

BGP031 (W/C): C | Type: C | Alkali Meadow
 Entisols Torrifluvents | ESD: Saline Meadow
 Geomorphic: stream terraces

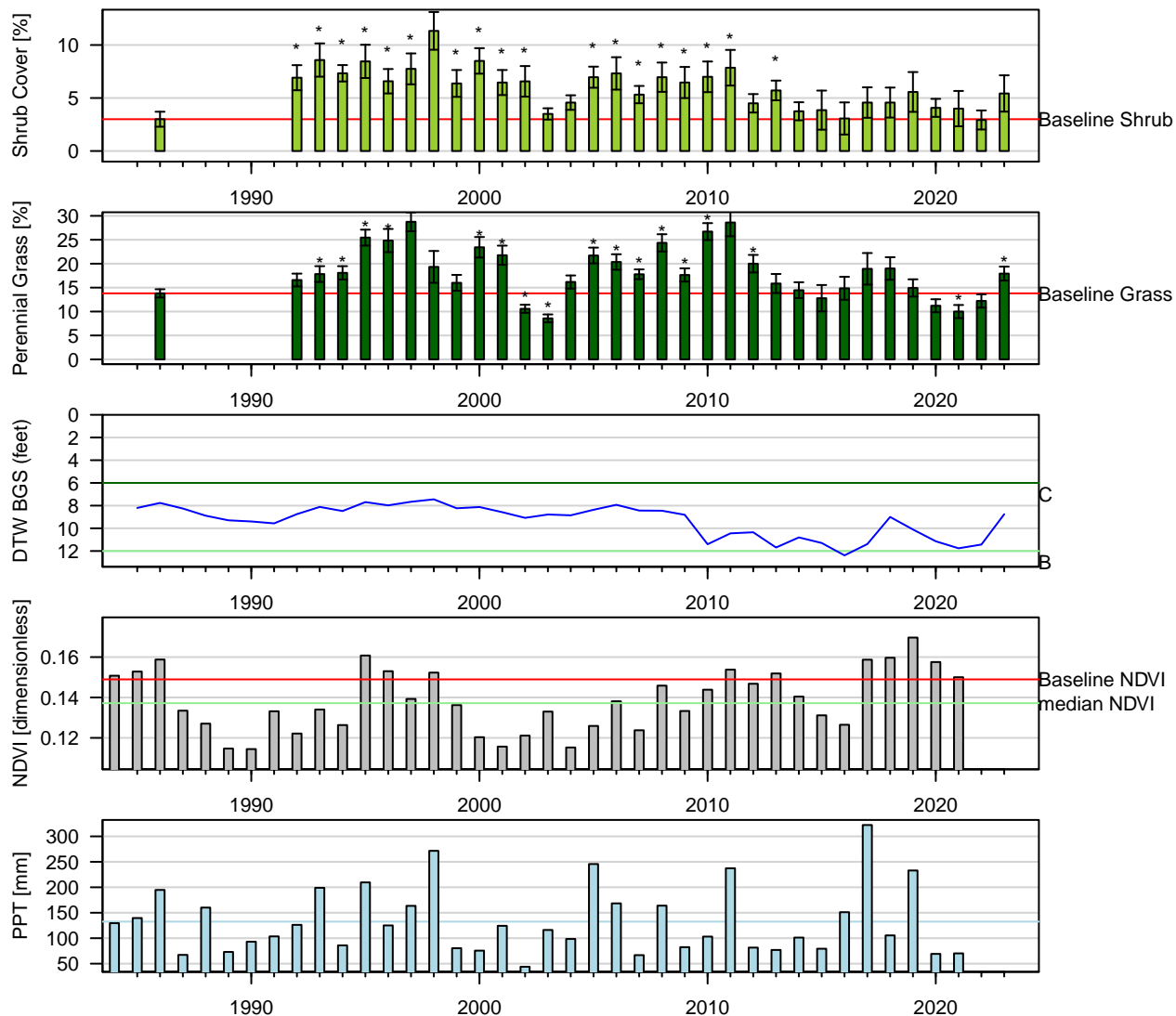


Figure 1: Two-Sample t-Test: Baseline (lpt) vs. reinventory (* $p < 0.05$).
 Baseline sample size ($n = 5$). Current year sample size ($n = 14$). Error bars = 95% CI.

BGP047 (W/C): C | Type: C | Alkali Meadow
 Entisols Aquic Torripsamments | ESD: Saline Bottom
 Geomorphic: stream terraces

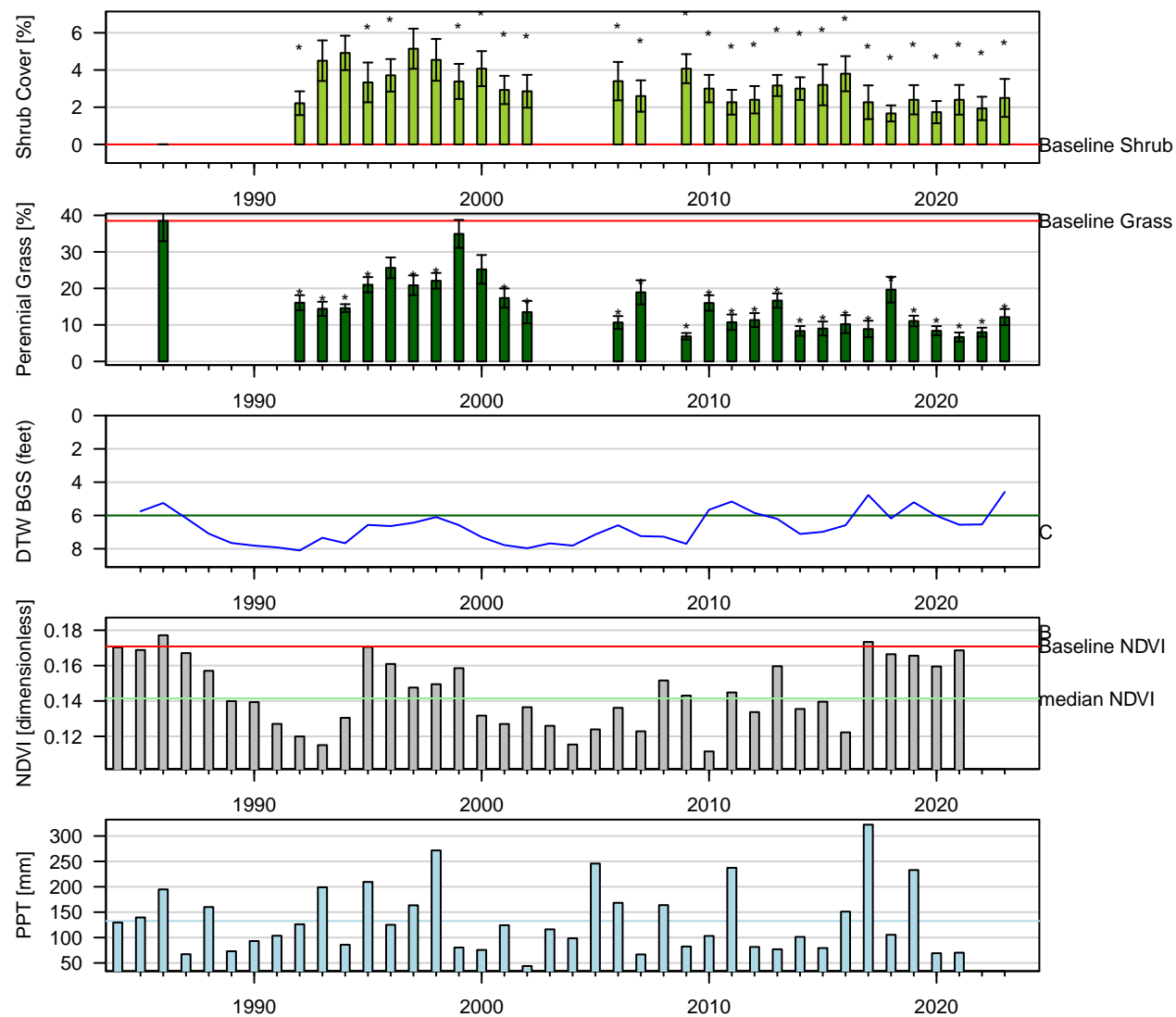


Figure 2: Two-Sample t-Test: Baseline (lpt) vs. reinventory (* $p < 0.05$).
 Baseline sample size ($n = 6$). Current year sample size ($n = 14$). Error bars = 95% CI.

BGP088 (W/C): W | Type: B | Nevada Saltbush Scrub
 Mollisols Shondow | ESD: Saline Meadow
 Geomorphic: stream terraces

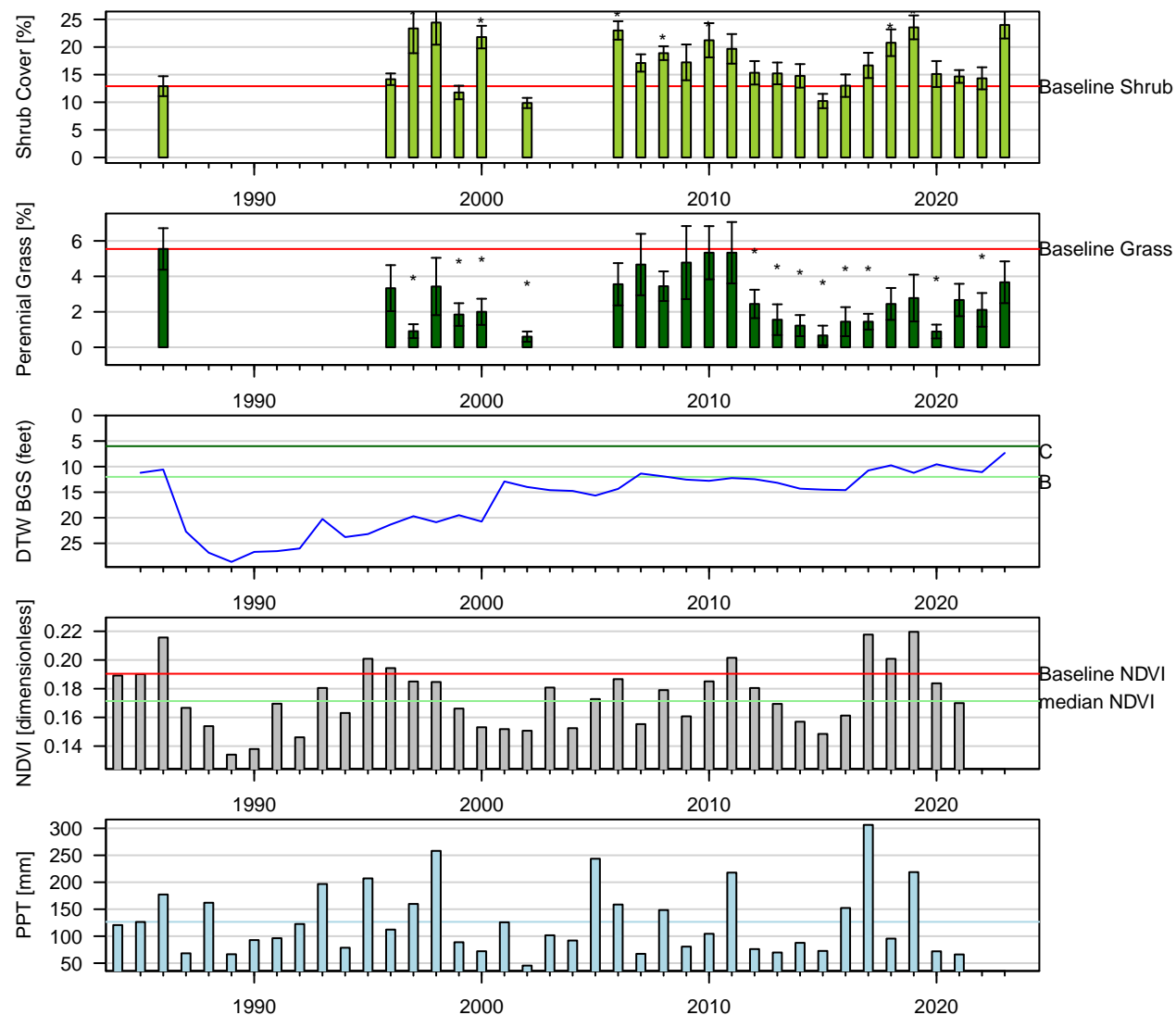


Figure 3: Two-Sample t-Test: Baseline (lpt) vs. reinventory (* $p < 0.05$).
 Baseline sample size (n = 11). Current year sample size (n = 9). Error bars = 95% CI.

BGP094 (W/C) | Type: C | Alkali Meadow
 Mollisols Shondow | ESD: Saline Meadow
 Geomorphic: stream terraces

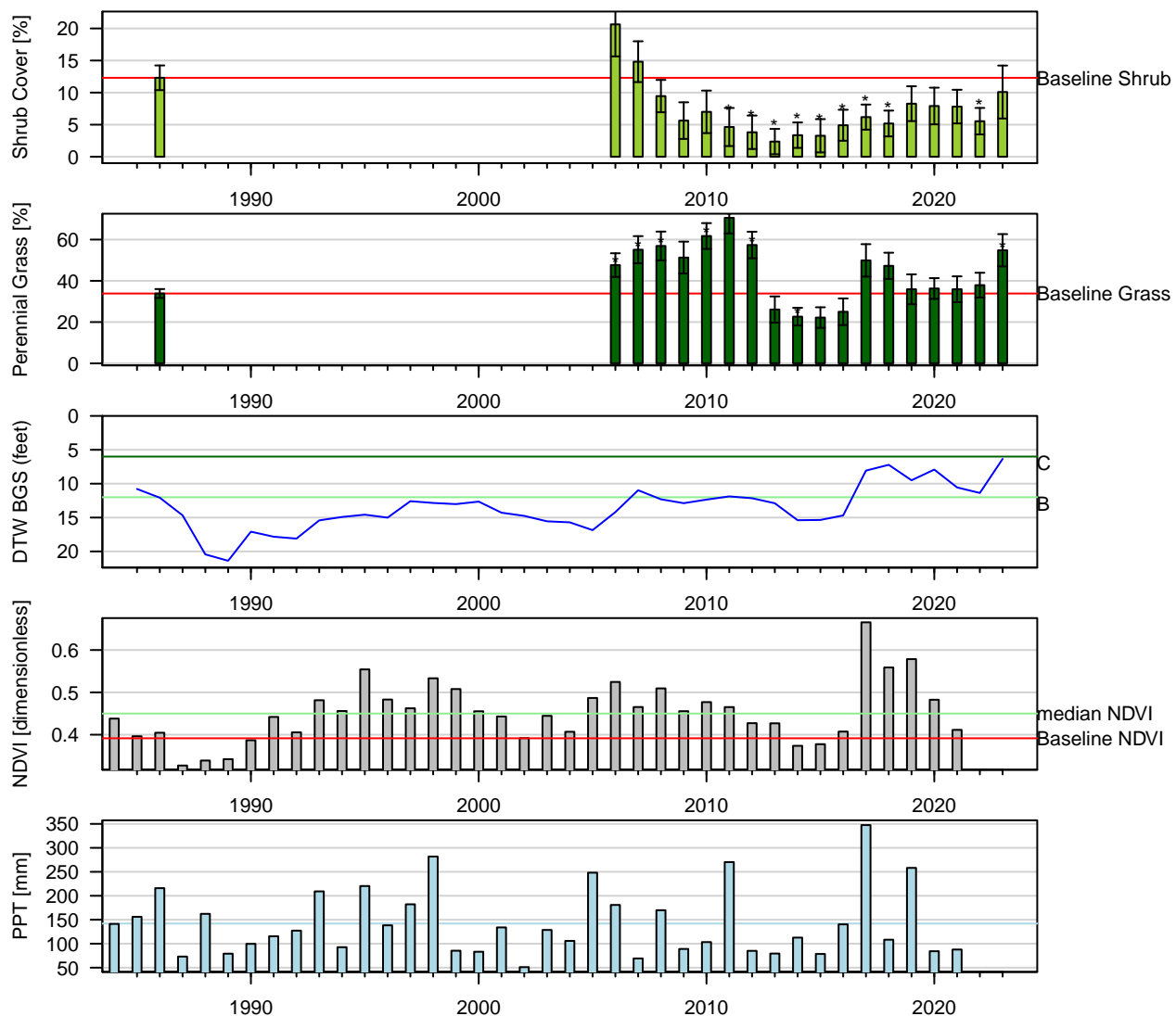


Figure 4: Two-Sample t-Test: Baseline (lpt) vs. reinventory (* $p < 0.05$).
 Baseline sample size (n = 13). Current year sample size (n = 11). Error bars = 95% CI.

BGP154 (W/C): W | Type: C | Nevada Saltbush Meadow
 Mollisols Shonadow | ESD: Saline Meadow
 Geomorphic: stream terraces

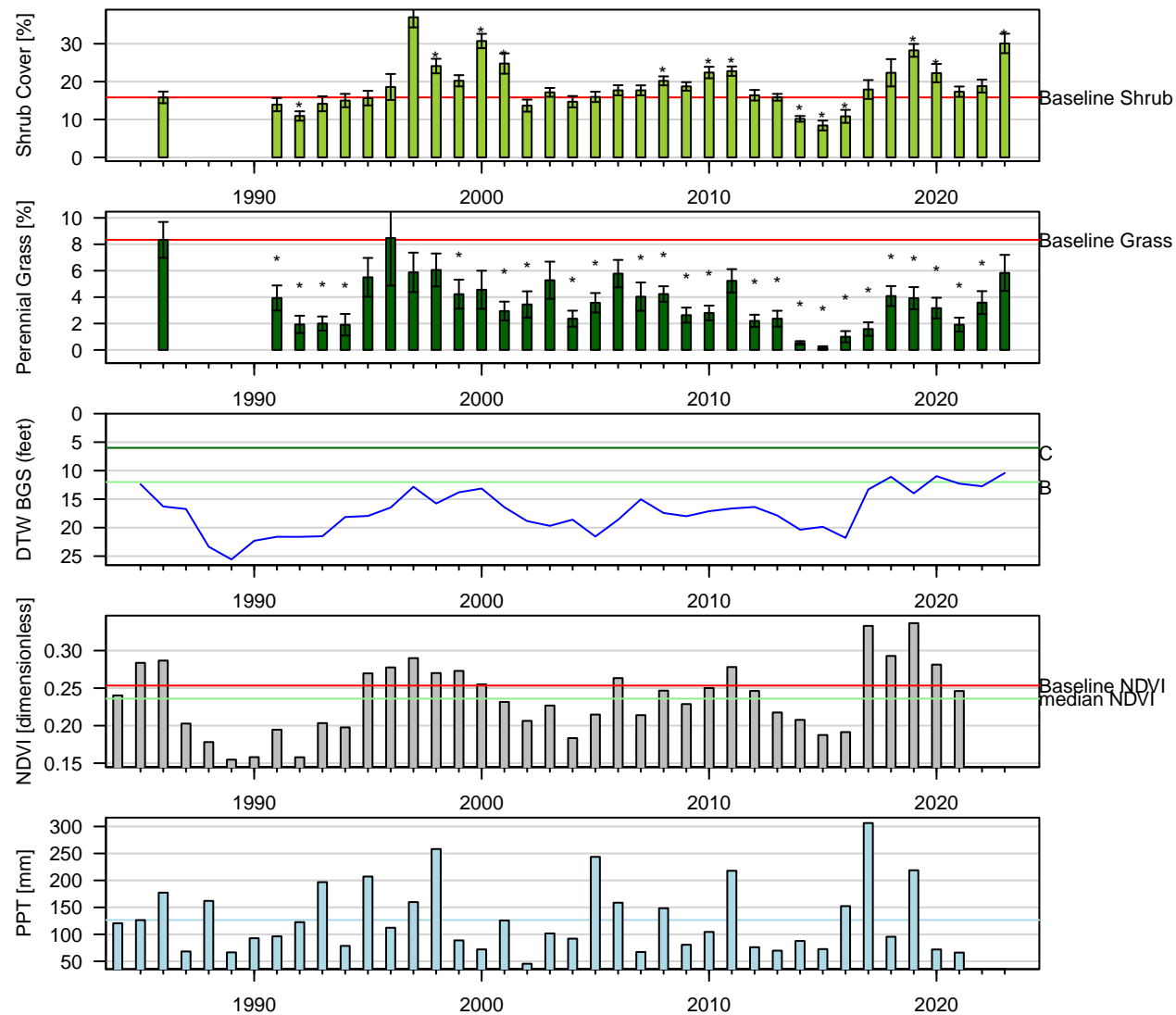


Figure 5: Two-Sample t-Test: Baseline (lpt) vs. reinventory (* $p < 0.05$).
 Baseline sample size ($n = 6$). Current year sample size ($n = 12$). Error bars = 95% CI.

BGP157 (W/C): W | Type: B | Rabbitbrush Scrub
 Entisols Hesperia | ESD: Loamy 5-8" P.Z.
 Geomorphic: alluvial fans

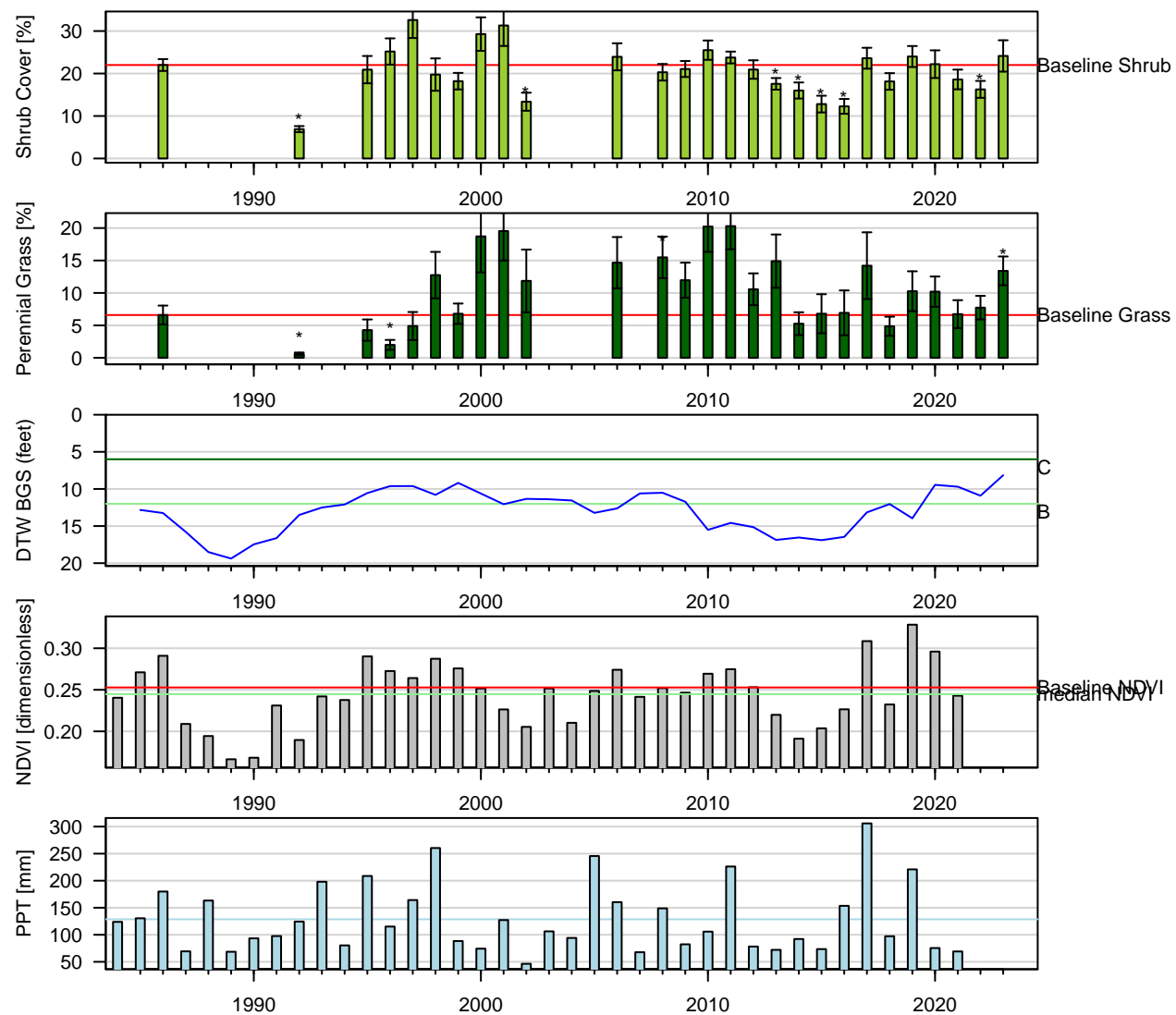


Figure 6: Two-Sample t-Test: Baseline (lpt) vs. reinventory (* $p < 0.05$).
 Baseline sample size ($n = 10$). Current year sample size ($n = 15$). Error bars = 95% CI.

BGP162 (W/C): W | Type: B | Nevada Saltbush Scrub
 Entisols Hesperia | ESD: Loamy 5–8" P.Z.
 Geomorphic: alluvial fans

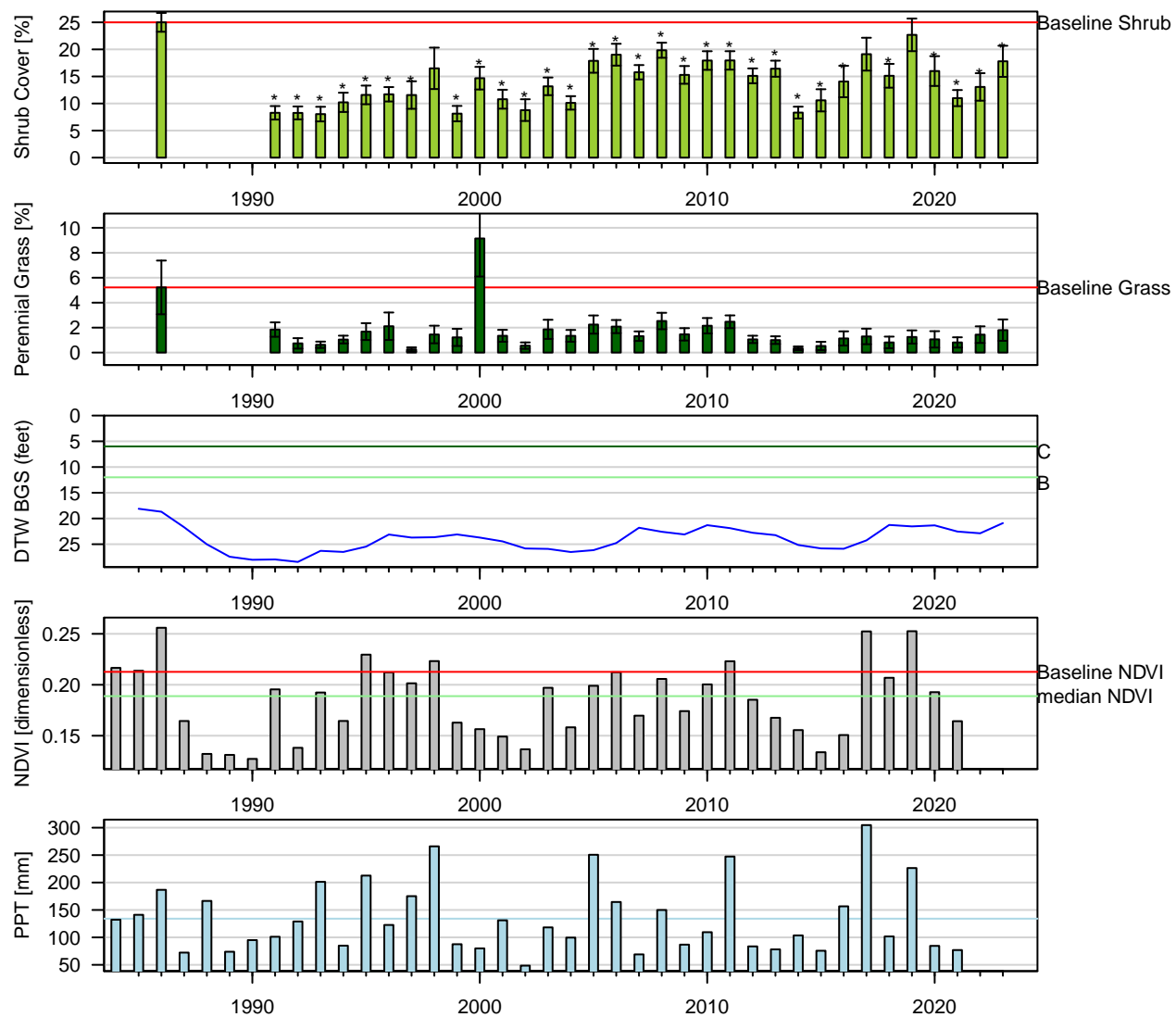


Figure 7: Two-Sample t-Test: Baseline (lpt) vs. reinventory (* $p < 0.05$).
 Baseline sample size (n = 9). Current year sample size (n = 15). Error bars = 95% CI.

BIS055 (W/C): C | Type: C | Alkali Meadow
 Mollisols Dehy | ESD: Saline Meadow
 Geomorphic: alluvial fans, stream terraces

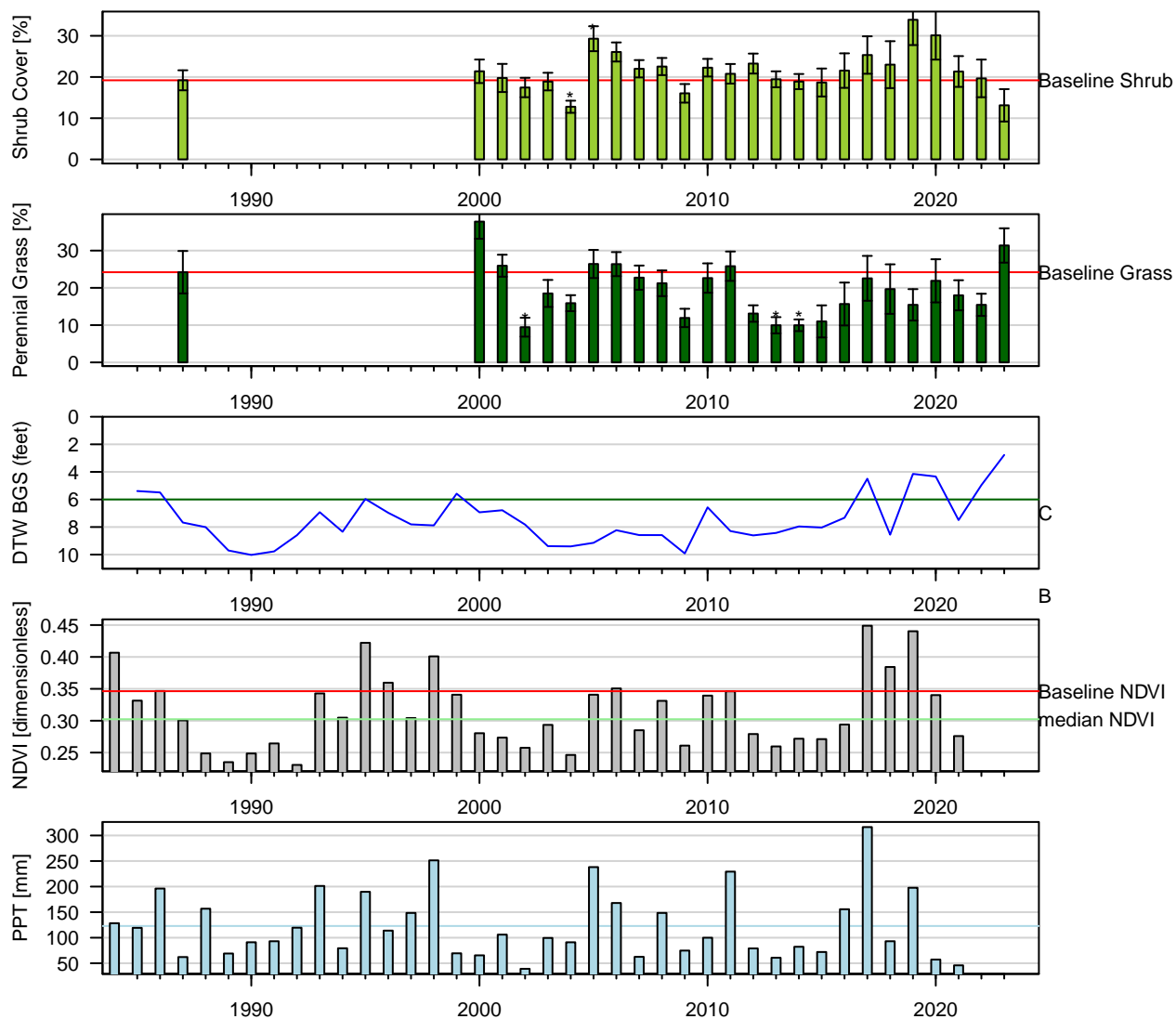


Figure 8: Two-Sample t-Test: Baseline (lpt) vs. reinventory (* $p < 0.05$).
 Baseline sample size ($n = 10$). Current year sample size ($n = 8$). Error bars = 95% CI.

BIS060 (W/C): C | Type: C | Alkali Meadow
 Aridisols Lucerne | ESD: Loamy Bottom 5–8" P.Z.
 Geomorphic: fan terraces

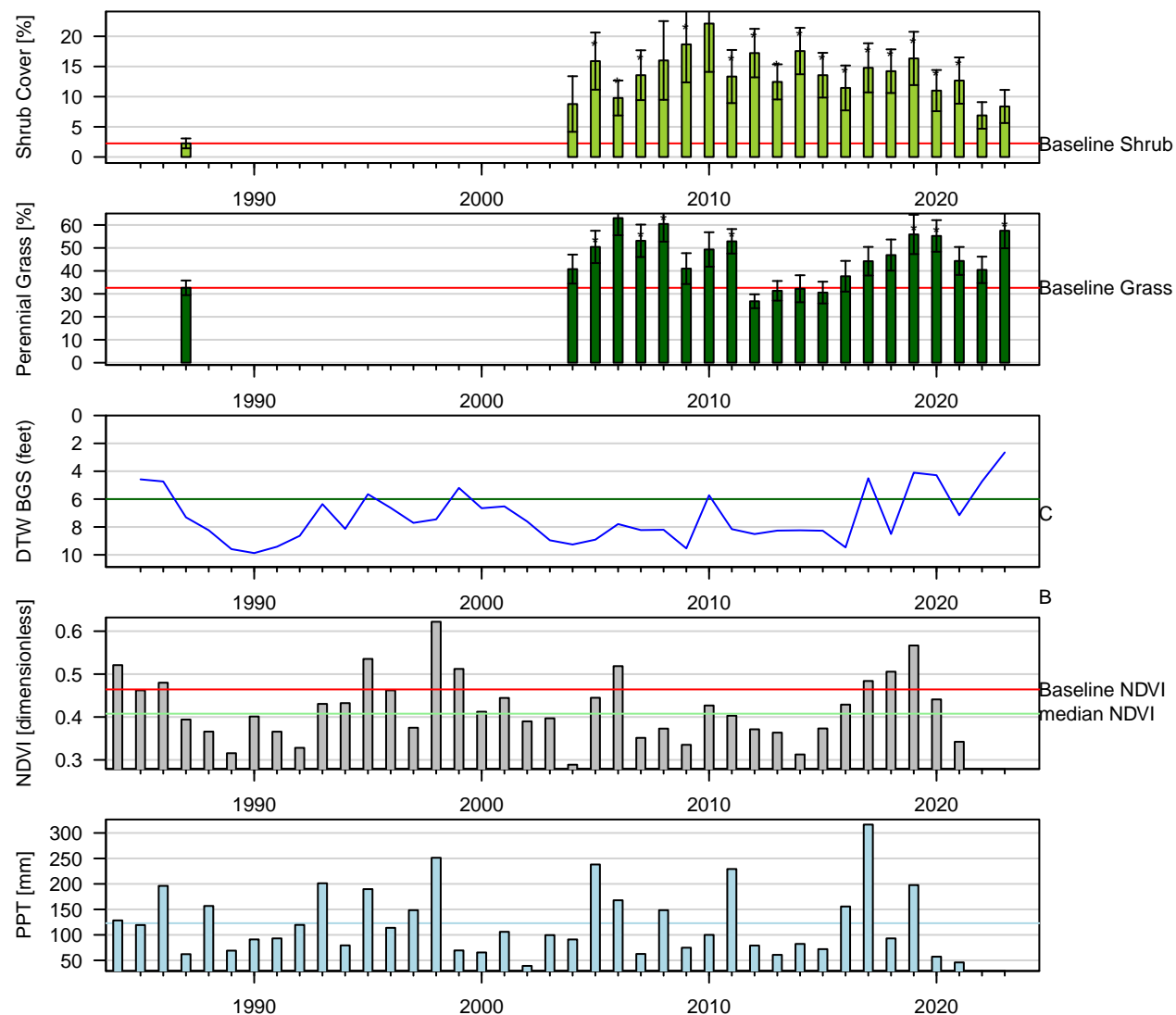


Figure 9: Two-Sample t-Test: Baseline (lpt) vs. reinventory (* $p < 0.05$).
 Baseline sample size ($n = 8$). Current year sample size ($n = 8$). Error bars = 95% CI.

BIS085 (W/C): W | Type: C | Rabbitbrush Meadow
 Mollisols Dehy | ESD: Saline Meadow
 Geomorphic: alluvial fans, fan terraces, stream terraces

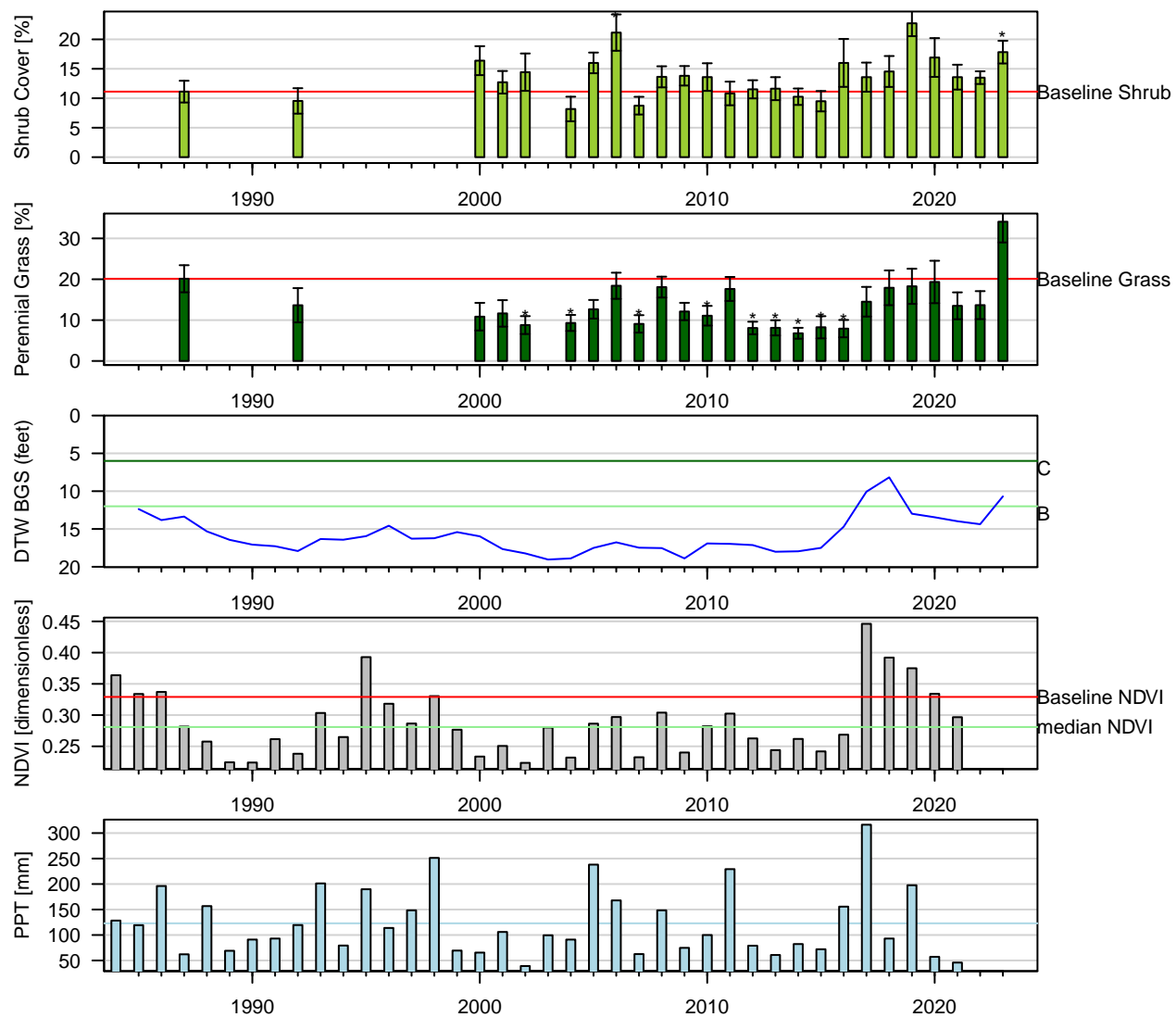


Figure 10: Two-Sample t-Test: Baseline (lpt) vs. reinventory (* $p < 0.05$).
 Baseline sample size ($n = 8$). Current year sample size ($n = 12$). Error bars = 95% CI.

