One−Sample t−Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 4). Current year sample size (n = 12). Error bars = 95% CI.
Two-Sample t-Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 6). Current year sample size (n = 18). Error bars = 95% CI.
BGP031 (W/C): C | Type: C | Alkali Meadow
Entisols Torrifluvents | ESD: Saline Meadow
Geomorphic: stream terraces

Two-Sample t-Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 5). Current year sample size (n = 14). Error bars = 95% CI.
Two-Sample t-Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 6). Current year sample size (n = 15). Error bars = 95% CI.
BGP086 (W/C): W | Type: C | Alkali Meadow
NA NA | ESD: NA
Geomorphic: NA

Two-Sample t-Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 6). Current year sample size (n = 16). Error bars = 95% CI.
Two-Sample t-Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 11). Current year sample size (n = 9). Error bars = 95% CI.
Two-Sample t-Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 13). Current year sample size (n = 11). Error bars = 95% CI.
Two-Sample t-Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 6). Current year sample size (n = 12). Error bars = 95% CI.
BGP157 (W/C): W | Type: B | Rabbitbrush Scrub
Entisols Hesperia | ESD: Loamy 5−8" P.Z.
Geomorphic: alluvial fans

Two−Sample t−Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 10). Current year sample size (n = 15). Error bars = 95% CI.
Two-Sample t-Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 9). Current year sample size (n = 16). Error bars = 95% CI.
BIS055_FSL214 (W/C): C | Type: C | Alkali Meadow
Mollisols Dehy | ESD: Saline Meadow
Geomorphic: alluvial fans, stream terraces

Two-Sample t-Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 10). Current year sample size (n = 9). Error bars = 95% CI.
Two-Sample t-Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 8). Current year sample size (n = 9). Error bars = 95% CI.
Two−Sample t−Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 8). Current year sample size (n = 11). Error bars = 95% CI.
Two-Sample t-Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 6). Current year sample size (n = 19). Error bars = 95% CI.
Two-Sample t-Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 6). Current year sample size (n = 15). Error bars = 95% CI.
BLK011 (W/C): W | Type: C | Alkali Meadow
Aridisols Winnedumah | ESD: Sodic Fan 5–8” P.Z.
Geomorphic: lakebeds (relict), stream terraces

One–Sample t–Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 4). Current year sample size (n = 10). Error bars = 95% CI.
BLK016 (W/C): W | Type: C | Alkali Meadow
Aridisols Winnedumah | ESD: Sodic Fan 5–8" P.Z.
Geomorphic: lakebeds (relict), stream terraces

Two–Sample t–Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 10). Current year sample size (n = 16). Error bars = 95% CI.
BLK021 (W/C): W | Type: B | Nevada Saltbush Scrub
Aridisols Winnedumah | ESD: Sodic Fan 5–8" P.Z.
Geomorphic: lakebeds (relict), stream terraces

Two-Sample t-Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 6). Current year sample size (n = 11). Error bars = 95% CI.
BLK024 (W/C): W | Type: C | Nevada Saltbush Meadow
Aridisols Winnedumah | ESD: Sodic Fan 5–8" P.Z.
Geomorphic: lakebeds (relict), stream terraces

Two-Sample t-Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 5). Current year sample size (n = 15). Error bars = 95% CI.
BLK033 (W/C): W | Type: C | Alkali Meadow
Aridisols Winnedumah | ESD: Sodic Fan 5–8" P.Z.
Geomorphic: lakebeds (relict), stream terraces

Two–Sample t–Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 6). Current year sample size (n = 8). Error bars = 95% CI.
BLK039 (W/C):  W | Type:  C | Alkali Meadow
Aridisols Division | ESD:  Saline Bottom
Geomorphic: lake terraces, stream terraces

Two–Sample t–Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 6). Current year sample size (n = 10). Error bars = 95% CI.
BLK044 (W/C): W | Type: C | Rabbitbrush Meadow
Aridisols Winnedumah | ESD: Sodic Fan 5–8" P.Z.
Geomorphic: lakebeds (relict), stream terraces

