**SECRETARIA DE AGRICULTURA, GANADERIA, RECURSOS HIDRAULICOS, PESCA Y ACUACULTURA**

**SUBSECRETARIA DE GANADERIA**

**DIRECCION GENERAL FORESTAL Y FAUNA SILVESTRE**

**RESPUESTA AL FOLIO 00426918**

Con base en el anexo estadístico del documento técnicodenominado “Inventario Estatal Forestal y de Suelos 2014 del Estado de Sonora” elaborado por la Comisión Nacional Forestal, se estima que la relación de plantas y árboles que son representativos y/o abundantes en el estado de sonora corresponde a todos los registrados en el estado y se incluyen a continuación agrupados por tipo de formación por estrato Arboreo y Arbustivo:

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| Tabla 2-A: Distribución de frecuencias de géneros registrados en el arbolado en formaciones de Coníferas | | | | |
| **ESTRATO ARBÓREO** | | | | |
| **GÉNERO** | **ESPECIE** | | | **TIPO DE VEGETACIÓN** |
| *Prosopis* | *glandulosa* | | | BJ |
| *Quercus* | *engelmannii* | | | BJ |
| *Juniperus* | *deppeana* | | | BJ |
| *Arbutus* | *arizonica* | | | BP |
| *Arbutus* | *xalapensis* | | | BP |
| *Cercocarpus* | *montanus* | | | BP |
| *Cupressus* | *arizonica* | | | BP |
| *Juniperus* | *deppeana* | | | BP |
| *Pinus* | *cembroides* | | | BP |
| *Pinus* | *engelmannii* | | | BP |
| *Pinus* | *herrerae* | | | BP |
| *Pinus* | *oocarpa* | | | BP |
| *Quercus* | *ariaefolia* | | | BP |
| *Quercus* | *arizonica* | | | BP |
| *Quercus* | *castanea* | | | BP |
| *Quercus* | *chihuahuensis* | | | BP |
| *Quercus* | *coccolobifolia* | | | BP |
| *Quercus* | *engelmannii* | | | BP |
| *Quercus* | *hypoleucoides* | | | BP |
| *Quercus* | *laeta* | | | BP |
| *Quercus* | *oblongifolia* | | | BP |
| *Quercus* | *obtusata* | | | BP |
| *Quercus* | *oocarpa* | | | BP |
| *Quercus* | *rugosa* | | | BP |
| *Quercus* | *scytophylla* | | | BP |
| *Quercus* | *sp.* | | | BP |
| *Quercus* | *toumeyi* | | | BP |
| *Quercus* | *viminea* | | | BP |
|  |  | | |  |
| **ESTRATO ARBUSTIVO** | | | | |
| **GÉNERO** | | **ESPECIE** | **TIPO DE VEGETACIÓN** | |
| *Fouquieria* | | *splendens* | BJ | |
| *Mimosa* | | *biuncifera* | BJ | |
| *Mimosa* | | sp. | BJ | |
| *Alnus* | | *acuminata* | BP | |
| *Ambrosia* | | sp. | BP | |
| *Arbutus* | | *xalapensis* | BP | |
| *Arctostaphylos* | | *pungens* | BP | |
| *Arctostaphylos* | | sp. | BP | |
| *Cercocarpus* | | *montanus* | BP | |
| *Garrya* | | sp. | BP | |
| *Opuntia* | | sp. | BP | |

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| Tabla 2-B: Distribución de frecuencias de géneros registrados en el arbolado en formaciones de Coníferas y Latifoliadas | | |
| **ESTRATO ARBÓREO** | | |
| **GÉNERO** | **ESPECIE** | **TIPO DE VEGETACIÓN** |
| *Acacia* | *cochliacantha* | BPQ |
| *Acacia* | *farnesiana* | BPQ |
| *Acacia* | *pennatula* | BPQ |
| *Aralia* | *humilis* | BPQ |
| *Arbutus* | *arizonica* | BPQ |
| *Arbutus* | *madrensis* | BPQ |
| *Arbutus* | *xalapensis* | BPQ |
| *Arctostaphylos* | *pungens* | BPQ |
| *Brahea* | *dulcis* | BPQ |
| *Brahea* | *sp.* | BPQ |
| *Bursera* | *fagaroides* | BPQ |
| *Carnegiea* | *gigantea* | BPQ |
| *Ceiba* | *acuminata* | BPQ |
| *Celtis* | *laevigata* | BPQ |
| *Cupressus* | *lusitanica* | BPQ |
| *Fraxinus* | *velutina* | BPQ |
| *Ipomoea* | *arborescens* | BPQ |
| *Juniperus* | *arizonica* | BPQ |
| *Juniperus* | *deppeana* | BPQ |
| *Juniperus* | *durangensis* | BPQ |
| *Juniperus* | *flaccida* | BPQ |
| *Juniperus* | *monosperma* | BPQ |
| *Lysiloma* | *acapulcense* | BPQ |
| *Lysiloma* | *divaricatum* | BPQ |
| *Opuntia* | *leucotricha* | BPQ |
| *Pinus* | *arizonica* | BPQ |
| *Pinus* | *ayacahuite* | BPQ |
| *Pinus* | *cembroides* | BPQ |
| *Pinus* | *chihuahuana* | BPQ |
| *Pinus* | *durangensis* | BPQ |
| *Pinus* | *engelmannii* | BPQ |
| *Pinus* | *hartwegii* | BPQ |
| *Pinus* | *herrerae* | BPQ |
| *Pinus* | *leiophylla* | BPQ |
| *Pinus* | *oocarpa* | BPQ |
| *Pinus* | *sp.* | BPQ |
| *Pinus* | *teocote* | BPQ |
| *Platanus* | *wrightii* | BPQ |
| *Populus* | *tremuloides* | BPQ |
| *Prosopis* | *juliflora* | BPQ |
| *Pseudotsuga* | *menziesii* | BPQ |
| *Quercus* | *albocincta* | BPQ |
| *Quercus* | *arizonica* | BPQ |
| *Quercus* | *castanea* | BPQ |
| *Quercus* | *chihuahuensis* | BPQ |
| *Quercus* | *coccolobifolia* | BPQ |
| *Quercus* | *crassifolia* | BPQ |
| *Quercus* | *durifolia* | BPQ |
| *Quercus* | *emoryi* | BPQ |
| *Quercus* | *fulva* | BPQ |
| *Quercus* | *gambelii* | BPQ |
| *Quercus* | *gentryi* | BPQ |
| *Quercus* | *grisea* | BPQ |
| *Quercus* | *hypoleucoides* | BPQ |
| *Quercus* | *laeta* | BPQ |
| *Quercus* | *laurifolia* | BPQ |
| *Quercus* | *mcvaughii* | BPQ |
| *Quercus* | *oblongifolia* | BPQ |
| *Quercus* | *radiata* | BPQ |
| *Quercus* | *rugosa* | BPQ |
| *Quercus* | *scytophylla* | BPQ |
| *Quercus* | *sideroxyla* | BPQ |
| *Quercus* | *sp.* | BPQ |
| *Quercus* | *tarahumara* | BPQ |
| *Quercus* | *viminea* | BPQ |
| *Yucca* | *carnerosana* | BPQ |
| *Yucca* | *elata* | BPQ |
| *Arbutus* | *arizonica* | BQP |
| *Cupressus* | *lusitanica* | BQP |
| *Juniperus* | *deppeana* | BQP |
| *Juniperus* | *monosperma* | BQP |
| *Lysiloma* | *acapulcense* | BQP |
| *Pinus* | *cembroides* | BQP |
| *Pinus* | *chihuahuana* | BQP |
| *Pinus* | *durangensis* | BQP |
| *Pinus* | *engelmannii* | BQP |
| *Pinus* | *hartwegii* | BQP |
| *Pinus* | *herrerae* | BQP |
| *Pinus* | *leiophylla* | BQP |
| *Pinus* | *oocarpa* | BQP |
| *Pinus* | *ponderosa* | BQP |
| *Pinus* | *sp.* | BQP |
| *Pinus* | *strobiformis* | BQP |
| *Quercus* | *aristata* | BQP |
| *Quercus* | *arizonica* | BQP |
| *Quercus* | *chihuahuensis* | BQP |
| *Quercus* | *emoryi* | BQP |
| *Quercus* | *hypoleucoides* | BQP |
| *Quercus* | *laeta* | BQP |
| *Quercus* | *laurifolia* | BQP |
| *Quercus* | *oblongifolia* | BQP |
| *Quercus* | *obtusata* | BQP |
| *Quercus* | *tuberculata* | BQP |
| *Quercus* | *viminea* | BQP |

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| **ESTRATO ARBUSTIVO** | | |
| **GÉNERO** | **ESPECIE** | **TIPO DE VEGETACIÓN** |
| *Acacia* | *farnesiana* | BPQ |
| *Agave* | sp. | BPQ |
| *Ambrosia* | *chenopodifolia* | BPQ |
| *Arctostaphylos* | *pungens* | BPQ |
| *Arctostaphylos* | sp. | BPQ |
| *Baccharis* | sp. | BPQ |
| *Croton* | *sonorae* | BPQ |
| *Dasylirion* | sp. | BPQ |
| *Dasylirion* | *wheeleri* | BPQ |
| *Dodonaea* | *viscosa* | BPQ |
| *Montanoa* | *leucantha* | BPQ |
| *Nolina* | sp. | BPQ |
| *Nolina* | *texana* | BPQ |
| *Opuntia* | sp. | BPQ |
| *Opuntia* | *wilcoxii* | BPQ |
| *Prunus* | *serotina* | BPQ |
| *Quercus* | *striatula* | BPQ |
| *Rhus* | *aromatica* | BPQ |
| *Rhus* | *microphylla* | BPQ |
| *Senecio* | sp. | BPQ |
| *Vernonia* | sp. | BPQ |
| *Yucca* | sp. | BPQ |
| *Acacia* | sp. | BQP |
| *Agave* | *lechuguilla* | BQP |
| *Agave* | sp. | BQP |
| *Ambrosia* | *chenopodifolia* | BQP |
| *Arctostaphylos* | *pungens* | BQP |
| *Baccharis* | sp. | BQP |
| *Ceanothus* | sp. | BQP |
| *Cercocarpus* | *montanus* | BQP |
| *Croton* | *sonorae* | BQP |
| *Dasylirion* | *serratifolium* | BQP |
| *Dasylirion* | sp. | BQP |
| *Dasylirion* | *wheeleri* | BQP |
| *Dodonaea* | *viscosa* | BQP |
| *Garrya* | *wrightii* | BQP |
| *Mimosa* | *aculeaticarpa* | BQP |
| *Mimosa* | *arenosa* | BQP |
| *Mimosa* | *biuncifera* | BQP |
| *Mimosa* | sp. | BQP |
| *Nolina* | *microcarpa* | BQP |
| *Nolina* | sp. | BQP |
| *Opuntia* | sp. | BQP |
| *Quercus* | *oblongifolia* | BQP |
| *Quercus* | *striatula* | BQP |
| *Rhus* | *aromatica* | BQP |
| *Rhus* | sp. | BQP |
| *Rhus* | *trilobata* | BQP |
| *Senna* | *pallida* | BQP |
| *Smilax* | *moranenesis* | BQP |
| *Yucca* | *schottii* | BQP |
| *Zinnia* | sp. | BQP |