BLK002 (W/C): W | Type: B | Rabbitbrush Scrub
 Entisols Hesperia | ESD: Loamy 5-8" P.Z.
 Geomorphic: fan terraces

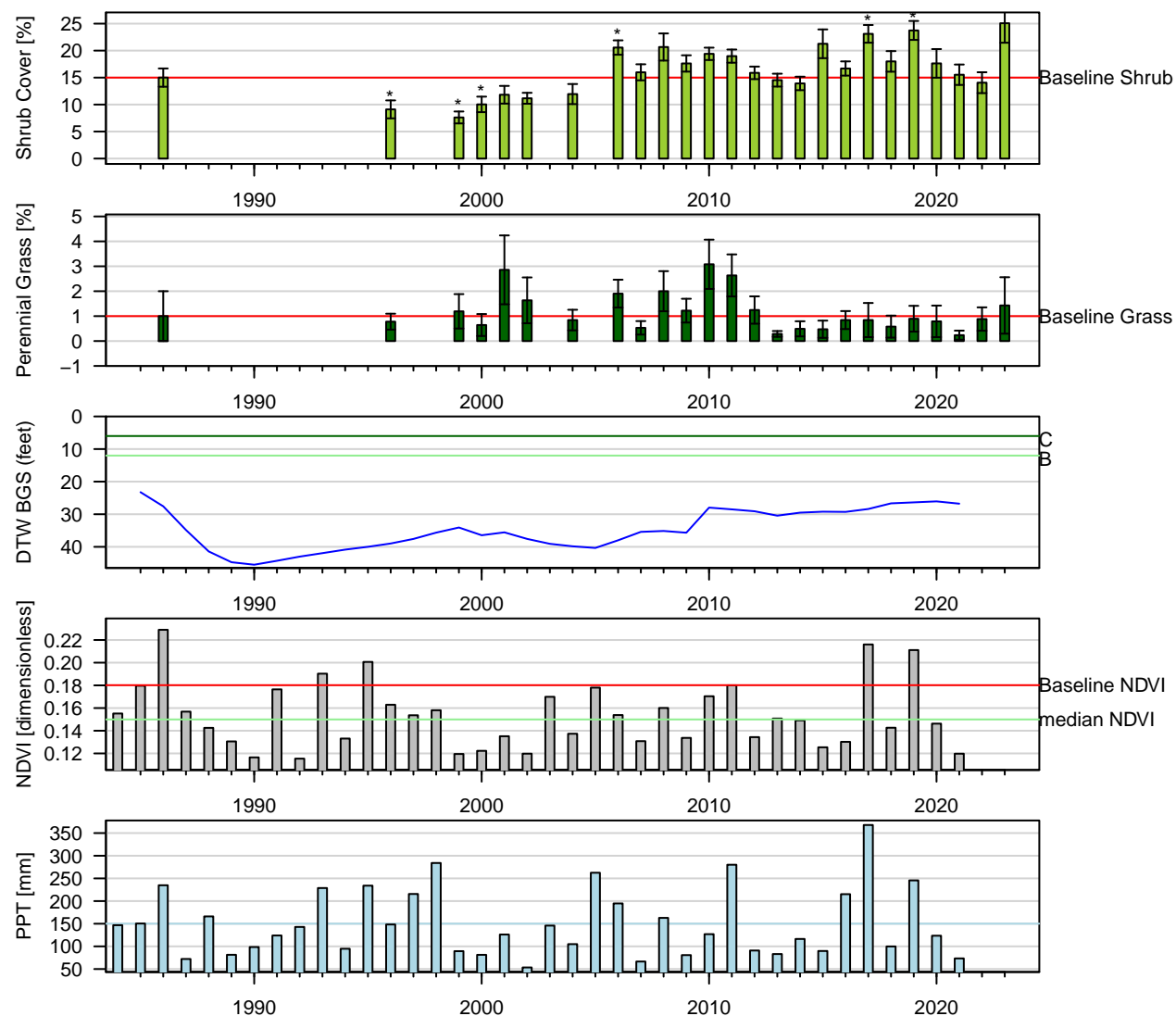


Figure 11: Two-Sample t-Test: Baseline (lpt) vs. reinventory (* $p < 0.05$).
 Baseline sample size ($n = 6$). Current year sample size ($n = 14$). Error bars = 95% CI.

BLK009 (W/C): W | Type: C | Alkali Meadow
 Aridisols Pokonahbe | ESD: Saline Bottom
 Geomorphic: lake terraces, stream terraces

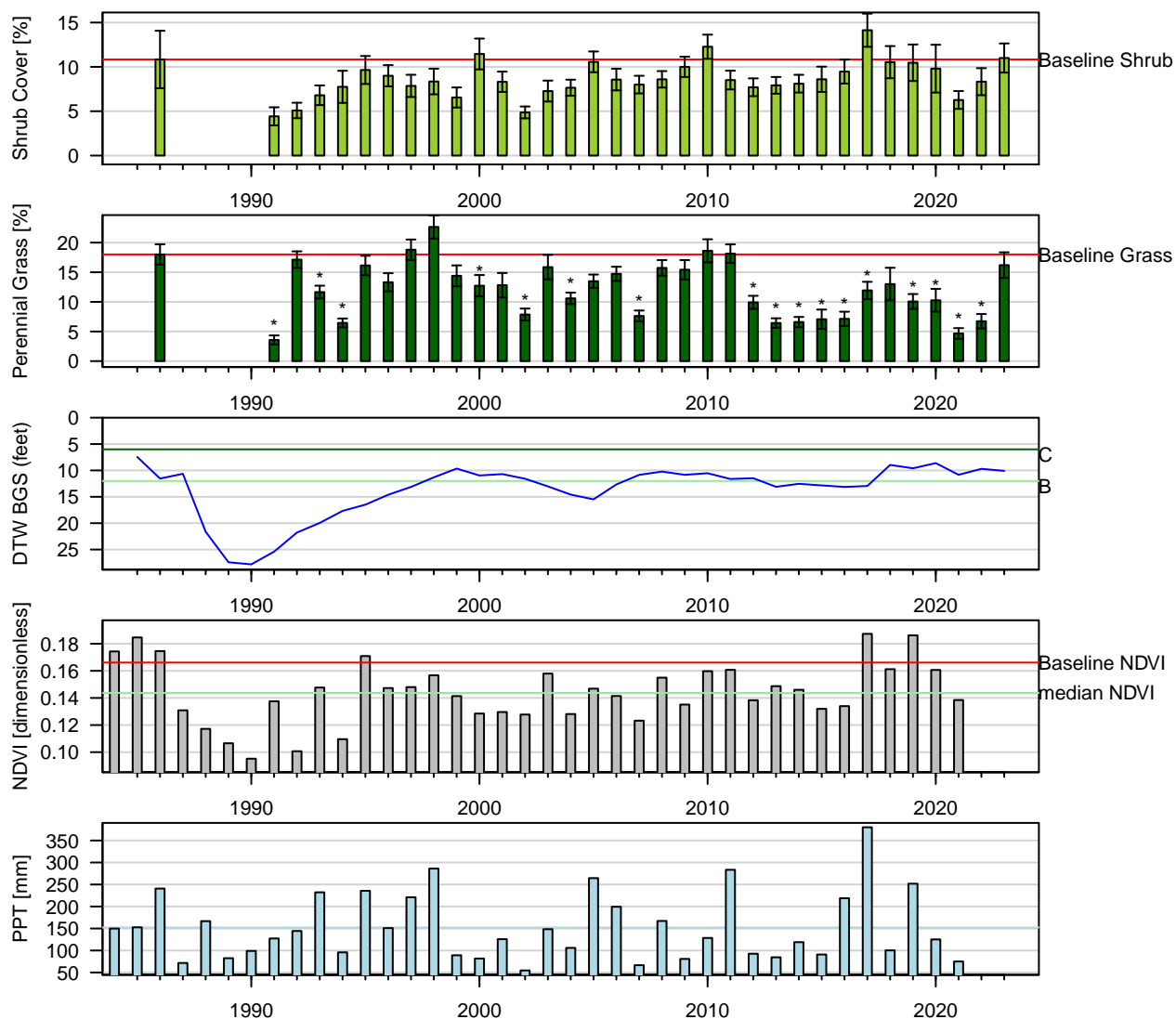


Figure 12: Two-Sample t-Test: Baseline (lpt) vs. reinventory (* $p < 0.05$).
 Baseline sample size ($n = 6$). Current year sample size ($n = 15$). Error bars = 95% CI.

BLK011 (W/C): W | Type: C | Alkali Meadow
 Aridisols Winnedumah | ESD: Sodic Fan 5–8" P.Z.
 Geomorphic: lakebeds (relict), stream terraces

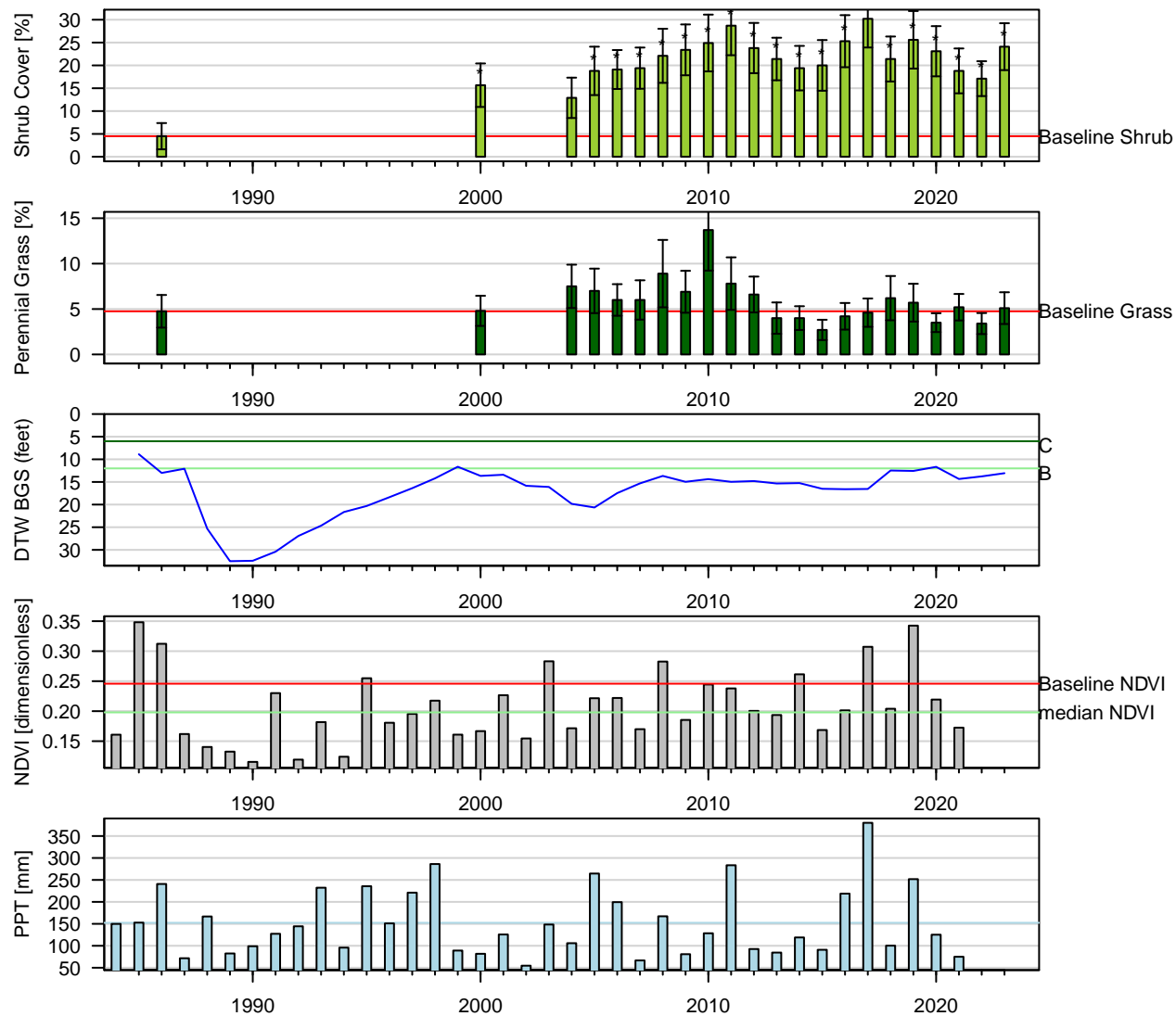


Figure 13: One-Sample t-Test: Baseline (lpt) vs. reinventory (* $p < 0.05$).
 Baseline sample size ($n = 4$). Current year sample size ($n = 10$). Error bars = 95% CI.

BLK016 (W/C): W | Type: C | Alkali Meadow
 Aridisols Winnedumah | ESD: Sodic Fan 5–8" P.Z.
 Geomorphic: lakebeds (relict), stream terraces

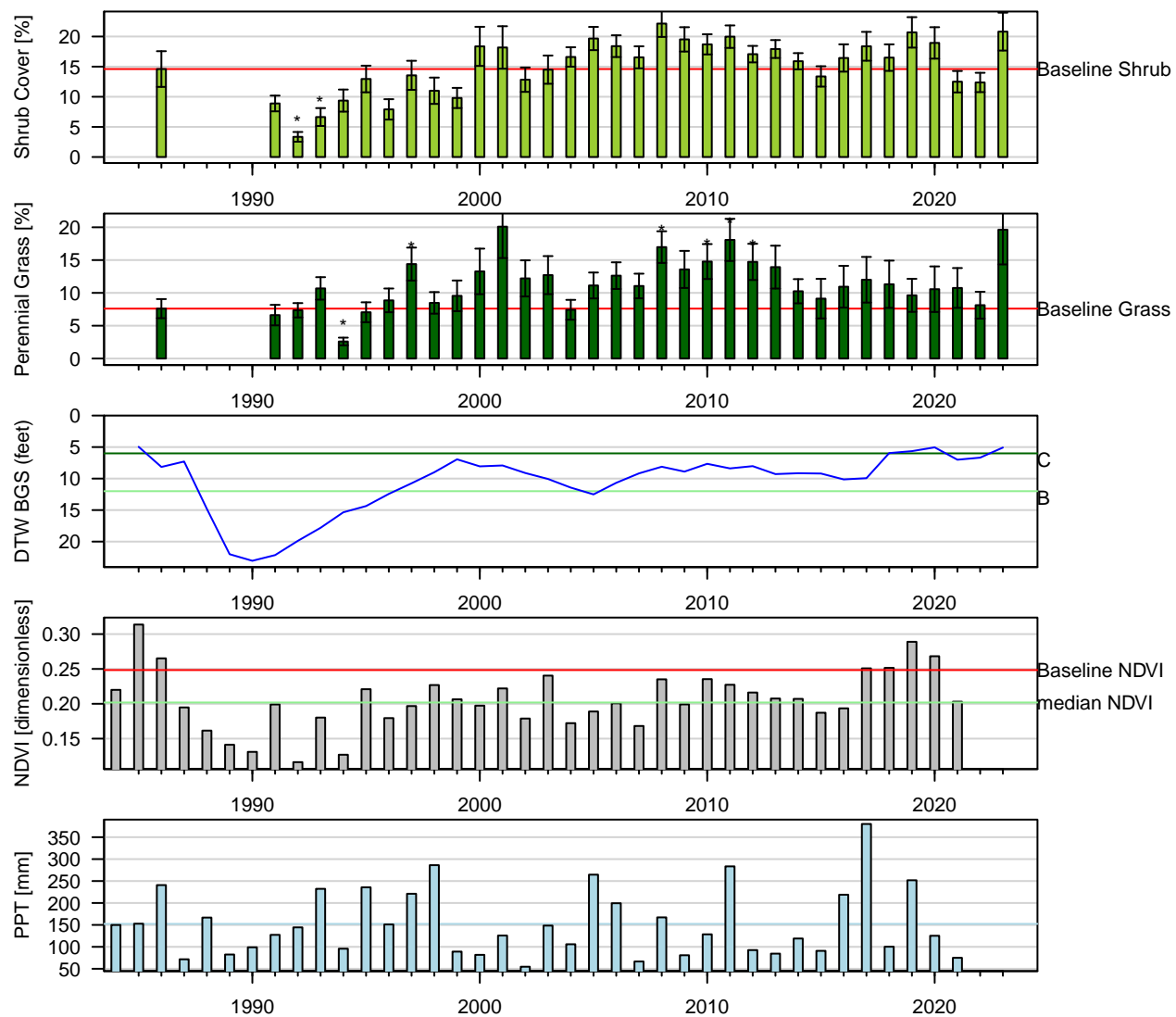


Figure 14: Two-Sample t-Test: Baseline (lpt) vs. reinventory (* $p < 0.05$).
 Baseline sample size ($n = 10$). Current year sample size ($n = 16$). Error bars = 95% CI.

BLK021 (W/C): W | Type: B | Nevada Saltbush Scrub
 Aridisols Winnedumah | ESD: Sodic Fan 5–8" P.Z.
 Geomorphic: lakebeds (relict), stream terraces

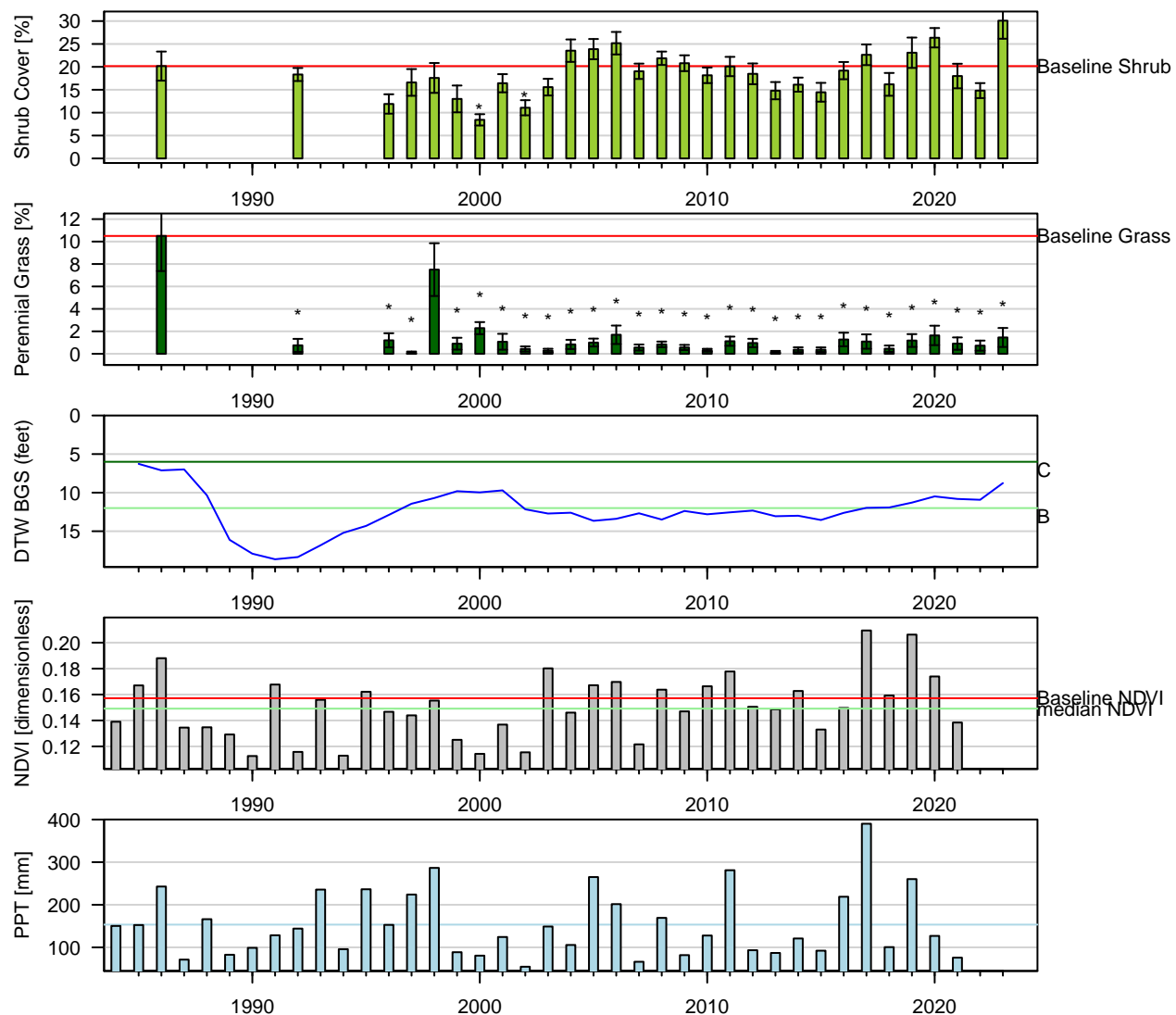


Figure 15: Two-Sample t-Test: Baseline (lpt) vs. reinventory (* $p < 0.05$).
 Baseline sample size ($n = 6$). Current year sample size ($n = 11$). Error bars = 95% CI.

BLK024 (W/C): W | Type: C | Nevada Saltbush Meadow
 Aridisols Winnedumah | ESD: Sodic Fan 5–8" P.Z.
 Geomorphic: lakebeds (relict), stream terraces

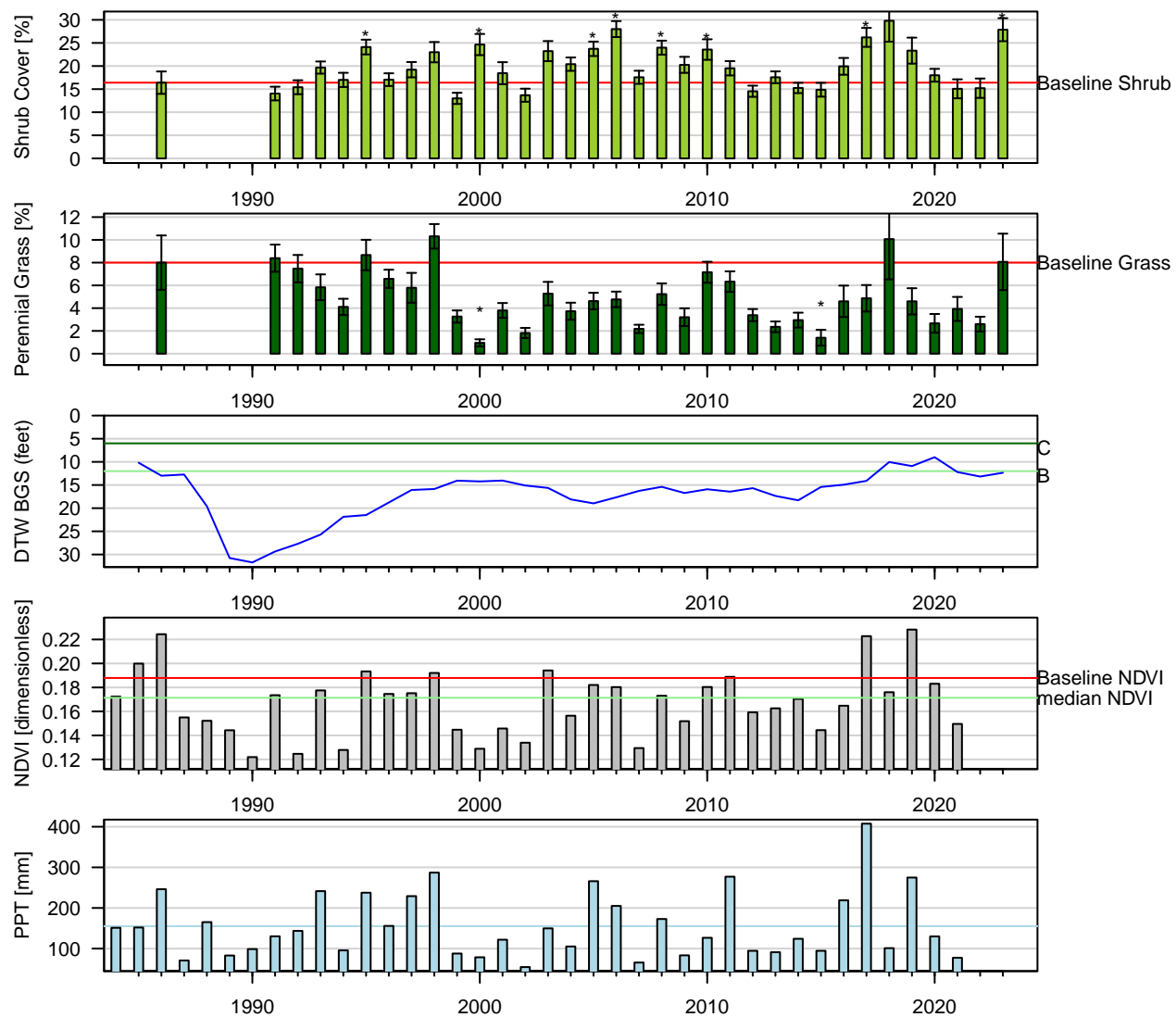


Figure 16: Two-Sample t-Test: Baseline (lpt) vs. reinventory (* $p < 0.05$).
 Baseline sample size ($n = 5$). Current year sample size ($n = 15$). Error bars = 95% CI.

BLK033 (W/C): W | Type: C | Alkali Meadow
 Aridisols Winnedumah | ESD: Sodic Fan 5–8" P.Z.
 Geomorphic: lakebeds (relict), stream terraces

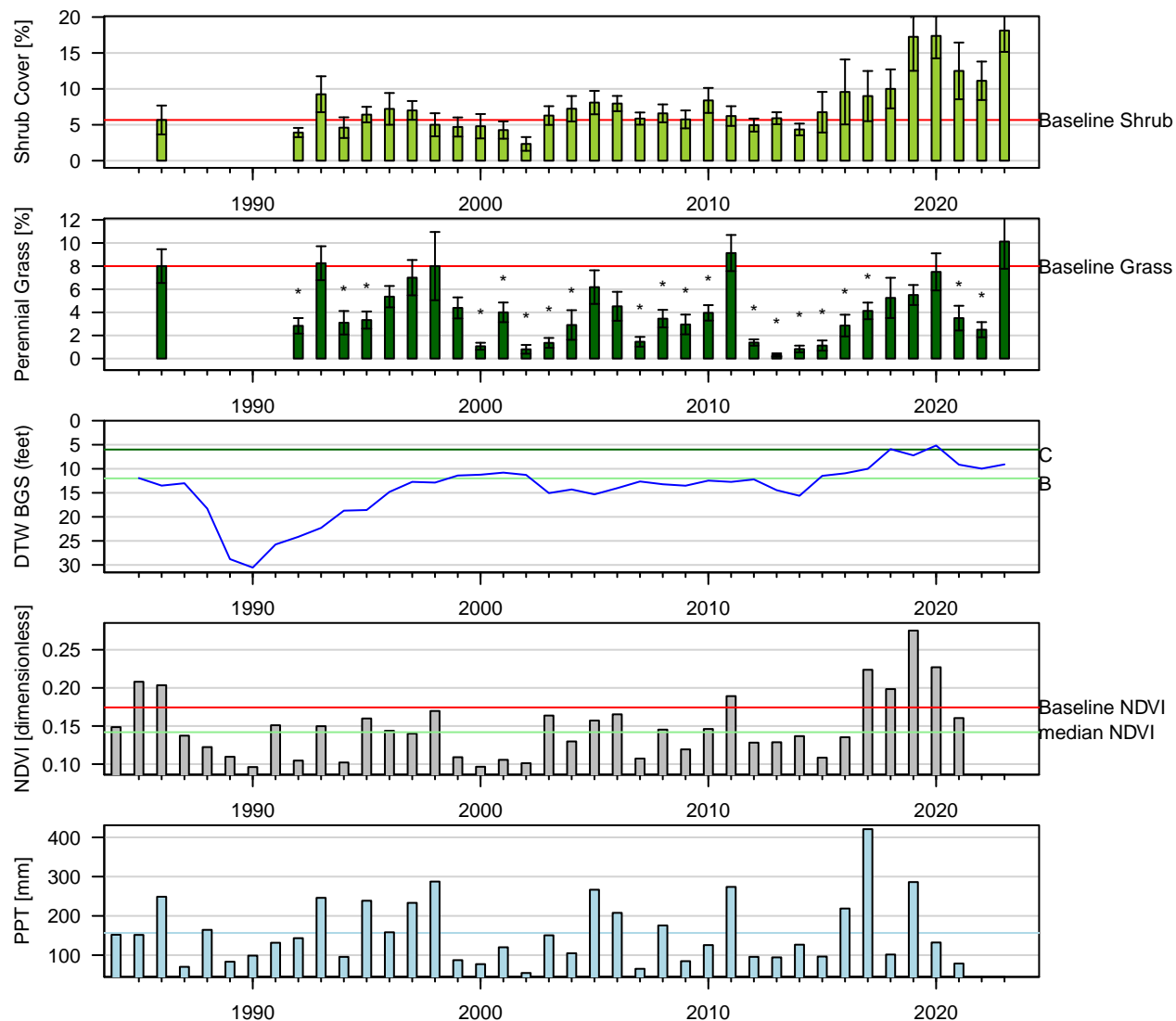


Figure 17: Two-Sample t-Test: Baseline (lpt) vs. reinventory (* $p < 0.05$).
 Baseline sample size ($n = 6$). Current year sample size ($n = 8$). Error bars = 95% CI.

BLK039 (W/C): W | Type: C | Alkali Meadow
 Aridisols Division | ESD: Saline Bottom
 Geomorphic: lake terraces, stream terraces

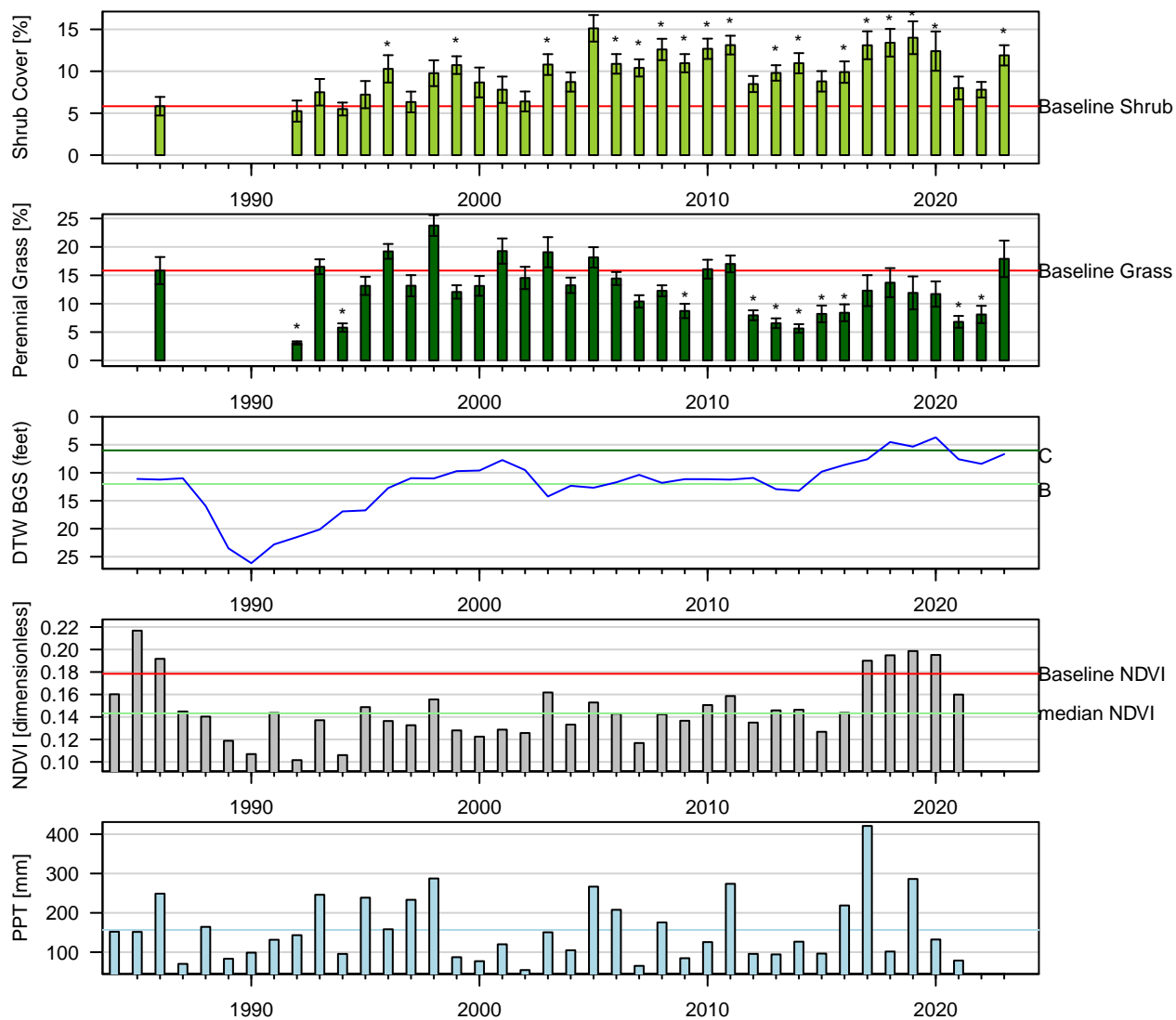


Figure 18: Two-Sample t-Test: Baseline (lpt) vs. reinventory (* $p < 0.05$).
 Baseline sample size ($n = 6$). Current year sample size ($n = 10$). Error bars = 95% CI.

BLK044 (W/C): W | Type: C | Rabbitbrush Meadow
 Aridisols Winnedumah | ESD: Sodic Fan 5–8" P.Z.
 Geomorphic: lakebeds (relict), stream terraces

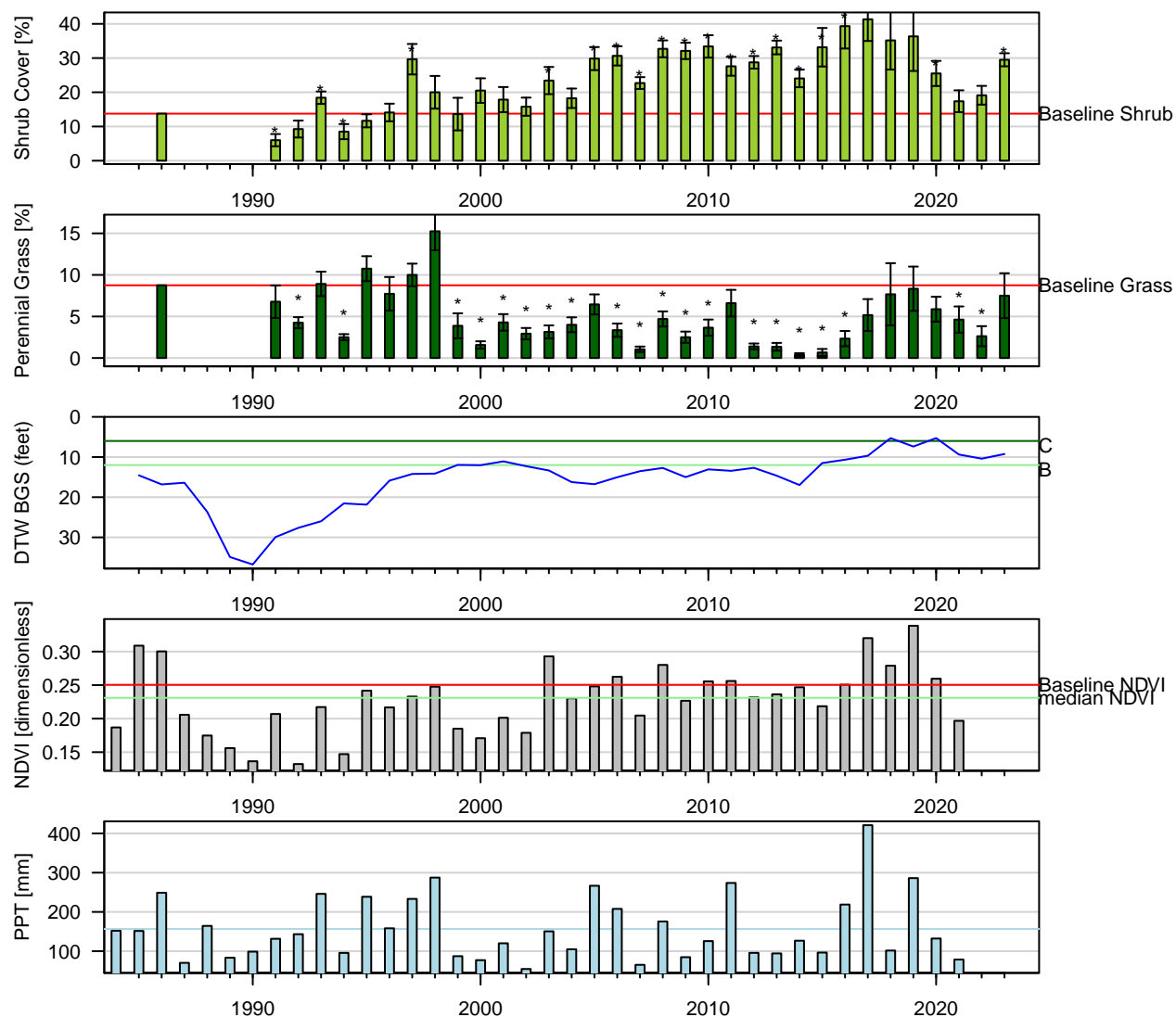


Figure 19: One-Sample t-Test: Baseline (wvcom) vs. reinventory (* p < 0.05).
 Baseline sample size (n = 1). Current year sample size (n = 8). Error bars = 95% CI.