One–Sample t–Test: Baseline (wvcom) vs. reinventory (* p < 0.05).
Baseline sample size (n = 1). Current year sample size (n = 6). Error bars = 95% CI.
BLK059 (W/C): C | Type: C | Alkali Meadow
Aridisols Pokonahbe | ESD: Saline Bottom
Geomorphic: lake terraces, stream terraces

Two-Sample t-Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 6). Current year sample size (n = 6). Error bars = 95% CI.
BLK069 (W/C): W | Type: A | Desert Sink Scrub
Aridisols Division | ESD: Saline Bottom
Geomorph: lake terraces, stream terraces

One-Sample t-Test: Baseline (wvcom) vs. reinventory (* p < 0.05).
Baseline sample size (n = 1). Current year sample size (n = 15). Error bars = 95% CI.
BLK074 (W/C): W | Type: B | Nevada Saltbush Scrub
Aridisols Winnedumah | ESD: Sodic Fan 5–8" P.Z.
Geomorphic: lakebeds (relict), stream terraces

One-Sample t-Test: Baseline (wvcom) vs. reinventory (* p < 0.05).
Baseline sample size (n = 1). Current year sample size (n = 14). Error bars = 95% CI.
BLK075 (W/C): W | Type: C | Alkali Meadow
Aridisols Division | ESD: Saline Bottom
Geomorphic: lake terraces, stream terraces

Two-Sample t-Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 6). Current year sample size (n = 10). Error bars = 95% CI.
BLK077 (W/C): W | Type: A | Desert Sink Scrub
Aridisols Winerton | ESD: Saline Bottom
Geomorphomic: stream terraces

Two-Sample t-Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 6). Current year sample size (n = 8). Error bars = 95% CI.
BLK093 (W/C): W | Type: C | Alkali Meadow
Aridisols Winerton | ESD: Saline Bottom
Geomorphic: stream terraces

Two-Sample t-Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 5). Current year sample size (n = 16). Error bars = 95% CI.
BLK094 (W/C): W | Type: C | Alkali Meadow
Aridisols Winerton | ESD: Saline Bottom
Geomorphic: stream terraces

Two-Sample t-Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 9). Current year sample size (n = 17). Error bars = 95% CI.
Two−Sample t−Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 7). Current year sample size (n = 9). Error bars = 95% CI.
BLK096 (W/C): W | Type: A | Desert Sink Scrub
Entisols Cartago | ESD: Sandy 5–8" P.Z.
Geomorphic: alluvial fans

Two-Sample t-Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 5). Current year sample size (n = 7). Error bars = 95% CI.
Two−Sample t−Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 8). Current year sample size (n = 16). Error bars = 95% CI.
BLK115 (W/C): C | Type: A | Alkali Meadow
Aridisols Division | ESD: Saline Bottom
Geomorphic: lake terraces, stream terraces

Two−Sample t−Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 12). Current year sample size (n = 17). Error bars = 95% CI.
BLK142 (W/C): W | Type: C | Alkali Meadow
Aridisols Winerton | ESD: Sodic Flat
Geomorphic: stream terraces

One-Sample t-Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 4). Current year sample size (n = 16). Error bars = 95% CI.
Two-Sample t-Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 6). Current year sample size (n = 7). Error bars = 95% CI.
FSL044 (W/C): W | Type: C | Alkali Meadow
Aridisols Numu | ESD: Saline Bottom
Geomorphic: stream terraces

Two-Sample t-Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 6). Current year sample size (n = 6). Error bars = 95% CI.
Two-Sample t-Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 6). Current year sample size (n = 8). Error bars = 95% CI.
FSL053 (W/C): W | Type: C | Alkali Meadow
Mollisols Fluvaquentic Endoaquolls | ESD: Moist Floodplain
Geomorphic: depressions