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| Tabla 2-C: Distribución de frecuencias de géneros registrados en el arbolado en formaciones de Latifoliadas. | | |
| **ESTRATO ARBÓREO** | | |
| **GÉNERO** | **ESPECIE** | **TIPO DE VEGETACIÓN** |
| *Quercus* | *emoryi* | BG |
| *Juniperus* | *deppeana* | BG |
| *Juniperus* | *monosperma* | BG |
| *Acacia* | *berlandieri* | BQ |
| *Acacia* | *cochliacantha* | BQ |
| *Acacia* | *constricta* | BQ |
| *Acacia* | *farnesiana* | BQ |
| *Acacia* | *macracantha* | BQ |
| *Acacia* | *pennatula* | BQ |
| *Acacia* | *saligna* | BQ |
| *Acacia* | sp. | BQ |
| *Acer* | *saccharum* | BQ |
| *Alnus* | *oblongifolia* | BQ |
| *Aralia* | *humilis* | BQ |
| *Arbutus* | *arizonica* | BQ |
| *Arbutus* | *madrensis* | BQ |
| *Arbutus* | *xalapensis* | BQ |
| *Arctostaphylos* | *pungens* | BQ |
| *Brahea* | *brandegeei* | BQ |
| *Bunchosia* | *sonorensis* | BQ |
| *Bursera* | *bipinnata* | BQ |
| *Bursera* | *fagaroides* | BQ |
| *Bursera* | *grandifolia* | BQ |
| *Bursera* | *hindsiana* | BQ |
| *Bursera* | *lancifolia* | BQ |
| *Bursera* | *laxiflora* | BQ |
| *Bursera* | *microphylla* | BQ |
| *Bursera* | *occidentalis* | BQ |
| *Bursera* | *odorata* | BQ |
| *Bursera* | *penicillata* | BQ |
| *Bursera* | *stenophylla* | BQ |
| *Caesalpinia* | *caladenia* | BQ |
| *Caesalpinia* | *palmeri* | BQ |
| *Caesalpinia* | *pumila* | BQ |
| *Ceiba* | *acuminata* | BQ |
| *Ceiba* | *aesculifolia* | BQ |
| *Ceiba* | *pentandra* | BQ |
| *Celtis* | *iguanaea* | BQ |
| *Celtis* | *laevigata* | BQ |
| *Celtis* | *reticulata* | BQ |
| *Cercocarpus* | *montanus* | BQ |
| *Chilopsis* | *linearis* | BQ |
| *Cupressus* | *arizonica* | BQ |
| *Cupressus* | *lusitanica* | BQ |
| *Cylindropuntia* | *imbricata* | BQ |
| *Dasylirion* | *wheeleri* | BQ |
| *Diphysa* | *suberosa* | BQ |
| *Erythrina* | *flabelliformis* | BQ |
| *Eysenhardtia* | *orthocarpa* | BQ |
| *Ficus* | *petiolaris* | BQ |
| *Fouquieria* | *macdougalii* | BQ |
| *Fraxinus* | *berlandieriana* | BQ |
| *Fraxinus* | *gooddingii* | BQ |
| *Fraxinus* | *uhdei* | BQ |
| *Fraxinus* | *velutina* | BQ |
| *Garrya* | *wrightii* | BQ |
| *Gossypium* | *thurberi* | BQ |
| *Guazuma* | *ulmifolia* | BQ |
| *Haematoxylum* | *brasiletto* | BQ |
| *Havardia* | *mexicana* | BQ |
| *Heliocarpus* | *attenuatus* | BQ |
| *Hintonia* | *latiflora* | BQ |
| *Ipomoea* | *arborea* | BQ |
| *Ipomoea* | *arborescens* | BQ |
| *Ipomoea* | *murucoides* | BQ |
| *Jatropha* | *cordata* | BQ |
| *Juglans* | *major* | BQ |
| *Juniperus* | *arizonica* | BQ |
| *Juniperus* | *deppeana* | BQ |
| *Juniperus* | *durangensis* | BQ |
| *Juniperus* | *monosperma* | BQ |
| *Leucaena* | *leucocephala* | BQ |
| *Liquidambar* | *styraciflua* | BQ |
| *Lysiloma* | *acapulcense* | BQ |
| *Lysiloma* | *candidum* | BQ |
| *Lysiloma* | *divaricatum* | BQ |
| *Lysiloma* | *microphyllum* | BQ |
| *Lysiloma* | *watsonii* | BQ |
| *Nolina* | *matapensis* | BQ |
| *Opuntia* | *arbuscula* | BQ |
| *Opuntia* | *bravoana* | BQ |
| *Opuntia* | *chlorotica* | BQ |
| *Opuntia* | *engelmannii* | BQ |
| *Opuntia* | *ficus-indica* | BQ |
| *Opuntia* | *rastrera* | BQ |
| *Opuntia* | *robusta* | BQ |
| *Opuntia* | *streptacantha* | BQ |
| *Opuntia* | *wilcoxii* | BQ |
| *Pachycereus* | *pecten-aboriginum* | BQ |
| *Parkinsonia* | *microphylla* | BQ |
| *Pinus* | *arizonica* | BQ |
| *Pinus* | *ayacahuite* | BQ |
| *Pinus* | *cembroides* | BQ |
| *Pinus* | *chihuahuana* | BQ |
| *Pinus* | *discolor* | BQ |
| *Pinus* | *durangensis* | BQ |
| *Pinus* | *engelmannii* | BQ |
| *Pinus* | *hartwegii* | BQ |
| *Pinus* | *leiophylla* | BQ |
| *Pinus* | *lumholtzii* | BQ |
| *Pinus* | *oocarpa* | BQ |
| *Pinus* | sp. | BQ |
| *Pinus* | *teocote* | BQ |
| *Platanus* | *racemosa* | BQ |
| *Platanus* | *wrightii* | BQ |
| *Populus* | *fremontii* | BQ |
| *Populus* | sp. | BQ |
| *Prosopis* | *glandulosa* | BQ |
| *Prosopis* | *juliflora* | BQ |
| *Prosopis* | *laevigata* | BQ |
| *Prosopis* | *velutina* | BQ |
| *Quercus* | *acutifolia* | BQ |
| *Quercus* | *albaefolia* | BQ |
| *Quercus* | *albocincta* | BQ |
| *Quercus* | *ariaefolia* | BQ |
| *Quercus* | *aristata* | BQ |
| *Quercus* | *arizonica* | BQ |
| *Quercus* | *castanea* | BQ |
| *Quercus* | *chiapasensis* | BQ |
| *Quercus* | *chihuahuensis* | BQ |
| *Quercus* | *coccolobifolia* | BQ |
| *Quercus* | *crassifolia* | BQ |
| *Quercus* | *crassipes* | BQ |
| *Quercus* | *deserticola* | BQ |
| *Quercus* | *dumosa* | BQ |
| *Quercus* | *durifolia* | BQ |
| *Quercus* | *eduardii* | BQ |
| *Quercus* | *emoryi* | BQ |
| *Quercus* | *fulva* | BQ |
| *Quercus* | *gentryi* | BQ |
| *Quercus* | *glaucoides* | BQ |
| *Quercus* | *grisea* | BQ |
| *Quercus* | *hypoleucoides* | BQ |
| *Quercus* | *laeta* | BQ |
| *Quercus* | *laurifolia* | BQ |
| *Quercus* | *laurina* | BQ |
| *Quercus* | *oblongifolia* | BQ |
| *Quercus* | *obtusata* | BQ |
| *Quercus* | *orbiculata* | BQ |
| *Quercus* | *palmeri* | BQ |
| *Quercus* | *resinosa* | BQ |
| *Quercus* | *rugosa* | BQ |
| *Quercus* | *scytophylla* | BQ |
| *Quercus* | *sideroxyla* | BQ |
| *Quercus* | sp. | BQ |
| *Quercus* | *subspathulata* | BQ |
| *Quercus* | *tarahumara* | BQ |
| *Quercus* | *toumeyi* | BQ |
| *Quercus* | *tuberculata* | BQ |
| *Quercus* | *turbinella* | BQ |
| *Quercus* | *viminea* | BQ |
| *Rhus* | *choriophylla* | BQ |
| *Rhus* | *terebinthifolia* | BQ |
| *Rhus* | *trilobata* | BQ |
| *Sabal* | *pumos* | BQ |
| *Sabal* | *uresana* | BQ |
| *Salix* | *bonplandiana* | BQ |
| *Senna* | *atomaria* | BQ |
| *Senna* | *covesii* | BQ |
| *Simmondsia* | *chinensis* | BQ |
| *Stenocereus* | *thurberi* | BQ |
| *Washingtonia* | *filifera* | BQ |
| *Washingtonia* | *robusta* | BQ |
| *Wimmeria* | *mexicana* | BQ |
| *Yucca* | *baccata* | BQ |
| *Yucca* | *elata* | BQ |
| *Yucca* | *madrensis* | BQ |
| *Yucca* | *schidigera* | BQ |
| *Yucca* | *schottii* | BQ |
| *Yucca* | sp. | BQ |

