

Deep Well July

| Family | Genus | Species | Code |
|----------------|----------------|----------------|--------|
| AGAVACEAE | Yucca | glauca | YUGL |
| APIACEAE | Cymopterus | acaulis | CYACF |
| ASTERACEAE | Baileya | multiradiata | BAMU |
| ASTERACEAE | Chaetopappa | ericoides | CHER2 |
| ASTERACEAE | Gaillardia | pinnatifida | GAPI |
| ASTERACEAE | Gutierrezia | sarothrae | GUSA2 |
| ASTERACEAE | Hymenopappus | filifolius | HYFIC |
| ASTERACEAE | Machaeranthera | gracilis | MAGR10 |
| ASTERACEAE | Machaeranthera | pinnatifida | MAPIP |
| ASTERACEAE | Melampodium | leucanthum | MELE2 |
| ASTERACEAE | Psilostrophe | tagetina | PSTAT |
| ASTERACEAE | Senecio | flaccidus | SEFLF |
| ASTERACEAE | Stephanomeria | pauciflora | STPA4 |
| ASTERACEAE | Thelesperma | megapotamicum | THME |
| ASTERACEAE | Zinnia | grandiflora | ZIGR |
| CACTACEAE | Opuntia | polyacantha | OPPOP |
| CHENOPODIACEAE | Atriplex | canescens | ATCA2 |
| EPHEDRACEAE | Ephedra | torreyana | EPTO |
| FABACEAE | Astragalus | nuttallianus | ASNU4 |
| FABACEAE | Dalea | formosa | DAFO |
| FABACEAE | Dalea | jamesii | DAJA |
| FABACEAE | Dalea | nana | DANAN |
| LINACEAE | Linum | puberulum | LIPU4 |
| PLANTAGINACEAE | Plantago | patagonica | PLPA2 |
| POACEAE | Aristida | adscensionis | ARAD |
| POACEAE | Aristida | divaricata | ARDI5 |
| POACEAE | Bouteloua | eriopoda | BOER4 |
| POACEAE | Bouteloua | gracilis | BOGR2 |
| POACEAE | Elymus | elymoides | ELEL5 |
| POACEAE | Muhlenbergia | torreyi | MUTO2 |
| POACEAE | Scleropogon | brevifolius | SCBR2 |
| POACEAE | Sporobolus | airoides | SPAI |
| POACEAE | Sporobolus | contractus | SPCO4 |
| POACEAE | Sporobolus | cryptandrus | SPCR |
| POACEAE | Sporobolus | flexuosus | SPFL2 |
| SOLANACEAE | Solanum | elaeagnifolium | SOEL |

Black Grama Core Site July

| Family | Genus | Species | Code |
|------------------|----------------|----------------|--------|
| ASTERACEAE | Brickellia | eupatorioides | BREUC2 |
| ASTERACEAE | Hymenopappus | filifolius | HYFIC |
| ASTERACEAE | Melampodium | leucanthum | MELE2 |
| ASTERACEAE | Senecio | flaccidus | SEFLF |
| BORAGINACEAE | Cryptantha | crassisepala | CRCR3 |
| BRASSICACEAE | Descurainia | pinnata | DEPI |
| BRASSICACEAE | Lepidium | densiflorum | LEDED |
| FABACEAE | Hoffmannseggia | drepanocarpa | HODR |
| FABACEAE | Pomaria | jamesii | POJA5 |
| HYDROPHYLLACEAE | Phacelia | integrifolia | PHIN |
| LINACEAE | Linum | puberulum | LIPU4 |
| MALVACEAE | Sphaeralcea | hastulata | SPHA |
| NYCTAGINACEAE | Mirabilis | albida | MIAL4 |
| NYCTAGINACEAE | Selinocarpus | diffusus | SEDI3 |
| ONAGRACEAE | Gaura | coccinea | GACO5 |
| ONAGRACEAE | Gaura | suffulta | GASUN |
| PLANTAGINACEAE | Plantago | patagonica | PLPA2 |
| SCROPHULARIACEAE | Penstemon | fendleri | PEFE |
| SOLANACEAE | Lycium | pallidum | LYPA |
| SOLANACEAE | Solanum | elaeagnifolium | SOEL |

Blue Grama Core Site July

| Family | Genus | Species | Code |
|------------------|----------------|----------------|--------|
| ASTERACEAE | Brickellia | eupatorioides | BREUC2 |
| ASTERACEAE | Hymenopappus | filifolius | HYFIC |
| ASTERACEAE | Melampodium | leucanthum | MELE2 |
| ASTERACEAE | Senecio | flaccidus | SEFLF |
| BORAGINACEAE | Cryptantha | crassisepala | CRCR3 |
| BRASSICACEAE | Descurainia | pinnata | DEPI |
| BRASSICACEAE | Lepidium | densiflorum | LEDED |
| FABACEAE | Hoffmannseggia | drepanocarpa | HODR |
| FABACEAE | Pomaria | jamesii | POJA5 |
| HYDROPHYLLACEAE | Phacelia | integrifolia | PHIN |
| LINACEAE | Linum | puberulum | LIPU4 |
| MALVACEAE | Sphaeralcea | hastulata | SPHA |
| NYCTAGINACEAE | Mirabilis | albida | MIAL4 |
| NYCTAGINACEAE | Selinocarpus | diffusus | SEDI3 |
| ONAGRACEAE | Gaura | coccinea | GACO5 |
| ONAGRACEAE | Gaura | suffulta | GASUN |
| PLANTAGINACEAE | Plantago | patagonica | PLPA2 |
| SCROPHULARIACEAE | Penstemon | fendleri | PEFE |
| SOLANACEAE | Lycium | pallidum | LYPA |
| SOLANACEAE | Solanum | elaeagnifolium | SOEL |