Two-Sample t-Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 9). Current year sample size (n = 8). Error bars = 95% CI.
One-Sample t-Test: Baseline (wvcom) vs. reinventory (* p < 0.05).
Baseline sample size (n = 1). Current year sample size (n = 17). Error bars = 95% CI.
Two-Sample t-Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 6). Current year sample size (n = 16). Error bars = 95% CI.
Two-Sample t-Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 12). Current year sample size (n = 12). Error bars = 95% CI.
FSL116 (W/C): W | Type: C | Alkali Meadow
Aridisols Pokonahbe | ESD: Saline Bottom
Geomorphic: stream terraces

Two−Sample t−Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 8). Current year sample size (n = 13). Error bars = 95% CI.
Two-Sample t-Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 12). Current year sample size (n = 10). Error bars = 95% CI.
FSL120 (W/C): W | Type: C | Alkali Meadow
NA NA | ESD: NA
Geomorphic: NA

Two-Sample t-Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 10). Current year sample size (n = 18). Error bars = 95% CI.
Two-Sample t-Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 6). Current year sample size (n = 8). Error bars = 95% CI.
One-Sample t-Test: Baseline (wvcom) vs. reinventory (* p < 0.05).
Baseline sample size (n = 1). Current year sample size (n = 9). Error bars = 95% CI.
One−Sample t−Test: Baseline (wvcom) vs. reinventory (* p < 0.05).
Baseline sample size (n = 1). Current year sample size (n = 3). Error bars = 95% CI.
One-Sample t-Test: Baseline (wvcom) vs. reinventory (* p < 0.05).
Baseline sample size (n = 1). Current year sample size (n = 3). Error bars = 95% CI.
Two-Sample t-Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 6). Current year sample size (n = 8). Error bars = 95% CI.
FSL129 (W/C): C | Type: C | Alkali Meadow
Aridisols Numu | ESD: Saline Bottom
Geomorphic: stream terraces

Two-Sample t-Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 10). Current year sample size (n = 10). Error bars = 95% CI.
Two–Sample t–Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 12). Current year sample size (n = 11). Error bars = 95% CI.
FSL138 (W/C): C | Type: E | Rush/Sedge Meadow
Mollisols Fluvaquentic Endoaquolls | ESD: Moist Floodplain
Geomorphic: depressions

Two-Sample t-Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 8). Current year sample size (n = 10). Error bars = 95% CI.
FSL166 (W/C): C | Type: C | Alkali Meadow
Mollisols Fluvaquentic Endoaquolls | ESD: Moist Floodplain
Geomorphic: depressions

Two-Sample t-Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 6). Current year sample size (n = 8). Error bars = 95% CI.
FSL172 (W/C): C | Type: D | Modoc–Gr.Basin Riparian Scrub
Mollisols Fluvaquentic Endoaquolls | ESD: Moist Floodplain
Geomorphic: depressions

One-Sample t-Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 3). Current year sample size (n = 9). Error bars = 95% CI.
Two−Sample t−Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 12). Current year sample size (n = 12). Error bars = 95% CI.
FSP004_BGP188 (W/C): W | Type: B | Rabbitbrush Meadow
Aridisols Hessica | ESD: Saline Bottom
Geomorphic: stream terraces

One-Sample t-Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 4). Current year sample size (n = 16). Error bars = 95% CI.
One-Sample t-Test: Baseline (wvcom) vs. reinventory (* p < 0.05).
Baseline sample size (n = 1). Current year sample size (n = 7). Error bars = 95% CI.
One-Sample t-Test: Baseline (wvcom) vs. reinventory (* p < 0.05).
Baseline sample size (n = 1). Current year sample size (n = 14). Error bars = 95% CI.
FSP020 (W/C): W | Type: B | Nevada Saltbush Scrub
Aridisols Hessica | ESD: Saline Bottom
Geomorph: stream terraces

Two-Sample t-Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 11). Current year sample size (n = 14). Error bars = 95% CI.
One−Sample t−Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 3). Current year sample size (n = 12). Error bars = 95% CI.
IND019 (W/C):  W | Type:  C | Alkali Meadow
Mollisols Shondow | ESD:  Saline Meadow
Geomorphic: stream terraces