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| **ESTRATO ARBUSTIVO** | | |
| **GÉNERO** | **ESPECIE** | **TIPO DE VEGETACIÓN** |
| *Arctostaphylos* | *pungens* | BG |
| *Mimosa* | *biuncifera* | BG |
| *Acacia* | *cochliacantha* | BQ |
| *Acacia* | *constricta* | BQ |
| *Acacia* | *farnesiana* | BQ |
| *Acacia* | *greggii* | BQ |
| *Acacia* | *pennatula* | BQ |
| *Acacia* | sp. | BQ |
| *Agave* | *angustifolia* | BQ |
| *Agave* | sp. | BQ |
| *Agave* | *lechuguilla* | BQ |
| *Agave* | *potatorum* | BQ |
| *Ambrosia* | *ambrosioides* | BQ |
| *Ambrosia* | *chenopodifolia* | BQ |
| *Ambrosia* | sp. | BQ |
| *Arctostaphylos* | *pungens* | BQ |
| *Arctostaphylos* | sp. | BQ |
| *Baccharis* | *salicifolia* | BQ |
| *Baccharis* | *sarothroides* | BQ |
| *Baccharis* | sp. | BQ |
| *Buddleja* | *humboldtiana* | BQ |
| *Bursera* | *lancifolia* | BQ |
| *Caesalpinia* | sp. | BQ |
| *Calliandra* | sp. | BQ |
| *Cassia* | *biflora* | BQ |
| *Ceanothus* | *buxifolius* | BQ |
| *Celtis* | *pallida* | BQ |
| *Cercocarpus* | *montanus* | BQ |
| *Cercocarpus* | sp. | BQ |
| *Condalia* | *globosa* | BQ |
| *Cordia* | *parvifolia* | BQ |
| *Coursetia* | *glandulosa* | BQ |
| *Croton* | *sonorae* | BQ |
| *Croton* | sp. | BQ |
| *Cylindropuntia* | sp. | BQ |
| *Dasylirion* | sp. | BQ |
| *Dasylirion* | *wheeleri* | BQ |
| *Dodonaea* | sp. | BQ |
| *Dodonaea* | *viscosa* | BQ |
| *Encelia* | *farinosa* | BQ |
| *Ephedra* | sp. | BQ |
| *Eriogonum* | *inflatum* | BQ |
| *Erythrina* | *flabelliformis* | BQ |
| *Eysenhardtia* | *orthocarpa* | BQ |
| *Ferocactus* | sp. | BQ |
| *Forestiera* | *angustifolia* | BQ |
| *Fouquieria* | *diguetii* | BQ |
| *Fouquieria* | *macdougalii* | BQ |
| *Fouquieria* | sp. | BQ |
| *Fouquieria* | *splendens* | BQ |
| *Fraxinus* | *gooddingii* | BQ |
| *Garrya* | *wrightii* | BQ |
| *Gossypium* | *thurberi* | BQ |
| *Gutierrezia* | *sarothrae* | BQ |
| *Haematoxylum* | *brasiletto* | BQ |
| *Hintonia* | *latiflora* | BQ |
| *Hymenoclea* | *monogyra* | BQ |
| *Hyptis* | *albida* | BQ |
| *Hyptis* | *emoryi* | BQ |
| *Hyptis* | sp. | BQ |
| *Jatropha* | *cuneata* | BQ |
| *Jatropha* | *dioica* | BQ |
| *Karwinskia* | *humboldtiana* | BQ |
| *Lantana* | sp. | BQ |
| *Leucaena* | *leucocephala* | BQ |
| *Lycium* | sp. | BQ |
| *Lysiloma* | *watsonii* | BQ |
| *Malva* | sp. | BQ |
| *Mimosa* | *aculeaticarpa* | BQ |
| *Mimosa* | *arenosa* | BQ |
| *Mimosa* | *biuncifera* | BQ |
| *Mimosa* | *distachya* | BQ |
| *Mimosa* | *dysocarpa* | BQ |
| *Mimosa* | sp. | BQ |
| *Montanoa* | *leucantha* | BQ |
| *Nolina* | sp. | BQ |
| *Nolina* | *texana* | BQ |
| *Opuntia* | *arbuscula* | BQ |
| *Opuntia* | *bravoana* | BQ |
| *Opuntia* | *durangensis* | BQ |
| *Opuntia* | *engelmannii* | BQ |
| *Opuntia* | *leptocaulis* | BQ |
| *Opuntia* | sp. | BQ |
| *Opuntia* | *thurberi* | BQ |
| *Prosopis* | *juliflora* | BQ |
| *Prosopis* | sp. | BQ |
| *Quercus* | *oblongifolia* | BQ |
| *Quercus* | *striatula* | BQ |
| *Randia* | sp. | BQ |
| *Randia* | *thurberi* | BQ |
| *Rhus* | *aromatica* | BQ |
| *Rhus* | *choriophylla* | BQ |
| *Rhus* | *microphylla* | BQ |
| *Rhus* | sp. | BQ |
| *Rhus* | *trilobata* | BQ |
| *Rhus* | *virens* | BQ |
| *Ruellia* | *californica* | BQ |
| *Salvia* | sp. | BQ |
| *Senecio* | sp. | BQ |
| *Stenocereus* | sp. | BQ |
| *Tecoma* | *stans* | BQ |
| *Urera* | sp. | BQ |
| *Verbesina* | sp. | BQ |
| *Vernonia* | sp. | BQ |
| *Yucca* | *schottii* | BQ |
| *Yucca* | sp. | BQ |
| *Yucca* | *valida* | BQ |
| *Zinnia* | sp. | BQ |

