just goes to interestingly-looking rocks to left?)
<tr><td>1.60<td>l<td> <td colspan=4>(spearleaf, <I>Matelea parvifolia</I>
<tr><td>1.60<td>r<td>85<td> <td>star-flowered bedstraw<td><I>Galium stellatum var. eremicum</I><td align=right>4 / 4<td align=right>17
<tr><td>1.60<td> <td> <td colspan=4>Cross small drainage
<tr><td>1.61<td> <td> <td colspan=4>Saddle; elevation ~1540 feet (470 m); jct. with old portion of trail that descends to S22 at milepost 16.0; curve right toward Culp Valley
<tr><td>1.65<td>l<td> <td colspan=4>(California matchweed, <I>Gutierrezia californica</I>
<tr><td>1.67<td>r<td>86<td> <td>California matchweed<td><I>Gutierrezia californica</I><td align=right>20 / 5<td align=right>38
<tr><td>1.69<td>r<td>87<td>sp<td>heliotrope phacelia?<td><I>Phacelia crenulata?</I><td align=right>1 / 1<td align=right>