One–Sample t–Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 1). Current year sample size (n = 12). Error bars = 95% CI.
IND021 (W/C): W | Type: C | Rabbitbrush Meadow
Mollisols Dehy | ESD: Saline Meadow
Geomorphic: alluvial fans, stream terraces

One–Sample t–Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 1). Current year sample size (n = 14). Error bars = 95% CI.
IND024_Blk103 (W/C): W | Type: C | Alkali Meadow
NA NA | ESD: NA
Geomorphic: NA

One-Sample t-Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 2). Current year sample size (n = 18). Error bars = 95% CI.
IND026 (W/C): W | Type: C | Alkali Meadow
Histosols Rindge family | ESD: Wetland
Geomorphic: fan terraces, stream terraces

One−Sample t−Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 1). Current year sample size (n = 16). Error bars = 95% CI.
IND029 (W/C): W | Type: C | Alkali Meadow
Histosols Rindge family | ESD: Wetland
Geomorphic: fan terraces, stream terraces

One-Sample t-Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 1). Current year sample size (n = 6). Error bars = 95% CI.
IND035 (W/C): W | Type: C | Alkali Meadow
Mollisols Shondow | ESD: Saline Meadow
Geomorphic: stream terraces

One–Sample t–Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 2). Current year sample size (n = 11). Error bars = 95% CI.
IND064 (W/C): C | Type: C | Alkali Meadow
Aridisols Winnedumah | ESD: Sodic Fan 5–8" P.Z.
Geomorphic: lakebeds (relict), stream terraces

One–Sample t–Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 2). Current year sample size (n = 9). Error bars = 95% CI.
IND067 (W/C): C | Type: C | Nevada Saltbush Meadow
Aridisols Manzanar | ESD: Saline Meadow
Geomorphic: lake terraces, stream terraces

One-Sample t-Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 4). Current year sample size (n = 18). Error bars = 95% CI.
IND087 (W/C): C | Type: C | Alkali Meadow
Mollisols Shondow | ESD: Saline Meadow
Geomorphic: stream terraces

One−Sample t−Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 1). Current year sample size (n = 13). Error bars = 95% CI.
One-Sample t-Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 3). Current year sample size (n = 12). Error bars = 95% CI.
IND106 (W/C): W | Type: A | Nevada Saltbush Scrub
Histosols Rindge family | ESD: Wetland
Geomorphic: fan terraces, stream terraces

One−Sample t−Test: Baseline (wvcom) vs. reinventory (* p < 0.05).
Baseline sample size (n = 1). Current year sample size (n = 13). Error bars = 95% CI.
IND111 (W/C): W | Type: C | Nevada Saltbush Meadow
Histosols Rindge family | ESD: Wetland
Geomorphic: fan terraces, stream terraces

Two-Sample t-Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 10). Current year sample size (n = 13). Error bars = 95% CI.
IND119 (W/C): C | Type: C | Alkali Meadow
Aridisols Mazourka | ESD: Sandy Terrace 5–8" P.Z.
Geomorphic: stream terraces

One–Sample t–Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 3). Current year sample size (n = 8). Error bars = 95% CI.
IND122 (W/C): C | Type: B | Nevada Saltbush Scrub
NA NA | ESD: NA
Geomorph: NA

One−Sample t−Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 3). Current year sample size (n = 16). Error bars = 95% CI.
IND124 (W/C): W | Type: B | Nevada Saltbush Scrub
Histosols Rindge family | ESD: Wetland
Geomorphic: fan terraces, stream terraces

One−Sample t−Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 1). Current year sample size (n = 5). Error bars = 95% CI.
IND132 (W/C): W | Type: B | Nevada Saltbush Scrub
Histosols Rindge family | ESD: Wetland
Geomorphict: fan terraces, stream terraces

One–Sample t–Test: Baseline (wvcom) vs. reinventory (* p < 0.05).
Baseline sample size (n = 1). Current year sample size (n = 10). Error bars = 95% CI.
IND133 (W/C): W | Type: A | Nevada Saltbush Scrub
Histosols Rindge family | ESD: Wetland
Geomorphic: fan terraces, stream terraces