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| Tabla 2-D: Distribución de frecuencias de géneros registrados en el arbolado en formaciones de Selva Baja. | | |
| **ESTRATO ARBÓREO** | | |
| **GÉNERO** | **ESPECIE** | **TIPO DE VEGETACIÓN** |
| *Acacia* | *angustissima* | SBC |
| *Acacia* | *cochliacantha* | SBC |
| *Acacia* | *constricta* | SBC |
| *Acacia* | *coulteri* | SBC |
| *Acacia* | *farnesiana* | SBC |
| *Acacia* | *greggii* | SBC |
| *Acacia* | *occidentalis* | SBC |
| *Acacia* | *pennatula* | SBC |
| *Acacia* | *pringlei* | SBC |
| *Acacia* | *saligna* | SBC |
| *Acacia* | sp. | SBC |
| *Acacia* | *tequilana* | SBC |
| *Acacia* | *willardiana* | SBC |
| *Alvaradoa* | *amorphoides* | SBC |
| *Atamisquea* | *emarginata* | SBC |
| *Atriplex* | *canescens* | SBC |
| *Bismarckia* | *nobilis* | SBC |
| *Brahea* | *aculeata* | SBC |
| *Brongniartia* | *alamosana* | SBC |
| *Brongniartia* | *angustata* | SBC |
| *Bursera* | *confusa* | SBC |
| *Bursera* | *copallifera* | SBC |
| *Bursera* | *cuneata* | SBC |
| *Bursera* | *excelsa* | SBC |
| *Bursera* | *fagaroides* | SBC |
| *Bursera* | *fragilis* | SBC |
| *Bursera* | *grandifolia* | SBC |
| *Bursera* | *hindsiana* | SBC |
| *Bursera* | *hintonii* | SBC |
| *Bursera* | *lancifolia* | SBC |
| *Bursera* | *laxiflora* | SBC |
| *Bursera* | *microphylla* | SBC |
| *Bursera* | *occidentalis* | SBC |
| *Bursera* | *odorata* | SBC |
| *Bursera* | *penicillata* | SBC |
| *Bursera* | *simaruba* | SBC |
| *Bursera* | *stenophylla* | SBC |
| *Caesalpinia* | *caladenia* | SBC |
| *Caesalpinia* | *eriostachys* | SBC |
| *Caesalpinia* | *palmeri* | SBC |
| *Caesalpinia* | *platyloba* | SBC |
| *Caesalpinia* | *pumila* | SBC |
| *Carnegiea* | *gigantea* | SBC |
| *Cassia* | *biflora* | SBC |
| *Cassia* | *emarginata* | SBC |
| *Ceiba* | *acuminata* | SBC |
| *Ceiba* | *aesculifolia* | SBC |
| *Ceiba* | *pentandra* | SBC |
| *Celtis* | *iguanaea* | SBC |
| *Celtis* | *laevigata* | SBC |
| *Celtis* | *pallida* | SBC |
| *Celtis* | *reticulata* | SBC |
| *Cercidium* | *sonorae* | SBC |
| *Chloroleucon* | *mangense* | SBC |
| *Cochlospermum* | *vitifolium* | SBC |
| *Conzattia* | *multiflora* | SBC |
| *Cordia* | *parvifolia* | SBC |
| *Cordia* | *sonorae* | SBC |
| *Coursetia* | *glandulosa* | SBC |
| *Croton* | *niveus* | SBC |
| *Cylindropuntia* | *bigelovii* | SBC |
| *Cylindropuntia* | sp. | SBC |
| *Cylindropuntia* | *thurberi* | SBC |
| *Diospyros* | *sonorae* | SBC |
| *Erythrina* | *flabelliformis* | SBC |
| *Erythroxylum* | *mexicanum* | SBC |
| *Esenbeckia* | *hartmanii* | SBC |
| *Eysenhardtia* | *orthocarpa* | SBC |
| *Eysenhardtia* | *texana* | SBC |
| *Ficus* | *insipida* | SBC |
| *Ficus* | *trigonata* | SBC |
| *Forchammeria* | *watsonii* | SBC |
| *Forestiera* | *pubescens* | SBC |
| *Fouquieria* | *diguetii* | SBC |
| *Fouquieria* | *macdougalii* | SBC |
| *Fraxinus* | *velutina* | SBC |
| *Gossypium* | *thurberi* | SBC |
| *Guayacum* | *coulteri* | SBC |
| *Guazuma* | *ulmifolia* | SBC |
| *Haematoxylum* | *boreale* | SBC |
| *Haematoxylum* | *brasiletto* | SBC |
| *Havardia* | *mexicana* | SBC |
| *Havardia* | *sonorae* | SBC |
| *Heliocarpus* | *attenuatus* | SBC |
| *Heliocarpus* | *pallidus* | SBC |
| *Hintonia* | *latiflora* | SBC |
| *Ipomoea* | *arborescens* | SBC |
| *Ipomoea* | *murucoides* | SBC |
| *Jacquinia* | *macrocarpa* | SBC |
| *Jatropha* | *cardiophylla* | SBC |
| *Jatropha* | *cinerea* | SBC |
| *Jatropha* | *cordata* | SBC |
| *Karwinskia* | *humboldtiana* | SBC |
| *Karwinskia* | *parvifolia* | SBC |
| *Leucaena* | *lanceolata* | SBC |
| *Leucaena* | *leucocephala* | SBC |
| *Lonchocarpus* | *hermannii* | SBC |
| *Lycium* | *andersonii* | SBC |
| *Lycium* | *berlandieri* | SBC |
| *Lysiloma* | *acapulcense* | SBC |
| *Lysiloma* | *candidum* | SBC |
| *Lysiloma* | *divaricatum* | SBC |
| *Lysiloma* | *microphyllum* | SBC |
| *Lysiloma* | *watsonii* | SBC |
| *Malpighia* | *emarginata* | SBC |
| *Mimosa* | *distachya* | SBC |
| *Mimosa* | *palmeri* | SBC |
| *Montanoa* | *tomentosa* | SBC |
| *Myrsine* | *coriacea* | SBC |
| *Olneya* | *tesota* | SBC |
| *Opuntia* | *arbuscula* | SBC |
| *Opuntia* | *chlorotica* | SBC |
| *Opuntia* | *durangensis* | SBC |
| *Opuntia* | *engelmannii* | SBC |
| *Opuntia* | *ficus-indica* | SBC |
| *Opuntia* | *phaeacantha* | SBC |
| *Opuntia* | *robusta* | SBC |
| *Opuntia* | *wilcoxii* | SBC |
| *Pachycereus* | *pecten-aboriginum* | SBC |
| *Pachycereus* | *pringlei* | SBC |
| *Pachycereus* | *schottii* | SBC |
| *Pachycereus* | *thurberi* | SBC |
| *Parkinsonia* | *aculeata* | SBC |
| *Parkinsonia* | *microphylla* | SBC |
| *Parkinsonia* | *praecox* | SBC |
| *Parthenium* | *tomentosum* | SBC |
| *Piscidia* | *mollis* | SBC |
| *Pithecellobium* | *undulatum* | SBC |
| *Plumeria* | *rubra* | SBC |
| *Prosopis* | *glandulosa* | SBC |
| *Prosopis* | juliflora | SBC |
| *Prosopis* | sp. | SBC |
| *Prosopis* | *velutina* | SBC |
| *Pseudobombax* | *palmeri* | SBC |
| *Quercus* | *albocincta* | SBC |
| *Quercus* | *arizonica* | SBC |
| *Quercus* | *chihuahuensis* | SBC |
| *Quercus* | *grisea* | SBC |
| *Quercus* | *laeta* | SBC |
| *Quercus* | *oblongifolia* | SBC |
| *Quercus* | rugosa | SBC |
| *Quercus* | sp. | SBC |
| *Randia* | *echinocarpa* | SBC |
| *Randia* | *thurberi* | SBC |
| *Randia* | *watsonii* | SBC |
| *Sabal* | *uresana* | SBC |
| *Salix* | *bonplandiana* | SBC |
| *Sapindus* | *saponaria* | SBC |
| *Sapium* | *biloculare* | SBC |
| *Schoepfia* | *schreberi* | SBC |
| *Sebastiania* | *cornuta* | SBC |
| *Senna* | *atomaria* | SBC |
| *Senna* | *pallida* | SBC |
| *Senna* | *wislizeni* | SBC |
| *Sideroxylon* | *occidentale* | SBC |
| *Sideroxylon* | *tepicense* | SBC |
| *Stemmadenia* | *tomentosa* | SBC |
| *Stenocereus* | *gummosus* | SBC |
| *Tabebuia* | *chrysantha* | SBC |
| *Tabebuia* | *impetiginosa* | SBC |
| *Tabebuia* | *palmeri* | SBC |
| *Tabebuia* | *pentaphylla* | SBC |
| *Vachellia* | sp. | SBC |
| *Vitex* | *mollis* | SBC |
| *Wimmeria* | *mexicana* | SBC |
| *Zanthoxylum* | *fagara* | SBC |
| *Acacia* | *cochliacantha* | SBK |
| *Acacia* | *coulteri* | SBK |
| *Acacia* | *farnesiana* | SBK |
| *Acacia* | *pennatula* | SBK |
| *Bursera* | *confusa* | SBK |
| *Bursera* | *fagaroides* | SBK |
| *Bursera* | *grandifolia* | SBK |
| *Bursera* | *hindsiana* | SBK |
| *Bursera* | *lancifolia* | SBK |
| *Bursera* | *laxiflora* | SBK |
| *Bursera* | *occidentalis* | SBK |
| *Bursera* | *odorata* | SBK |
| *Bursera* | *simaruba* | SBK |
| *Caesalpinia* | *caladenia* | SBK |
| *Caesalpinia* | *palmeri* | SBK |
| *Caesalpinia* | *platyloba* | SBK |
| *Caesalpinia* | *pumila* | SBK |
| *Cassia* | *emarginata* | SBK |
| *Ceiba* | *acuminata* | SBK |
| *Ceiba* | *aesculifolia* | SBK |
| *Celtis* | *pallida* | SBK |
| *Cercidium* | *floridum* | SBK |
| *Cordia* | *sonorae* | SBK |
| *Cylindropuntia* | *kleiniae* | SBK |
| *Erythroxylum* | *mexicanum* | SBK |
| *Eysenhardtia* | *orthocarpa* | SBK |
| *Fouquieria* | *macdougalii* | SBK |
| *Guayacum* | *coulteri* | SBK |
| *Guazuma* | *ulmifolia* | SBK |
| *Haematoxylum* | *brasiletto* | SBK |
| *Havardia* | *mexicana* | SBK |
| *Havardia* | *sonorae* | SBK |
| *Hintonia* | *latiflora* | SBK |
| *Ipomoea* | *arborescens* | SBK |
| *Jatropha* | *cordata* | SBK |
| *Lysiloma* | *acapulcense* | SBK |
| *Lysiloma* | *divaricatum* | SBK |
| *Opuntia* | *engelmannii* | SBK |
| *Pachycereus* | *pecten-aboriginum* | SBK |
| *Parkinsonia* | *microphylla* | SBK |
| *Parkinsonia* | *praecox* | SBK |
| *Prosopis* | *glandulosa* | SBK |
| *Prosopis* | *juliflora* | SBK |
| *Senna* | *pallida* | SBK |
| *Stenocereus* | *gummosus* | SBK |
| *Stenocereus* | *thurberi* | SBK |
| *Tabebuia* | *chrysantha* | SBK |

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| **ESTRATO ARBUSTIVO** | | |
| **GÉNERO** | **ESPECIE** | **TIPO DE VEGETACIÓN** |
| *Abutilon* | sp. | SBC |
| *Acacia* | *cochliacantha* | SBC |
| *Acacia* | *constricta* | SBC |
| *Acacia* | *farnesiana* | SBC |
| *Acacia* | *greggii* | SBC |
| *Acacia* | sp. | SBC |
| *Adenostoma* | sp. | SBC |
| *Agave* | sp. | SBC |
| *Ambrosia* | *ambrosioides* | SBC |
| *Ambrosia* | *cordifolia* | SBC |
| *Atriplex* | sp. | SBC |
| *Baccharis* | sp. | SBC |
| *Bouvardia* | *ternifolia* | SBC |
| *Brongniartia* | *alamosana* | SBC |
| *Bunchosia* | sp. | SBC |
| *Bursera* | sp. | SBC |
| *Caesalpinia* | *caladenia* | SBC |
| *Caesalpinia* | palmeri | SBC |
| *Caesalpinia* | *pulcherrima* | SBC |
| *Caesalpinia* | *pumila* | SBC |
| *Caesalpinia* | sp. | SBC |
| *Capsicum* | *annuum* | SBC |
| *Cassia* | biflora | SBC |
| *Celtis* | *iguanaea* | SBC |
| *Celtis* | *pallida* | SBC |
| *Cissus* | sp. | SBC |
| *Condalia* | *globosa* | SBC |
| *Condalia* | sp. | SBC |
| *Cordia* | *parvifolia* | SBC |
| *Cordia* | *sonorae* | SBC |
| *Cordia* | sp. | SBC |
| *Coursetia* | *glandulosa* | SBC |
| *Croton* | *humilis* | SBC |
| *Croton* | *niveus* | SBC |
| *Croton* | *sonorae* | SBC |
| *Croton* | sp. | SBC |
| *Cylindropuntia* | sp. | SBC |
| *Dasylirion* | sp. | SBC |
| *Desmanthus* | sp. | SBC |
| *Dodonaea* | viscosa | SBC |
| *Encelia* | farinosa | SBC |
| *Encelia* | sp. | SBC |
| *Ephedra* | sp. | SBC |
| *Erythrina* | *flabelliformis* | SBC |
| *Euphorbia* | sp. | SBC |
| *Euphorbia* | *xantii* | SBC |
| *Eysenhardtia* | *orthocarpa* | SBC |
| *Fouquieria* | *splendens* | SBC |
| *Haematoxylum* | *brasiletto* | SBC |
| *Haematoxylum* | sp. | SBC |
| *Havardia* | *sonorae* | SBC |
| *Hyptis* | sp. | SBC |
| *Ipomoea* | *arborescens* | SBC |
| *Jatropha* | *cardiophylla* | SBC |
| *Jatropha* | *cuneata* | SBC |
| *Jatropha* | *dioica* | SBC |
| *Jatropha* | sp. | SBC |
| *Karwinskia* | *humboldtiana* | SBC |
| *Krameria* | sp. | SBC |
| *Lippia* | *palmeri* | SBC |
| *Lippia* | sp. | SBC |
| *Lycium* | *andersonii* | SBC |
| *Lycium* | *berlandieri* | SBC |
| *Lycium* | sp. | SBC |
| *Lysiloma* | sp. | SBC |
| *Malpighia* | *emarginata* | SBC |
| *Malva* | *parviflora* | SBC |
| *Malva* | sp. | SBC |
| *Mimosa* | *distachya* | SBC |
| *Mimosa* | sp. | SBC |
| *Opuntia* | *arbuscula* | SBC |
| *Opuntia* | *bravoana* | SBC |
| *Opuntia* | *engelmannii* | SBC |
| *Opuntia* | *fulgida* | SBC |
| *Opuntia* | *leutocaulis* | SBC |
| *Opuntia* | sp. | SBC |
| *Opuntia* | *thurberi* | SBC |
| *Pachycereus* | *pecten-aboriginum* | SBC |
| *Pachycereus* | *thurberi* | SBC |
| *Parkinsonia* | *microphylla* | SBC |
| *Randia* | *echinocarpa* | SBC |
| *Randia* | sp. | SBC |
| *Randia* | *thurberi* | SBC |
| *Randia* | *watsonii* | SBC |
| *Sapium* | *biloculare* | SBC |
| *Senna* | *pallida* | SBC |
| *Verbesina* | *sp.* | SBC |
| *Vernonia* | sp. | SBC |
| *Wimmeria* | sp. | SBC |
| *Acacia* | cochliacantha | SBK |
| *Acacia* | *constricta* | SBK |
| *Acacia* | *greggii* | SBK |
| *Caesalpinia* | *caladenia* | SBK |
| *Caesalpinia* | *pumila* | SBK |
| *Celtis* | *pallida* | SBK |
| *Coursetia* | *glandulosa* | SBK |
| *Croton* | *sonorae* | SBK |
| *Eysenhardtia* | *orthocarpa* | SBK |
| *Hyptis* | *sp.* | SBK |
| *Karwinskia* | humboldtiana | SBK |
| *Lippia* | *palmeri* | SBK |
| *Lycium* | *andersonii* | SBK |
| *Mimosa* | *distachya* | SBK |
| *Mimosa* | *sp.* | SBK |
| *Opuntia* | fulgida | SBK |
| *Opuntia* | *leptocaulis* | SBK |
| *Opuntia* | *thurberi* | SBK |
| *Randia* | *sp.* | SBK |