BLK069 (W/C): W | Type: A | Desert Sink Scrub
 Aridisols Division | ESD: Saline Bottom
 Geomorphic: lake terraces, stream terraces

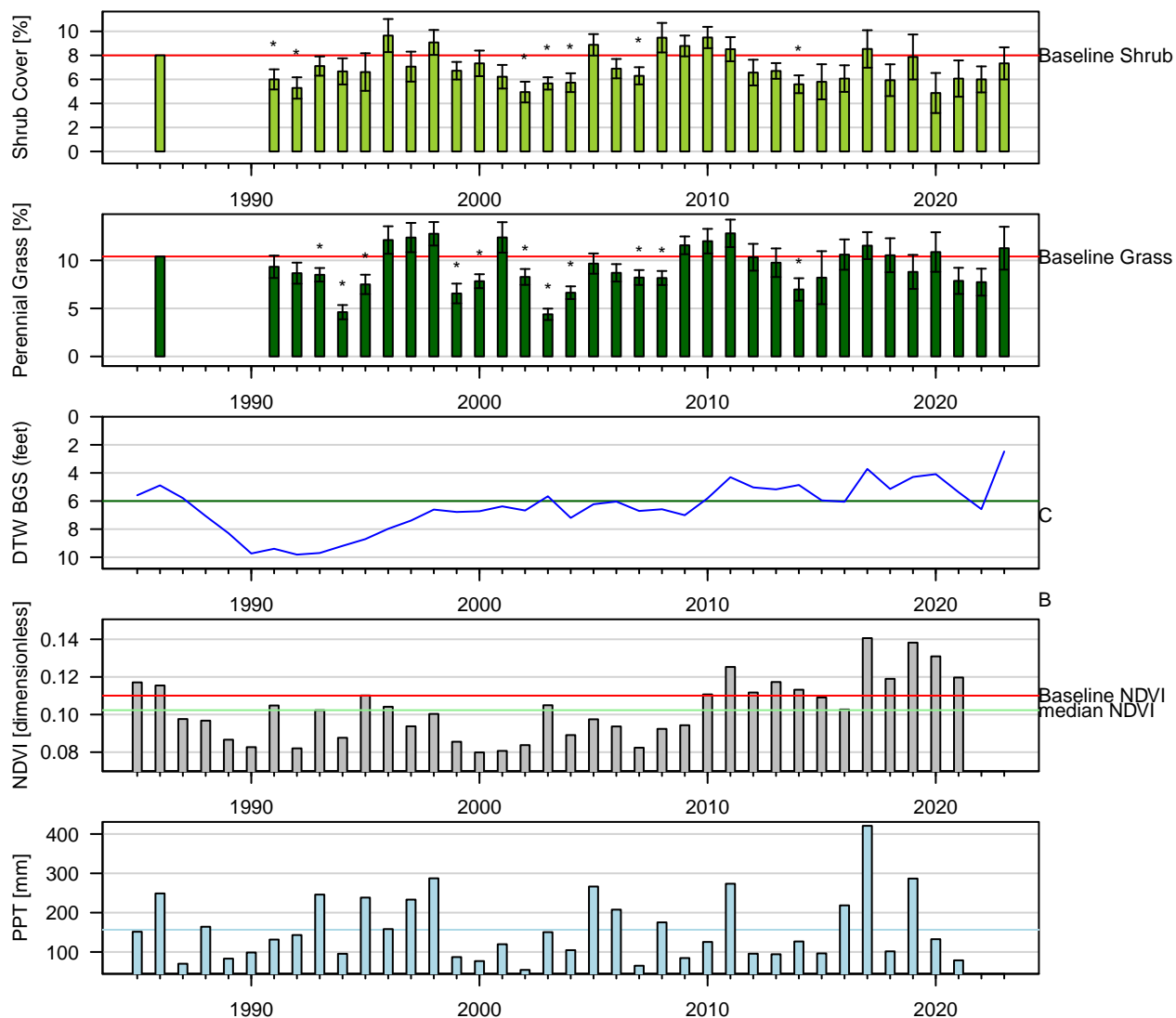


Figure 20: One-Sample t-Test: Baseline (wvcom) vs. reinventory (* $p < 0.05$).
 Baseline sample size ($n = 1$). Current year sample size ($n = 15$). Error bars = 95% CI.

BLK074 (W/C): W | Type: B | Nevada Saltbush Scrub
 Aridisols Winnedumah | ESD: Sodic Fan 5–8" P.Z.
 Geomorphic: lakebeds (relict), stream terraces

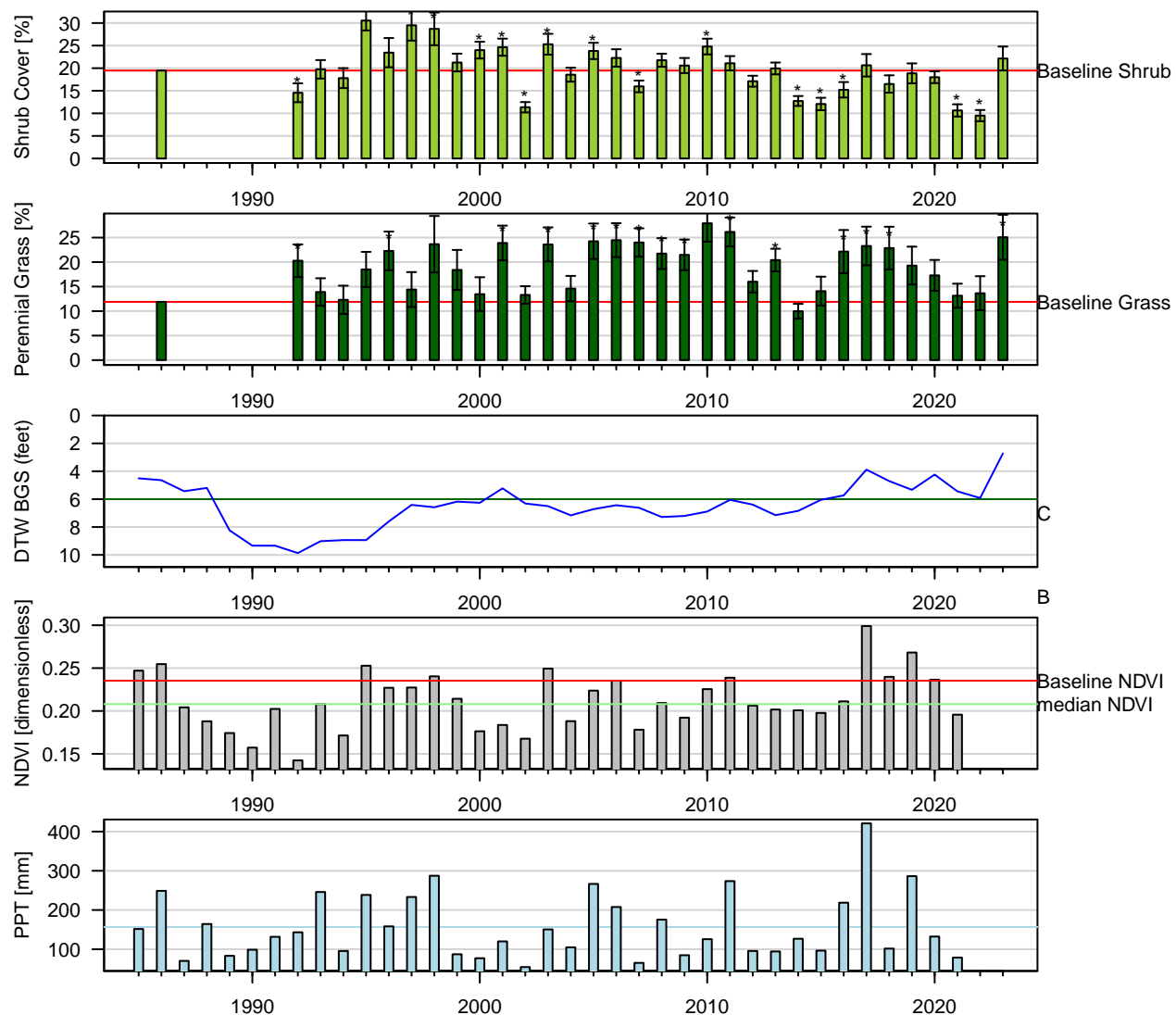


Figure 21: One-Sample t-Test: Baseline (wvcom) vs. reinventory (* $p < 0.05$).
 Baseline sample size ($n = 1$). Current year sample size ($n = 14$). Error bars = 95% CI.

BLK075 (W/C): W | Type: C | Alkali Meadow
 Aridisols Division | ESD: Saline Bottom
 Geomorphic: lake terraces, stream terraces

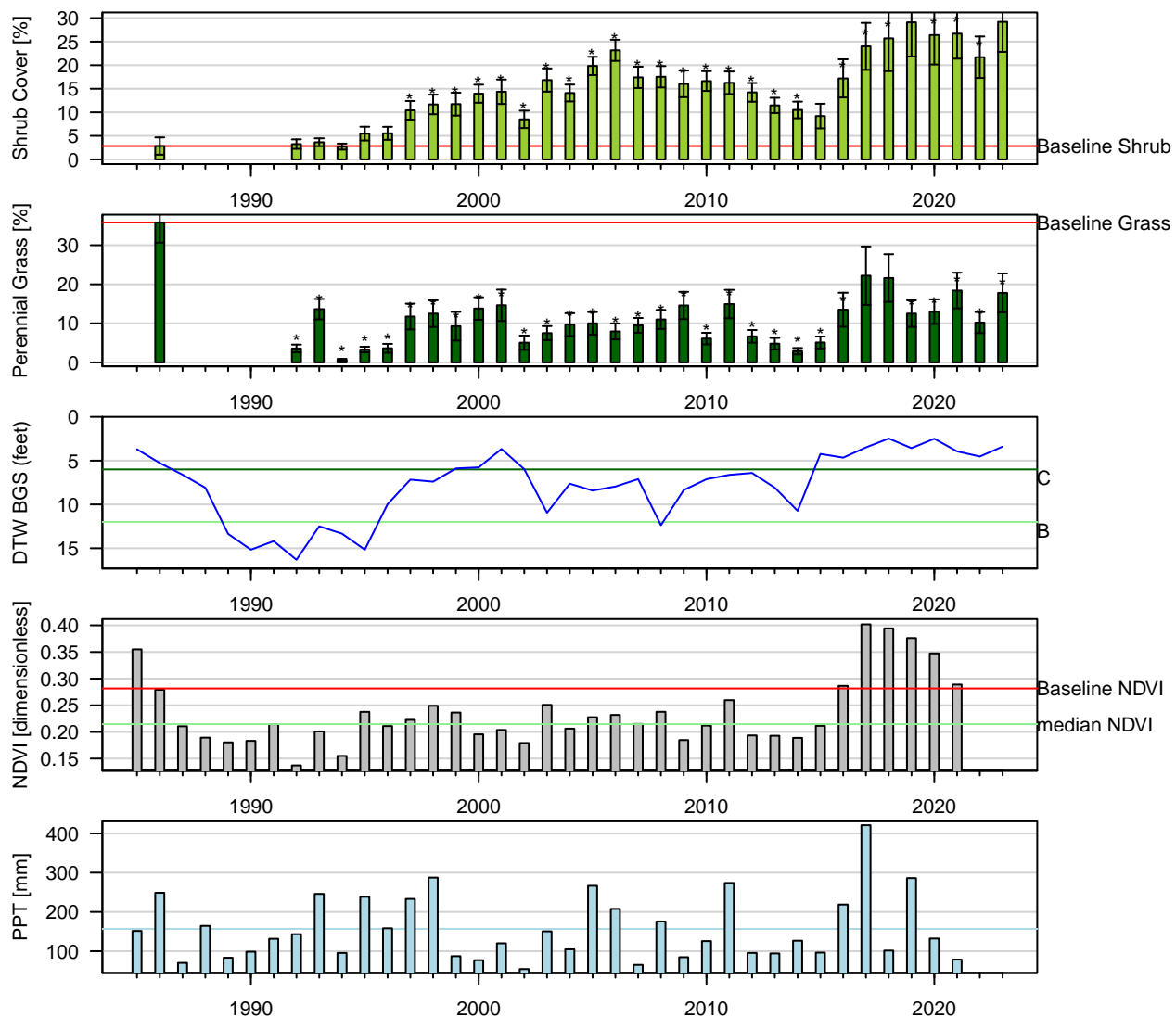


Figure 22: Two-Sample t-Test: Baseline (lpt) vs. reinventory (* $p < 0.05$).
 Baseline sample size ($n = 6$). Current year sample size ($n = 10$). Error bars = 95% CI.

BLK077 (W/C): W | Type: A | Desert Sink Scrub
 Aridisols Winerton | ESD: Saline Bottom
 Geomorphic: stream terraces

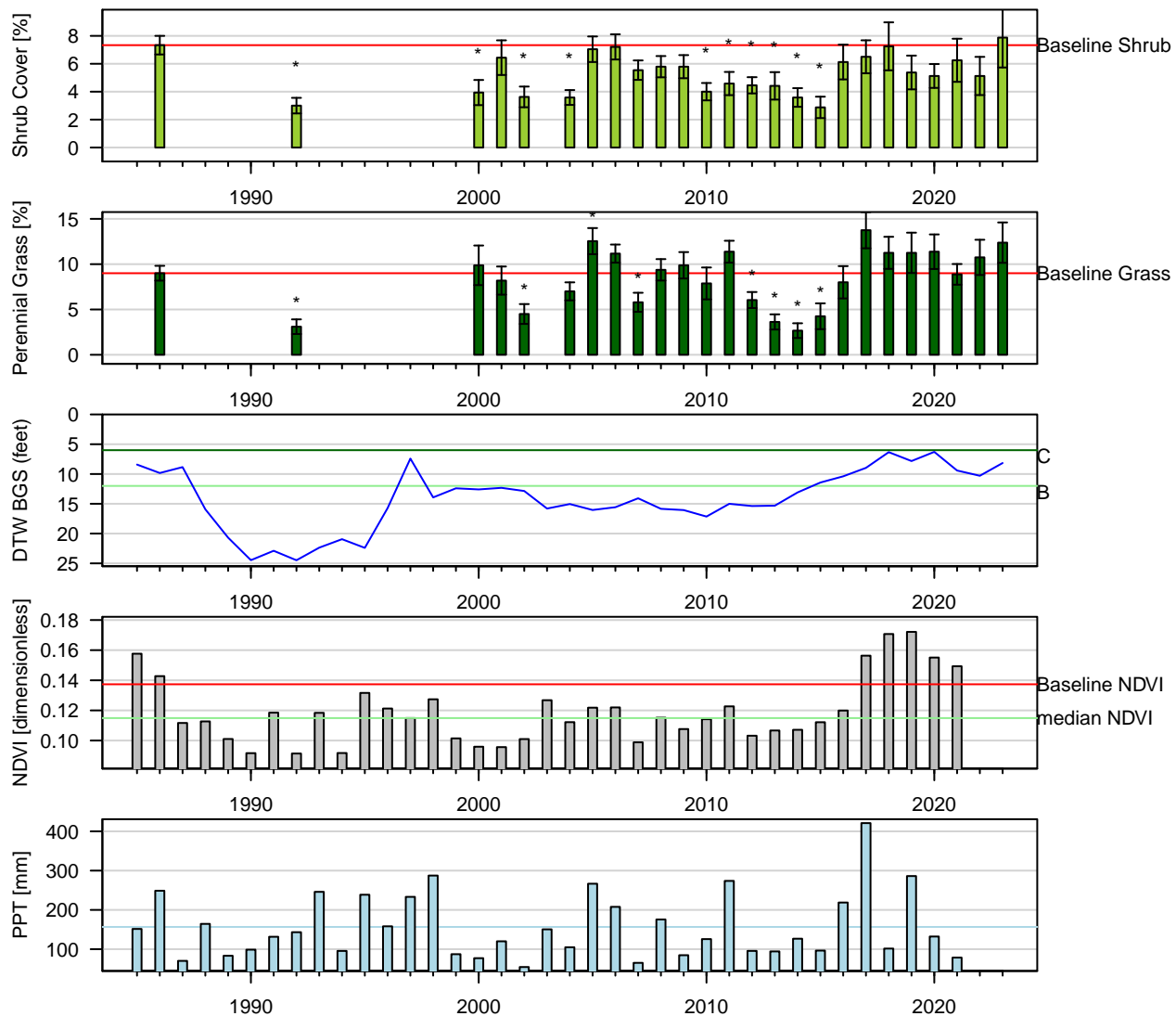


Figure 23: Two-Sample t-Test: Baseline (lpt) vs. reinventory (* $p < 0.05$).
 Baseline sample size ($n = 6$). Current year sample size ($n = 8$). Error bars = 95% CI.

BLK094 (W/C): W | Type: C | Alkali Meadow
 Aridisols Winerton | ESD: Saline Bottom
 Geomorphic: stream terraces

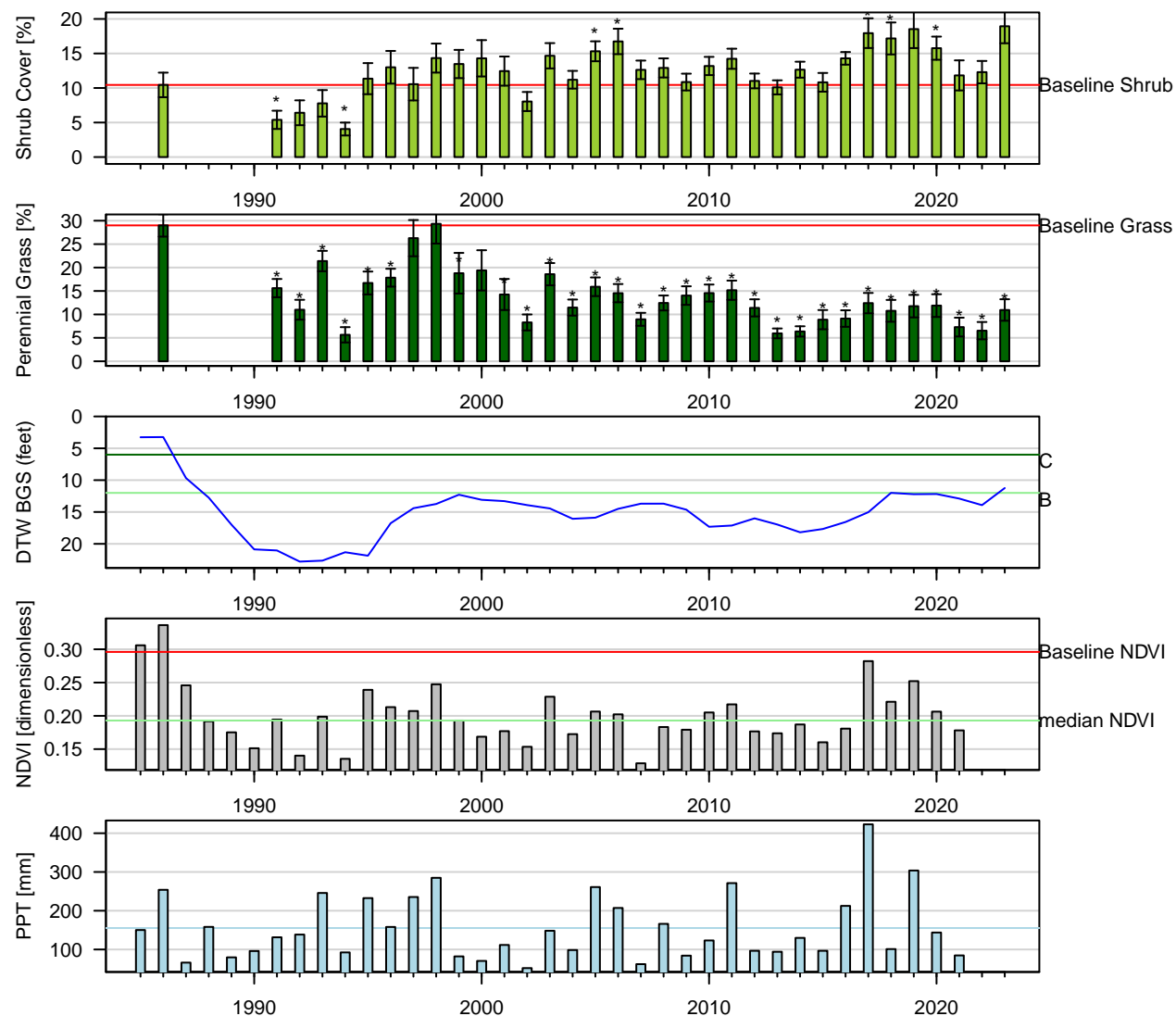


Figure 24: Two-Sample t-Test: Baseline (lpt) vs. reinventory (* $p < 0.05$).
 Baseline sample size (n = 9). Current year sample size (n = 17). Error bars = 95% CI.

BLK095 (W/C): W | Type: A | Alkali Meadow
 Mollisols Shondow | ESD: Saline Meadow
 Geomorphic: stream terraces

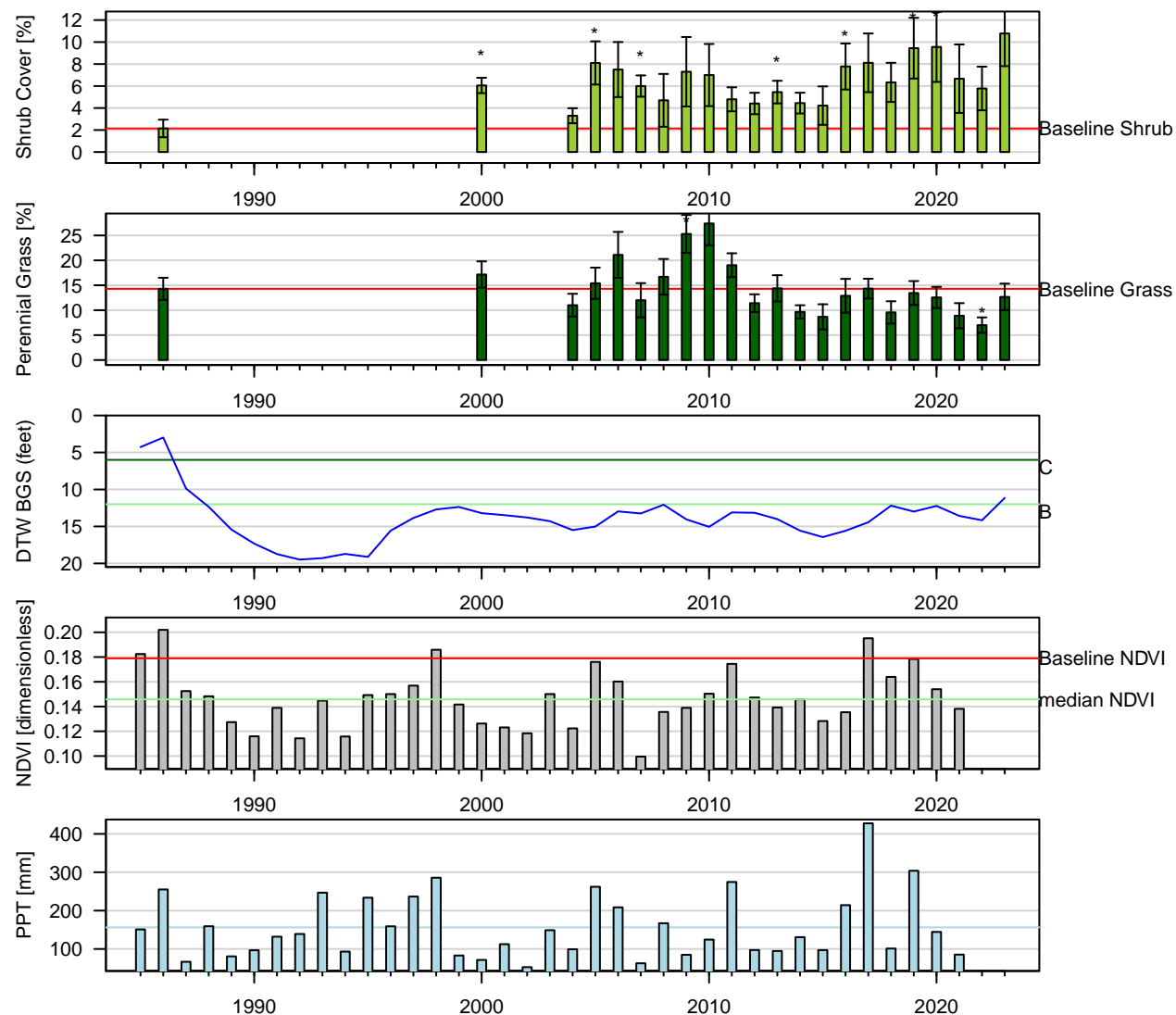


Figure 25: Two-Sample t-Test: Baseline (lpt) vs. reinventory (* $p < 0.05$).
 Baseline sample size ($n = 7$). Current year sample size ($n = 9$). Error bars = 95% CI.

BLK096 (W/C): W | Type: A | Desert Sink Scrub
 Entisols Cartago | ESD: Sandy 5–8" P.Z.
 Geomorphic: alluvial fans

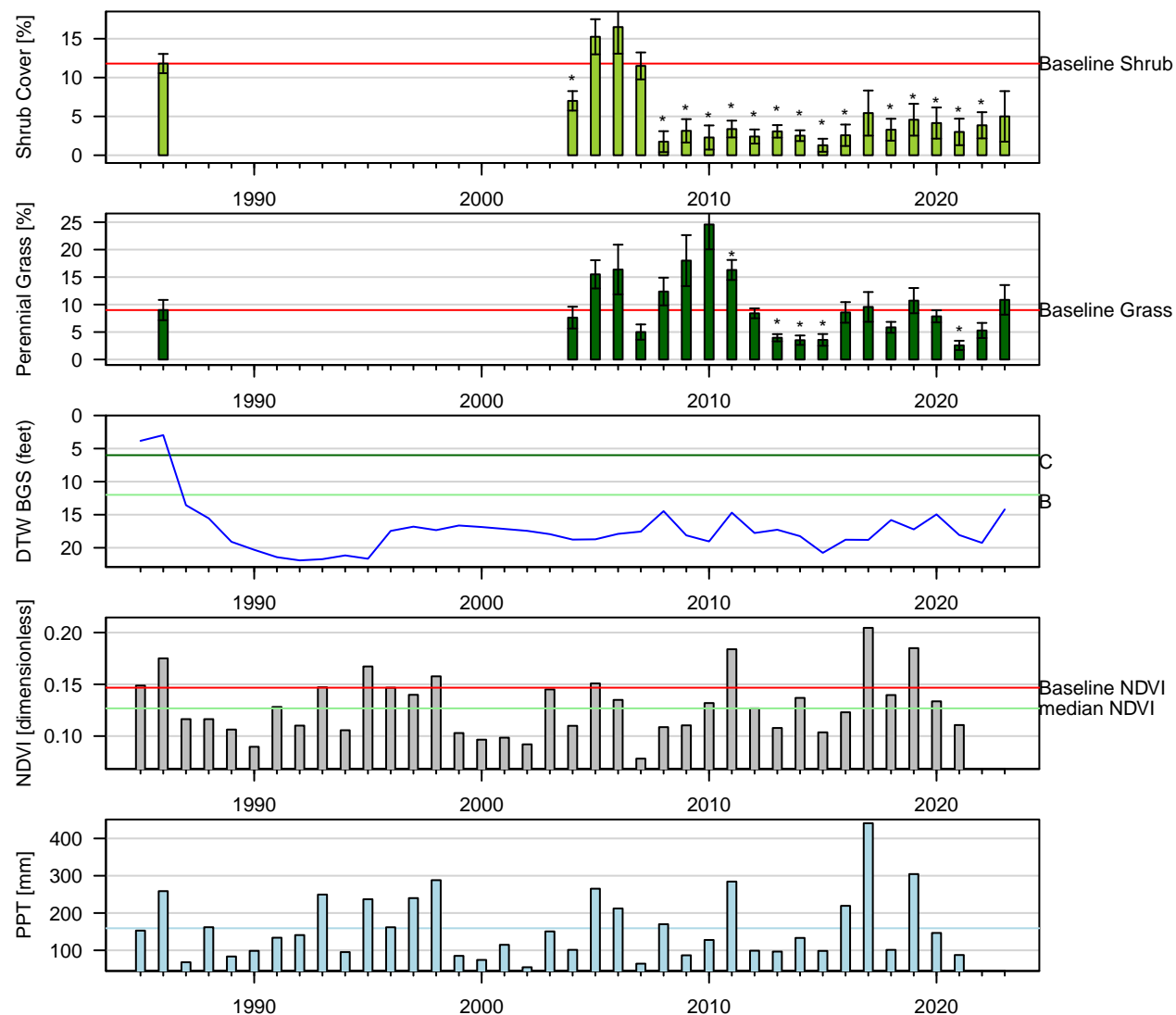


Figure 26: Two-Sample t-Test: Baseline (lpt) vs. reinventory (* $p < 0.05$).
 Baseline sample size ($n = 5$). Current year sample size ($n = 7$). Error bars = 95% CI.

BLK099 (W/C): W | Type: C | Alkali Meadow
 Mollisols Shondow | ESD: Saline Meadow
 Geomorphic: stream terraces

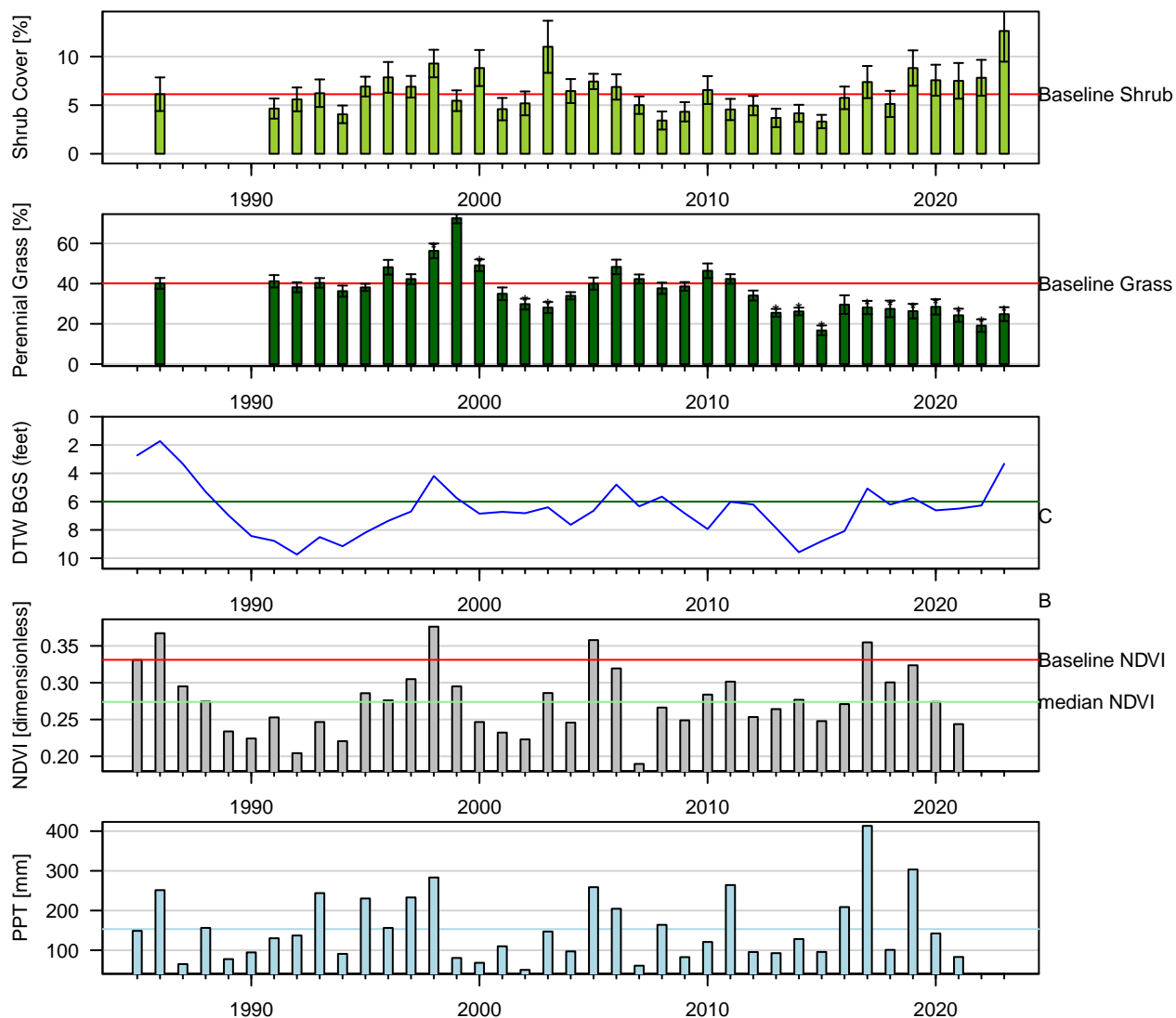


Figure 27: Two-Sample t-Test: Baseline (lpt) vs. reinventory (* $p < 0.05$).
 Baseline sample size ($n = 8$). Current year sample size ($n = 16$). Error bars = 95% CI.

BLK115 (W/C): C | Type: A | Alkali Meadow
 Aridisols Division | ESD: Saline Bottom
 Geomorphic: lake terraces, stream terraces

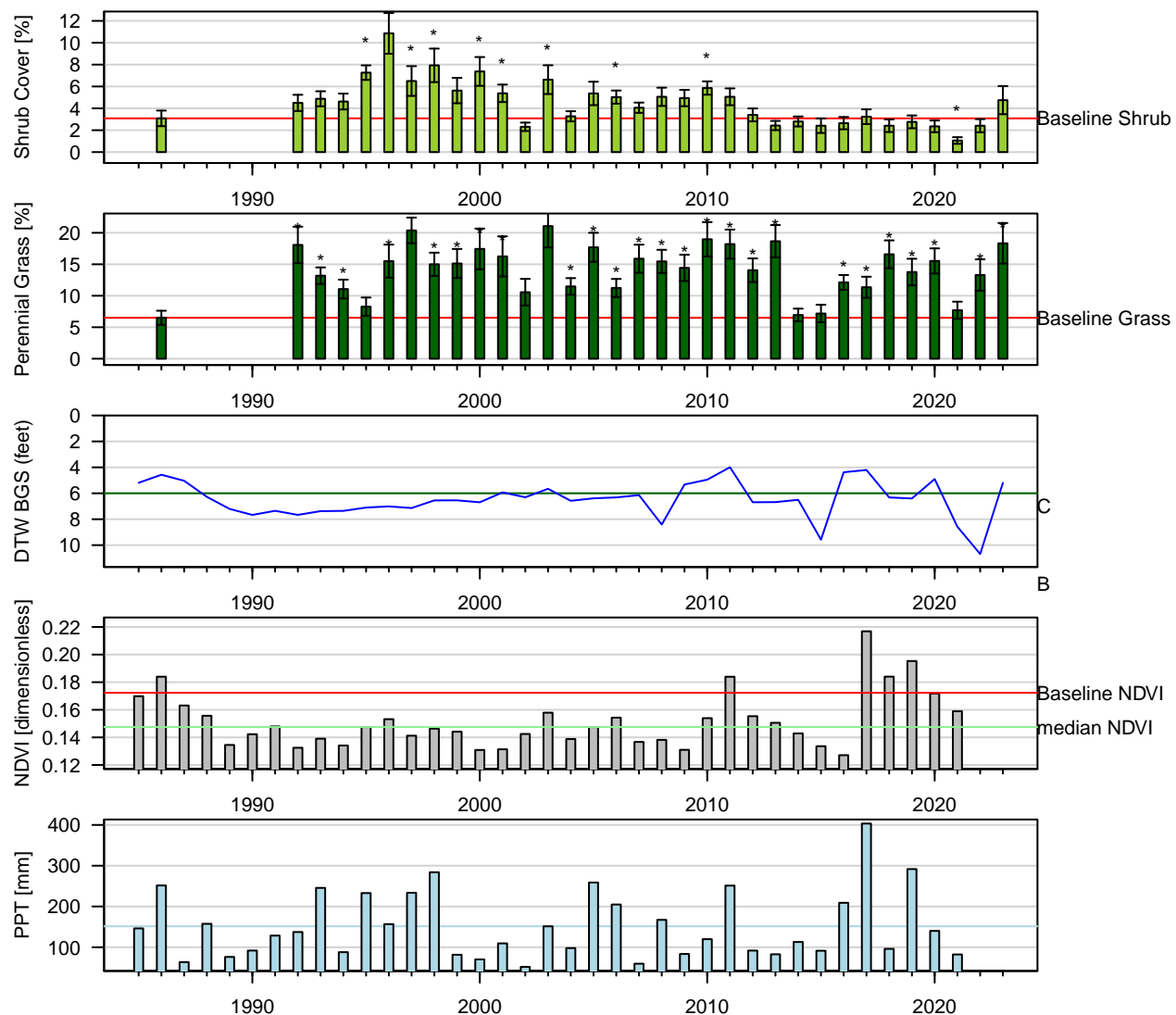


Figure 28: Two-Sample t-Test: Baseline (lpt) vs. reinventory (* $p < 0.05$).
 Baseline sample size ($n = 12$). Current year sample size ($n = 12$). Error bars = 95% CI.

BLK142 (W/C): W | Type: C | Alkali Meadow
 Aridisols Winerton | ESD: Sodic Flat
 Geomorphic: stream terraces

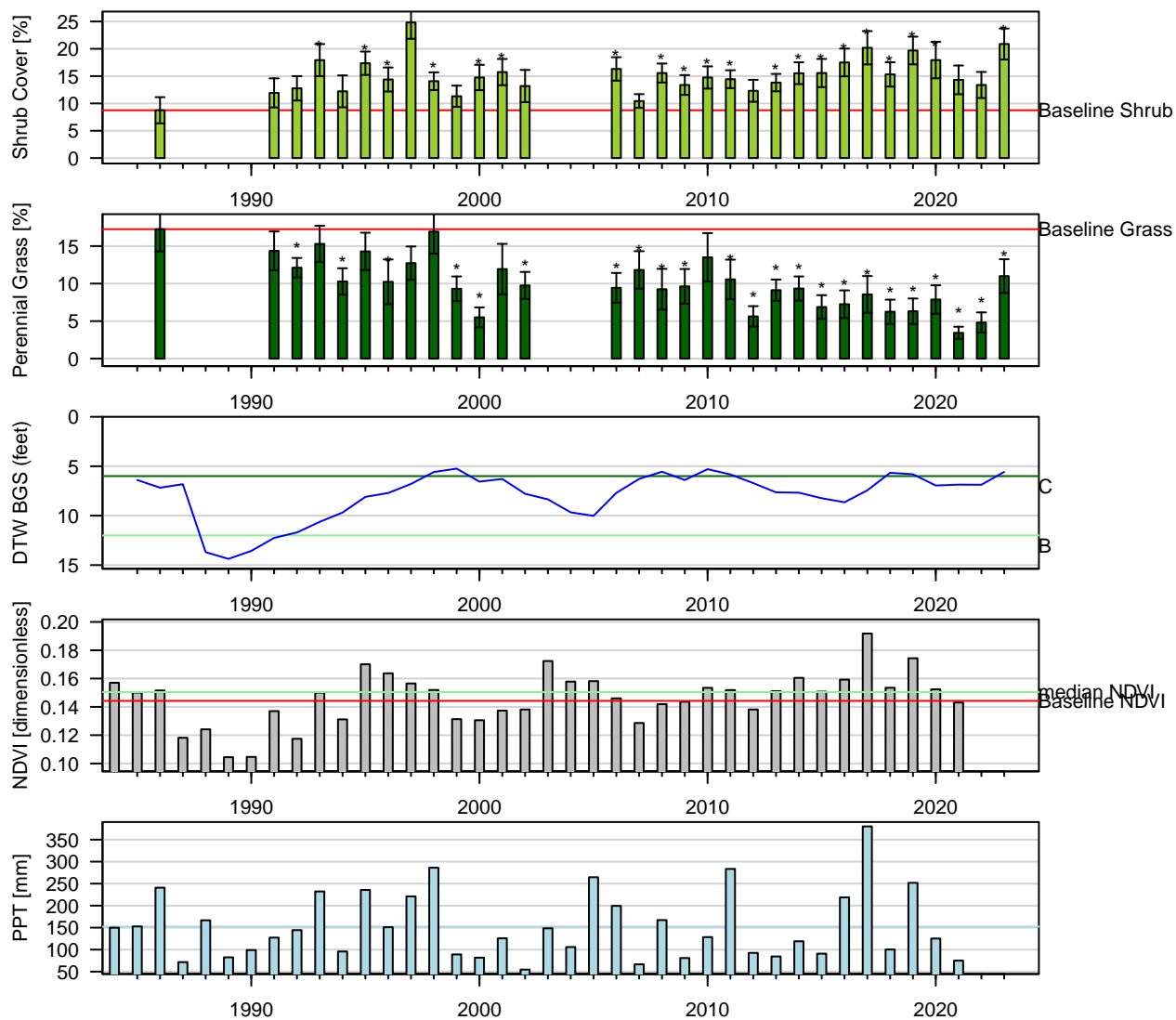


Figure 29: One-Sample t-Test: Baseline (lpt) vs. reinventory (* p < 0.05).
 Baseline sample size (n = 4). Current year sample size (n = 16). Error bars = 95% CI.