One-Sample t-Test: Baseline (wvcom) vs. reinventory (* p < 0.05).
Baseline sample size (n = 1). Current year sample size (n = 7). Error bars = 95% CI.
IND139_MAN005 (W/C): W | Type: C | Nevada Saltbush Meadow
Aridisols Winnedumah | ESD: Sodic Fan 5–8" P.Z.
Geomorphic: lakebeds (relict), stream terraces

One−Sample t−Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 2). Current year sample size (n = 23). Error bars = 95% CI.
IND151 (W/C): C | Type: C | Alkali Meadow
Aridisols Manzanar | ESD: Saline Meadow
Geomorphic: lake terraces, stream terraces

One-Sample t-Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 2). Current year sample size (n = 15). Error bars = 95% CI.
One-Sample t-Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 4). Current year sample size (n = 20). Error bars = 95% CI.
One-Sample t-Test: Baseline (wvcom) vs. reinventory (* p < 0.05).
Baseline sample size (n = 1). Current year sample size (n = 8). Error bars = 95% CI.
IND231 (W/C): W | Type: A | Nevada Saltbush Scrub
Histosols Rindge family | ESD: Wetland
Geomorphic: fan terraces, stream terraces

One−Sample t−Test: Baseline (wvcom) vs. reinventory (* p < 0.05).
Baseline sample size (n = 1). Current year sample size (n = 9). Error bars = 95% CI.
Two-Sample t-Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 12). Current year sample size (n = 8). Error bars = 95% CI.
Two-Sample t-Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 6). Current year sample size (n = 8). Error bars = 95% CI.
LAW043 (W/C): W | Type: E | Rush/Sedge Meadow
Entisols Sabies | ESD: Sodic Terrace
Geomorphic: stream terraces

Two-Sample t-Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 8). Current year sample size (n = 9). Error bars = 95% CI.
LAW052 (W/C): W | Type: C | Alkali Meadow
Entisols Yaney | ESD: Sodic Terrace
Geomorphic: stream terraces

Two-Sample t-Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 6). Current year sample size (n = 5). Error bars = 95% CI.
Two-Sample t-Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 9). Current year sample size (n = 8). Error bars = 95% CI.
LAW063 (W/C): W | Type: A | Desert Greasewood Scrub
Entisols Blindspring | ESD: Loamy 5–8" P.Z.
Geomorphic: valley floors

Two-Sample t-Test: Baseline (IPT) vs. reinventory (* p < 0.05).
Baseline sample size (n = 8). Current year sample size (n = 8). Error bars = 95% CI.
LAW065 (W/C): W | Type: A | Alkali Meadow
Entisols Blindspring | ESD: Loamy 5–8" P.Z.
Geomorphic: valley floors

Two–Sample t–Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 6). Current year sample size (n = 4). Error bars = 95% CI.
Two–Sample t–Test: Baseline (IPT) vs. reinventory (* p < 0.05).
Baseline sample size (n = 6). Current year sample size (n = 5). Error bars = 95% CI.
Two-Sample t-Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 6). Current year sample size (n = 14). Error bars = 95% CI.
LAW078 (W/C): W | Type: C | Alkali Meadow
Aridisols Numu | ESD: Saline Bottom
Geomorphic: stream terraces

Two-Sample t-Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 7). Current year sample size (n = 8). Error bars = 95% CI.
Two-Sample t-Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 6). Current year sample size (n = 8). Error bars = 95% CI.
LAW085 (W/C): W | Type: C | Alkali Meadow
Aridisols Pokonahbe | ESD: Saline Bottom
Geomorphic: lake terraces, stream terraces

One-Sample t-Test: Baseline (wvcom) vs. reinventory (* p < 0.05).
Baseline sample size (n = 1). Current year sample size (n = 4). Error bars = 95% CI.
Two–Sample t–Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 9). Current year sample size (n = 15). Error bars = 95% CI.
LAW107 (W/C): W | Type: C | Alkali Meadow
Aridisols Numu | ESD: Saline Bottom
Geomorphic: stream terraces