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| Tabla 2-E: Distribución de frecuencias de géneros registrados en el arbolado en formaciones de Manglar. | | |
| **ESTRATO ARBÓREO** | | |
| **GÉNERO** | **ESPECIE** | **TIPO DE VEGETACIÓN** |
| *Avicennia* | *germinans* | VM |
| *Bursera* | *microphylla* | VM |
| *Fouquieria* | *macdougalii* | VM |
| *Pachycereus* | *thurberi* | VM |

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| **ESTRATO ARBUSTIVO** | | |
| **GÉNERO** | **ESPECIE** | **TIPO DE VEGETACIÓN** |
| *Atriplex* | sp. | VM |
| *Avicennia* | *germinans* | VM |
| *Laguncularia* | *racemosa* | VM |
| *Lycium* | sp. | VM |
| *Maytenus* | sp. | VM |

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| Tabla 2-F: Distribución de frecuencias de géneros registrados en el arbolado en formaciones de Zonas Semiáridas. | | |
| **ESTRATO ARBÓREO** | | |
| **GÉNERO** | **ESPECIE** | **TIPO DE VEGETACIÓN** |
| *Acacia* | *occidentalis* | MK |
| *Celtis* | *reticulata* | MK |
| *Cordia* | *parvifolia* | MK |
| *Pachycereus* | *thurberi* | MK |
| *Pachycereus* | *thurberi* | MK |
| *Parkinsonia* | *microphylla* | MK |
| *Parkinsonia* | *praecox* | MK |
| *Prosopis* | *juliflora* | MK |
| *Prosopis* | *velutina* | MK |
| *Sideroxylon* | *occidentale* | MK |
| *Acacia* | *greggii* | MKE |
| *Bursera* | *hindsiana* | MKE |
| *Bursera* | *lancifolia* | MKE |
| *Bursera* | *microphylla* | MKE |
| *Carnegiea* | *gigantea* | MKE |
| *Celtis* | *pallida* | MKE |
| *Cylindropuntia* | *fulgida* | MKE |
| *Forchammeria* | *watsonii* | MKE |
| *Guaiacum* | *coulteri* | MKE |
| *Jacquinia* | *pungens* | MKE |
| *Olneya* | *tesota* | MKE |
| *Pachycereus* | *pecten-aboriginum* | MKE |
| *Pachycereus* | *schottii* | MKE |
| *Pachycereus* | *thurberi* | MKE |
| *Parkinsonia* | *microphylla* | MKE |
| *Parkinsonia* | *praecox* | MKE |
| *Parkinsonia* | *sonorae* | MKE |
| *Prosopis* | *glandulosa* | MKE |
| *Prosopis* | *juliflora* | MKE |
| *Prosopis* | *velutina* | MKE |
| *Stenocereus* | *gummosus* | MKE |
| *Stenocereus* | *weberi* | MKE |
| *Acacia* | *farnesiana* | MKX |
| *Acacia* | *greggii* | MKX |
| *Acacia* | *occidentalis* | MKX |
| *Bursera* | *fagaroides* | MKX |
| *Bursera* | *hindsiana* | MKX |
| *Bursera* | *lancifolia* | MKX |
| *Bursera* | *laxiflora* | MKX |
| *Bursera* | *microphylla* | MKX |
| *Carnegiea* | *gigantea* | MKX |
| *Celtis* | *pallida* | MKX |
| *Condalia* | *globosa* | MKX |
| *Croton* | *sonorae* | MKX |
| *Cylindropuntia* | *bigelovii* | MKX |
| *Cylindropuntia* | *leptocaulis* | MKX |
| *Cylindropuntia* | *thurberi* | MKX |
| *Eysenhardtia* | *orthocarpa* | MKX |
| *Forchammeria* | *watsonii* | MKX |
| *Fouquieria* | *macdougalii* | MKX |
| *Fouquieria* | *macdougalli* | MKX |
| *Guayacum* | *coulteri* | MKX |
| *Havardia* | *mexicana* | MKX |
| *Havardia* | *sonorae* | MKX |
| *Ipomoea* | *arborescens* | MKX |
| *Jatropha* | *cordata* | MKX |
| *Lycium* | *berlandieri* | MKX |
| *Lysiloma* | *divaricatum* | MKX |
| *Lysiloma* | *watsonii* | MKX |
| *Olneya* | *tesota* | MKX |
| *Opuntia* | *arbuscula* | MKX |
| *Opuntia* | *versicolor* | MKX |
| *Pachycereus* | *pecten-aboriginum* | MKX |
| *Pachycereus* | *pringlei* | MKX |
| *Pachycereus* | *schottii* | MKX |
| *Pachycereus* | *thurberi* | MKX |
| *Parkinsonia* | *aculeata* | MKX |
| *Parkinsonia* | *microphylla* | MKX |
| *Parkinsonia* | *praecox* | MKX |
| *Parkinsonia* | *sonorae* | MKX |
| *Pithecellobium* | *dulce* | MKX |
| *Platanus* | *wrightii* | MKX |
| *Prosopis* | *glandulosa* | MKX |
| *Prosopis* | *juliflora* | MKX |
| *Prosopis* | *laevigata* | MKX |
| *Prosopis* | sp. | MKX |
| *Prosopis* | *velutina* | MKX |
| *Salix* | *bonplandiana* | MKX |
| *Sideroxylon* | *occidentale* | MKX |
| *Stenocereus* | *gummosus* | MKX |
| *Stenocereus* | sp. | MKX |
| *Zanthoxylum* | *mazatlanum* | MKX |
| *Acacia* | *cochliacantha* | MSC |
| *Acacia* | *constricta* | MSC |
| *Acacia* | *greggii* | MSC |
| *Acacia* | *occidentalis* | MSC |
| *Acacia* | *willardiana* | MSC |
| *Bursera* | *fagaroides* | MSC |
| *Bursera* | *hindsiana* | MSC |
| *Bursera* | *lancifolia* | MSC |
| *Bursera* | *laxiflora* | MSC |
| *Bursera* | *microphylla* | MSC |
| *Bursera* | *odorata* | MSC |
| *Caesalpinia* | *palmeri* | MSC |
| *Carnegiea* | *gigantea* | MSC |
| *Ceiba* | *acuminata* | MSC |
| *Celtis* | *pallida* | MSC |
| *Cylindropuntia* | *bigelovii* | MSC |
| *Cylindropuntia* | *fulgida* | MSC |
| *Erythrina* | *coralloides* | MSC |
| *Ferocactus* | *acanthodes* | MSC |
| *Forchammeria* | *watsonii* | MSC |
| *Fouquieria* | *columnaris* | MSC |
| *Fouquieria* | *macdougalii* | MSC |
| *Fouquieria* | *macdougalli* | MSC |
| *Guayacum* | *coulteri* | MSC |
| *Haematoxylum* | *brasiletto* | MSC |
| *Havardia* | *sonorae* | MSC |
| *Hintonia* | *latiflora* | MSC |
| *Ipomoea* | *arborescens* | MSC |
| *Jacquinia* | *macrocarpa* | MSC |
| *Jacquinia* | *pungens* | MSC |
| *Jatropha* | *cordata* | MSC |
| *Lysiloma* | *divaricatum* | MSC |
| *Olneya* | *tesota* | MSC |
| *Opuntia* | *arbuscula* | MSC |
| *Opuntia* | *engelmannii* | MSC |
| *Opuntia* | *phaeacantha* | MSC |
| *Opuntia* | *wilcoxii* | MSC |
| *Pachycereus* | *pecten-aboriginum* | MSC |
| *Pachycereus* | *pringlei* | MSC |
| *Pachycereus* | *schottii* | MSC |
| *Pachycereus* | *thurberi* | MSC |
| *Parkinsonia* | *aculeata* | MSC |
| *Parkinsonia* | *florida* | MSC |
| *Parkinsonia* | *microphylla* | MSC |
| *Parkinsonia* | *praecox* | MSC |
| *Prosopis* | *glandulosa* | MSC |
| *Prosopis* | *juliflora* | MSC |
| *Prosopis* | *velutina* | MSC |
| *Salix* | *bonplandiana* | MSC |
| *Salix* | *laevigata* | MSC |
| *Stenocereus* | *gummosus* | MSC |
| *Acacia* | *greggii* | MSCC |
| *Bursera* | *confusa* | MSCC |
| *Bursera* | *laxiflora* | MSCC |
| *Celtis* | *pallida* | MSCC |
| *Cordia* | *sonorae* | MSCC |
| *Forchammeria* | *watsonii* | MSCC |
| *Fouquieria* | *macdougalii* | MSCC |
| *Guayacum* | *coulteri* | MSCC |
| *Malpighia* | *emarginata* | MSCC |
| *Olneya* | *tesota* | MSCC |
| *Opuntia* | *arbuscula* | MSCC |
| *Opuntia* | *phaeacantha* | MSCC |
| *Pachycereus* | *pecten-aboriginum* | MSCC |
| *Pachycereus* | *pringlei* | MSCC |
| *Pachycereus* | *schottii* | MSCC |
| *Pachycereus* | *thurberi* | MSCC |
| *Parkinsonia* | *microphyllum* | MSCC |
| *Parkinsonia* | *praecox* | MSCC |
| *Prosopis* | *glandulosa* | MSCC |
| *Prosopis* | *juliflora* | MSCC |
| *Prosopis* | *velutina* | MSCC |
| *Randia* | *thurberi* | MSCC |
| *Stenocereus* | *gummosus* | MSCC |
| *Acacia* | *cochliacantha* | MST |
| *Acacia* | *constricta* | MST |
| *Acacia* | *coulteri* | MST |
| *Acacia* | *farnesiana* | MST |
| *Acacia* | *greenmanii* | MST |
| *Acacia* | *greggii* | MST |
| *Acacia* | *occidentalis* | MST |
| *Acacia* | *pennatula* | MST |
| *Acacia* | *willardiana* | MST |
| *Aralia* | *humilis* | MST |
| *Brahea* | *brandegeei* | MST |
| *Bursera* | *confusa* | MST |
| *Bursera* | *fagaroides* | MST |
| *Bursera* | *grandifolia* | MST |
| *Bursera* | *hindsiana* | MST |
| *Bursera* | *lancifolia* | MST |
| *Bursera* | *laxiflora* | MST |
| *Bursera* | *microphylla* | MST |
| *Bursera* | *occidentalis* | MST |
| *Bursera* | *odorata* | MST |
| *Bursera* | *penicillata* | MST |
| *Caesalpinia* | *caladenia* | MST |
| *Caesalpinia* | *palmeri* | MST |
| *Caesalpinia* | *platyloba* | MST |
| *Carnegiea* | *gigantea* | MST |
| *Cassia* | *emarginata* | MST |
| *Ceiba* | *acuminata* | MST |
| *Ceiba* | *pentandra* | MST |
| *Celtis* | *iguanaea* | MST |
| *Celtis* | *pallida* | MST |
| *Celtis* | *reticulata* | MST |
| *Cordia* | *parvifolia* | MST |
| *Cordia* | *sonorae* | MST |
| *Coursetia* | *glandulosa* | MST |
| *Cylindropuntia* | *bigelovii* | MST |
| *Cylindropuntia* | *fulgida* | MST |
| *Cylindropuntia* | *thurberi* | MST |
| *Erythrina* | *falcata* | MST |
| *Erythrina* | *flabelliformis* | MST |
| *Eysenhardtia* | *orthocarpa* | MST |
| *Fouquieria* | *diguetii* | MST |
| *Fouquieria* | *macdougalii* | MST |
| *Guaiacum* | *coulteri* | MST |
| *Haematoxylum* | *brasiletto* | MST |
| *Havardia* | *mexicana* | MST |
| *Havardia* | *sonorae* | MST |
| *Hintonia* | *latiflora* | MST |
| *Ipomoea* | *arborescens* | MST |
| *Ipomoea* | *murucoides* | MST |
| *Ipomoea* | *wolcottiana* | MST |
| *Jatropha* | *cordata* | MST |
| *Lycium* | *torreyi* | MST |
| *Lysiloma* | *acapulcense* | MST |
| *Lysiloma* | *divaricatum* | MST |
| *Lysiloma* | *watsonii* | MST |
| *Olneya* | *tesota* | MST |
| *Opuntia* | *arbuscula* | MST |
| *Opuntia* | *engelmannii* | MST |
| *Opuntia* | *versicolor* | MST |
| *Opuntia* | *wilcoxii* | MST |
| *Pachycereus* | *pecten-aboriginum* | MST |
| *Pachycereus* | *pringlei* | MST |
| *Pachycereus* | *schottii* | MST |
| *Parkinsonia* | *aculeata* | MST |
| *Parkinsonia* | *florida* | MST |
| *Parkinsonia* | *microphylla* | MST |
| *Parkinsonia* | *praecox* | MST |
| *Parkinsonia* | *sonorae* | MST |
| *Piscidia* | *mollis* | MST |
| *Plumeria* | *rubra* | MST |
| *Prosopis* | *glandulosa* | MST |
| *Prosopis* | *juliflora* | MST |
| *Prosopis* | *velutina* | MST |
| *Quercus* | *arizonica* | MST |
| *Quercus* | *chihuahuensis* | MST |
| *Quercus* | *grisea* | MST |
| *Quercus* | *oblongifolia* | MST |
| *Quercus* | sp. | MST |
| *Randia* | *thurberi* | MST |
| *Senna* | *atomaria* | MST |
| *Sideroxylon* | *occidentale* | MST |
| *Sideroxylon* | *peninsulare* | MST |
| *Stenocereus* | *gummosus* | MST |
| *Tabebuia* | *pentaphylla* | MST |
| *Yucca* | *elata* | MST |
| *Acacia* | *farnesiana* | VG |
| *Acacia* | *greggii* | VG |
| *Acacia* | *occidentalis* | VG |
| *Celtis* | *pallida* | VG |
| *Cylindropuntia* | *bigelovii* | VG |
| *Havardia* | *sonorae* | VG |
| *Olneya* | *tesota* | VG |
| *Parkinsonia* | *florida* | VG |
| *Parkinsonia* | *microphylla* | VG |
| *Parkinsonia* | *praecox* | VG |
| *Parkinsonia* | *sonorae* | VG |
| *Prosopis* | *juliflora* | VG |
| *Prosopis* | *velutina* | VG |
| *Quercus* | *emoryi* | VG |