BLK143 (W/C): W | Type: C | Alkali Meadow
 Entisols Torrifluvents | ESD: Saline Meadow
 Geomorphic: stream terraces

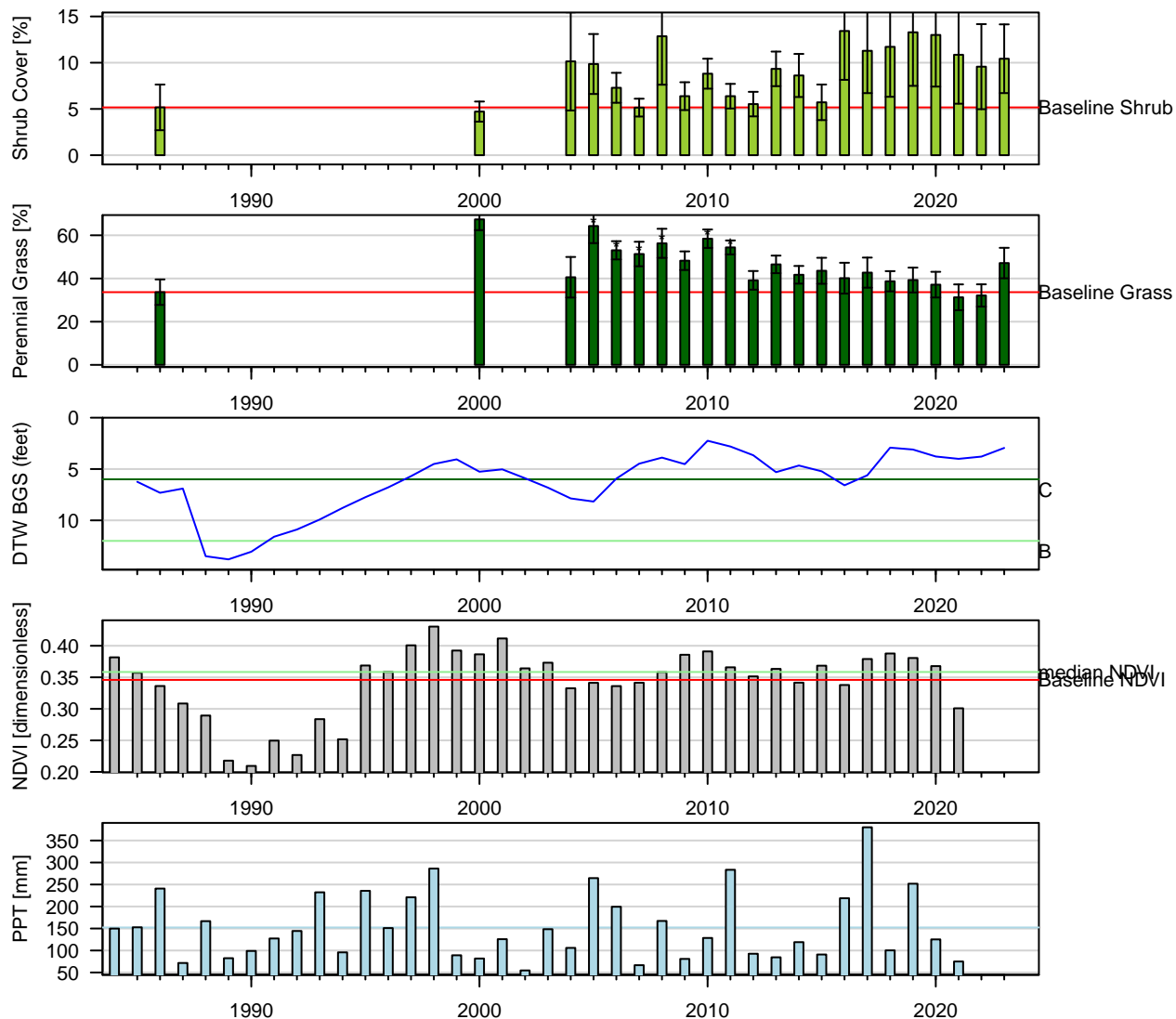


Figure 30: Two-Sample t-Test: Baseline (lpt) vs. reinventory (* $p < 0.05$).
 Baseline sample size ($n = 6$). Current year sample size ($n = 7$). Error bars = 95% CI.

FSL044 (W/C): W | Type: C | Alkali Meadow
 Aridisols Numu | ESD: Saline Bottom
 Geomorphic: stream terraces

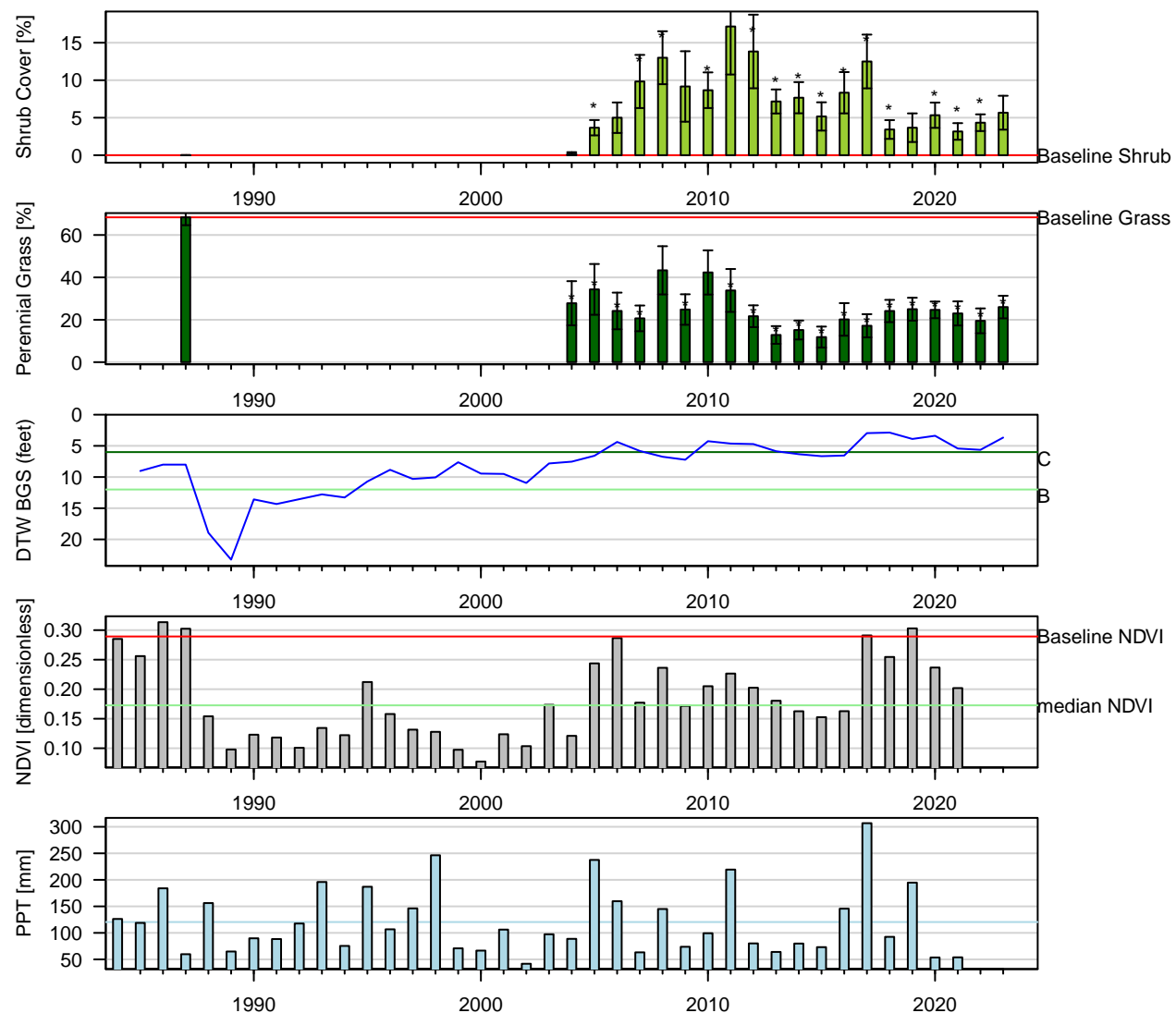


Figure 31: Two-Sample t-Test: Baseline (lpt) vs. reinventory (* $p < 0.05$).
 Baseline sample size ($n = 6$). Current year sample size ($n = 6$). Error bars = 95% CI.

FSL051 (W/C): W | Type: C | Alkali Meadow
 Mollisols Fluvaquentic Endoaquolls | ESD: Moist Floodplain
 Geomorphic: depressions

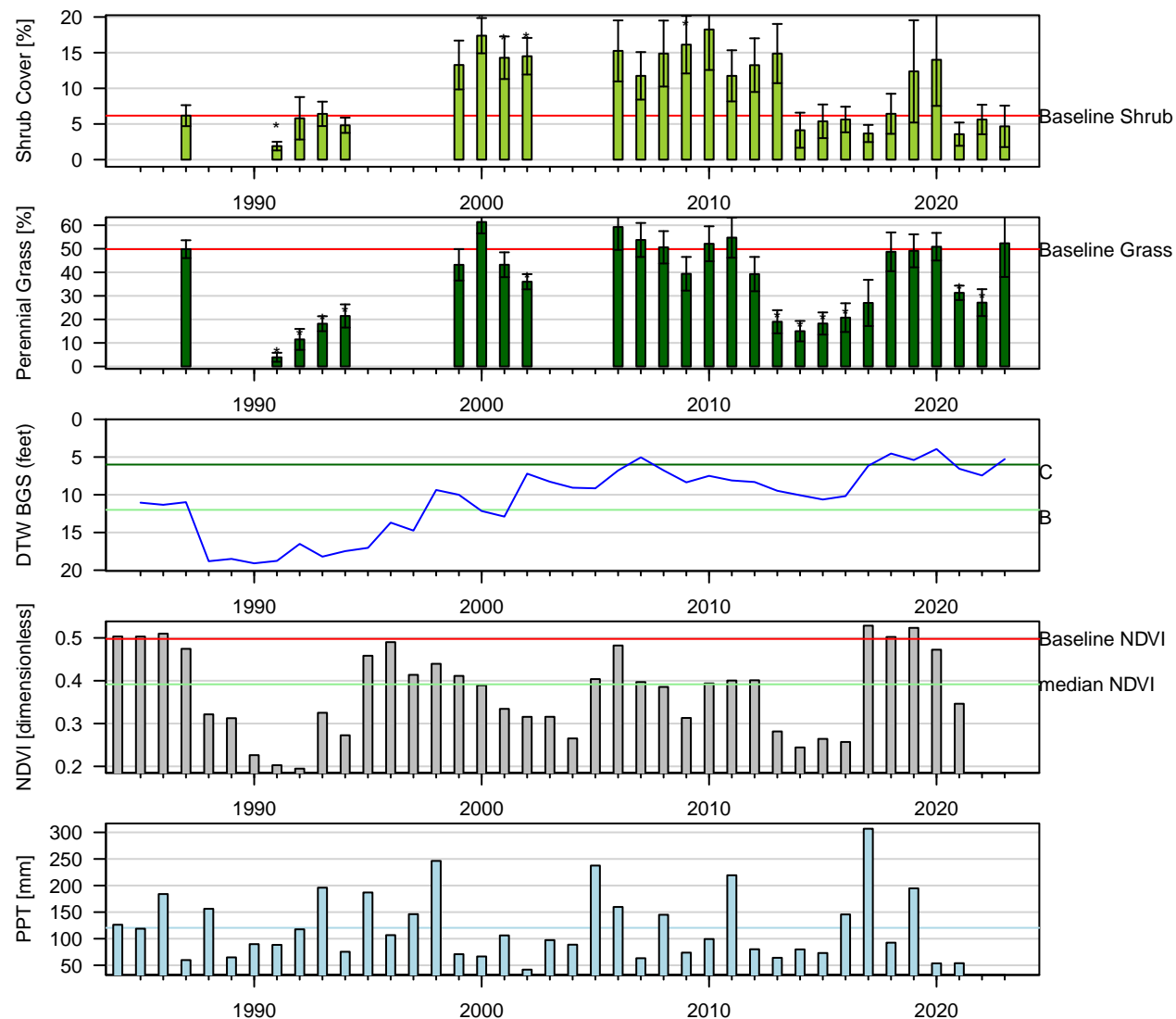


Figure 32: Two-Sample t-Test: Baseline (lpt) vs. reinventory (* $p < 0.05$).
 Baseline sample size ($n = 6$). Current year sample size ($n = 3$). Error bars = 95% CI.

FSL053 (W/C): W | Type: C | Alkali Meadow
 Mollisols Fluvaquentic Endoaquolls | ESD: Moist Floodplain
 Geomorphic: depressions

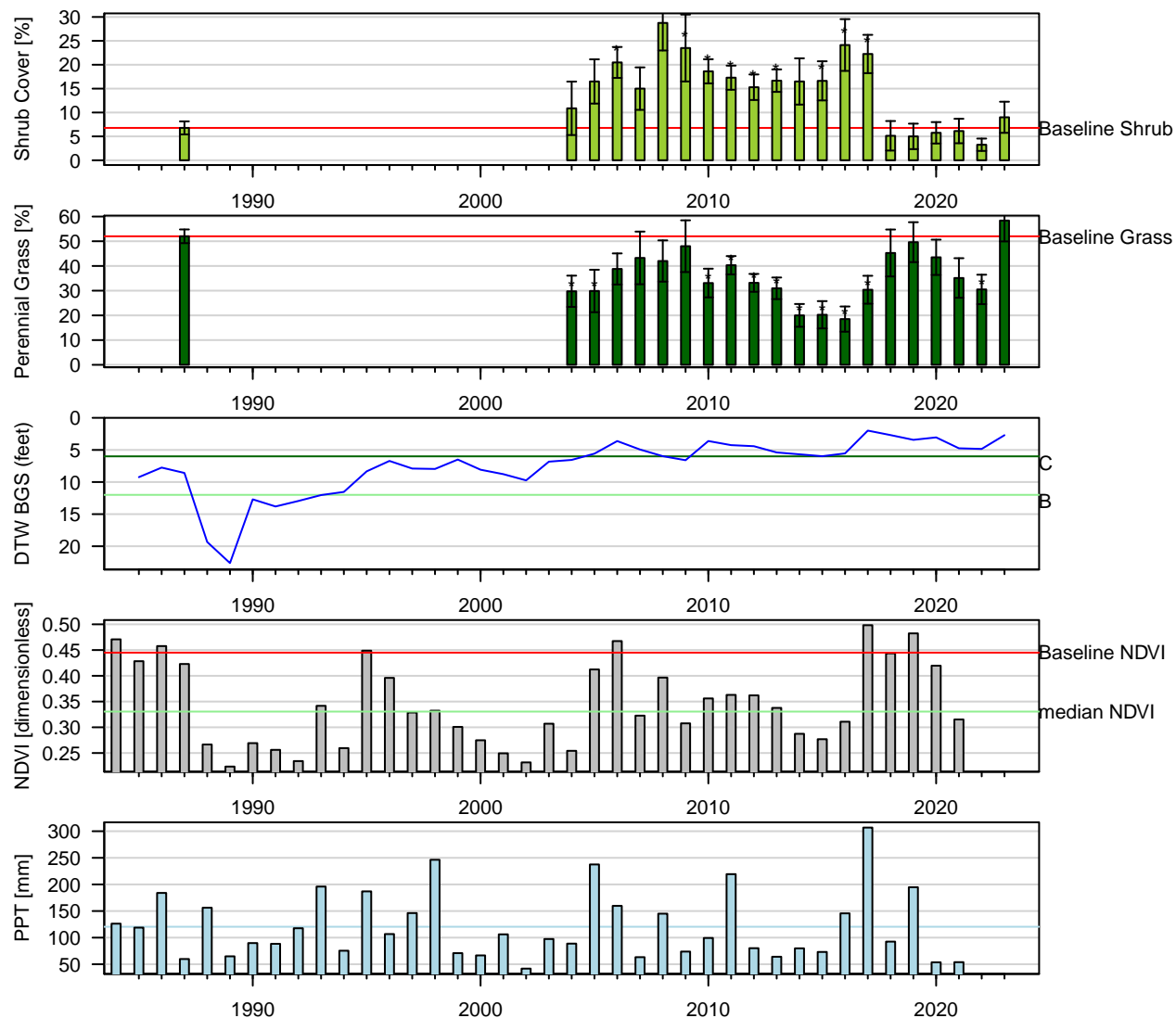


Figure 33: Two-Sample t-Test: Baseline (lpt) vs. reinventory (* $p < 0.05$).
 Baseline sample size ($n = 9$). Current year sample size ($n = 8$). Error bars = 95% CI.

FSL054 (W/C): W | Type: D | Modoc Gr Basin Riparian Scrub
 Mollisols Fluvaquentic Endoaquolls | ESD: Moist Floodplain
 Geomorphic: depressions

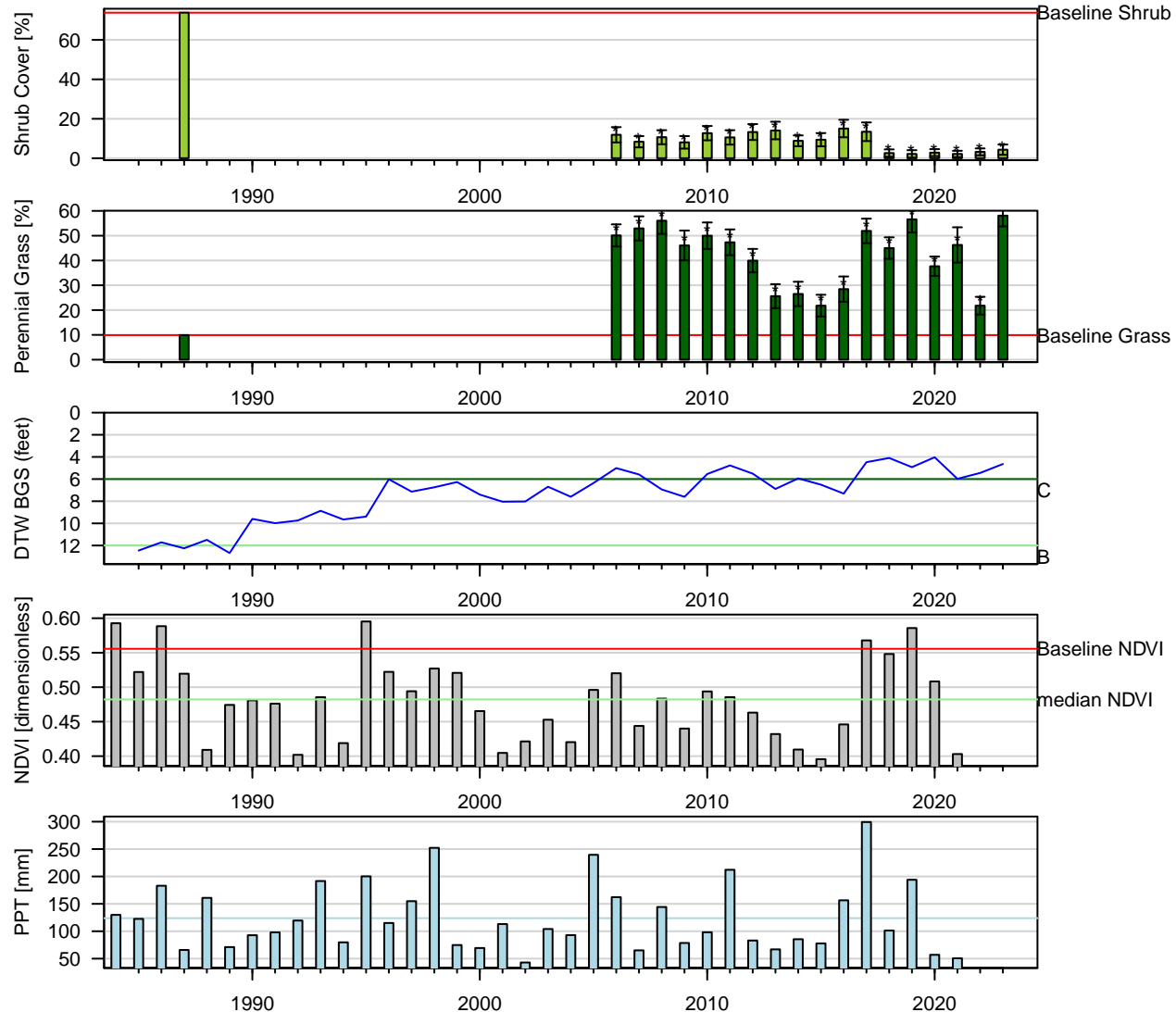


Figure 34: One-Sample t-Test: Baseline (wvcom) vs. reinventory (* p < 0.05).
 Baseline sample size (n = 1). Current year sample size (n = 12). Error bars = 95% CI.

FSL064 (W/C): W | Type: C | Alkali Meadow
 NA NA | ESD: NA
 Geomorphic: NA

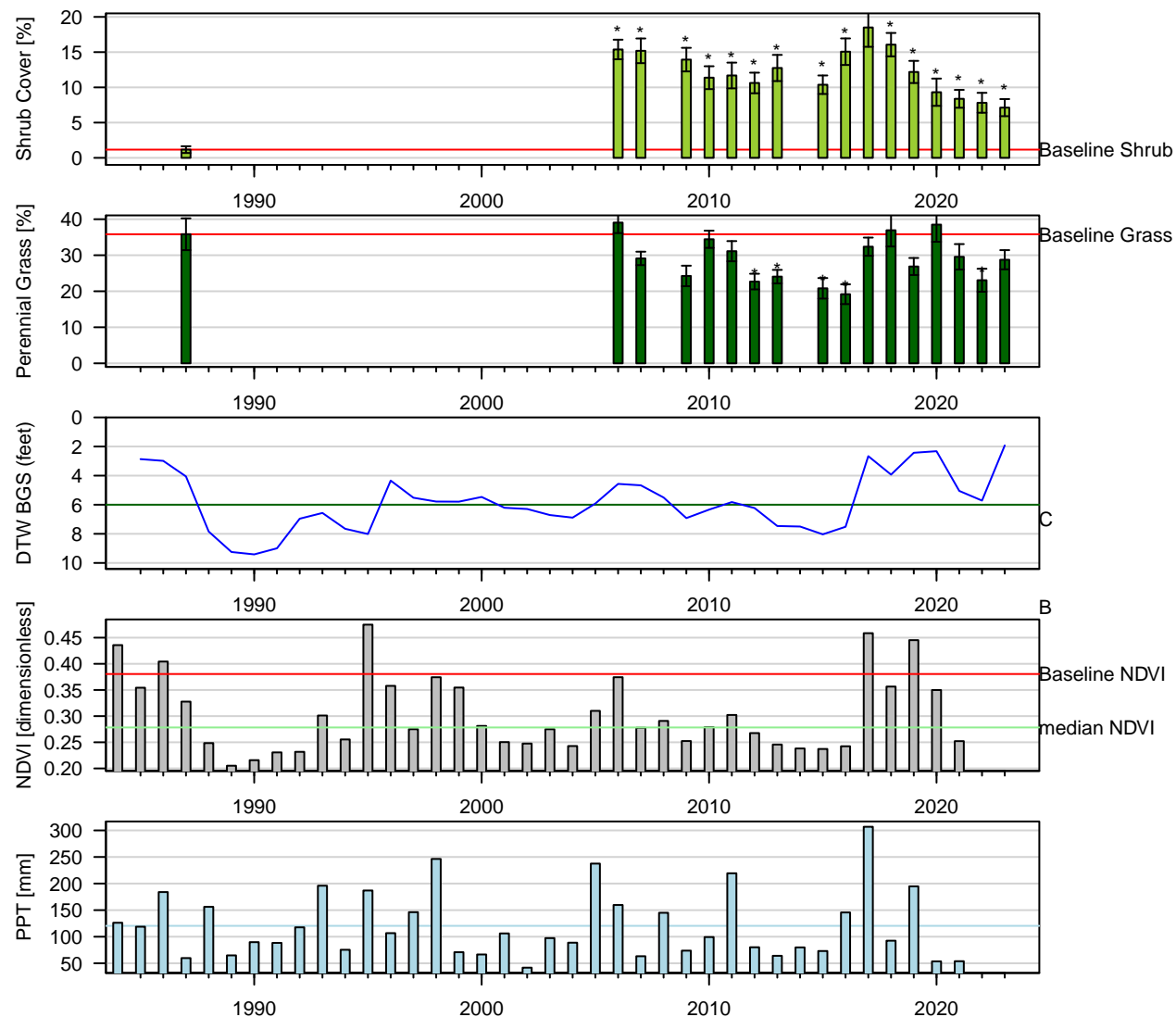


Figure 35: Two-Sample t-Test: Baseline (lpt) vs. reinventory (* $p < 0.05$).
 Baseline sample size ($n = 6$). Current year sample size ($n = 16$). Error bars = 95% CI.

FSL065 (W/C): W | Type: A | Alkali Meadow
 Aridisols Pokonahbe | ESD: Saline Bottom
 Geomorphic: stream terraces

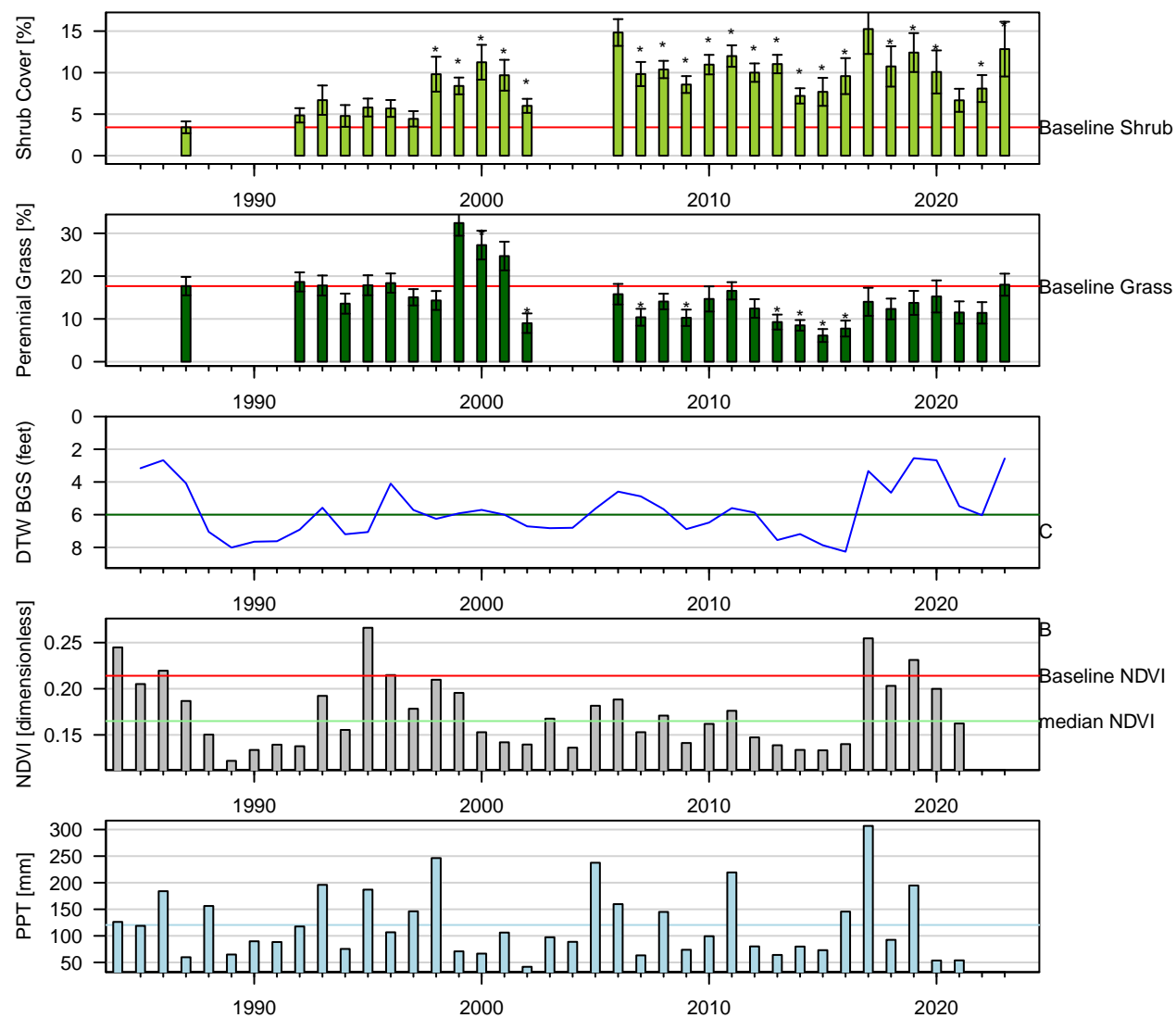


Figure 36: Two-Sample t-Test: Baseline (lpt) vs. reinventory (* $p < 0.05$).
 Baseline sample size (n = 12). Current year sample size (n = 12). Error bars = 95% CI.

FSL116 (W/C): W | Type: C | Alkali Meadow
 Aridisols Pokonahbe | ESD: Saline Bottom
 Geomorphic: stream terraces

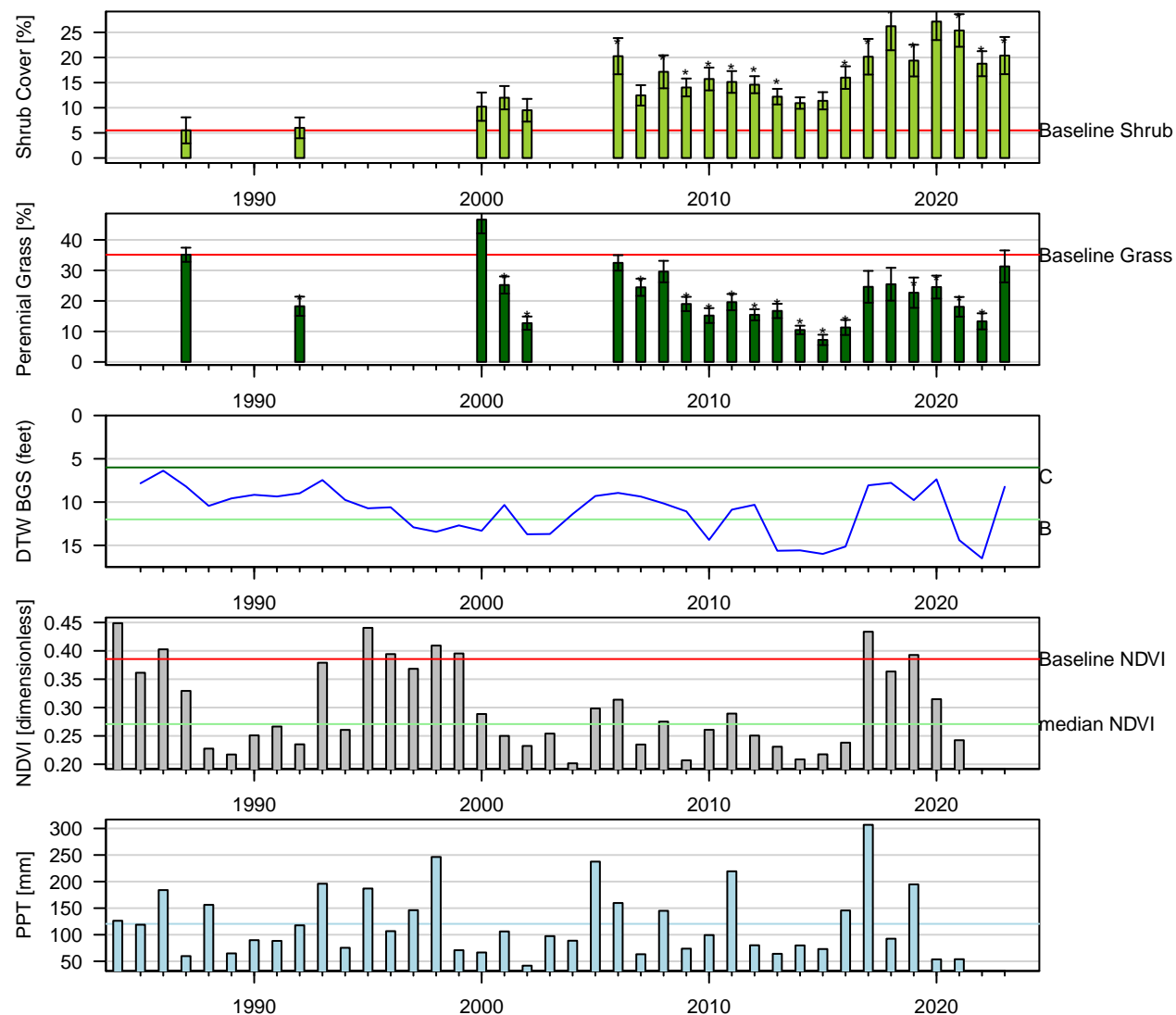


Figure 37: Two-Sample t-Test: Baseline (lpt) vs. reinventory (* $p < 0.05$).
 Baseline sample size ($n = 8$). Current year sample size ($n = 13$). Error bars = 95% CI.

FSL118 (W/C): W | Type: A | Rabbitbrush Scrub
 Entisols Goodale | ESD: Bouldery Fan 5–8" P.Z.
 Geomorphic: alluvial fans, fan terraces

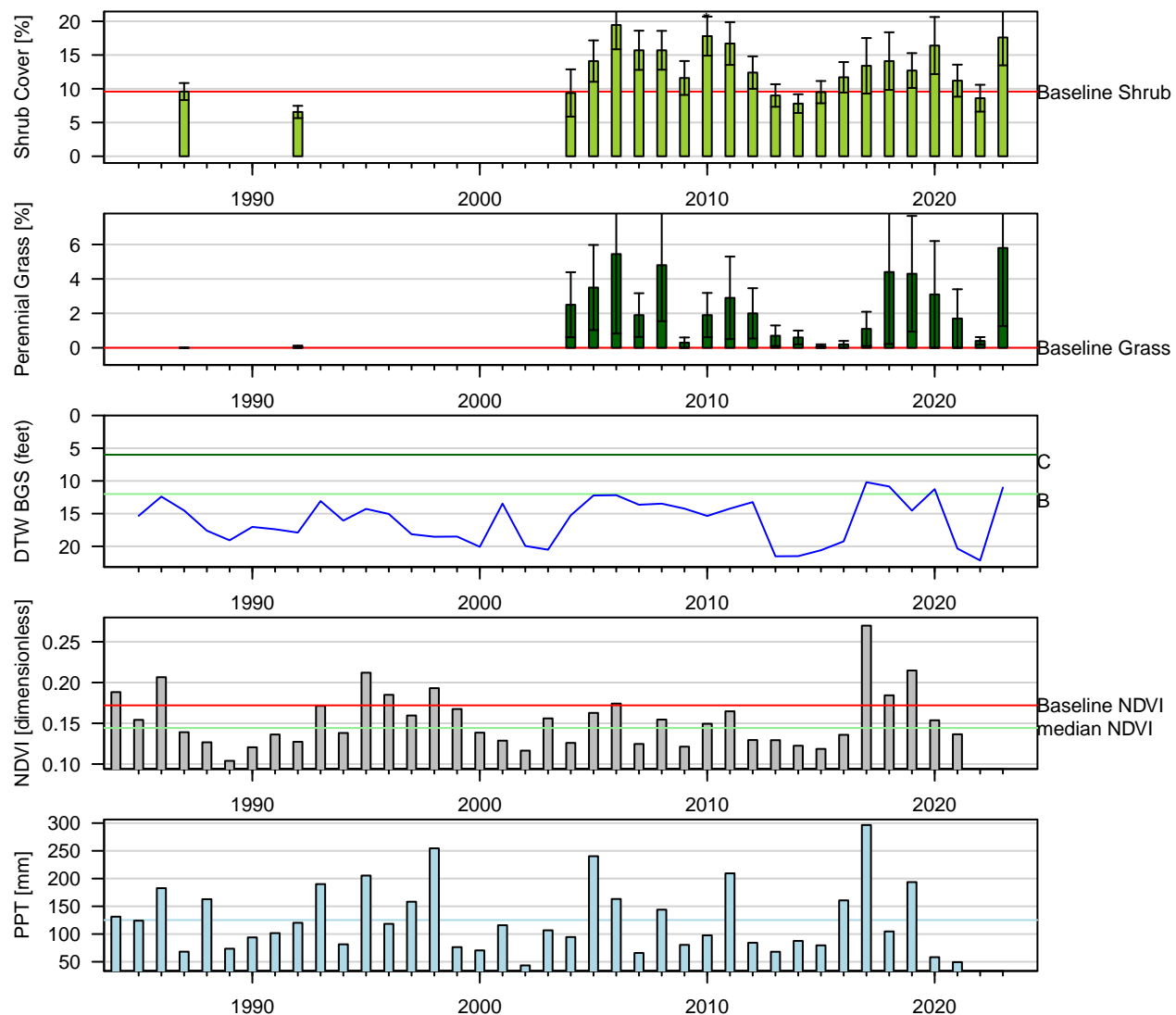


Figure 38: Two-Sample t-Test: Baseline (lpt) vs. reinventory (* $p < 0.05$).
 Baseline sample size ($n = 12$). Current year sample size ($n = 10$). Error bars = 95% CI.