Two-Sample t-Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 7). Current year sample size (n = 5). Error bars = 95% CI.
LAW108_FSL047 (W/C): W | Type: C | Alkali Meadow
Aridisols Numu | ESD: Saline Bottom
Geomorphic: stream terraces

Two-Sample t-Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 8). Current year sample size (n = 19). Error bars = 95% CI.
Two–Sample t–Test: Baseline (NA) vs. reinventory (* p < 0.05).
Baseline sample size (n = 6). Current year sample size (n = 20). Error bars = 95% CI.
LAW112 (W/C): W | Type: C | Nevada Saltbush Meadow
Histosols Rindge family | ESD: Wetland
Geomorphic: fan terraces, stream terraces

Two-Sample t-Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 6). Current year sample size (n = 4). Error bars = 95% CI.
Two-Sample t-Test: Baseline (tpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 12). Current year sample size (n = 9). Error bars = 95% CI.
Two-Sample t-Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 9). Current year sample size (n = 12). Error bars = 95% CI.
Two-Sample t-Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 12). Current year sample size (n = 20). Error bars = 95% CI.
LNP018 (W/C): C | Type: C | Alkali Meadow
Aridisols Mazourka | ESD: Sandy Terrace 5–8" P.Z.
Geomorphic: stream terraces

One–Sample t–Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 3). Current year sample size (n = 11). Error bars = 95% CI.
LNP019 (W/C): C | Type: B | Nevada Saltbush Scrub
NA NA | ESD: NA
Geomorph: NA

Two-Sample t-Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 6). Current year sample size (n = 15). Error bars = 95% CI.
LNP045 (W/C): W | Type: C | Nevada Saltbush Meadow
Aridisols Winnedumah | ESD: Sodic Fan 5–8" P.Z.
Geomorphic: lakebeds (relict), stream terraces

One-Sample t-Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 3). Current year sample size (n = 7). Error bars = 95% CI.
LNP050 (W/C): C | Type: C | Alkali Meadow
Aridisols Winnedumah | ESD: Sodic Fan 5–8" P.Z.
Geomorphic: lakebeds (relict), stream terraces

Two–Sample t–Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 6). Current year sample size (n = 18). Error bars = 95% CI.
Two-Sample t-Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 12). Current year sample size (n = 18). Error bars = 95% CI.
MAN006_IND229 (W/C): W | Type: C | Alkali Meadow
Aridisols Winnedumah | ESD: Sodic Fan 5–8” P.Z.
Geomorphic: lakebeds (relict), stream terraces

One-Sample t-Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 4). Current year sample size (n = 11). Error bars = 95% CI.
Two-Sample t-Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 8). Current year sample size (n = 22). Error bars = 95% CI.
MAN014 (W/C): C | Type: C | Nevada Saltbush Meadow
Aridisols Rienhakel | ESD: Saline Bottom
Geomorphic: lake terraces, stream terraces

One-Sample t-Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 3). Current year sample size (n = 6). Error bars = 95% CI.
MAN034 (W/C):  W | Type:  A | Desert Sink Scrub
Aridisols Rienhakel | ESD:  Saline Bottom
Geomorphic: lake terraces, stream terraces

One−Sample t−Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 3). Current year sample size (n = 6). Error bars = 95% CI.
MAN037 (W/C): W | Type: B | Nevada Saltbush Scrub
Aridisols Winnedumah | ESD: Sodic Fan 5–8" P.Z.
Geomorphic: lakebeds (relict), stream terraces

One−Sample t−Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 3). Current year sample size (n = 14). Error bars = 95% CI.
MAN042 (W/C): W | Type: A | Rabbitbrush Scrub
Histosols Rindge family | ESD: Wetland
Geomorphic: fan terraces, stream terraces

One-Sample t-Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 2). Current year sample size (n = 14). Error bars = 95% CI.
One-Sample t-Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 3). Current year sample size (n = 4). Error bars = 95% CI.
Two-Sample t-Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 10). Current year sample size (n = 18). Error bars = 95% CI.
PLC024 (W/C): C | Type: C | Alkali Meadow
Entisols Torrifluvents | ESD: Saline Meadow
Geomorphic: stream terraces