|  |  |  |
| --- | --- | --- |
| **ESTRATO ARBUSTIVO** | | |
| **GÉNERO** | **ESPECIE** | **TIPO DE VEGETACIÓN** |
| *Acacia* | *constricta* | MK |
| *Celtis* | *pallida* | MK |
| *Condalia* | *globosa* | MK |
| *Cylindropuntia* | sp. | MK |
| *Hymenoclea* | sp. | MK |
| *Larrea* | *tridentata* | MK |
| *Mimosa* | *distachya* | MK |
| *Mimosa* | sp. | MK |
| *Adelia* | *virgata* | MKE |
| *Atriplex* | *canescens* | MKE |
| *Bursera* | *laxiflora* | MKE |
| *Caesalipinia* | *pumila* | MKE |
| *Croton* | *sonorae* | MKE |
| *Croton* | sp. | MKE |
| *Cylindropuntia* | *cholla* | MKE |
| *Justicia* | *californica* | MKE |
| *Lycium* | *berlandieri* | MKE |
| *Mimosa* | *distachya* | MKE |
| *Opuntia* | *arbuscula* | MKE |
| *Opuntia* | *bigelovii* | MKE |
| *Pachycereus* | *schottii* | MKE |
| *Acacia* | *cochliacantha* | MKX |
| *Acacia* | *constricta* | MKX |
| *Acacia* | *farnesiana* | MKX |
| *Acacia* | *greggii* | MKX |
| *Acacia* | *occidentalis* | MKX |
| *Acacia* | *sp.* | MKX |
| *Adenostoma* | fasciculatum | MKX |
| *Adenostoma* | *sp.* | MKX |
| *Caesalpinia* | palmeri | MKX |
| *Caesalpinia* | *platyloba* | MKX |
| *Caesalpinia* | *pulcherrima* | MKX |
| *Caesalpinia* | *pumila* | MKX |
| *Calliandra* | *sp.* | MKX |
| *Capparis* | atamisquea | MKX |
| *Celtis* | *pallida* | MKX |
| *Colubrina* | *glabra* | MKX |
| *Condalia* | *globosa* | MKX |
| *Condalia* | *sp.* | MKX |
| *Cordia* | parvifolia | MKX |
| *Coursetia* | *glandulosa* | MKX |
| *Croton* | *sp.* | MKX |
| *Cylindropuntia* | fulgida | MKX |
| *Cylindropuntia* | *sp.* | MKX |
| *Dodonaea* | viscosa | MKX |
| *Encelia* | *farinosa* | MKX |
| *Eriogonum* | *sp.* | MKX |
| *Eysenhardtia* | orthocarpa | MKX |
| *Fouquieria* | *splendens* | MKX |
| *Haematoxylum* | *brasiletto* | MKX |
| *Havardia* | *sonorae* | MKX |
| *Jatropha* | *cardiophylla* | MKX |
| *Jatropha* | *cinerea* | MKX |
| *Jatropha* | *cordata* | MKX |
| *Jatropha* | *cuneata* | MKX |
| *Jatropha* | *sp.* | MKX |
| *Larrea* | tridentata | MKX |
| *Lycium* | *andersonii* | MKX |
| *Lycium* | *berlandieri* | MKX |
| *Lycium* | *sp.* | MKX |
| *Mimosa* | biuncifera | MKX |
| *Mimosa* | *distachya* | MKX |
| *Mimosa* | *sp.* | MKX |
| *Opuntia* | arbuscula | MKX |
| *Opuntia* | *fulgida* | MKX |
| *Opuntia* | *sp.* | MKX |
| *Opuntia* | thurberi | MKX |
| *Pachycereus* | *pecten-aboriginum* | MKX |
| *Parkinsonia* | *praecox* | MKX |
| *Parthenium* | *incanum* | MKX |
| *Prosopis* | *sp.* | MKX |
| *Randia* | sp. | MKX |
| *Randia* | thurberi | MKX |
| *Ruellia* | *californica* | MKX |
| *Salicornia* | *bigelovii* | MKX |
| *Sapium* | *macrocarpum* | MKX |
| *Schaefferia* | *cuneifolia* | MKX |
| *Sebastiania* | *bilocularis* | MKX |
| *Sebastiania* | *sp.* | MKX |
| *Stenocereus* | gummosus | MKX |
| *Stenocereus* | *sp.* | MKX |
| *Tribulus* | sp. | MKX |
| *Vallesia* | glabra | MKX |
| *Zanthoxylum* | *fagara* | MKX |
| *Ziziphus* | *obtusifolia* | MKX |
| *Acacia* | *cochliacantha* | MSC |
| *Acacia* | *coulteri* | MSC |
| *Acacia* | *farnesiana* | MSC |
| *Acacia* | *greggii* | MSC |
| *Acacia* | *sp.* | MSC |
| *Adenostoma* | fasciculatum | MSC |
| *Ambrosia* | *sp.* | MSC |
| *Atriplex* | canescens | MSC |
| *Caesalpinia* | *pumila* | MSC |
| *Caesalpinia* | *sp.* | MSC |
| *Condalia* | sp. | MSC |
| *Cordia* | globosa | MSC |
| *Cordia* | *parvifolia* | MSC |
| *Cordia* | *sp.* | MSC |
| *Coursetia* | glandulosa | MSC |
| *Croton* | *sp.* | MSC |
| *Cylindropuntia* | sp. | MSC |
| *Encelia* | farinosa | MSC |
| *Ephedra* | *aspera* | MSC |
| *Eriogonum* | *inflatum* | MSC |
| *Esenbeckia* | *hartmanii* | MSC |
| *Euphorbia* | *xantii* | MSC |
| *Eysenhardtia* | *orthocarpa* | MSC |
| *Fouquieria* | *diguetii* | MSC |
| *Fouquieria* | *sp.* | MSC |
| *Fouquieria* | splendens | MSC |
| *Haematoxylum* | *brasiletto* | MSC |
| *Jatropha* | *cardiophylla* | MSC |
| *Jatropha* | *cinerea* | MSC |
| *Jatropha* | *cuneata* | MSC |
| *Jatropha* | *dioica* | MSC |
| *Jatropha* | *sp.* | MSC |
| *Larrea* | tridentata | MSC |
| *Lippia* | *sp.* | MSC |
| *Lycium* | sp. | MSC |
| *Mimosa* | aculeaticarpa | MSC |
| *Mimosa* | *distachya* | MSC |
| *Mimosa* | *sp.* | MSC |
| *Opuntia* | arbuscula | MSC |
| *Opuntia* | *bigelovii* | MSC |
| *Opuntia* | *fulgida* | MSC |
| *Opuntia* | *leptocaulis* | MSC |
| *Opuntia* | *sp.* | MSC |
| *Opuntia* | thurberi | MSC |
| *Pachycereus* | *thurberi* | MSC |
| *Parkinsonia* | *microphylla* | MSC |
| *Parthenium* | *incanum* | MSC |
| *Prunus* | *sp.* | MSC |
| *Randia* | sp. | MSC |
| *Randia* | thurberi | MSC |
| *Randia* | *watsonii* | MSC |
| *Ruellia* | *peninsularis* | MSC |
| *Ruellia* | *sp.* | MSC |
| *Sebastiana* | sp. | MSC |
| *Sebastiania* | bilocularis | MSC |
| *Simmondsia* | *chinensis* | MSC |
| *Stenocereus* | *gummosus* | MSC |
| *Caesalpinia* | *pumila* | MSCC |
| *Cordia* | *parvifolia* | MSCC |
| *Encelia* | *farinosa* | MSCC |
| *Havardia* | *sonorae* | MSCC |
| *Jatropha* | *cinerea* | MSCC |
| *Jatropha* | *sp.* | MSCC |
| *Lycium* | sp. | MSCC |
| *Randia* | sp. | MSCC |
| *Salvia* | sp. | MSCC |
| *Simmondsia* | chinensis | MSCC |
| *Abutilon* | *sp.* | MST |
| *Acacia* | cochliacantha | MST |
| *Acacia* | *constricta* | MST |
| *Acacia* | *farnesiana* | MST |
| *Acacia* | *greggii* | MST |
| *Acacia* | *sp.* | MST |
| *Adenostoma* | sp. | MST |
| *Ambrosia* | ambrosioides | MST |
| *Amyris* | *sp.* | MST |
| *Atriplex* | sp. | MST |
| *Bursera* | fagaroides | MST |
| *Bursera* | *lancifolia* | MST |
| *Bursera* | *microphylla* | MST |
| *Bursera* | *sp.* | MST |
| *Caesalpinia* | caladenia | MST |
| *Caesalpinia* | *palmeri* | MST |
| *Caesalpinia* | *pulcherrima* | MST |
| *Caesalpinia* | *pumila* | MST |
| *Caesalpinia* | *sp.* | MST |
| *Calliandra* | sp. | MST |
| *Capparis* | atamisquea | MST |
| *Capsicum* | *annuum* | MST |
| *Celtis* | *pallida* | MST |
| *Colubrina* | *glabra* | MST |
| *Condalia* | *globosa* | MST |
| *Condaliopsis* | *lycioides* | MST |
| *Cordia* | *parvifolia* | MST |
| *Cordia* | *sp.* | MST |
| *Coursetia* | glandulosa | MST |
| *Croton* | *sonorae* | MST |
| *Croton* | *sp.* | MST |
| *Cylindropuntia* | fulgida | MST |
| *Cylindropuntia* | *leptocaulis* | MST |
| *Cylindropuntia* | *sp.* | MST |
| *Dodonaea* | sp. | MST |
| *Dodonaea* | viscosa | MST |
| *Encelia* | *farinosa* | MST |
| *Ephedra* | *trifurca* | MST |
| *Esenbeckia* | *hartmanii* | MST |
| *Euphorbia* | *sp.* | MST |
| *Eysenhardtia* | orthocarpa | MST |
| *Fouquieria* | *macdougalii* | MST |
| *Fouquieria* | *sp.* | MST |
| *Fouquieria* | splendens | MST |
| *Haematoxylum* | *brasiletto* | MST |
| *Havardia* | *sonorae* | MST |
| *Hymenoclea* | *sp.* | MST |
| *Hyptis* | sp. | MST |
| *Ipomoea* | sp. | MST |
| *Jatropha* | cardiophylla | MST |
| *Jatropha* | *cinerea* | MST |
| *Jatropha* | *cordata* | MST |
| *Karwinskia* | *humboldtiana* | MST |
| *Krameria* | *erecta* | MST |
| *Lippia* | *palmeri* | MST |
| *Lycium* | *andersonii* | MST |
| *Lycium* | *berlandieri* | MST |
| *Lycium* | *sp.* | MST |
| *Lysiloma* | watsonii | MST |
| *Mimosa* | *biuncifera* | MST |
| *Mimosa* | *distachya* | MST |
| *Mimosa* | *sp.* | MST |
| *Opuntia* | fulgida | MST |
| *Opuntia* | *sp.* | MST |
| *Opuntia* | thurberi | MST |
| *Pachycereus* | *pecten-aboriginum* | MST |
| *Pachycereus* | *thurberi* | MST |
| *Parkinsonia* | *microphylla* | MST |
| *Pithecellobium* | *undulatum* | MST |
| *Randia* | *echinocarpa* | MST |
| *Randia* | *sp.* | MST |
| *Randia* | thurberi | MST |
| *Randia* | *watsonii* | MST |
| *Rhus* | *sp.* | MST |
| *Sabazia* | sp. | MST |
| *Sapium* | biloculare | MST |
| *Sebastiania* | *bilocularis* | MST |
| *Sebastiana* | *sp.* | MST |
| *Vallesia* | glabra | MST |
| *Acacia* | *farnesiana* | VG |
| *Baccharis* | *glutinosa* | VG |
| *Baccharis* | *sp.* | VG |
| *Condalia* | globosa | VG |
| *Coursetia* | *glandulosa* | VG |
| *Jatropha* | *cardiophylla* | VG |
| *Larrea* | *tridentata* | VG |
| *Lycium* | *andersonii* | VG |
| *Lycium* | *berlandieri* | VG |
| *Mimosa* | *sp.* | VG |
| *Opuntia* | sp. | VG |
| *Sapium* | macrocarpum | VG |