FSL120 (W/C): W | Type: C | Alkali Meadow
 NA NA | ESD: NA
 Geomorphic: NA

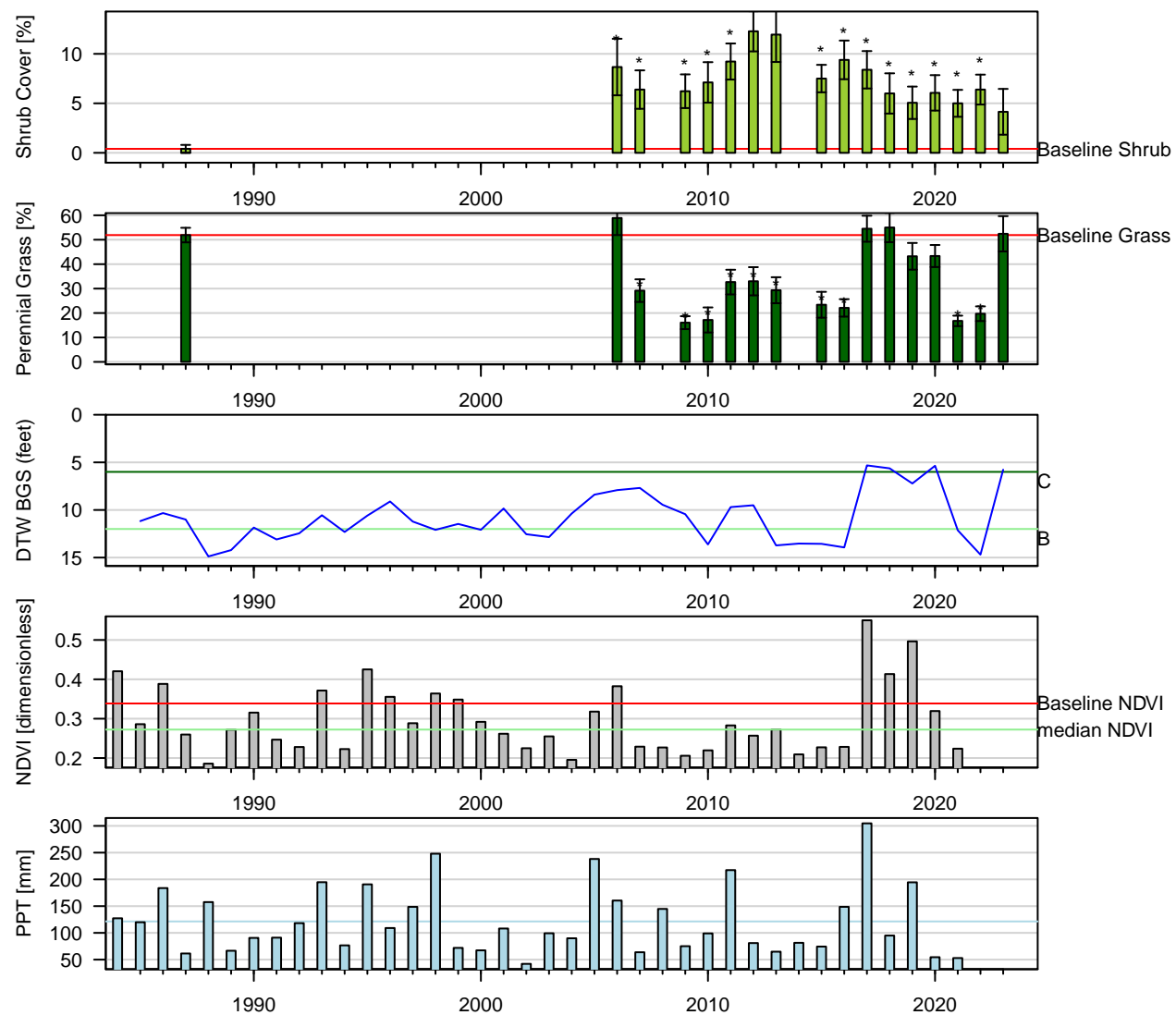


Figure 39: Two-Sample t-Test: Baseline (lpt) vs. reinventory (* $p < 0.05$).
 Baseline sample size ($n = 10$). Current year sample size ($n = 7$). Error bars = 95% CI.

FSL123 (W/C): W | Type: C | Alkali Meadow
 Mollisols Fluvaquentic Endoaquolls | ESD: Moist Floodplain
 Geomorphic: depressions

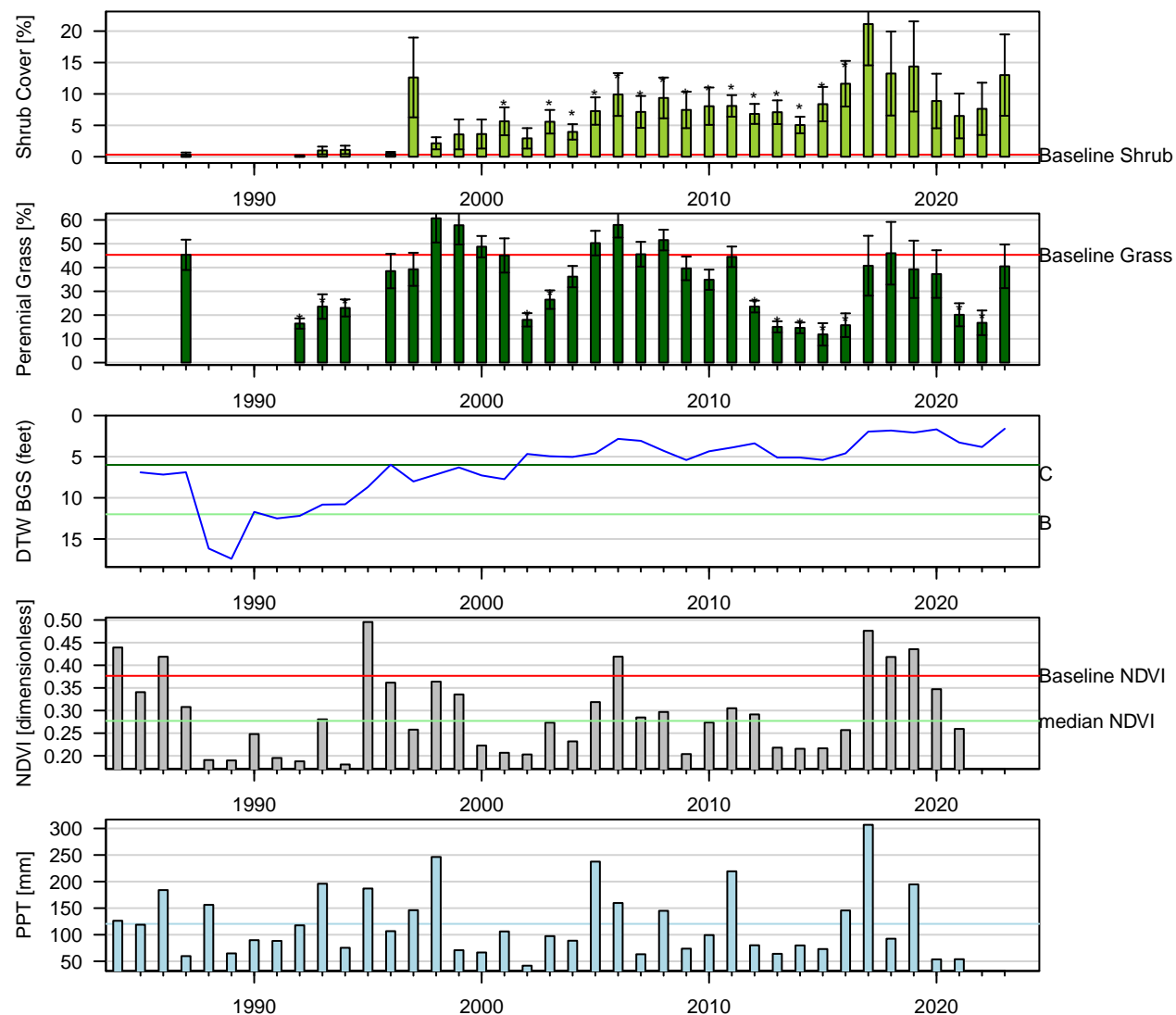


Figure 40: Two-Sample t-Test: Baseline (lpt) vs. reinventory (* $p < 0.05$).
 Baseline sample size ($n = 6$). Current year sample size ($n = 8$). Error bars = 95% CI.

FSL124 (W/C): W | Type: C | Alkali Meadow
 Mollisols Fluvaquentic Endoaquolls | ESD: Moist Floodplain
 Geomorphic: depressions

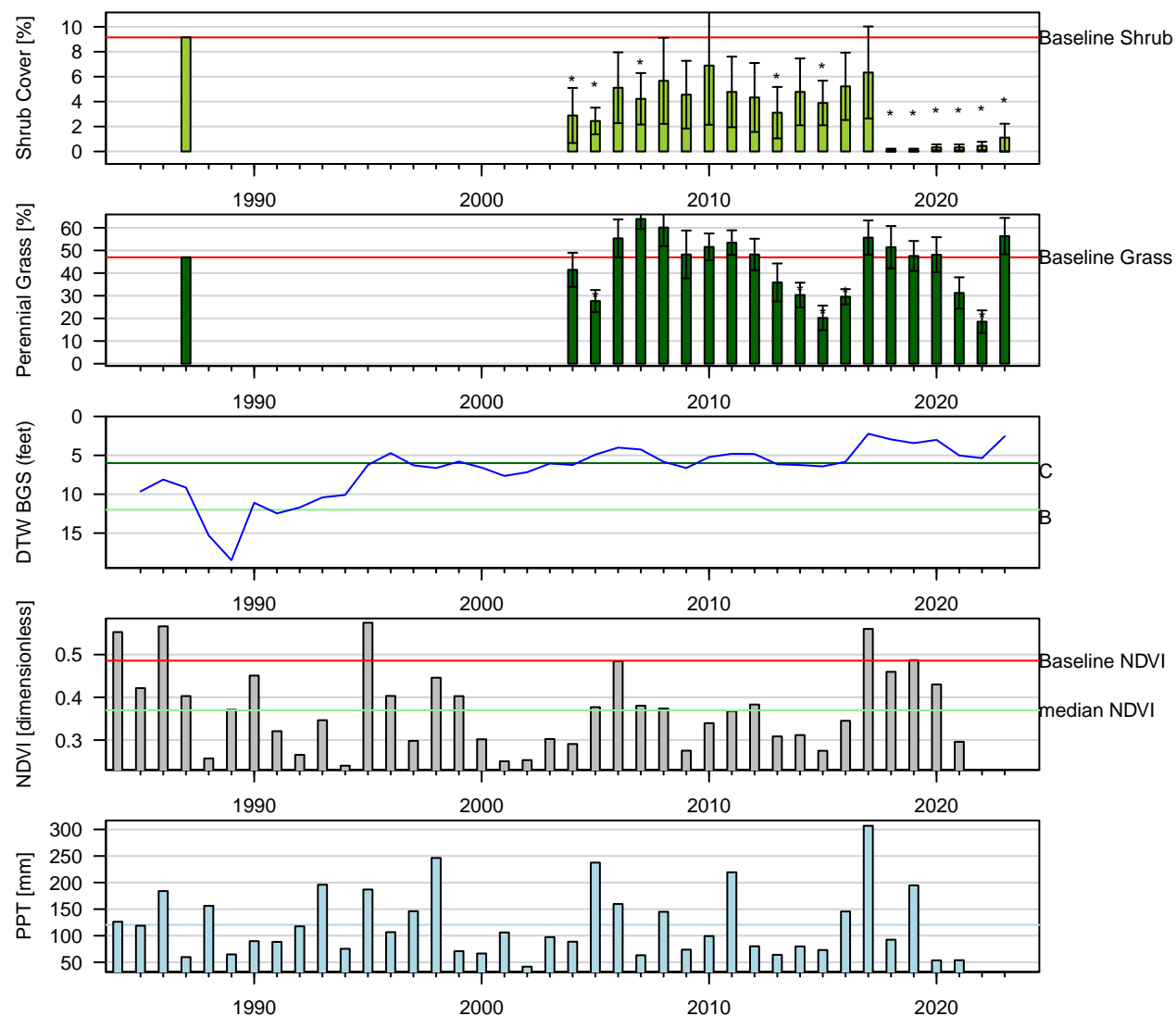


Figure 41: One-Sample t-Test: Baseline (wvcom) vs. reinventory (* $p < 0.05$).
 Baseline sample size (n = 1). Current year sample size (n = 9). Error bars = 95% CI.

FSL125 (W/C): C | Type: C | Alkali Meadow
 Mollisols Fluvaquentic Endoaquolls | ESD: Moist Floodplain
 Geomorphic: depressions

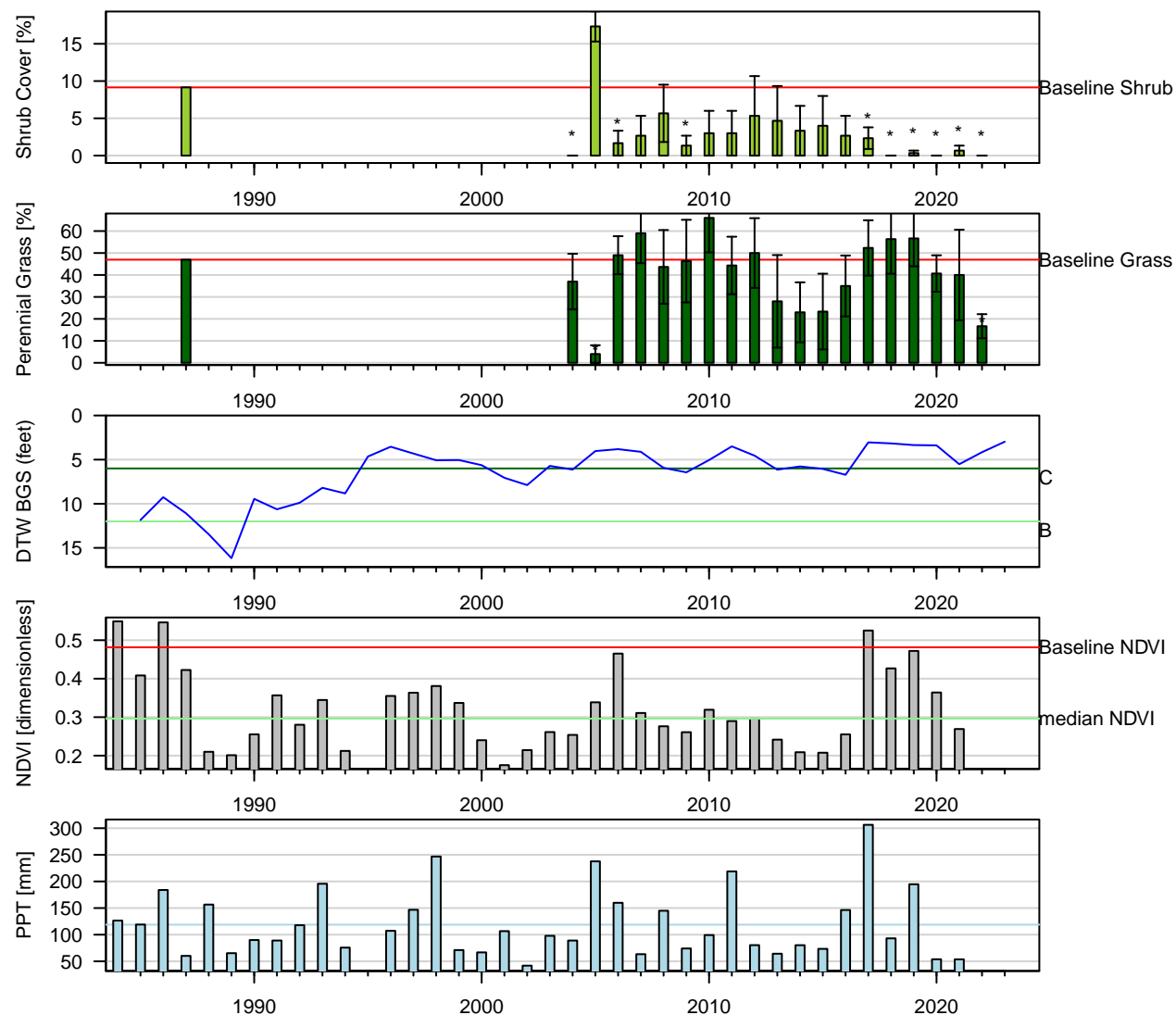


Figure 42: One-Sample t-Test: Baseline (wvcom) vs. reinventory (* $p < 0.05$).
 Baseline sample size ($n = 1$). Current year sample size ($n = ?$). Error bars = 95% CI.

FSL126 (W/C): C | Type: C | Alkali Meadow
 Mollisols Fluvaquentic Endoaquolls | ESD: Moist Floodplain
 Geomorphic: depressions

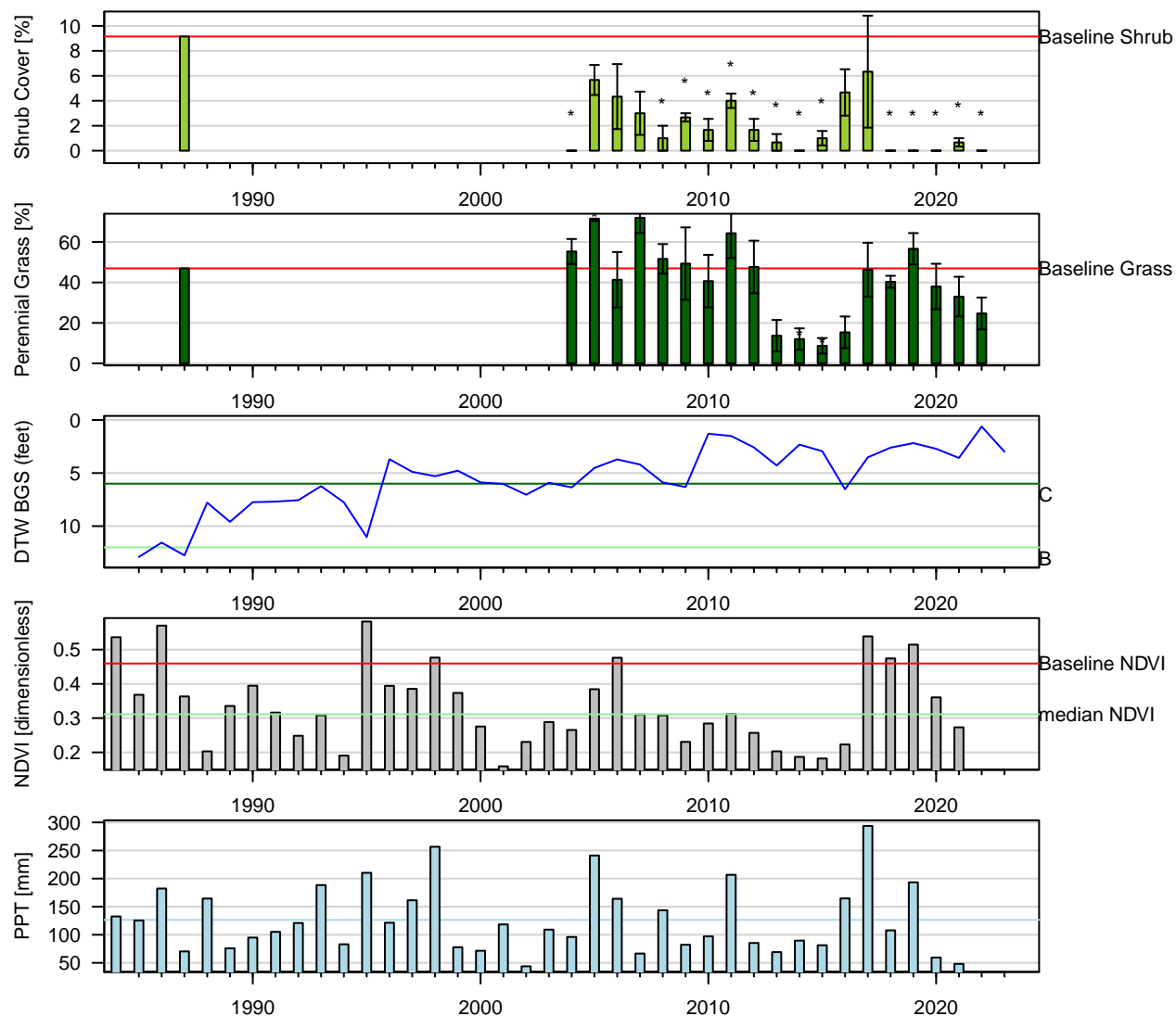


Figure 43: One-Sample t-Test: Baseline (wvcom) vs. reinventory (* $p < 0.05$).
 Baseline sample size ($n = 1$). Current year sample size ($n = ?$). Error bars = 95% CI.

FSL128 (W/C): C | Type: C | Alkali Meadow
 Mollisols Fluvaquentic Endoaquolls | ESD: Moist Floodplain
 Geomorphic: depressions

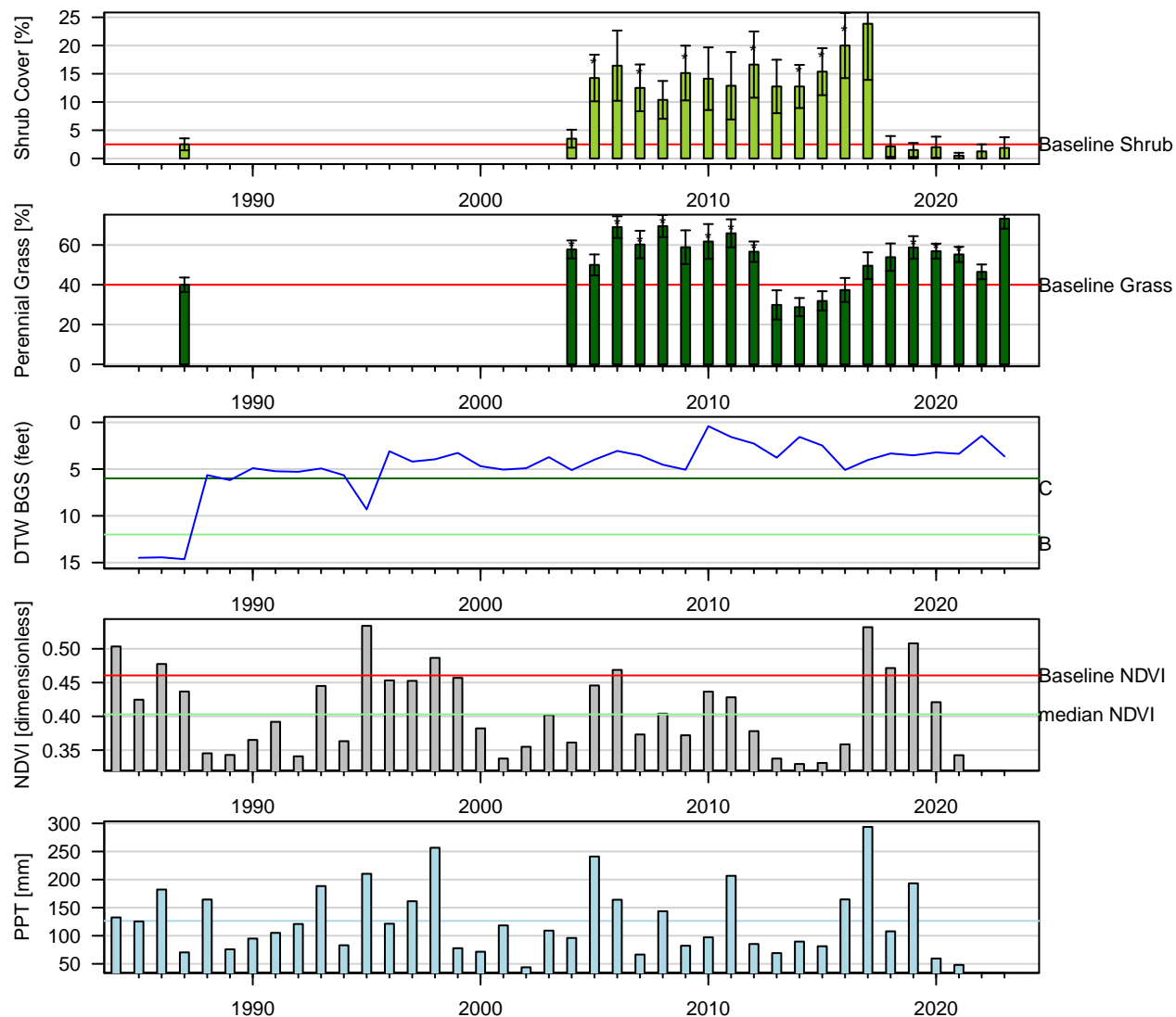


Figure 44: Two-Sample t-Test: Baseline (lpt) vs. reinventory (* $p < 0.05$).
 Baseline sample size ($n = 6$). Current year sample size ($n = 8$). Error bars = 95% CI.

FSL129 (W/C): C | Type: C | Alkali Meadow
 Aridisols Numu | ESD: Saline Bottom
 Geomorphic: stream terraces

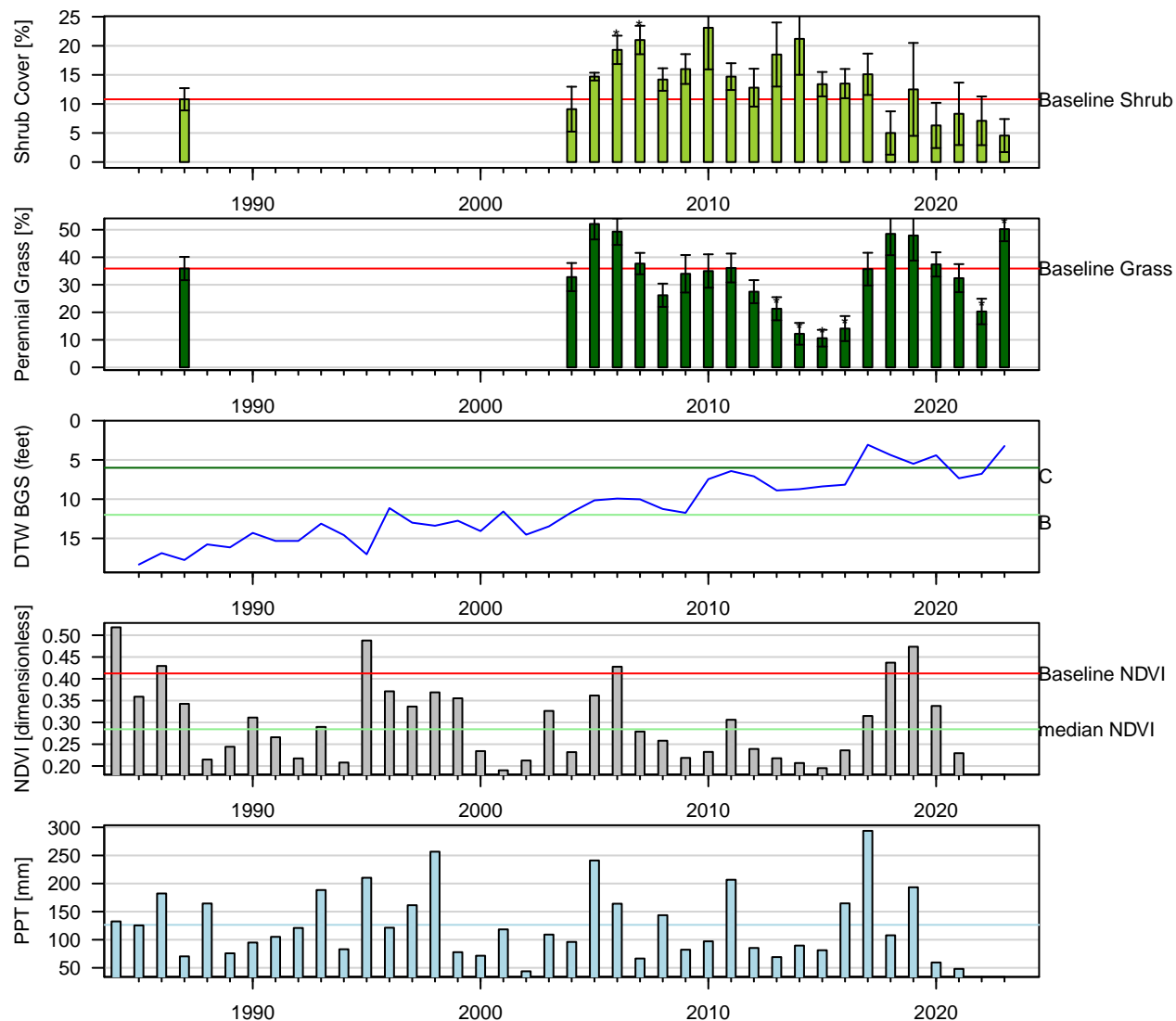


Figure 45: Two-Sample t-Test: Baseline (lpt) vs. reinventory (* $p < 0.05$).
 Baseline sample size ($n = 10$). Current year sample size ($n = 9$). Error bars = 95% CI.

FSL130 (W/C): W | Type: C | Alkali Meadow
 Aridisols Numu | ESD: Saline Bottom
 Geomorphic: stream terraces

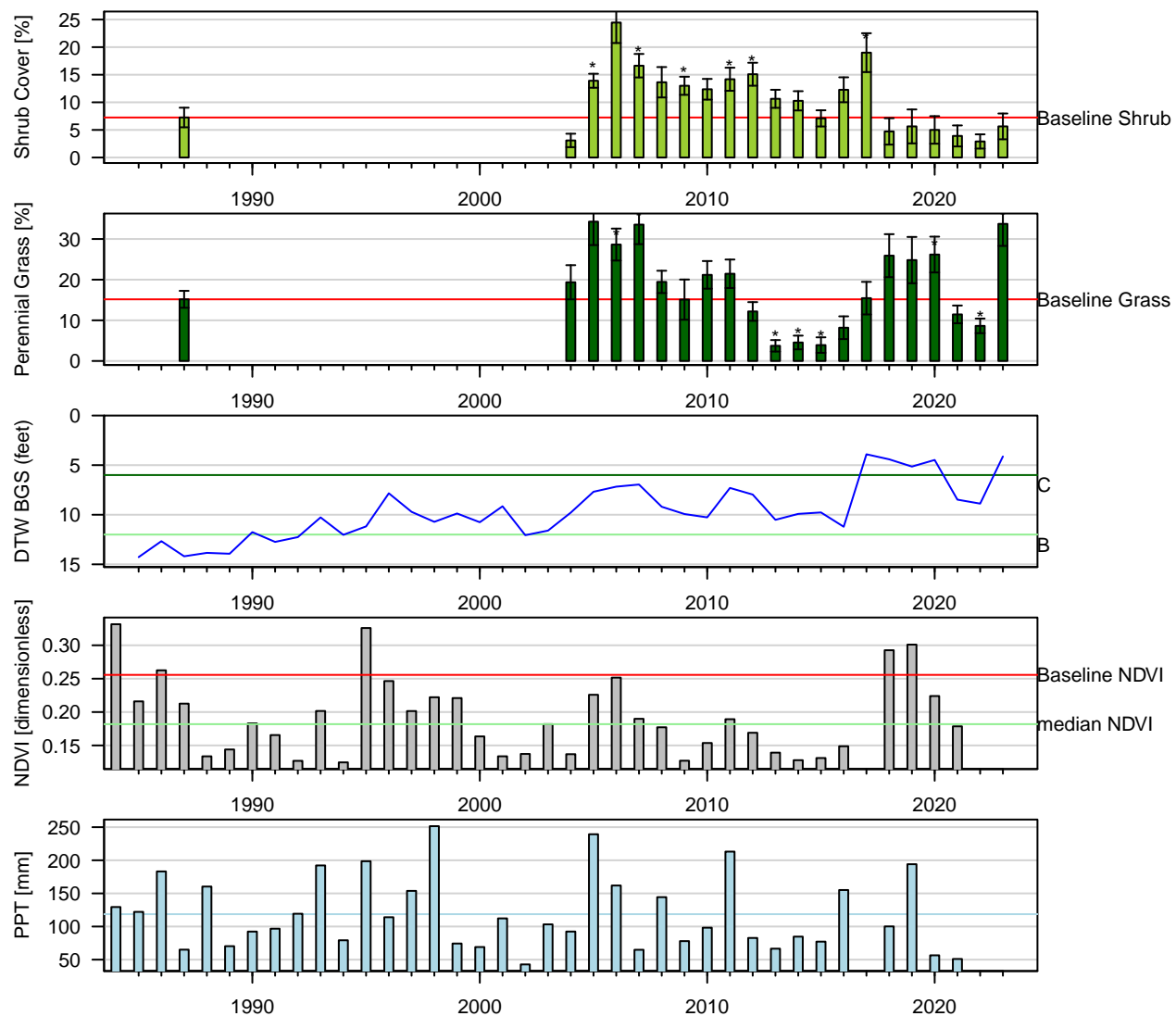


Figure 46: Two-Sample t-Test: Baseline (lpt) vs. reinventory (* $p < 0.05$).
 Baseline sample size ($n = 12$). Current year sample size ($n = 11$). Error bars = 95% CI.

FSL138 (W/C): C | Type: E | Rush Sedge Meadow
 Mollisols Fluvaquentic Endoaquolls | ESD: Moist Floodplain
 Geomorphic: depressions

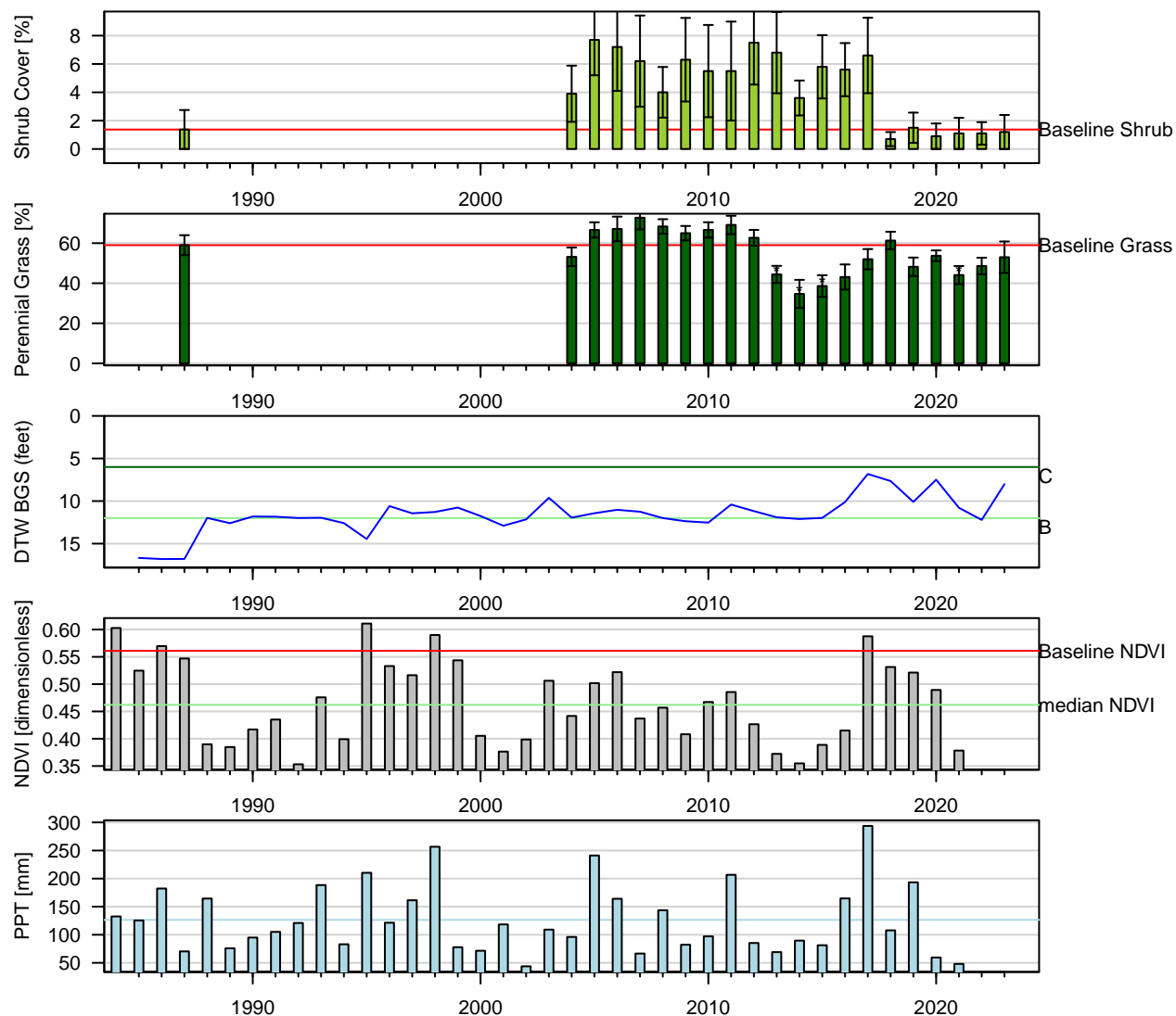


Figure 47: Two-Sample t-Test: Baseline (lpt) vs. reinventory (* $p < 0.05$).
 Baseline sample size ($n = 8$). Current year sample size ($n = 10$). Error bars = 95% CI.

FSL166 (W/C): C | Type: C | Alkali Meadow
 Mollisols Fluvaquentic Endoaquolls | ESD: Moist Floodplain
 Geomorphic: depressions

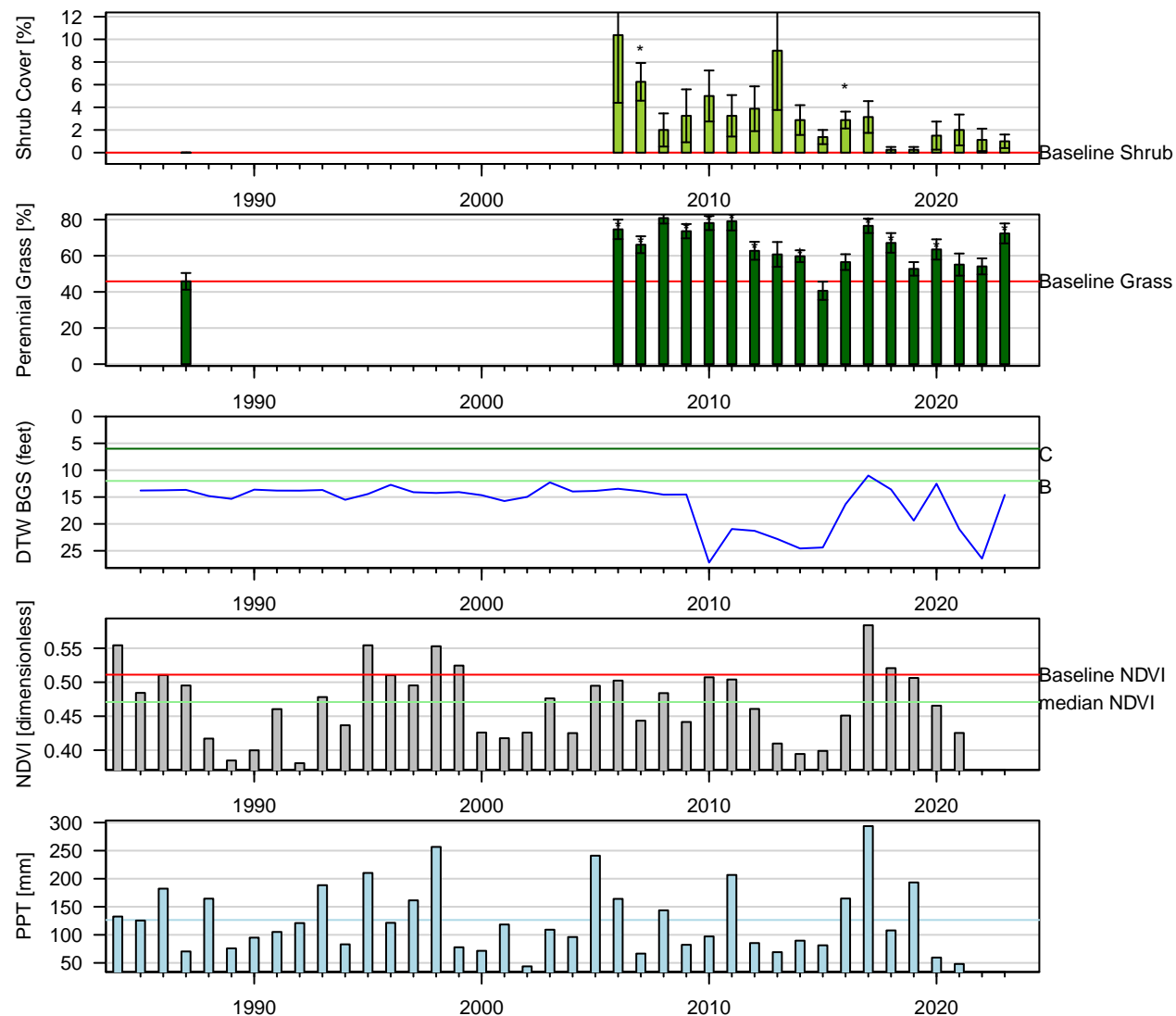


Figure 48: Two-Sample t-Test: Baseline (lpt) vs. reinventory (* $p < 0.05$).
 Baseline sample size ($n = 6$). Current year sample size ($n = 8$). Error bars = 95% CI.