Two-Sample t-Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 12). Current year sample size (n = 8). Error bars = 95% CI.
Two-Sample t-Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 6). Current year sample size (n = 18). Error bars = 95% CI.
Two–Sample t–Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 6). Current year sample size (n = 15). Error bars = 95% CI.
Perennial Cover [%] | Perennial Grass [%] | DTW [ft] | NDVI [dimensionless] | PPT [mm]

PLC059 (W/C): C | Type: B | Nevada Saltbush Scrub
NA NA | ESD: NA
Geomorphic: NA

Two-Sample t-Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 9). Current year sample size (n = 16). Error bars = 95% CI.
One-Sample t-Test: Baseline (wvcom) vs. reinventory (* p < 0.05). Baseline sample size (n = 1). Current year sample size (n = 9). Error bars = 95% CI.
Two-Sample t-Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 6). Current year sample size (n = 11). Error bars = 95% CI.
Two-Sample t-Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 6). Current year sample size (n = 16). Error bars = 95% CI.
Two-Sample t-Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 6). Current year sample size (n = 15). Error bars = 95% CI.
Two-Sample t-Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 6). Current year sample size (n = 6). Error bars = 95% CI.
One-Sample t-Test: Baseline (wvcom) vs. reinventory (* p < 0.05).
Baseline sample size (n = 1). Current year sample size (n = 6). Error bars = 95% CI.
One-Sample t-Test: Baseline (wvcom) vs. reinventory (\(^*\) p < 0.05).
Baseline sample size (n = 1). Current year sample size (n = 4). Error bars = 95% CI.
Two–Sample t–Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 9). Current year sample size (n = 14). Error bars = 95% CI.
Two-Sample t-Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 10). Current year sample size (n = 15). Error bars = 95% CI.
Two-Sample t-Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 10). Current year sample size (n = 16). Error bars = 95% CI.
Two-Sample t-Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 6). Current year sample size (n = 15). Error bars = 95% CI.
Two-Sample t-Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 6). Current year sample size (n = 15). Error bars = 95% CI.
TIN028_FSP022_FSP019 (W/C): W | Type: A | Desert Greasewood Scrub
Aridisols Hessica | ESD: Saline Bottom
Geomorphic: stream terraces

Two-Sample t-Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 6). Current year sample size (n = 16). Error bars = 95% CI.
Two–Sample t–Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 12). Current year sample size (n = 24). Error bars = 95% CI.
Two–Sample t–Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 9). Current year sample size (n = 14). Error bars = 95% CI.
Two−Sample t−Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 6). Current year sample size (n = 16). Error bars = 95% CI.
TIN064 (W/C): W | Type: C | Alkali Meadow
Mollisols Shondow | ESD: Saline Meadow
Geomorphic: stream terraces

One−Sample t−Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 4). Current year sample size (n = 8). Error bars = 95% CI.
Two-Sample t-Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 8). Current year sample size (n = 9). Error bars = 95% CI.
UNW029 (W/C): C | Type: C | Alkali Meadow
Aridisols Rienhakel | ESD: Saline Bottom
Geomorphic: lake terraces, stream terraces

One−Sample t−Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 4). Current year sample size (n = 5). Error bars = 95% CI.
One-Sample t-Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 2). Current year sample size (n = 16). Error bars = 95% CI.
UNW039 (W/C): C | Type: B | Nevada Saltbush Scrub
Aridisols Winnedumah | ESD: Sodic Fan 5–8" P.Z.
Geomorphic: lakebeds (relict), stream terraces

Two-Sample t-Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 6). Current year sample size (n = 23). Error bars = 95% CI.
UNW079 (W/C): C | Type: C | Nevada Saltbush Meadow
Mollisols Fluvaquentic Endoaquolls | ESD: Moist Floodplain
Geomorphic: depressions

One−Sample t−Test: Baseline (lpt) vs. reinventory (* p < 0.05).
Baseline sample size (n = 4). Current year sample size (n = 0). Error bars = 95% CI.