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| Tabla 2-G: Distribución de frecuencias de géneros registrados en el arbolado en formaciones de Zonas Áridas. | | |
| **ESTRATO ARBÓREO** | | |
| **GÉNERO** | **ESPECIE** | **TIPO DE VEGETACIÓN** |
| *Acacia* | *constricta* | MDM |
| *Acacia* | *occidentalis* | MDM |
| *Bursera* | *fagaroides* | MDM |
| *Bursera* | *hindsiana* | MDM |
| *Bursera* | *laxiflora* | MDM |
| *Bursera* | *microphylla* | MDM |
| *Carnegiea* | *gigantea* | MDM |
| *Celtis* | *pallida* | MDM |
| *Cylindropuntia* | *bigelovii* | MDM |
| *Cylindropuntia* | *fulgida* | MDM |
| *Cylindropuntia* | sp. | MDM |
| *Cylindropuntia* | *thurberi* | MDM |
| *Eysenhardtia* | *orthocarpa* | MDM |
| *Fouquieria* | *macdougalii* | MDM |
| *Fouquieria* | *splendens* | MDM |
| *Guayacum* | *coulteri* | MDM |
| *Ipomoea* | *arborescens* | MDM |
| *Juniperus* | *deppeana* | MDM |
| *Lysiloma* | *acapulcense* | MDM |
| *Lysiloma* | *watsonii* | MDM |
| *Olneya* | *tesota* | MDM |
| *Opuntia* | *arbuscula* | MDM |
| *Opuntia* | *engelmannii* | MDM |
| *Opuntia* | *versicolor* | MDM |
| *Pachycereus* | *pringlei* | MDM |
| *Pachycereus* | *schottii* | MDM |
| *Pachycereus* | *thurberi* | MDM |
| *Parkinsonia* | *aculeata* | MDM |
| *Parkinsonia* | *florida* | MDM |
| *Parkinsonia* | *microphylla* | MDM |
| *Parkinsonia* | *praecox* | MDM |
| *Prosopis* | *glandulosa* | MDM |
| *Prosopis* | *juliflora* | MDM |
| *Prosopis* | *laevigata* | MDM |
| *Prosopis* | sp. | MDM |
| *Prosopis* | *velutina* | MDM |
| *Quercus* | *chihuahuensis* | MDM |
| *Quercus* | *grisea* | MDM |
| *Quercus* | *oblongifolia* | MDM |
| *Sideroxylon* | *occidentale* | MDM |
| *Sideroxylon* | *peninsulare* | MDM |
| *Stenocereus* | *gummosus* | MDM |
| *Yucca* | *schottii* | MDM |
| *Yucca* | sp. | MDM |
| *Ziziphus* | *obtusifolia* | MDM |