FSL172 (W/C): C | Type: D | Modoc Gr Basin Riparian Scrub
 Mollisols Fluvaquentic Endoaquolls | ESD: Moist Floodplain
 Geomorphic: depressions

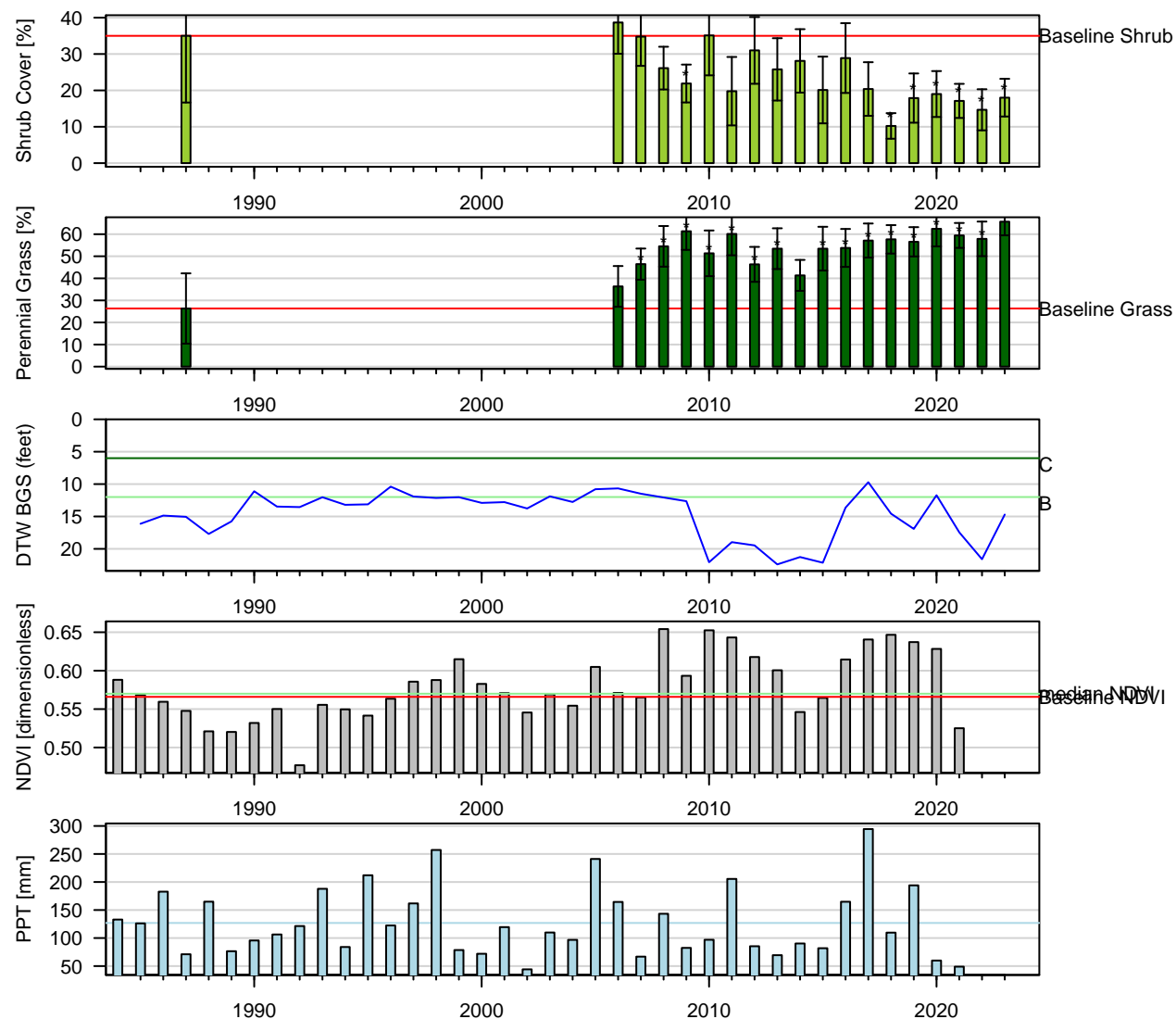


Figure 49: One-Sample t-Test: Baseline (lpt) vs. reinventory (* p < 0.05).
 Baseline sample size (n = 3). Current year sample size (n = 9). Error bars = 95% CI.

FSL187 (W/C): C | Type: A | Alkali Meadow
 Mollisols Fluvaquentic Endoaquolls | ESD: Moist Floodplain
 Geomorphic: depressions

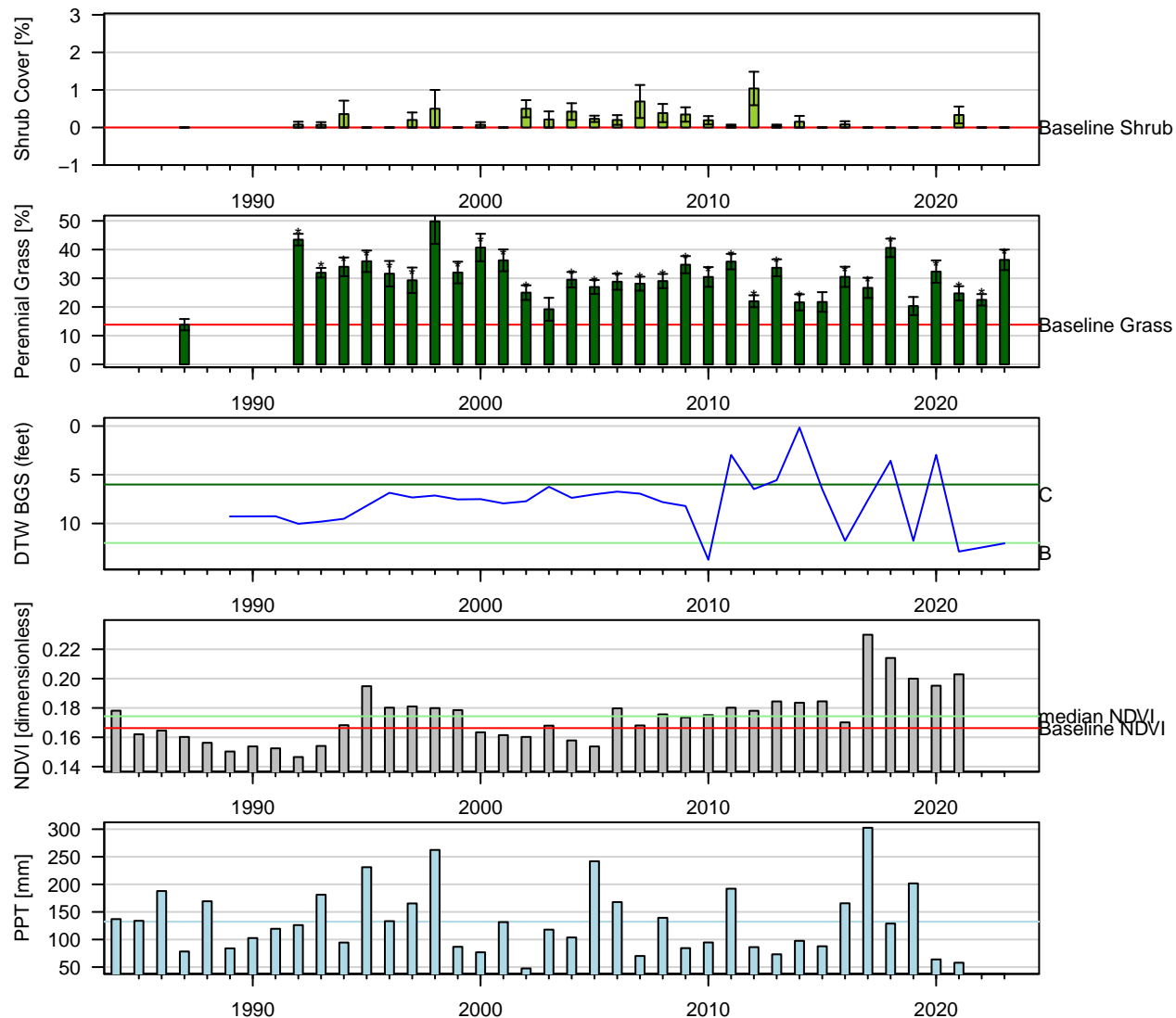


Figure 50: Two-Sample t-Test: Baseline (lpt) vs. reinventory (* $p < 0.05$).
 Baseline sample size ($n = 12$). Current year sample size ($n = 12$). Error bars = 95% CI.

FSP004 (W/C): W | Type: B | Rabbitbrush Meadow
 Aridisols Hessica | ESD: Saline Bottom
 Geomorphic: stream terraces

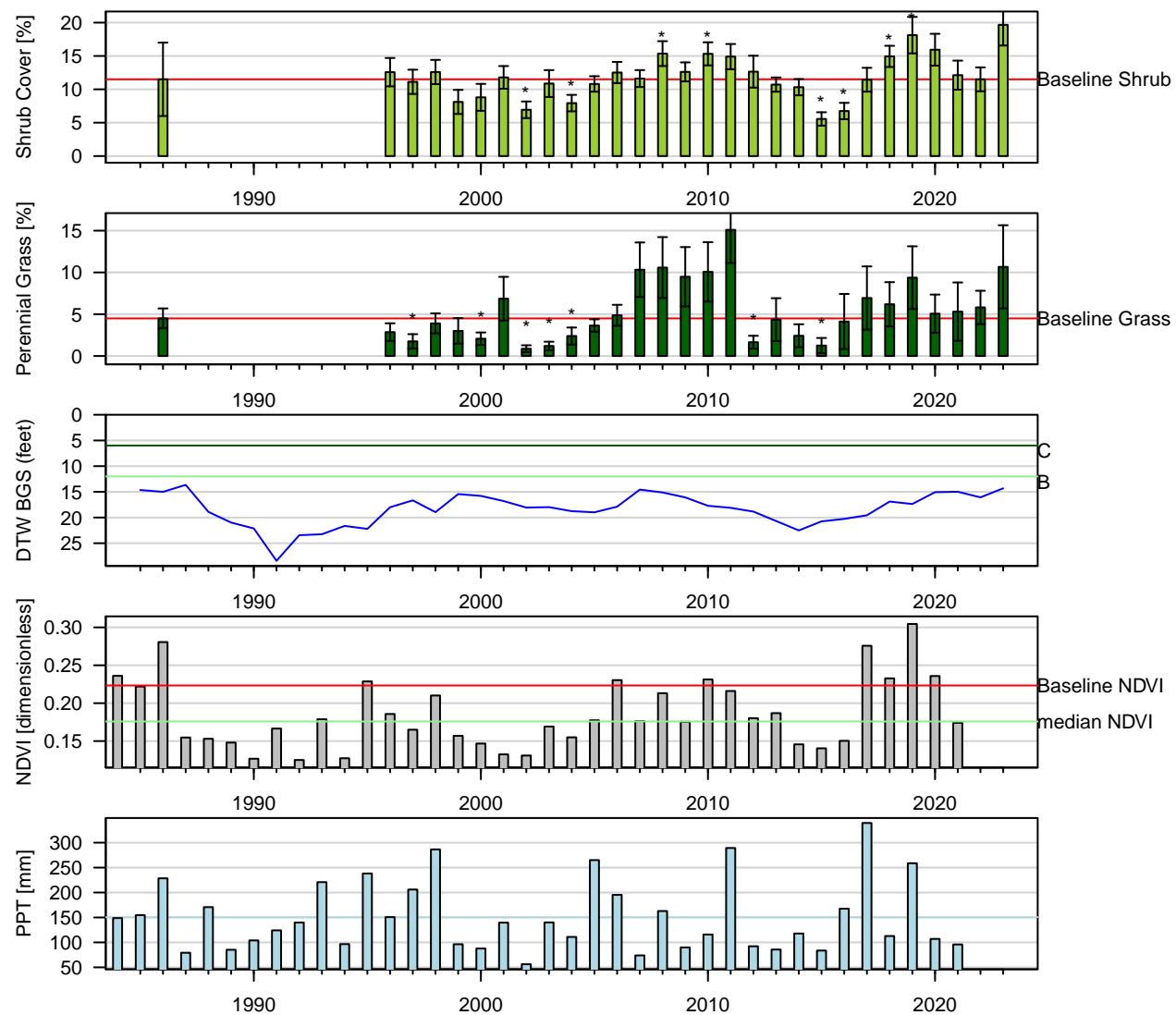


Figure 51: One-Sample t-Test: Baseline (lpt) vs. reinventory (* $p < 0.05$).
 Baseline sample size ($n = 4$). Current year sample size ($n = 15$). Error bars = 95% CI.

FSP006 (W/C): W | Type: AC | Alkali Meadow
 Aridisols Hessica | ESD: Saline Bottom
 Geomorphic: stream terraces

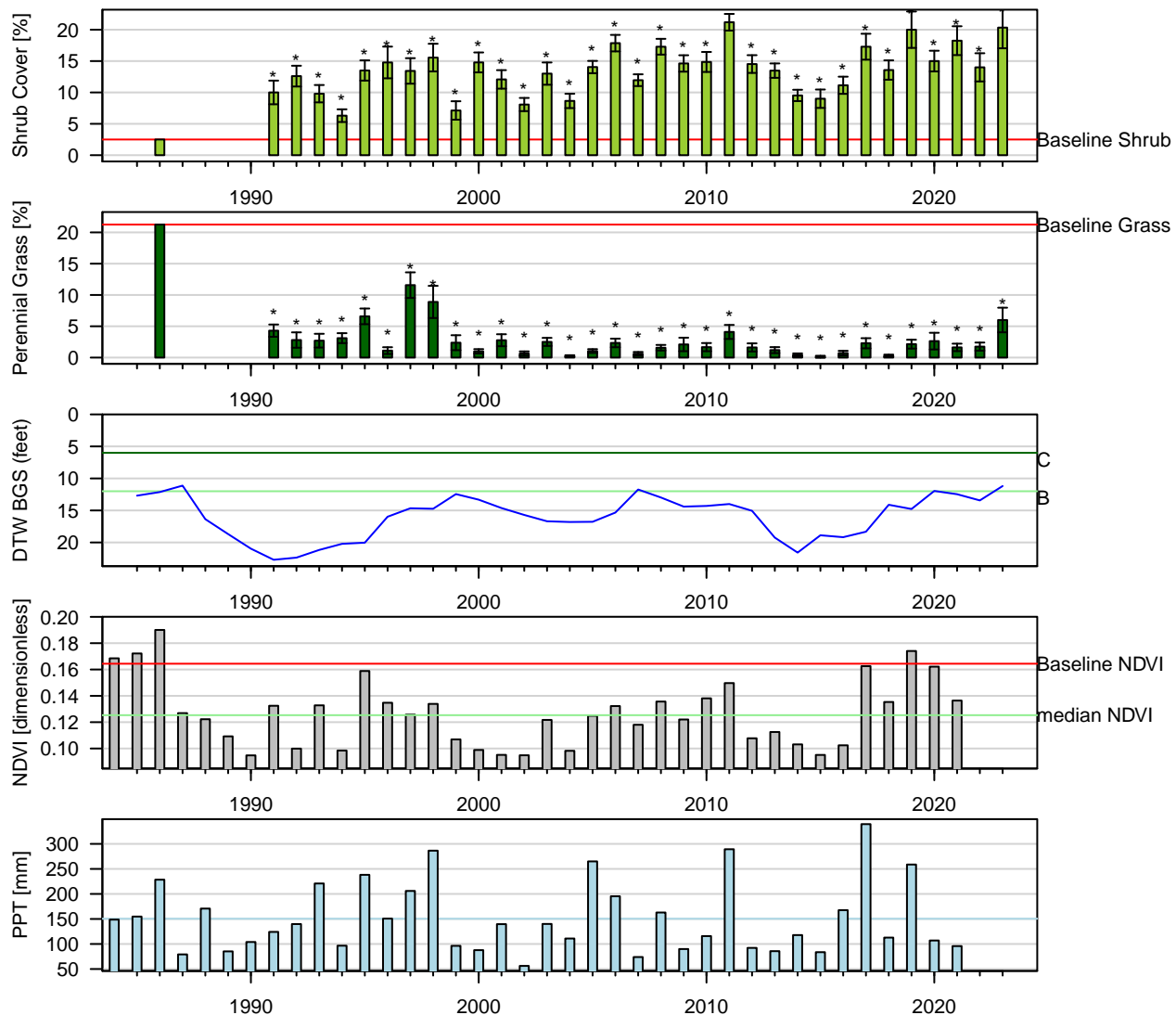


Figure 52: One-Sample t-Test: Baseline (wvcom) vs. reinventory (* $p < 0.05$).
 Baseline sample size ($n = 1$). Current year sample size ($n = 6$). Error bars = 95% CI.

FSP015 (W/C): W | Type: C | Alkali Meadow
 Aridisols Hessica | ESD: Saline Bottom
 Geomorphic: stream terraces

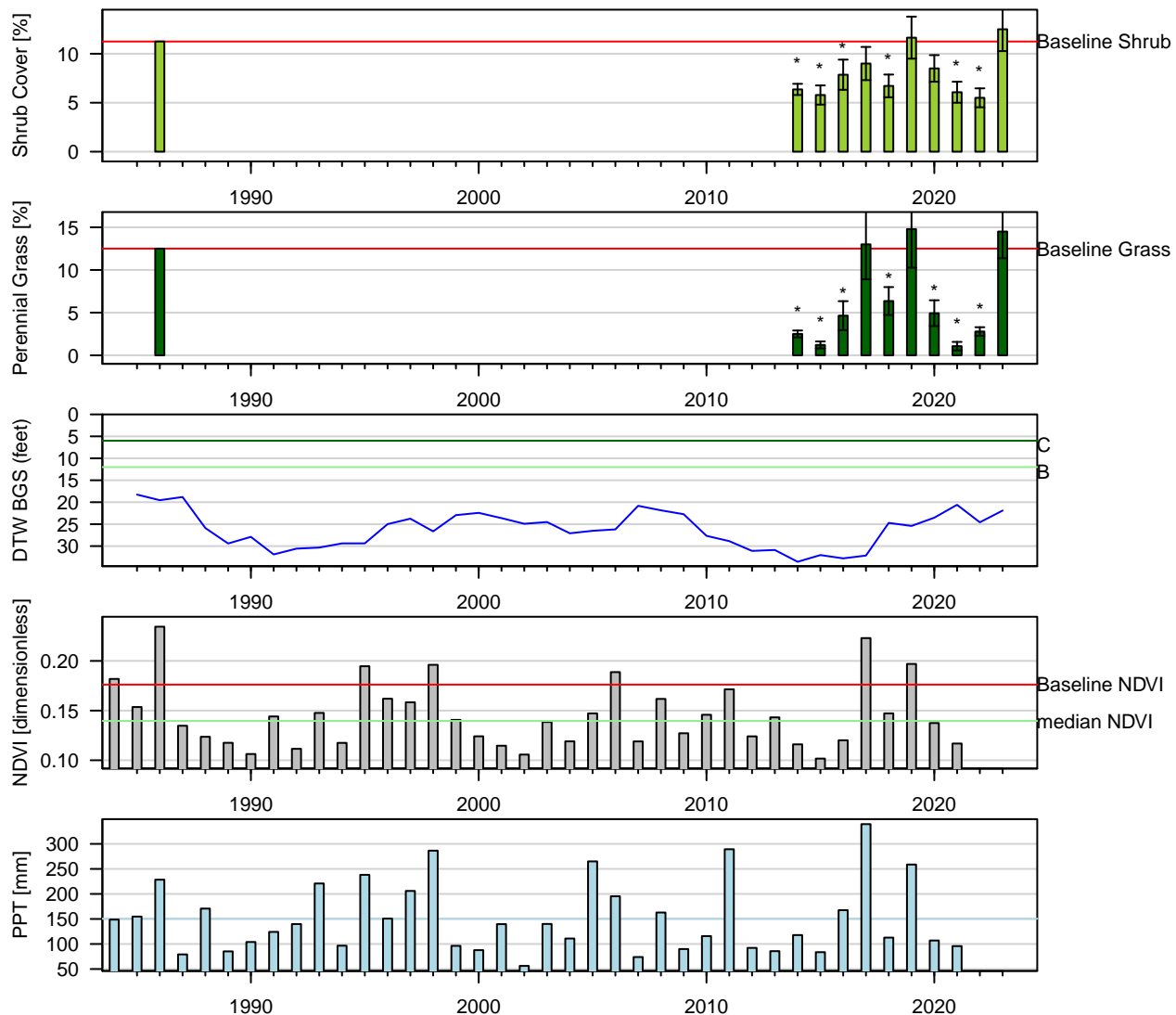


Figure 53: One-Sample t-Test: Baseline (wvcom) vs. reinventory (* $p < 0.05$).
 Baseline sample size ($n = 1$). Current year sample size ($n = 14$). Error bars = 95% CI.

FSP020 (W/C): W | Type: B | Nevada Saltbush Scrub
 Aridisols Hessica | ESD: Saline Bottom
 Geomorphic: stream terraces

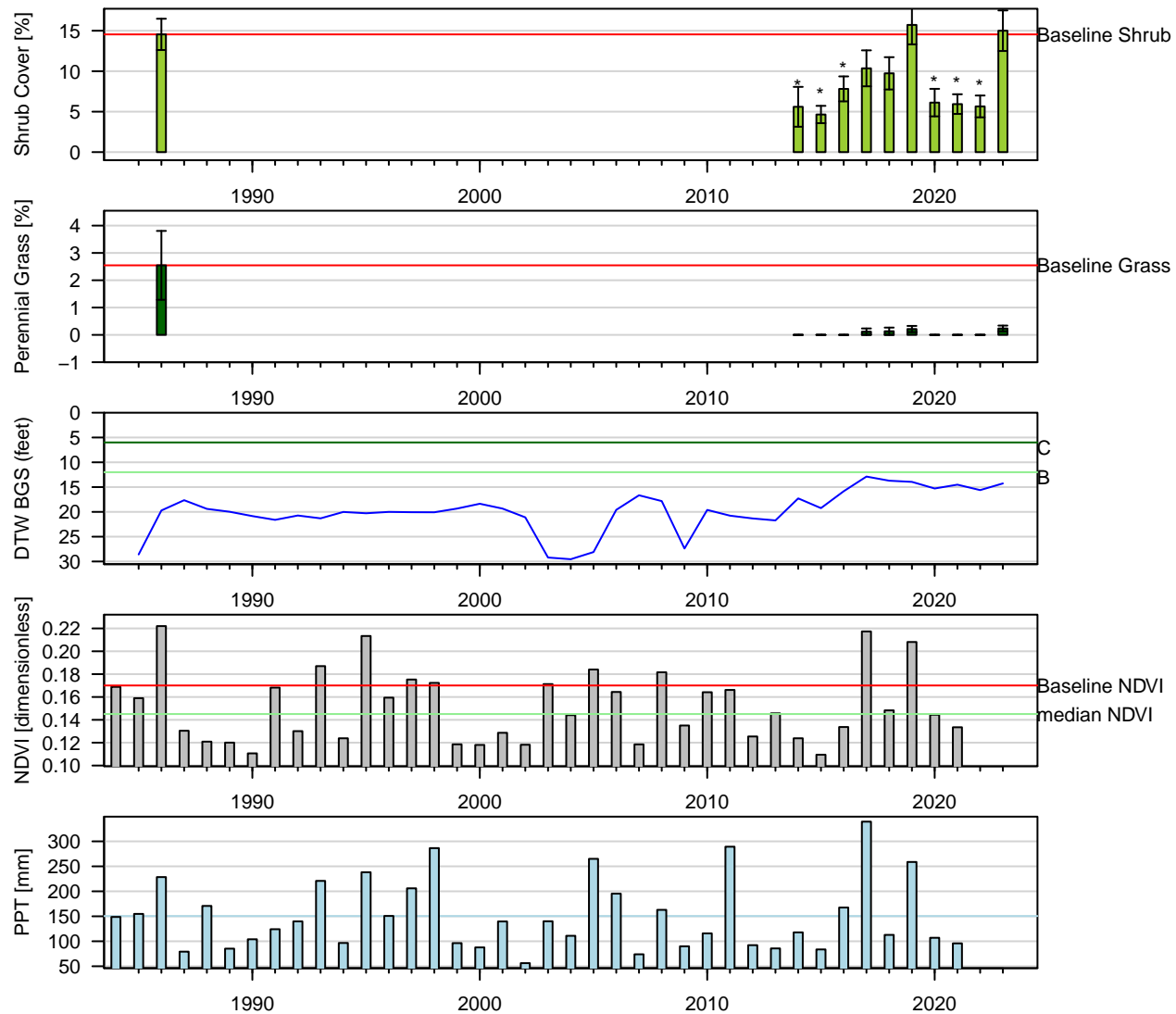


Figure 54: Two-Sample t-Test: Baseline (lpt) vs. reinventory (* $p < 0.05$).
 Baseline sample size ($n = 11$). Current year sample size ($n = 17$). Error bars = 95% CI.

IND011 (W/C): W | Type: C | Alkali Meadow
 Mollisols Dehy | ESD: Saline Meadow
 Geomorphic: alluvial fans, stream terraces

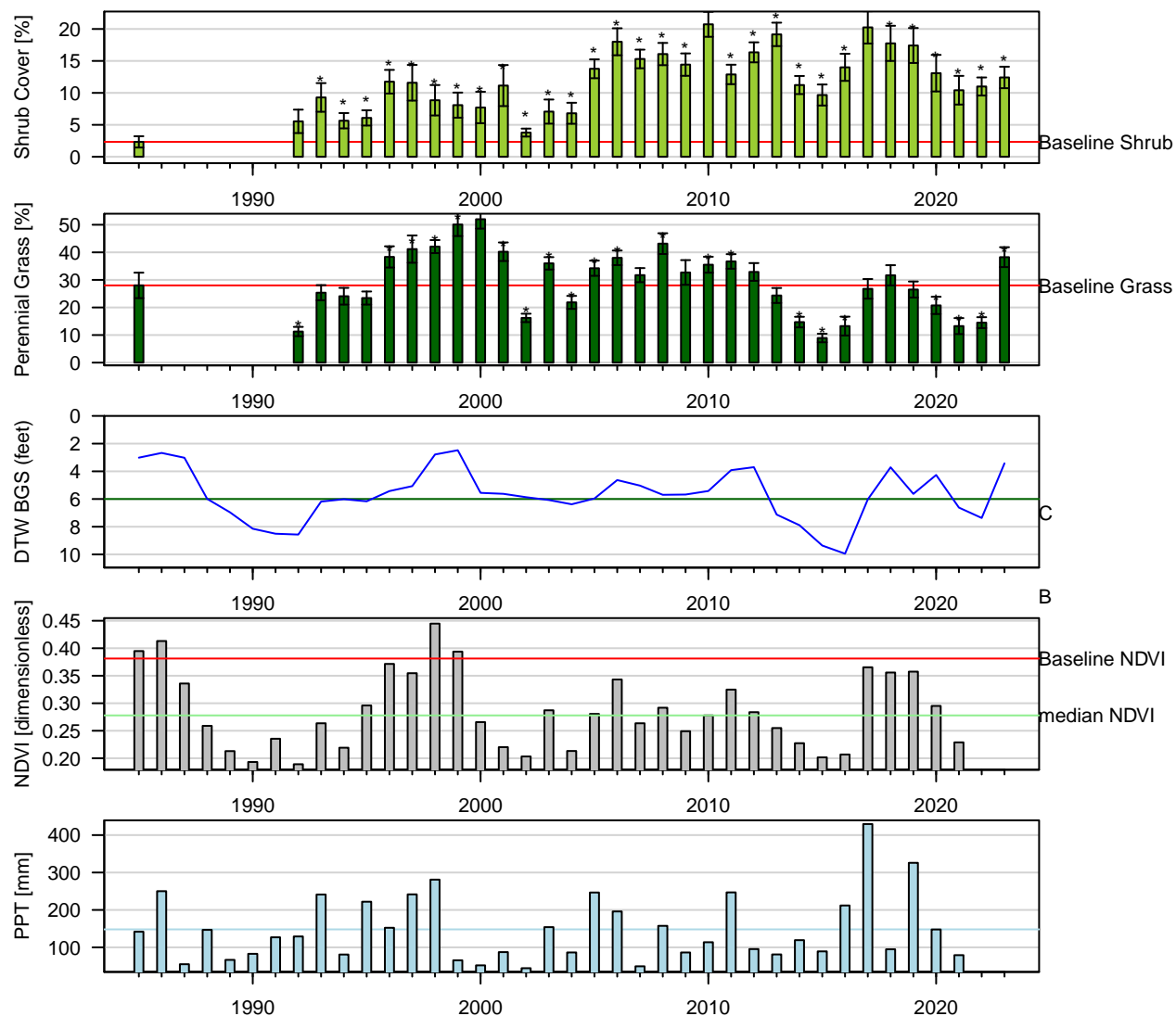


Figure 55: One-Sample t-Test: Baseline (lpt) vs. reinventory (* p < 0.05).
 Baseline sample size (n = 3). Current year sample size (n = 12). Error bars = 95% CI.

IND019 (W/C): W | Type: C | Alkali Meadow
 Mollisols Shondow | ESD: Saline Meadow
 Geomorphic: stream terraces

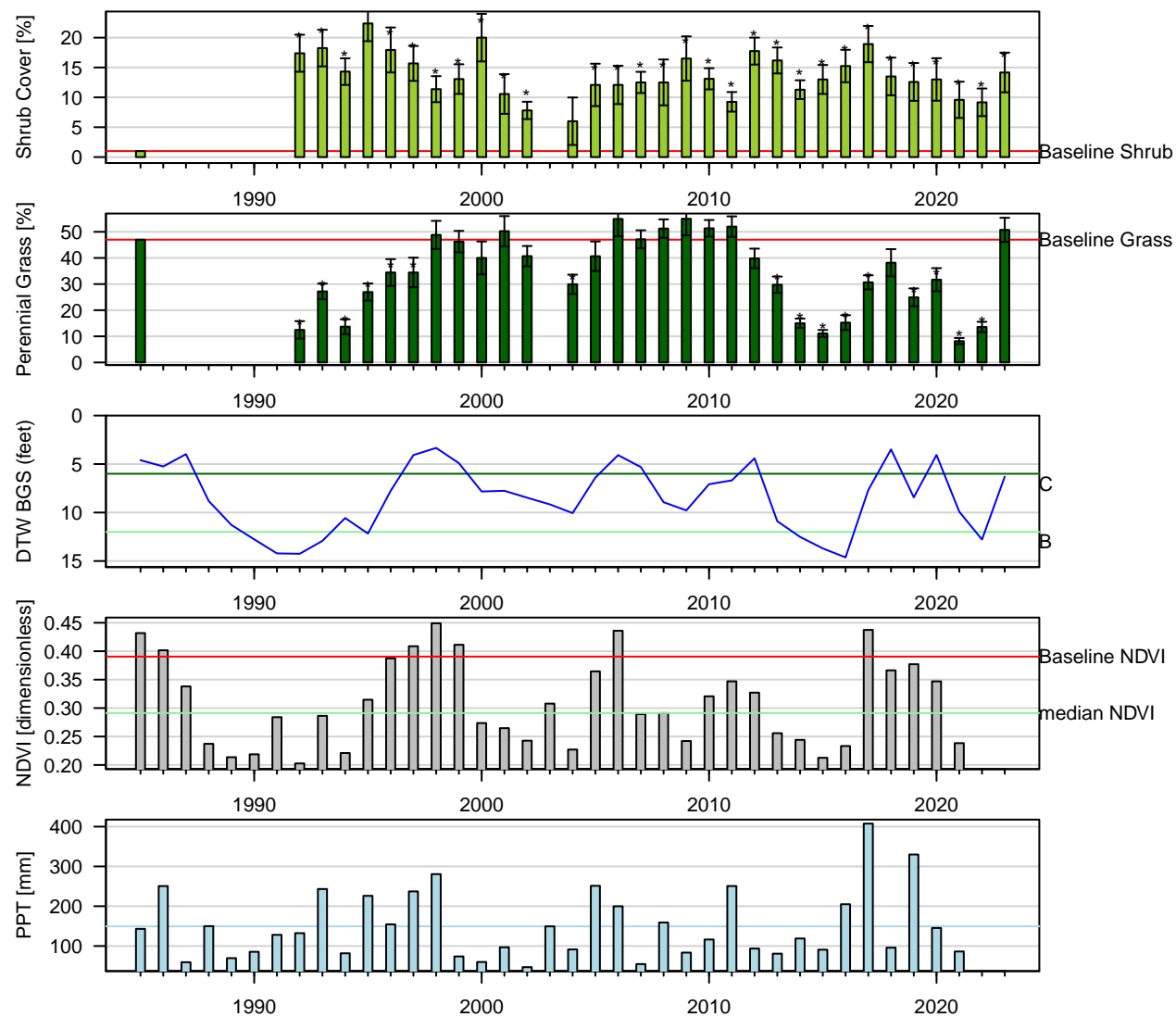


Figure 56: One-Sample t-Test: Baseline (lpt) vs. reinventory (* $p < 0.05$).
 Baseline sample size ($n = 1$). Current year sample size ($n = 12$). Error bars = 95% CI.

IND021 (W/C): W | Type: C | Rabbitbrush Meadow
 Mollisols Dehy | ESD: Saline Meadow
 Geomorphic: alluvial fans, stream terraces

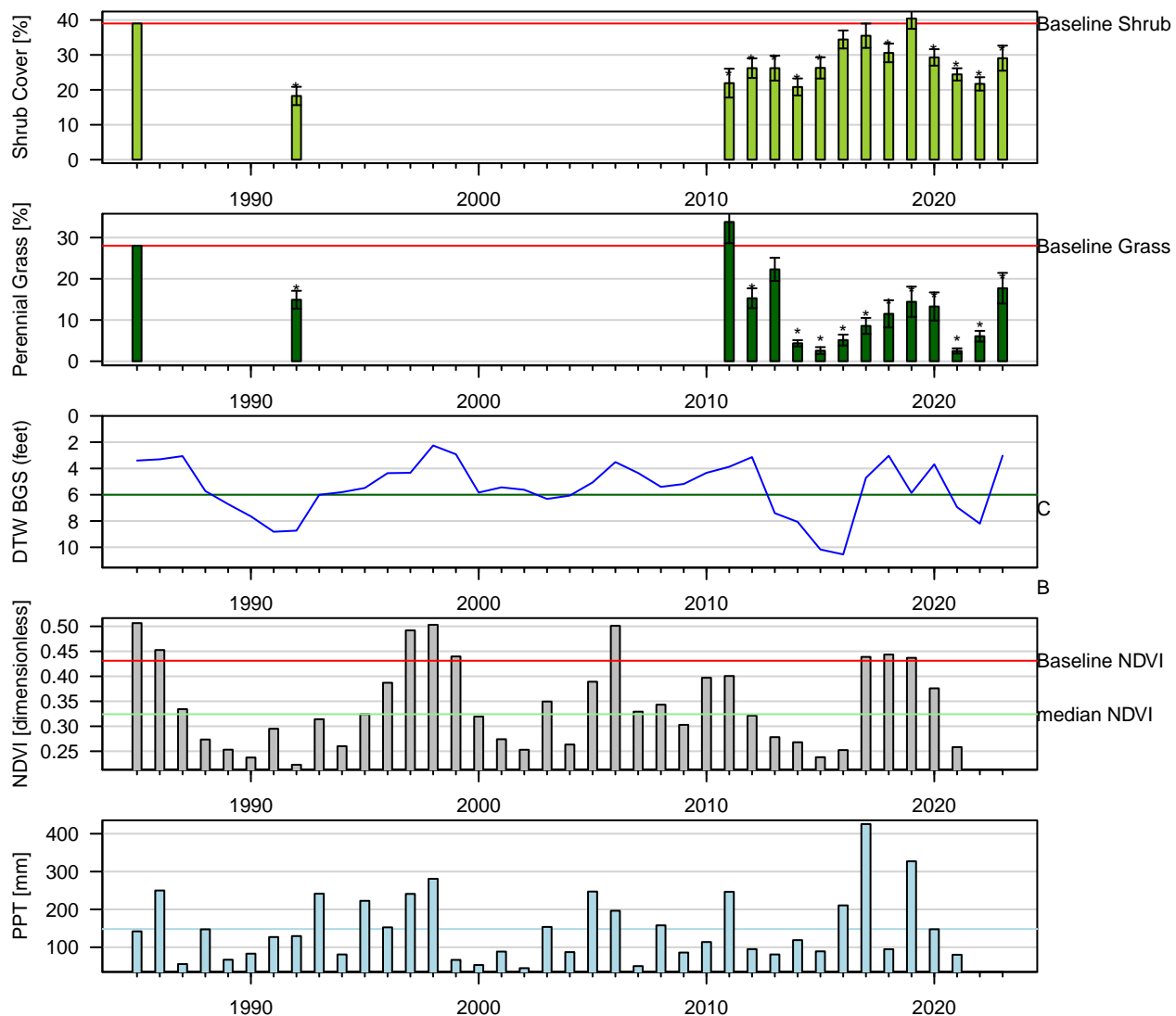


Figure 57: One-Sample t-Test: Baseline (lpt) vs. reinventory (* p < 0.05).
 Baseline sample size (n = 1). Current year sample size (n = 14). Error bars = 95% CI.

IND024 (W/C): W | Type: C | Alkali Meadow
 NA NA | ESD: NA
 Geomorphic: NA

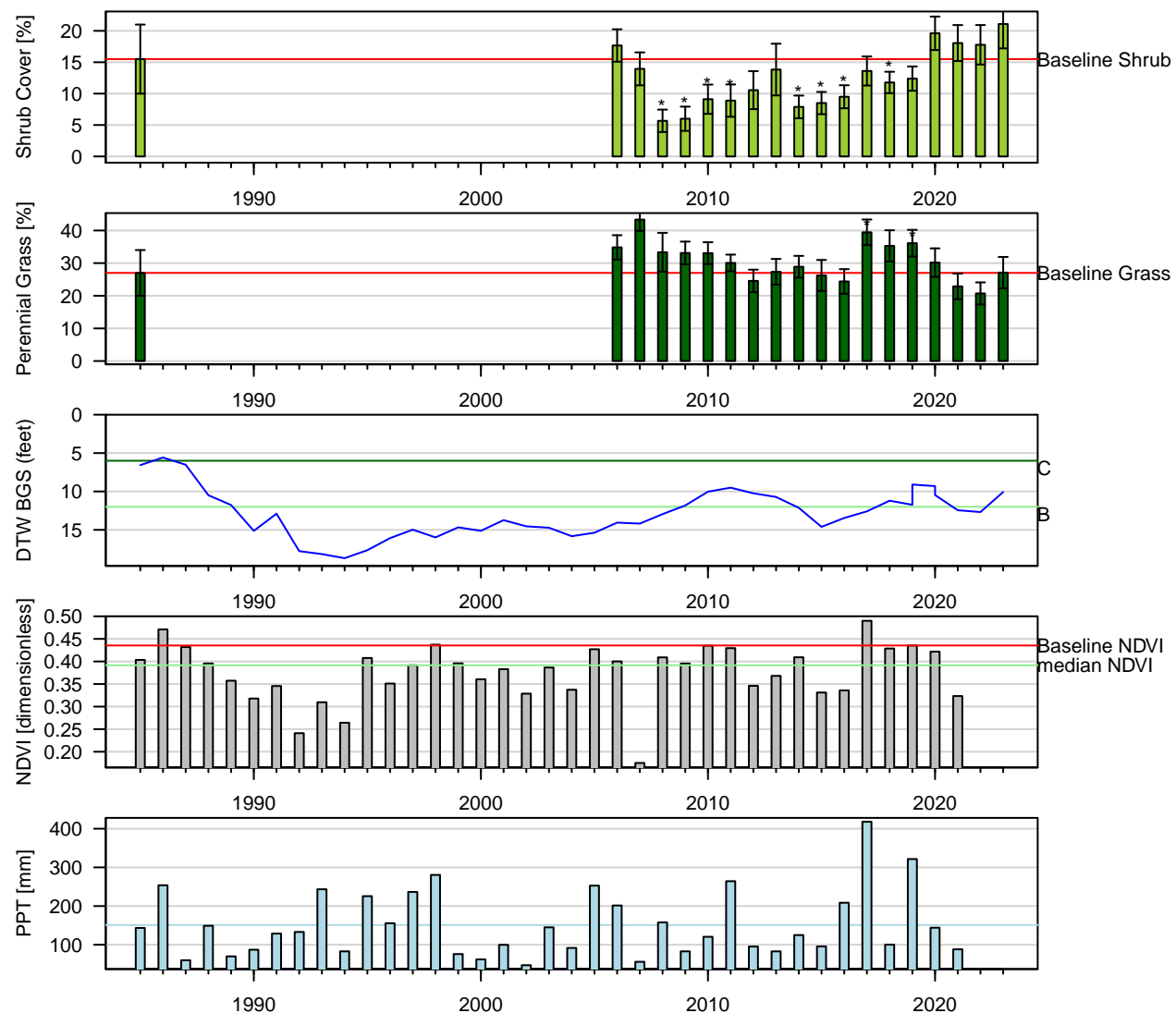


Figure 58: One-Sample t-Test: Baseline (lpt) vs. reinventory (* $p < 0.05$).
 Baseline sample size ($n = 2$). Current year sample size ($n = 12$). Error bars = 95% CI.