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| --- | --- | --- | --- | --- | --- |
| **ESTRATO ARBUSTIVO** | | | | | |
| **GÉNERO** | | **ESPECIE** | | | **TIPO DE VEGETACIÓN** |
| *Ambrosia* | | sp. | | | MC |
| *Acacia* | | *constricta* | | | MDM |
| *Acacia* | | *farnesiana* | | | MDM |
| *Acacia* | | *greggii* | | | MDM |
| *Acacia* | | sp. | | | MDM |
| *Ambrosia* | | *ambrosioides* | | | MDM |
| *Ambrosia* | | *deltoidea* | | | MDM |
| *Ambrosia* | | *dumosa* | | | MDM |
| *Atriplex* | | *canescens* | | | MDM |
| *Atriplex* | | sp. | | | MDM |
| *Caesalpinia* | | *pulcherrima* | | | MDM |
| *Celtis* | | *pallida* | | | MDM |
| *Condalia* | | *globosa* | | | MDM |
| *Cordia* | | *parvifolia* | | | MDM |
| *Coursetia* | | *glandulosa* | | | MDM |
| *Coursetia* | | sp. | | | MDM |
| *Cylindropuntia* | | *fulgida* | | | MDM |
| *Cylindropuntia* | | sp. | | | MDM |
| *Cylindropuntia* | | *thurberi* | | | MDM |
| *Dodonaea* | | *viscosa* | | | MDM |
| *Encelia* | | *farinosa* | | | MDM |
| *Eysenhardtia* | | *orthocarpa* | | | MDM |
| *Ferocactus* | | sp. | | | MDM |
| *Fouquieria* | | *macdougalii* | | | MDM |
| *Fouquieria* | | *splendens* | | | MDM |
| *Hymenoclea* | | *monogyra* | | | MDM |
| *Jatropha* | | *cardiophylla* | | | MDM |
| *Jatropha* | | *cinerea* | | | MDM |
| *Jatropha* | | *cordata* | | | MDM |
| *Jatropha* | | *cuneata* | | | MDM |
| *Jatropha* | | sp. | | | MDM |
| *Karwinskia* | | *humboldtiana* | | | MDM |
| *Krameria* | | sp. | | | MDM |
| *Larrea* | | *tridentata* | | | MDM |
| *Lycium* | | *andersonii* | | | MDM |
| *Lycium* | | *berlandieri* | | | MDM |
| *Lycium* | | sp. | | | MDM |
| *Mimosa* | | *biuncifera* | | | MDM |
| *Mimosa* | | *distachya* | | | MDM |
| *Mimosa* | | sp. | | | MDM |
| *Nolina* | | *macrocarpa* | | | MDM |
| *Opuntia* | | *arbuscula* | | | MDM |
| *Opuntia* | | *bigelovii* | | | MDM |
| *Opuntia* | | sp. | | | MDM |
| *Opuntia* | | *versicolor* | | | MDM |
| *Opuntia* | | *wilcoxii* | | | MDM |
| *Parkinsonia* | | *microphylla* | | | MDM |
| *Prosopis* | | *articulata* | | | MDM |
| *Prosopis* | | *juliflora* | | | MDM |
| *Prosopis* | | *velutina* | | | MDM |
| *Randia* | | sp. | | | MDM |
| *Sapium* | | *biloculare* | | | MDM |
| *Sebastiana* | | sp. | | | MDM |
| *Sebastiania* | | *bilocularis* | | | MDM |
| *Zanthoxylum* | | *fagara* | | | MDM |
| *Ambrosia* | | *deltoidea* | | | VD |
| *Atriplex* | | *canescens* | | | VD |
| *Atriplex* | | sp. | | | VD |
| *Batis* | | *maritima* | | | VD |
| *Ephedra* | | *trifurca* | | | VD |
| *Larrea* | | *tridentata* | | | VD |
| *Lycium* | | *andersonii* | | | VD |
| *Opuntia* | | sp. | | | VD |
|  |  | |  | | |
| Fuente: Inventario Estatal Forestal y de Suelos- Sonora 2014 | | | | | |
| Tabla 1. Clasificación de la vegetación de acuerdo con la Carta de Uso de Suelo y Vegetación, Serie V (2011), escala 1:250,000, de INEGI | | | | | | | | |  |  |
|  |  |
| **FORMACIÓN** | | | | | **TIPO DE VEGETACIÓN SERIE V** | | | **CLAVE SERIE V** |  |  |
| CONÍFERAS | | | | | Bosque de Ayarín | | | BS |  |  |
| Bosque de Cedro | | | BB |  |  |
| Bosque de Oyamel | | | BA |  |  |
| Bosque de Pino | | | BP |  |  |
| Bosque de Tascate | | | BJ |  |  |
| Matorral de Coníferas | | | MJ |  |  |
| CONÍFERAS Y LATIFOLIADAS | | | | | Bosque de Pino-Encino | | | BPQ |  |  |
| Bosque de Encino-Pino | | | BQP |  |  |
| LATIFOLIADAS | | | | | Bosque de Encino | | | BQ |  |  |
| Bosque de Galería | | | BG |  |  |
| BOSQUE MESÓFILO | | | | | Bosque Mesófilo de Montaña | | | BM |  |  |
| SELVAS ALTAS Y MEDIANAS | | | | | Selva alta perennifolia | | | SAP |  |  |
| Selva alta subperennifolia | | | SAQ |  |  |
| Selva mediana perennifolia | | | SMP |  |  |
| Selva mediana subperennifolia | | | SMQ |  |  |
| Selva mediana subcaducifolia | | | SMS |  |  |
| Selva mediana caducifolia | | | SMC |  |  |
| SELVAS BAJAS | | | | | Selva baja perennifolia | | | SBP |  |  |
| Selva baja subcaducifolia | | | SBS |  |  |
| Selva baja espinosa caducifolia | | | SBK |  |  |
| Selva baja caducifolia | | | SBC |  |  |
| Selva baja espinosa subperennifolia | | | SBQ |  |  |
| Selva baja subperennifolia | | | SBQP |  |  |
| MANGLAR | | | | | Manglar | | | VM |  |  |
| OTRAS ASOCIACIONES | | | | | Selva de Galería | | | SG |  |  |
| Vegetación de Petén | | | PT |  |  |
| Palmar Natural | | | VPN |  |  |
| Palmar Inducido | | | VPI |  |  |
| Bosque Inducido | | | BI |  |  |
| Bosque Cultivado | | | BC |  |  |
| Sabana | | | VS |  |  |
| Sabanoide | | | VSI |  |  |
| ZONAS SEMIÁRIDAS | | | | | Matorral Espinoso Tamaulipeco | | | MET |  |  |
| Matorral Sarcocracicaule | | | MSCC |  |  |
| Matorral Sarcocracicaule de Neblina | | | MSN |  |  |
| Matorral Sarcocaule | | | MSC |  |  |
| Matorral Submontano | | | MSM |  |  |
| Chaparral | | | ML |  |  |
| Mezquital (Xerófilo) | | | MKX |  |  |
| Matorral Subtropical | | | MST |  |  |
| Mezquital (Otros tipos) | | | MK |  |  |
| Mezquital (Espinoso) | | | MKE |  |  |
| Vegetación de Galería | | | VG |  |  |
| ZONAS ÁRIDAS | | | | | Matorral Crasicaule | | | MC |  |  |
| Matorral Desértico Micrófilo | | | MDM |  |  |
| Matorral Desértico Rosetófilo | | | MDR |  |  |
| Matorral Rosetófilo Costero | | | MRC |  |  |
| Vegetación de Desiertos Arenosos | | | VD |  |  |
| OTRAS ÁREAS FORESTALES | | | | | Popal | | | VA |  |  |
| Tular | | | VT |  |  |
| Vegetación de Dunas Costeras | | | VU |  |  |
| Vegetación Halófila (Hidrófila) | | | VHH |  |  |
| Pastizal Natural | | | PN |  |  |
| Pastizal Halófilo | | | PH |  |  |
| Pastizal Gypsófilo | | | PY |  |  |
| Pradera de Alta Montaña | | | VW |  |  |
| Vegetación Halófila (Xerofila) | | | VH |  |  |
| Pastizal Gypsófila | | | VY |  |  |
| ÁREAS NO FORESTALES | | | | | Desprovisto de Vegetación | | | ADV |  |  |
| Sin Vegetación Aparente | | | DV |  |  |
| Agricultura de Humedad | | | H |  |  |
| Agricultura de Temporal | | | T |  |  |
| Agricultura de Riego | | | R |  |  |
| Pastizal Cultivado | | | PC |  |  |
| Pastizal Inducido | | | PI |  |  |
| Zona Urbana | | | ZU |  |  |
| Asentamiento Humano | | | AH |  |  |
| Cuerpos de Agua | | | H2O |  |  |
| Acuacultura | | | ACUI |  |  |