IND026 (W/C): W | Type: C | Alkali Meadow
 Histosols Rindle family | ESD: Wetland
 Geomorphic: fan terraces, stream terraces

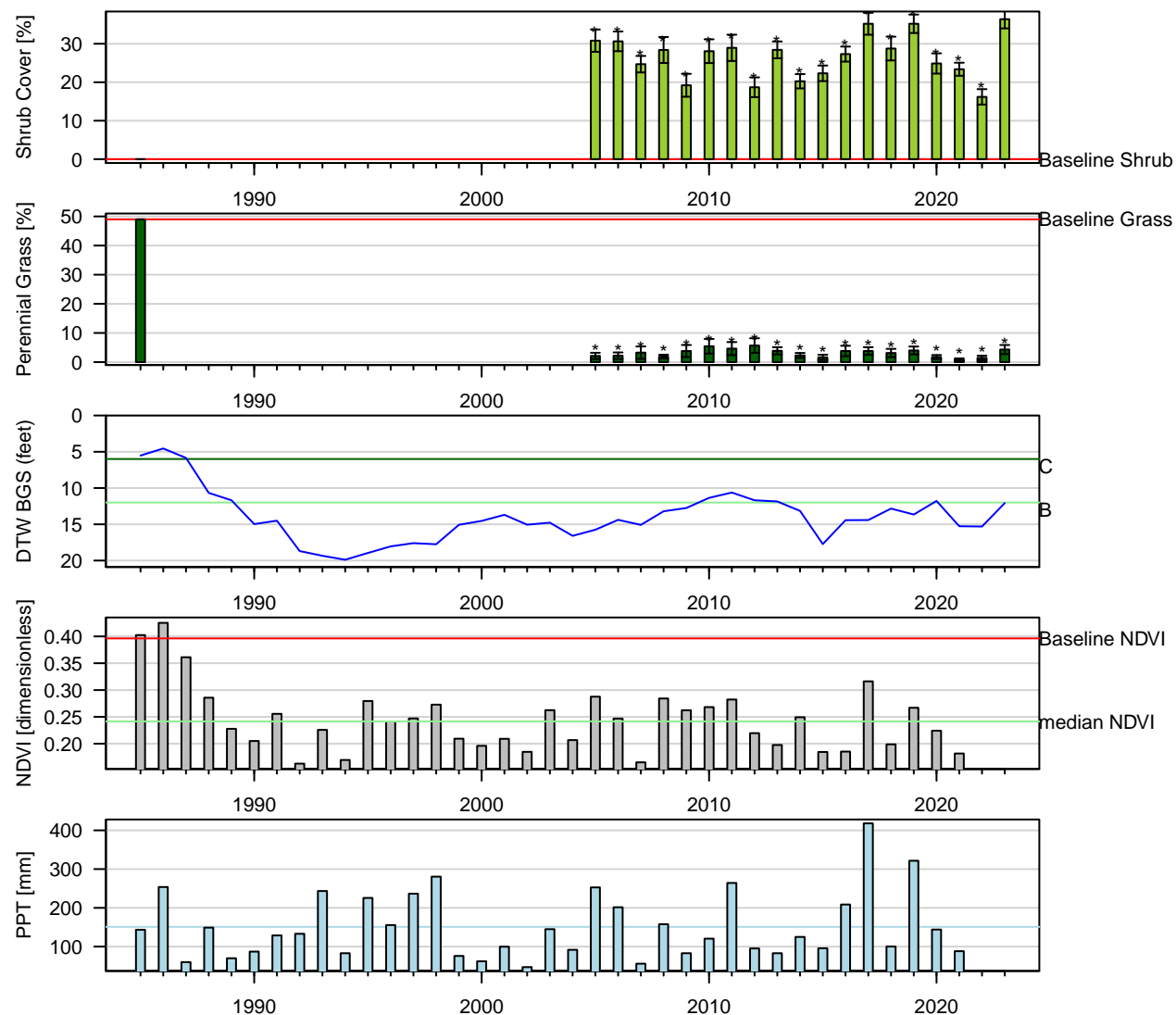


Figure 59: One-Sample t-Test: Baseline (lpt) vs. reinventory (* p < 0.05).
 Baseline sample size (n = 1). Current year sample size (n = 16). Error bars = 95% CI.

IND029 (W/C): W | Type: C | Alkali Meadow
 Histosols Rindle family | ESD: Wetland
 Geomorphic: fan terraces, stream terraces

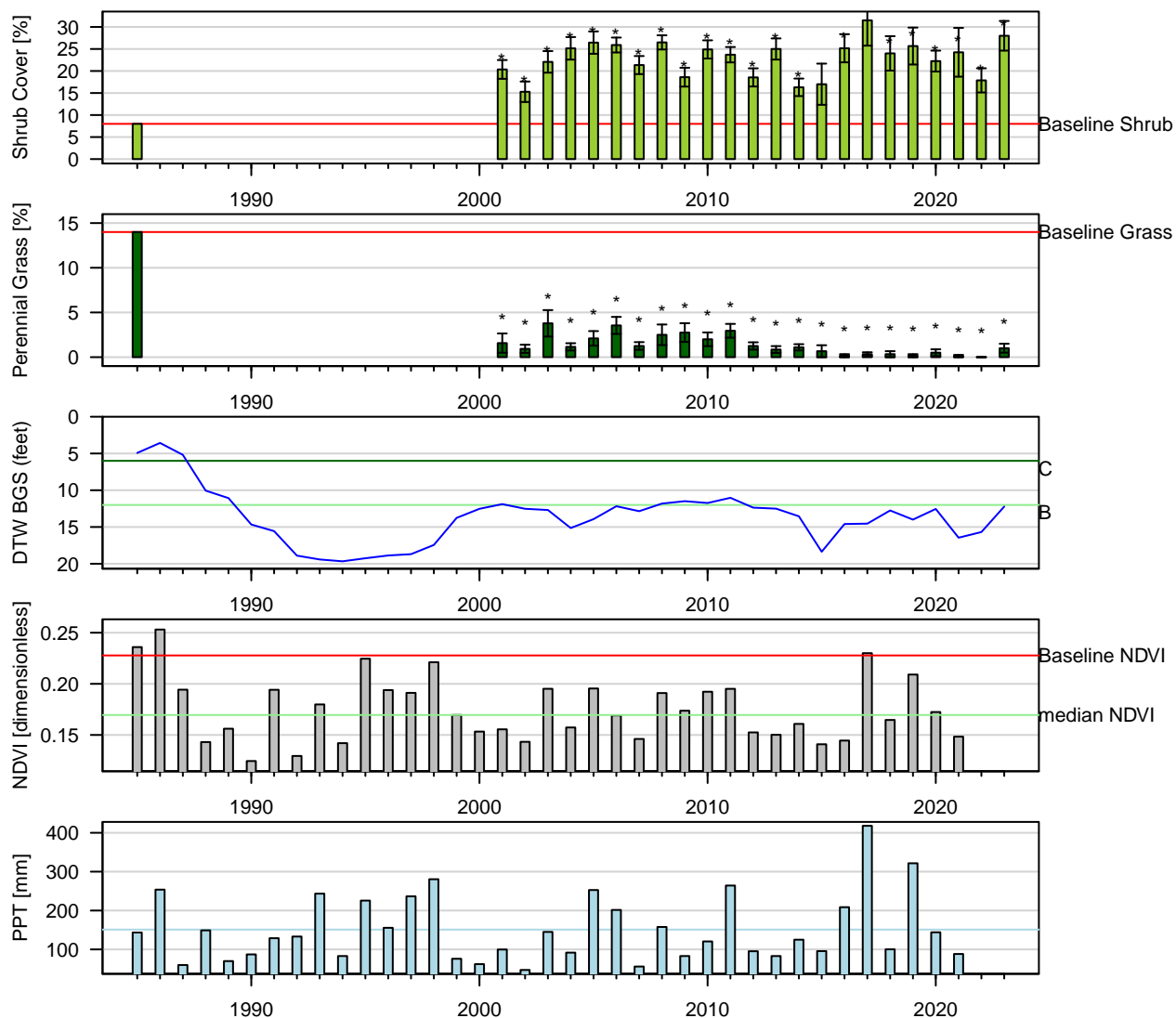


Figure 60: One-Sample t-Test: Baseline (lpt) vs. reinventory (* $p < 0.05$).
 Baseline sample size ($n = 1$). Current year sample size ($n = 8$). Error bars = 95% CI.

IND035 (W/C): W | Type: C | Alkali Meadow
 Mollisols Shonadow | ESD: Saline Meadow
 Geomorphic: stream terraces

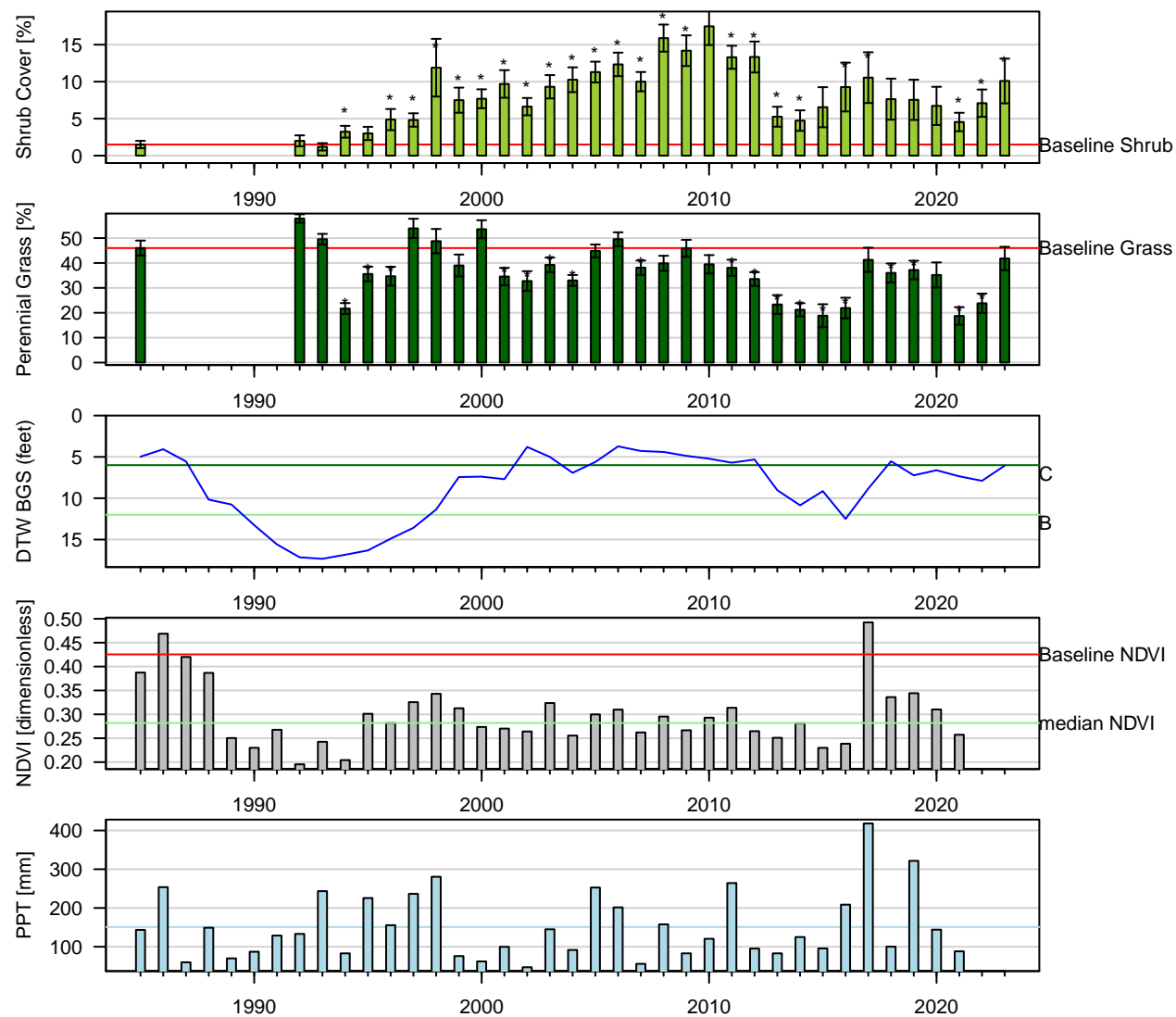


Figure 61: One-Sample t-Test: Baseline (lpt) vs. reinventory (* $p < 0.05$).
 Baseline sample size ($n = 2$). Current year sample size ($n = 11$). Error bars = 95% CI.

IND064 (W/C): C | Type: C | Alkali Meadow
 Aridisols Winnedumah | ESD: Sodic Fan 5–8" P.Z.
 Geomorphic: lakebeds (relict), stream terraces

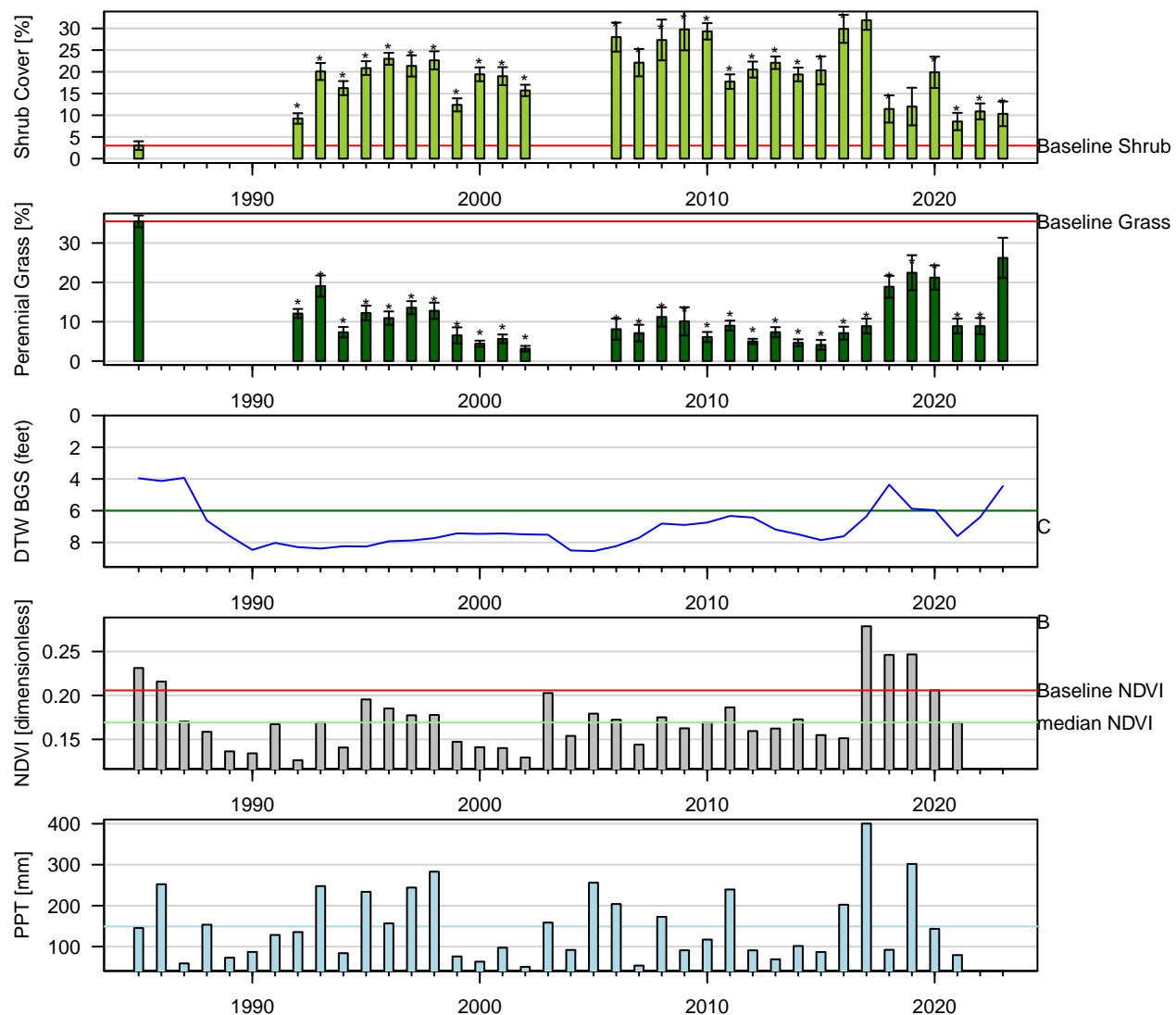


Figure 62: One-Sample t-Test: Baseline (lpt) vs. reinventory (* $p < 0.05$).
 Baseline sample size ($n = 2$). Current year sample size ($n = 9$). Error bars = 95% CI.

IND067 (W/C): C | Type: C | Nevada Saltbush Meadow
 Aridisols Manzanar | ESD: Saline Meadow
 Geomorphic: lake terraces, stream terraces

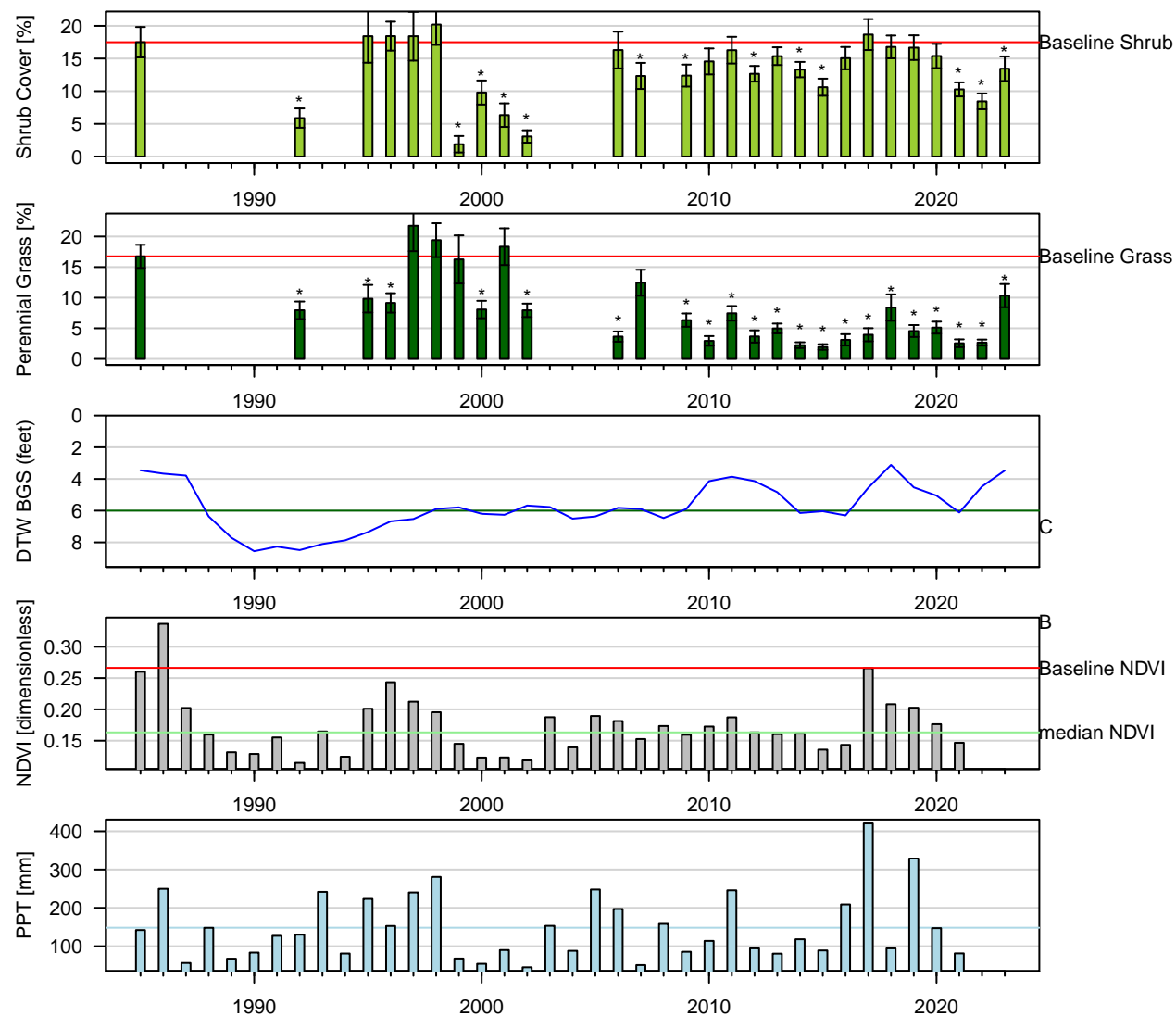


Figure 63: One-Sample t-Test: Baseline (lpt) vs. reinventory (* $p < 0.05$).
 Baseline sample size ($n = 4$). Current year sample size ($n = 18$). Error bars = 95% CI.

IND087 (W/C): C | Type: C | Alkali Meadow
 Mollisols Shondow | ESD: Saline Meadow
 Geomorphic: stream terraces

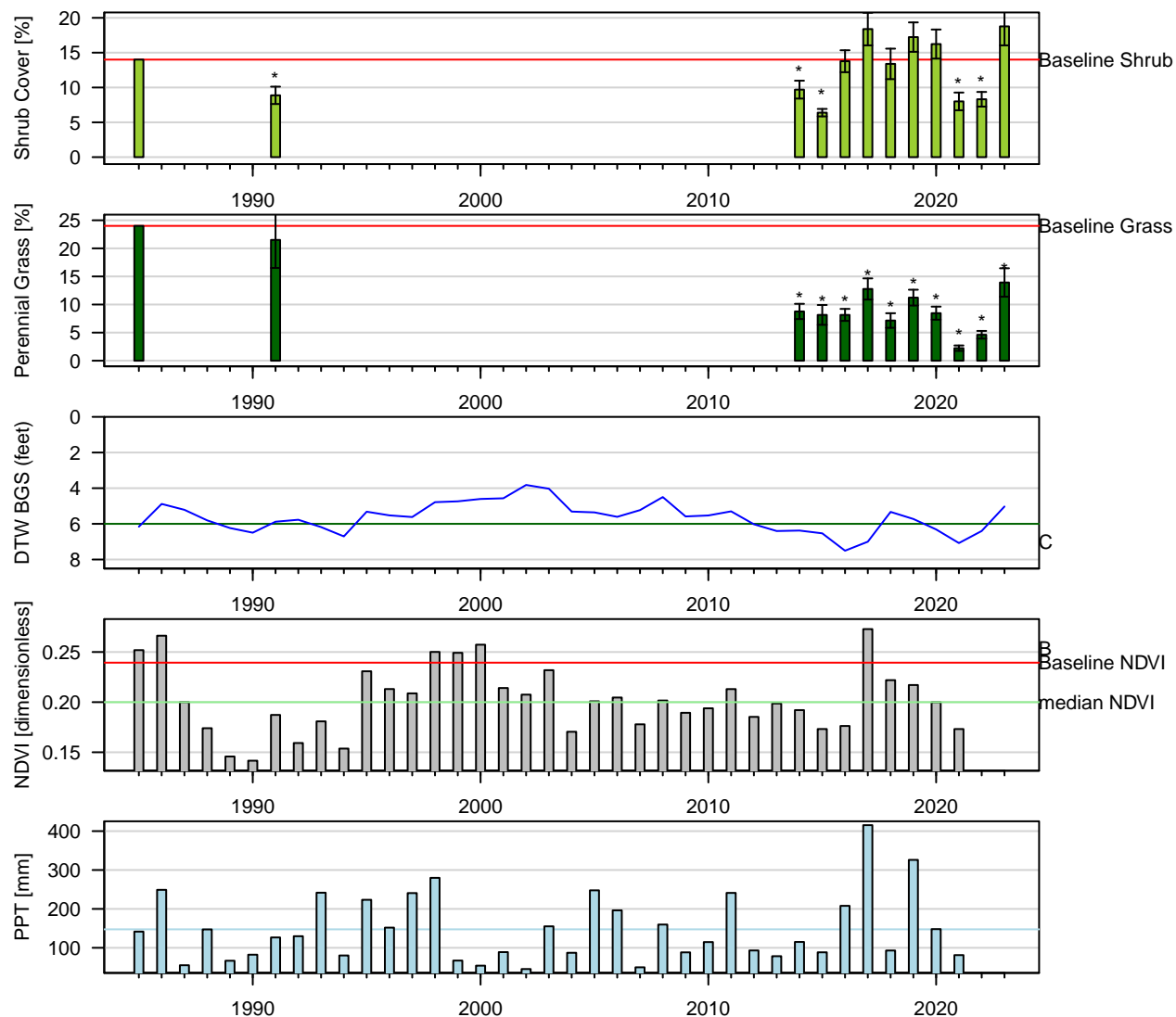


Figure 64: One-Sample t-Test: Baseline (lpt) vs. reinventory (* $p < 0.05$).
 Baseline sample size ($n = 1$). Current year sample size ($n = 13$). Error bars = 95% CI.

IND096 (W/C): C | Type: B | Nevada Saltbush Scrub
 Aridisols Winnedumah | ESD: Sodic Fan 5–8" P.Z.
 Geomorphic: lakebeds (relict), stream terraces

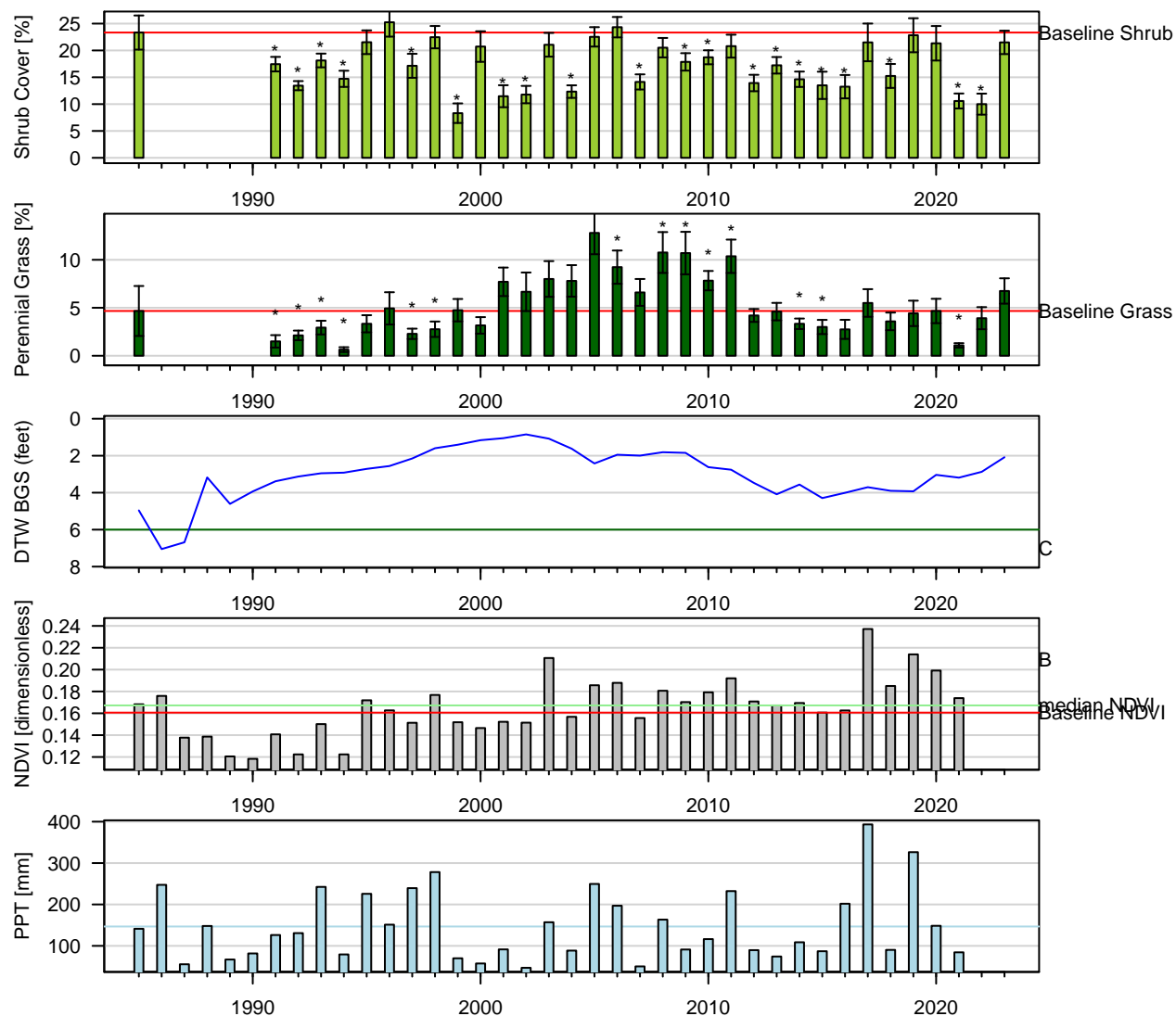


Figure 65: One-Sample t-Test: Baseline (lpt) vs. reinventory (* $p < 0.05$).
 Baseline sample size ($n = 3$). Current year sample size ($n = 12$). Error bars = 95% CI.

IND106 (W/C): W | Type: A | Nevada Saltbush Scrub
 Histosols Rindle family | ESD: Wetland
 Geomorphic: fan terraces, stream terraces

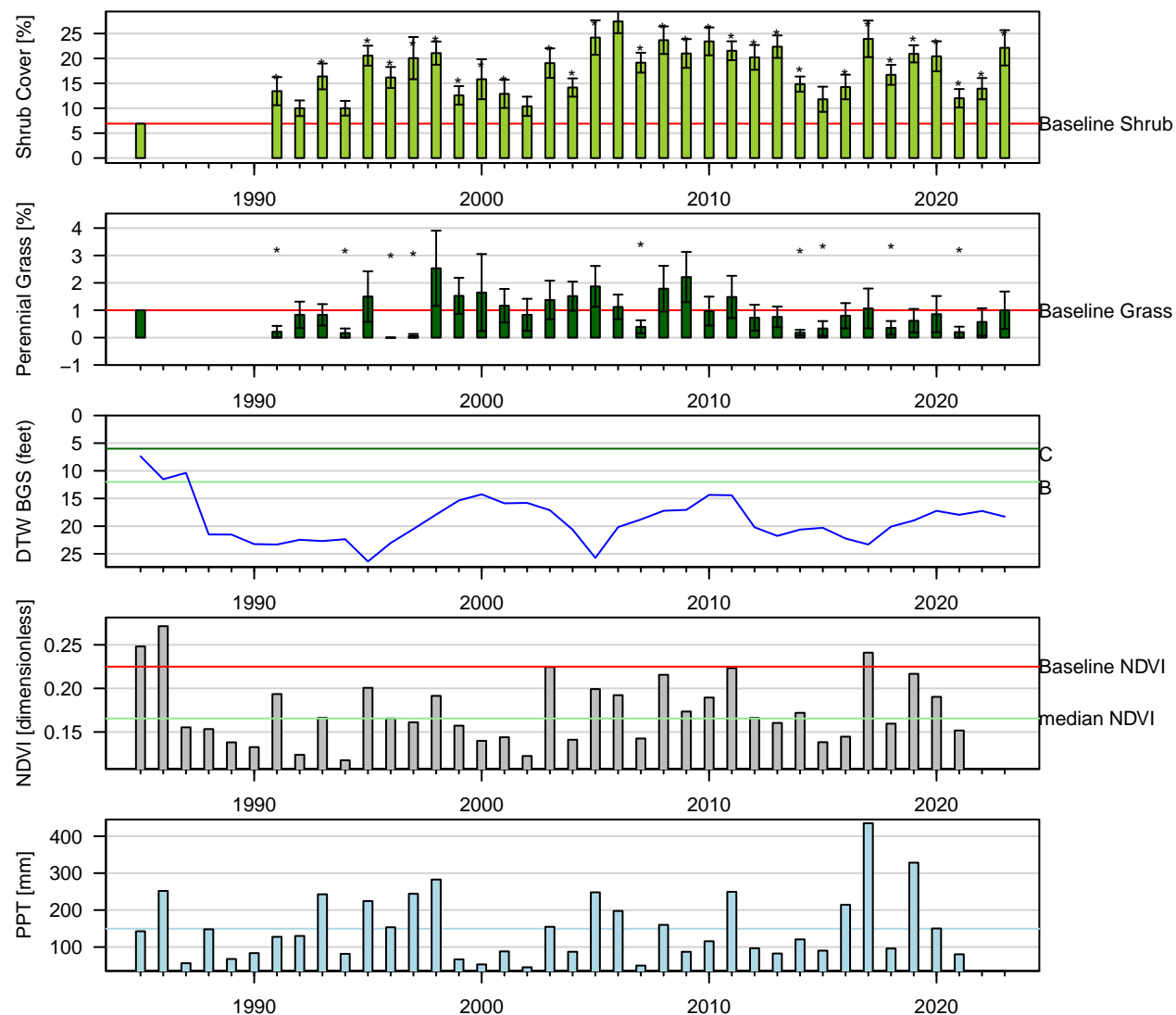


Figure 66: One-Sample t-Test: Baseline (wvcom) vs. reinventory (* $p < 0.05$).
 Baseline sample size ($n = 1$). Current year sample size ($n = 15$). Error bars = 95% CI.

IND111 (W/C): W | Type: C | Nevada Saltbush Meadow
 Histosols Rindle family | ESD: Wetland
 Geomorphic: fan terraces, stream terraces

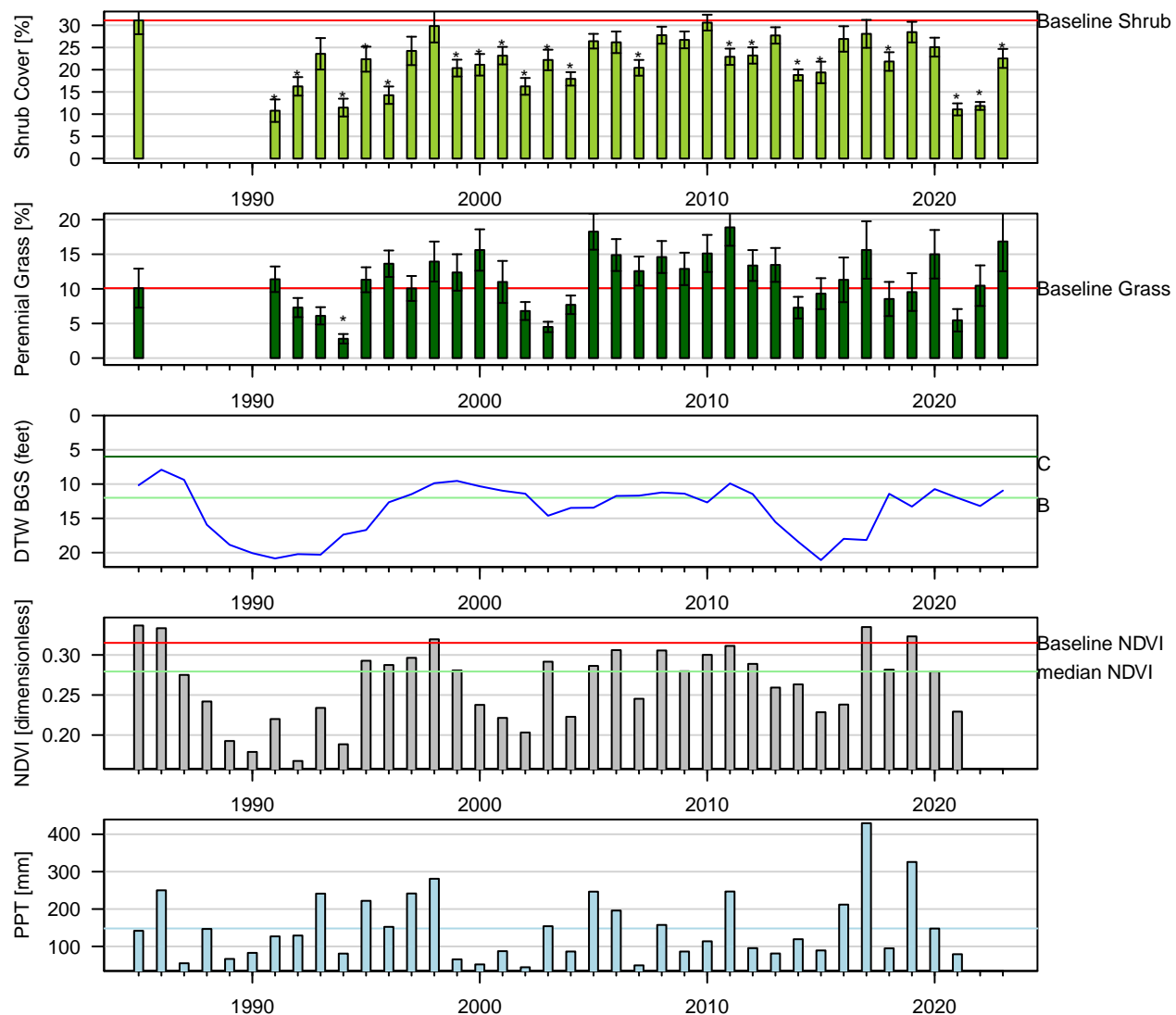


Figure 67: Two-Sample t-Test: Baseline (lpt) vs. reinventory (* $p < 0.05$).
 Baseline sample size ($n = 10$). Current year sample size ($n = 13$). Error bars = 95% CI.

IND119 (W/C): C | Type: C | Alkali Meadow
 Aridisols Mazourka | ESD: Sandy Terrace 5–8" P.Z.
 Geomorphic: stream terraces

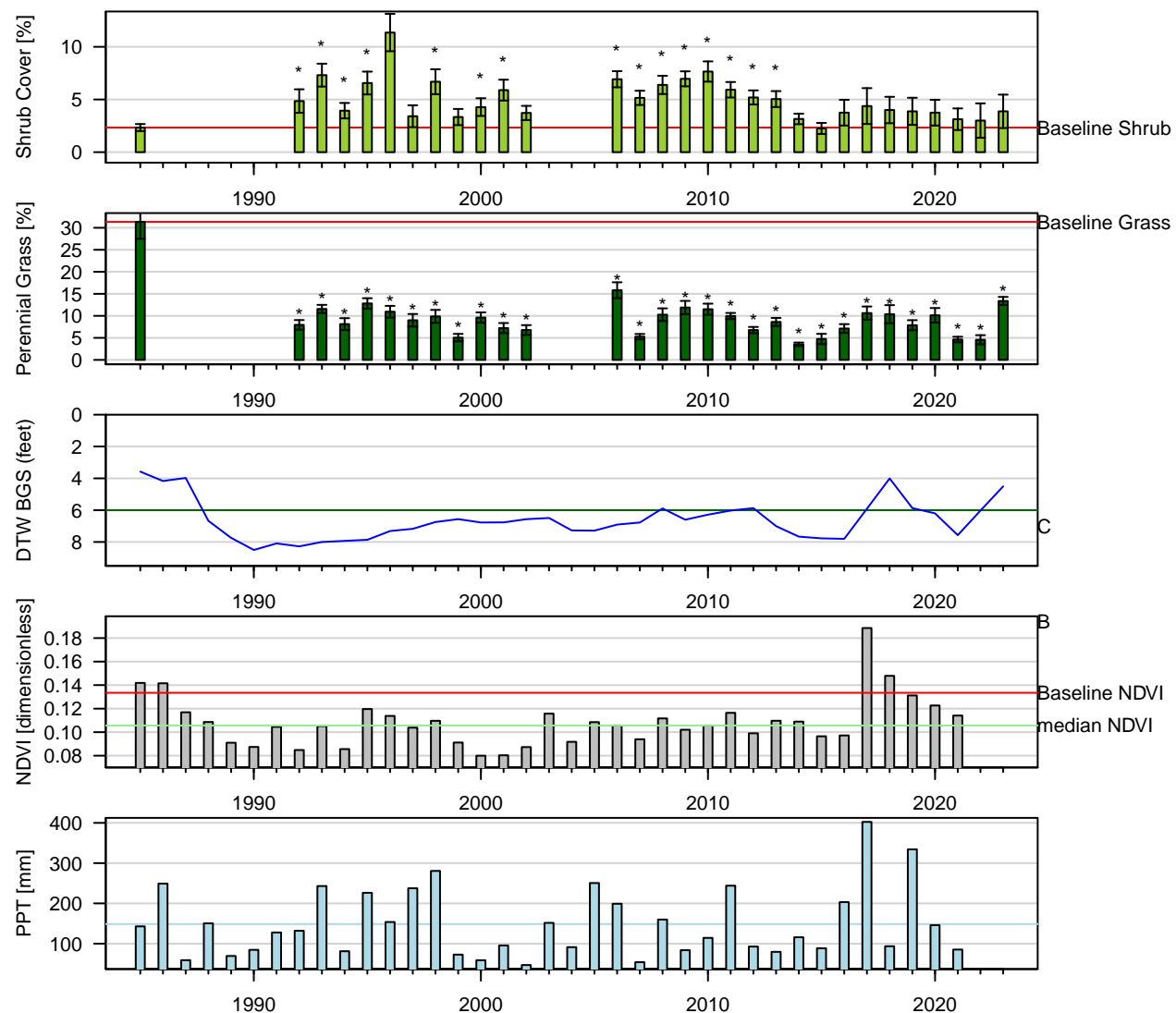


Figure 68: One-Sample t-Test: Baseline (lpt) vs. reinventory (* $p < 0.05$).
 Baseline sample size ($n = 3$). Current year sample size ($n = 8$). Error bars = 95% CI.

IND124 (W/C): W | Type: B | Nevada Saltbush Scrub
 Histosols Rindle family | ESD: Wetland
 Geomorphic: fan terraces, stream terraces

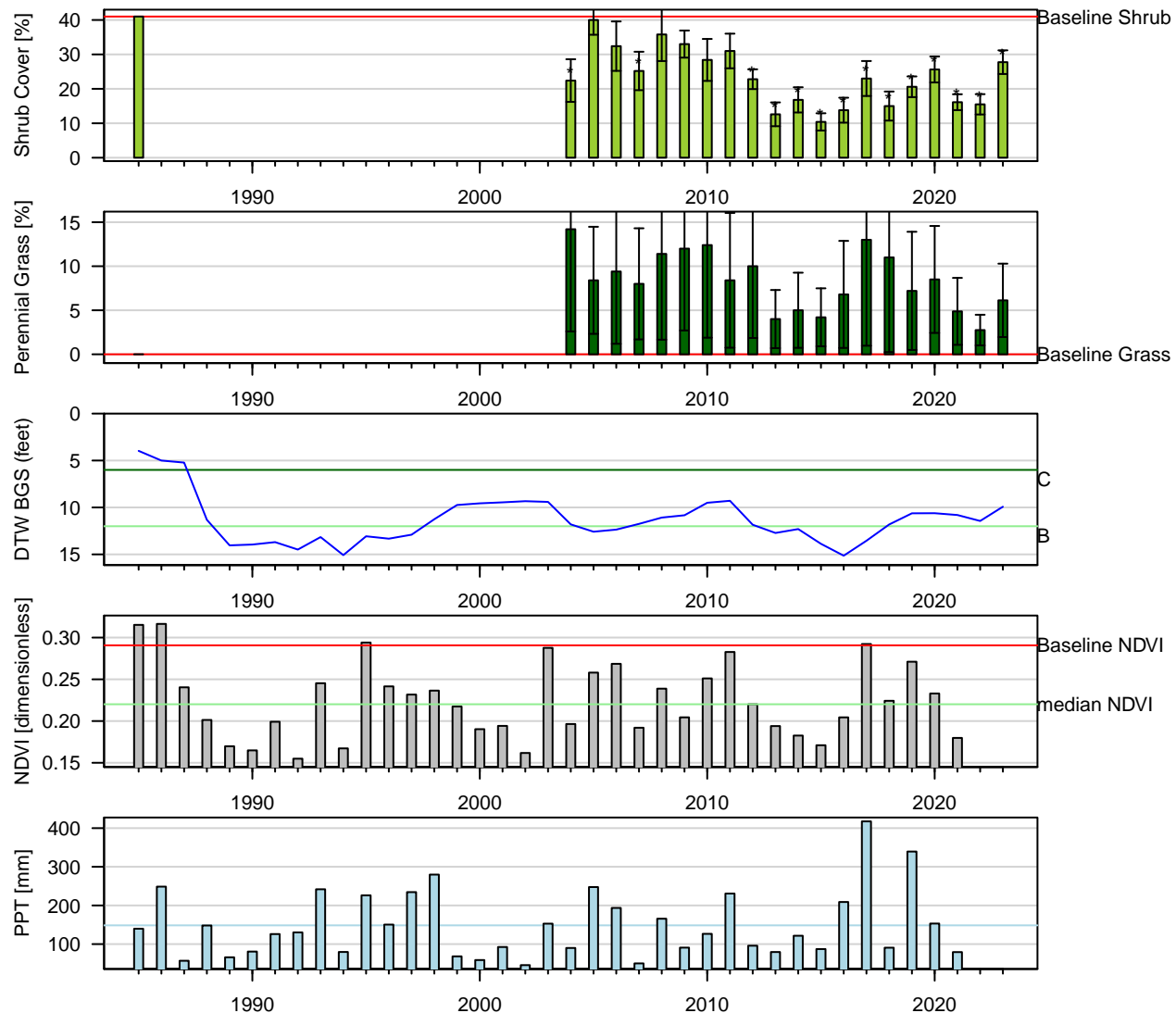


Figure 69: One-Sample t-Test: Baseline (lpt) vs. reinventory (* p < 0.05).
 Baseline sample size (n = 1). Current year sample size (n = 8). Error bars = 95% CI.

IND132 (W/C): W | Type: B | Nevada Saltbush Scrub
 Histosols Rindle family | ESD: Wetland
 Geomorphic: fan terraces, stream terraces

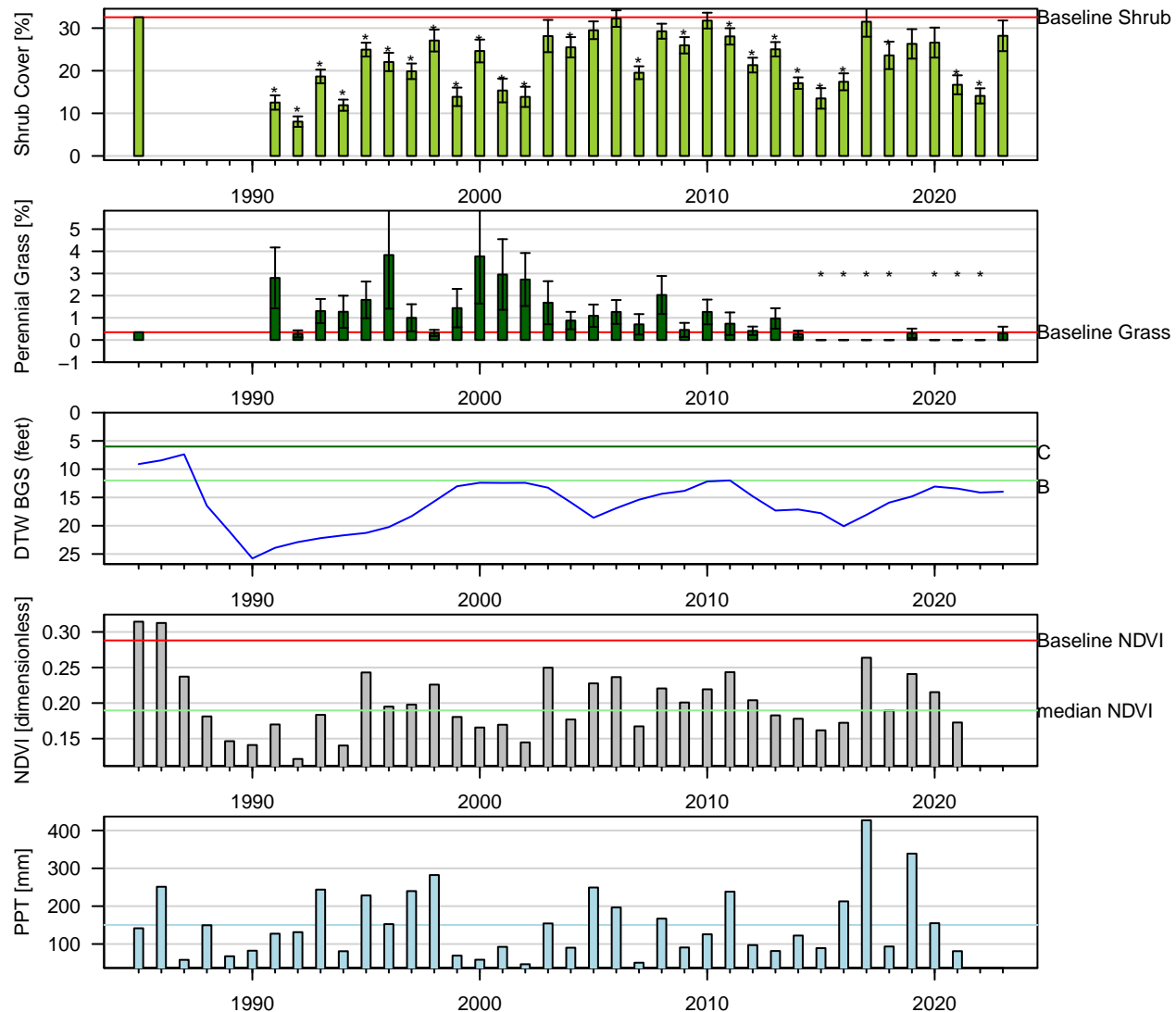


Figure 70: One-Sample t-Test: Baseline (wvcom) vs. reinventory (* $p < 0.05$).
 Baseline sample size ($n = 1$). Current year sample size ($n = 10$). Error bars = 95% CI.

IND133 (W/C): W | Type: A | Nevada Saltbush Scrub
 Histosols Rindle family | ESD: Wetland
 Geomorphic: fan terraces, stream terraces

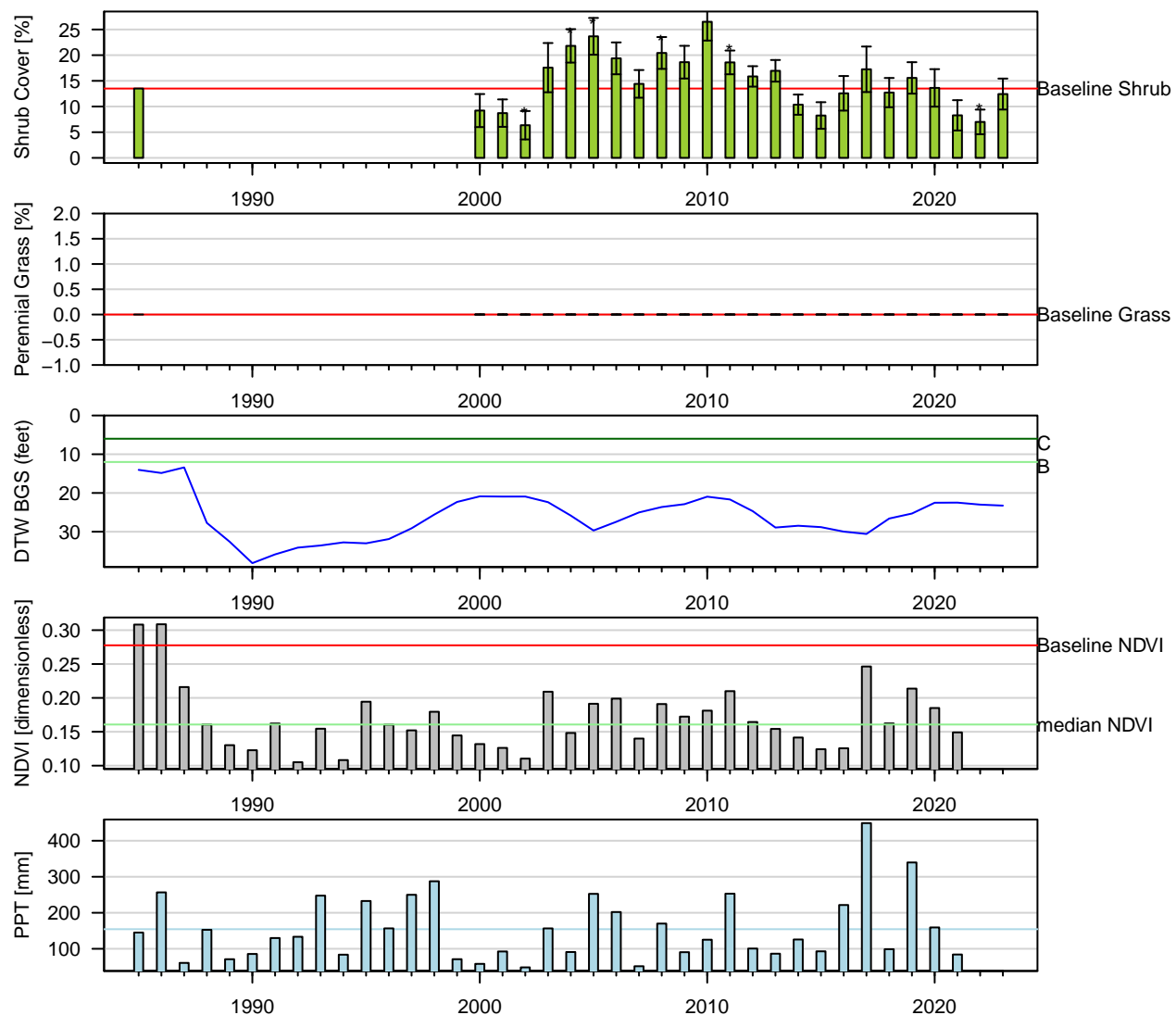


Figure 71: One-Sample t-Test: Baseline (wvcom) vs. reinventory (* p < 0.05).
 Baseline sample size (n = 1). Current year sample size (n = 7). Error bars = 95% CI.

IND139 (W/C): W | Type: C | Nevada Saltbush Meadow
 Aridisols Winnedumah | ESD: Sodic Fan 5–8" P.Z.
 Geomorphic: lakebeds (relict), stream terraces

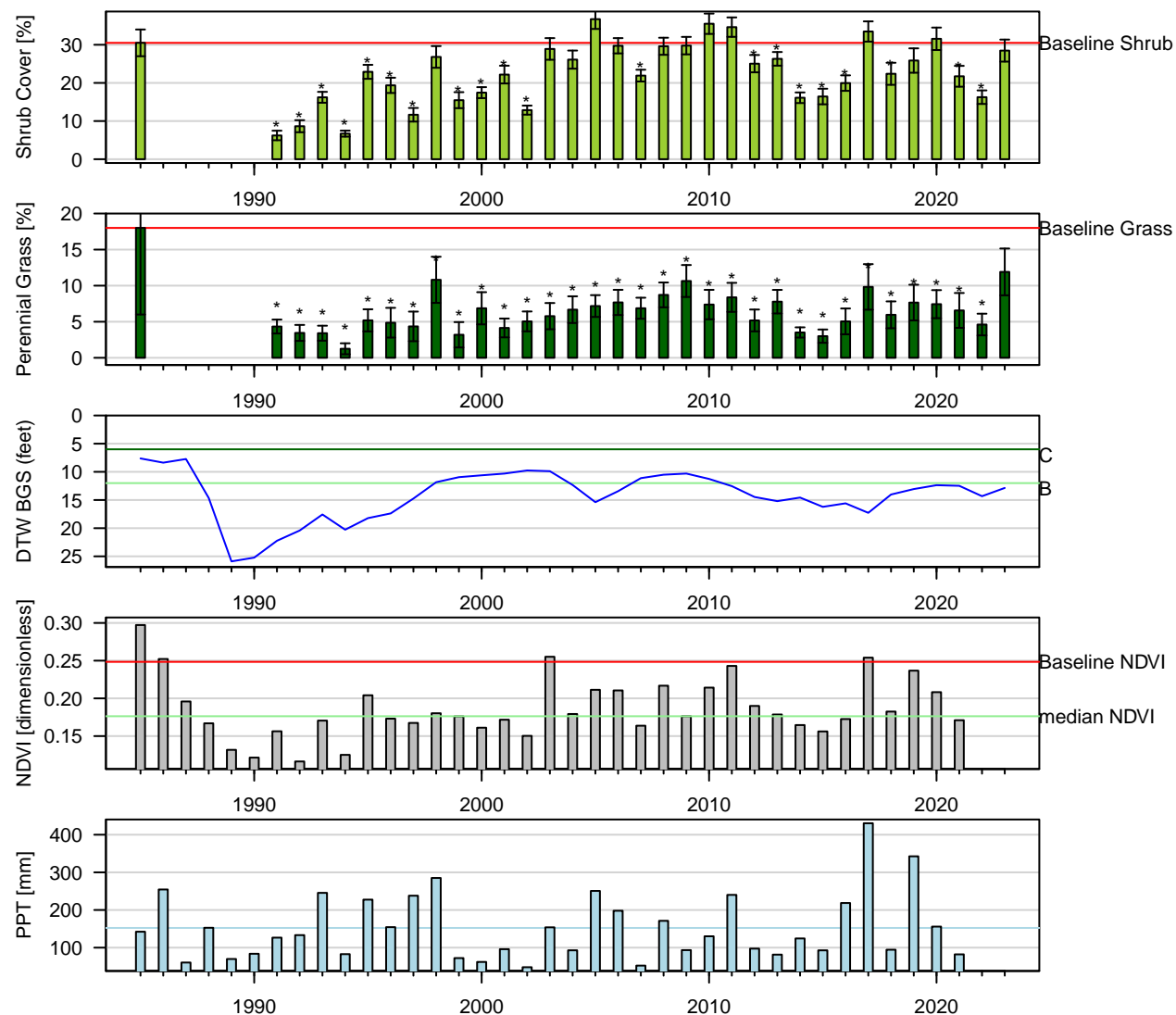


Figure 72: One-Sample t-Test: Baseline (lpt) vs. reinventory (* $p < 0.05$).
 Baseline sample size ($n = 2$). Current year sample size ($n = 21$). Error bars = 95% CI.

IND163 (W/C): C | Type: C | Alkali Meadow
 Aridisols Mazourka | ESD: Sandy Terrace 5–8" P.Z.
 Geomorphic: stream terraces

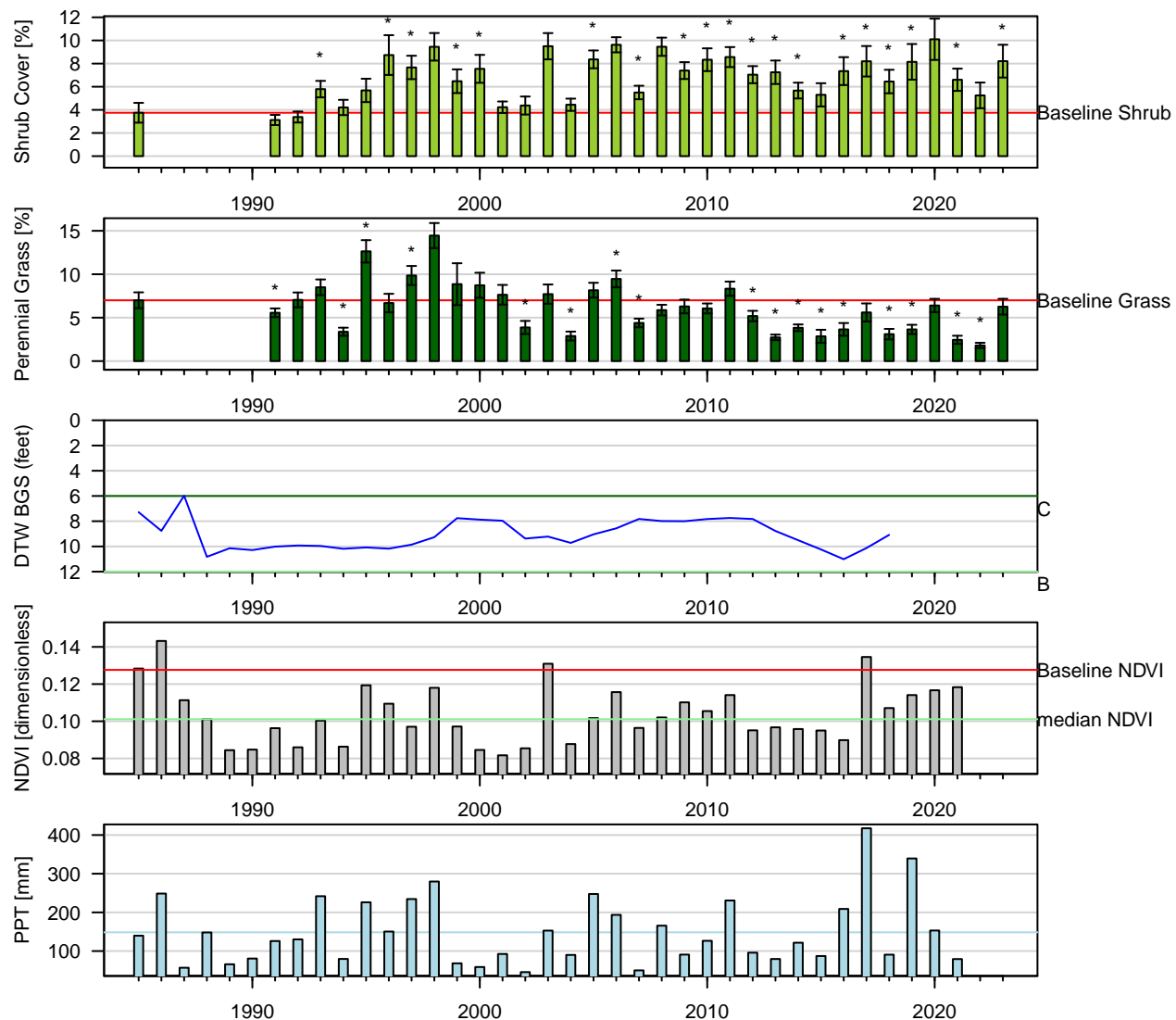


Figure 73: One-Sample t-Test: Baseline (lpt) vs. reinventory (* $p < 0.05$).
 Baseline sample size ($n = 4$). Current year sample size ($n = 19$). Error bars = 95% CI.

IND205 (W/C): W | Type: C | Alkali Meadow
 Histosols Rindle family | ESD: Wetland
 Geomorphic: fan terraces, stream terraces

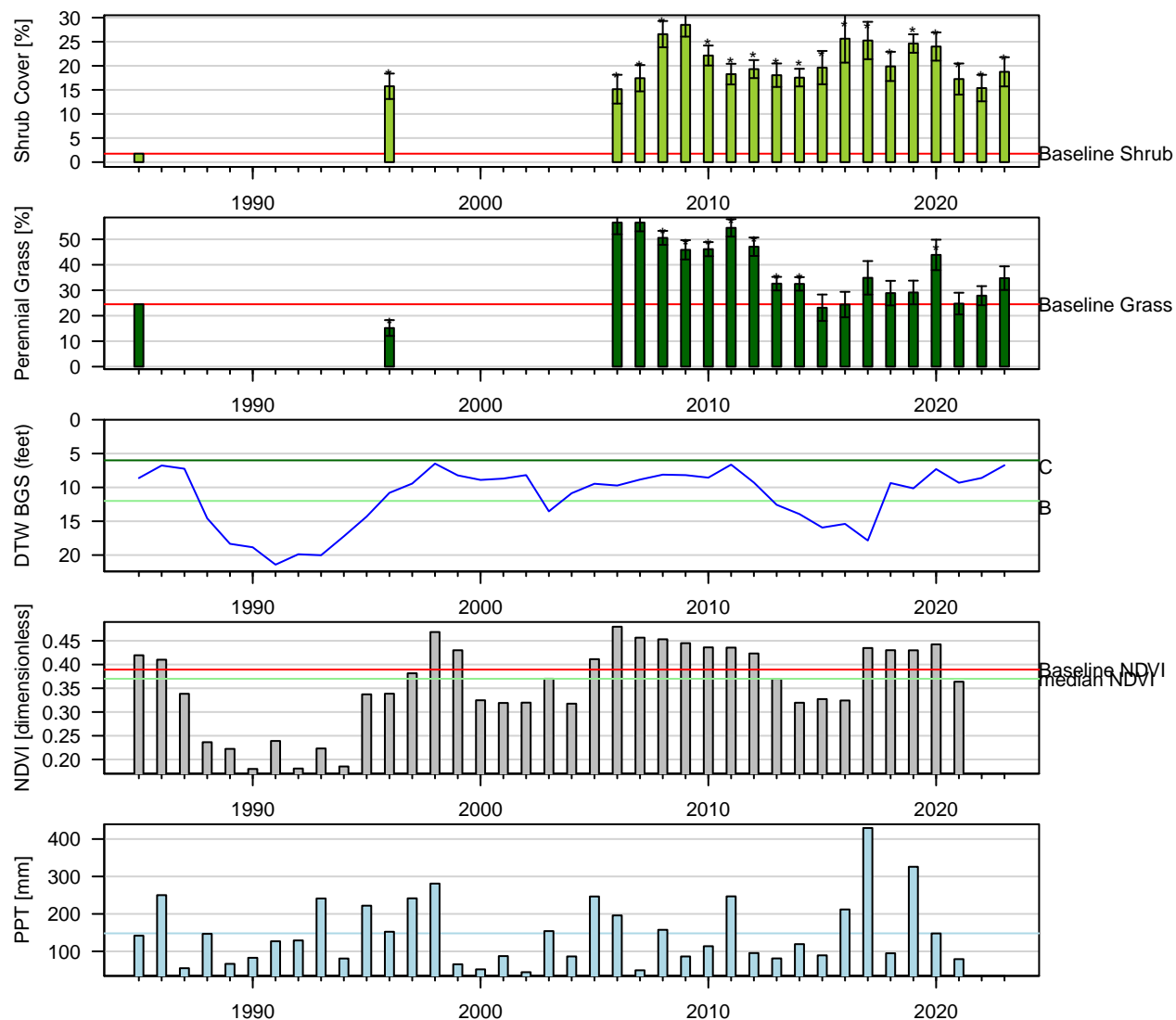


Figure 74: One-Sample t-Test: Baseline (wvcom) vs. reinventory (* $p < 0.05$).
 Baseline sample size ($n = 1$). Current year sample size ($n = 8$). Error bars = 95% CI.

IND231 (W/C): W | Type: A | Nevada Saltbush Scrub
 Histosols Rindle family | ESD: Wetland
 Geomorphic: fan terraces, stream terraces

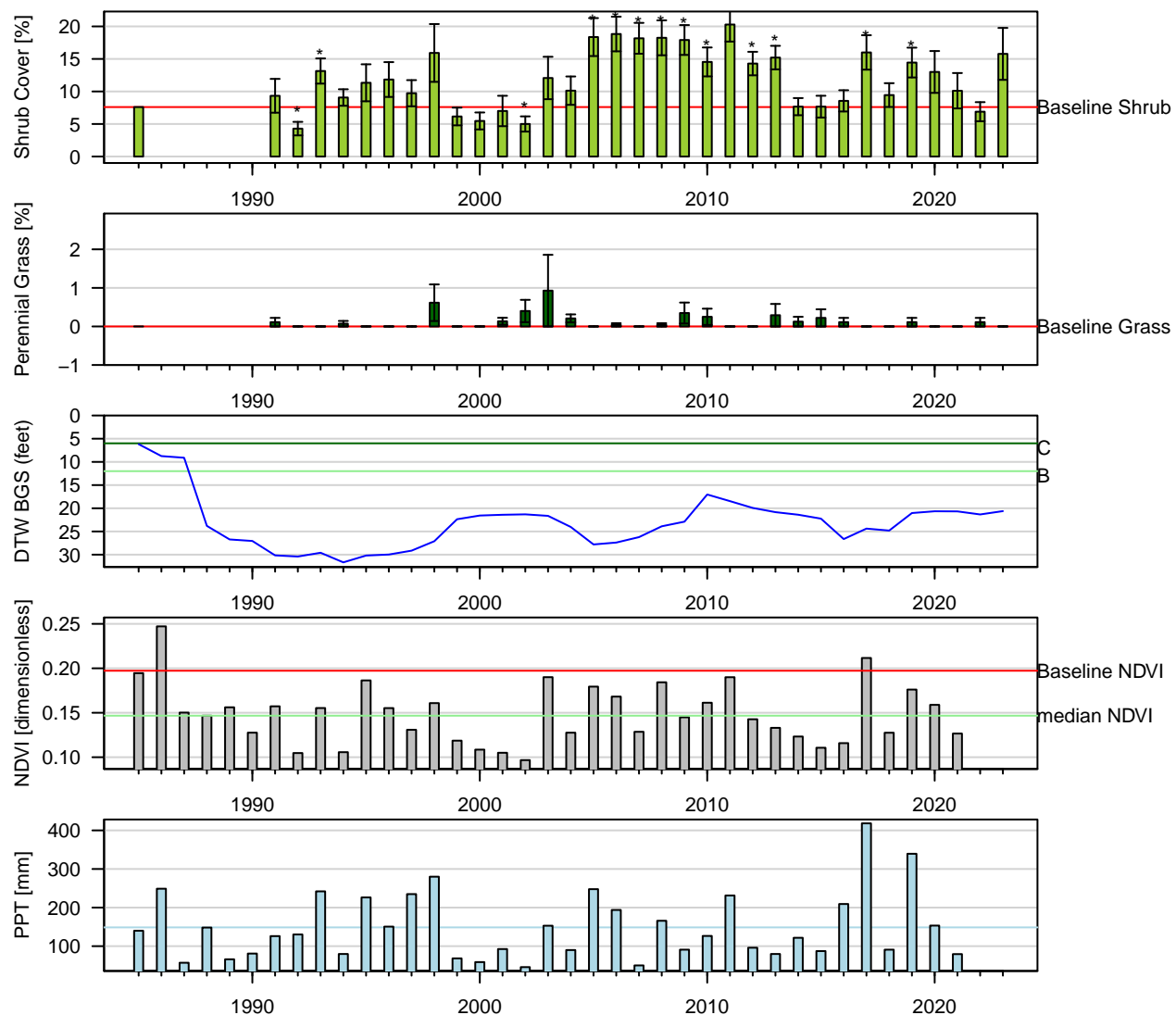


Figure 75: One-Sample t-Test: Baseline (wvcom) vs. reinventory (* $p < 0.05$).
 Baseline sample size ($n = 1$). Current year sample size ($n = 9$). Error bars = 95% CI.

LAW030 (W/C): W | Type: C | Alkali Meadow
 Entisols Sabies | ESD: Sodic Terrace
 Geomorphic: stream terraces

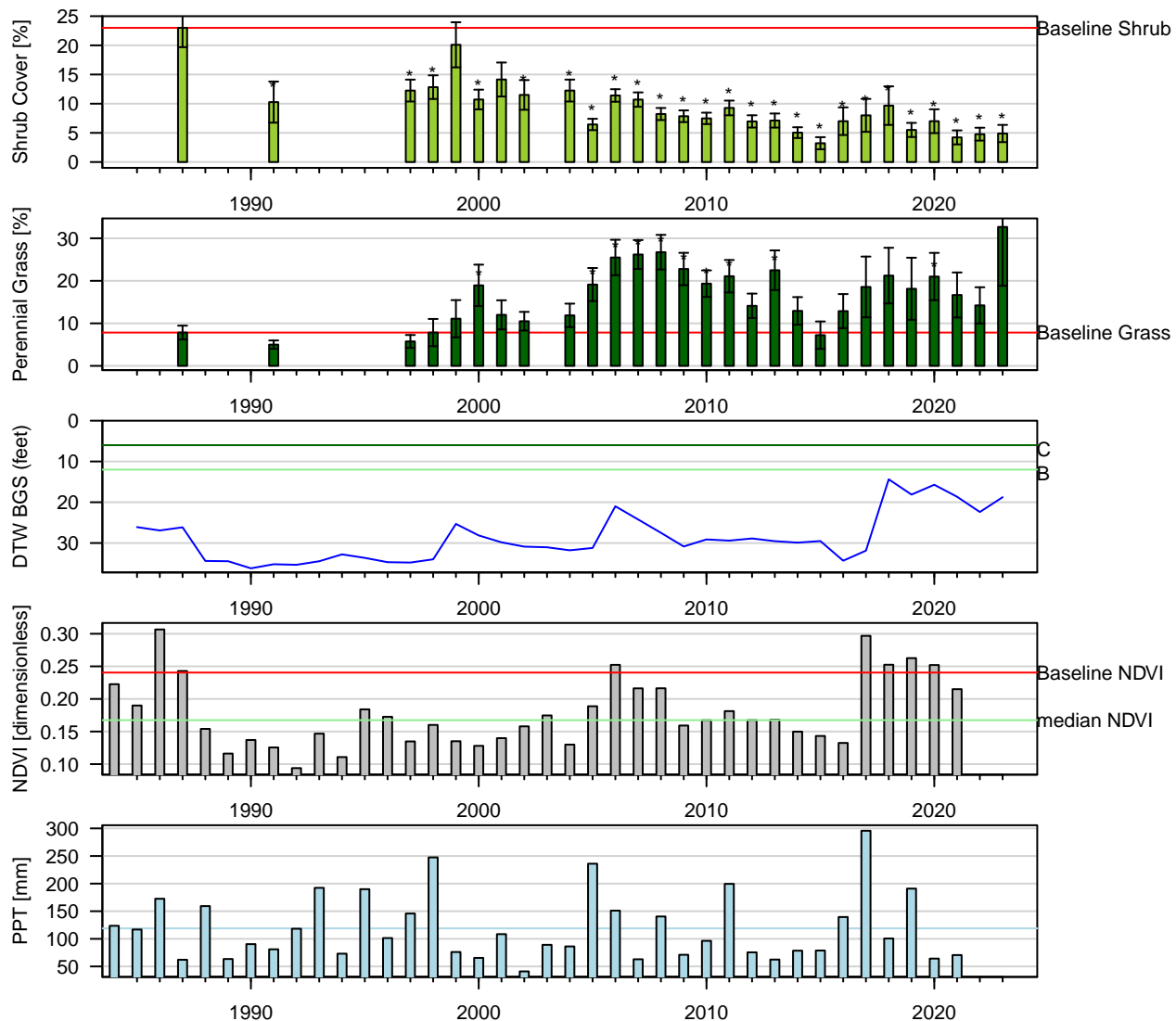


Figure 76: Two-Sample t-Test: Baseline (lpt) vs. reinventory (* $p < 0.05$).
 Baseline sample size ($n = 12$). Current year sample size ($n = 9$). Error bars = 95% CI.

LAW035 (W/C): W | Type: C | Alkali Meadow
 Entisols Sabies | ESD: Sodic Terrace
 Geomorphic: stream terraces

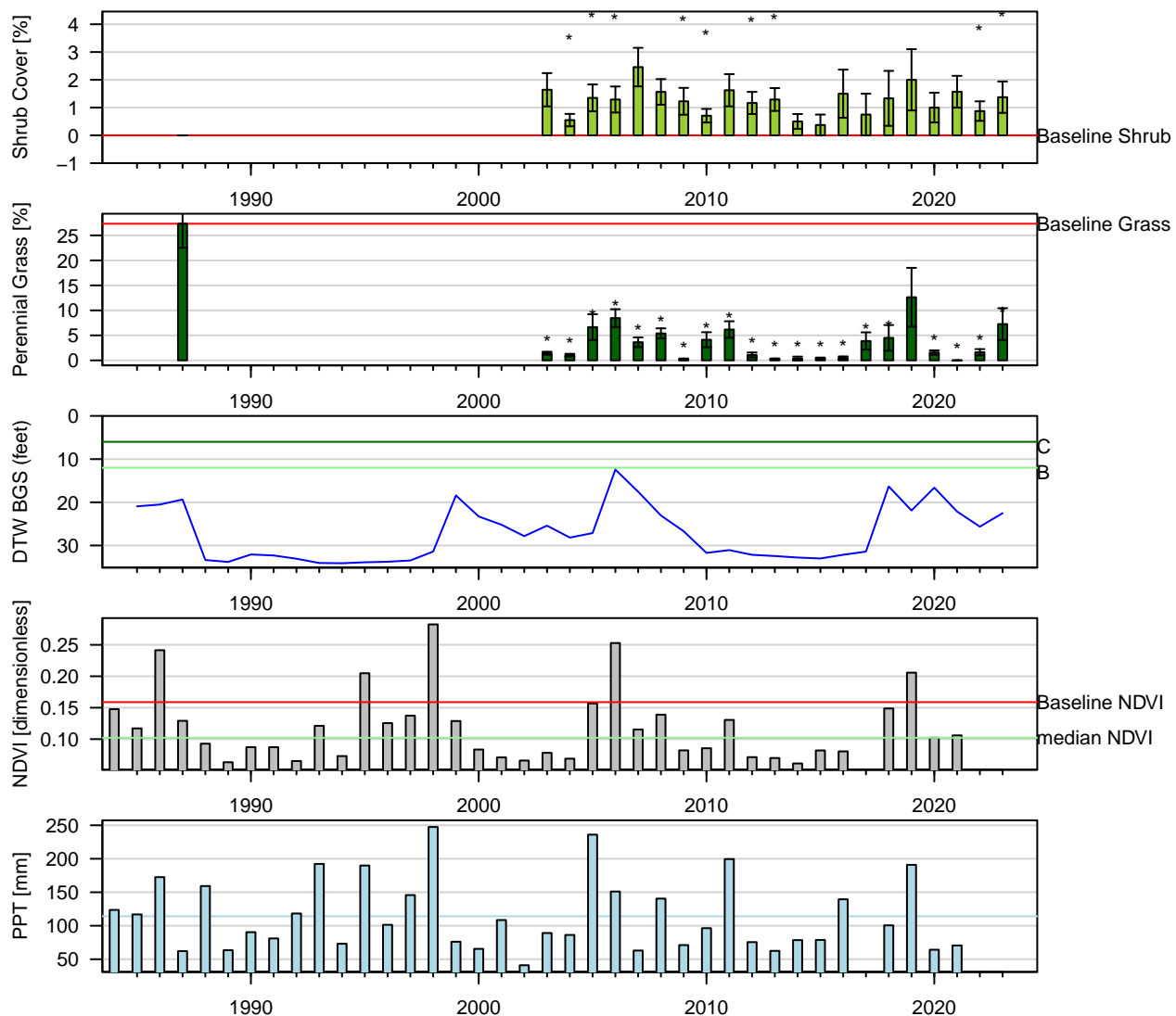


Figure 77: Two-Sample t-Test: Baseline (lpt) vs. reinventory (* $p < 0.05$).
 Baseline sample size ($n = 6$). Current year sample size ($n = 8$). Error bars = 95% CI.

LAW043 (W/C): W | Type: E | Rush Sedge Meadow
 Entisols Sabies | ESD: Sodic Terrace
 Geomorphic: stream terraces

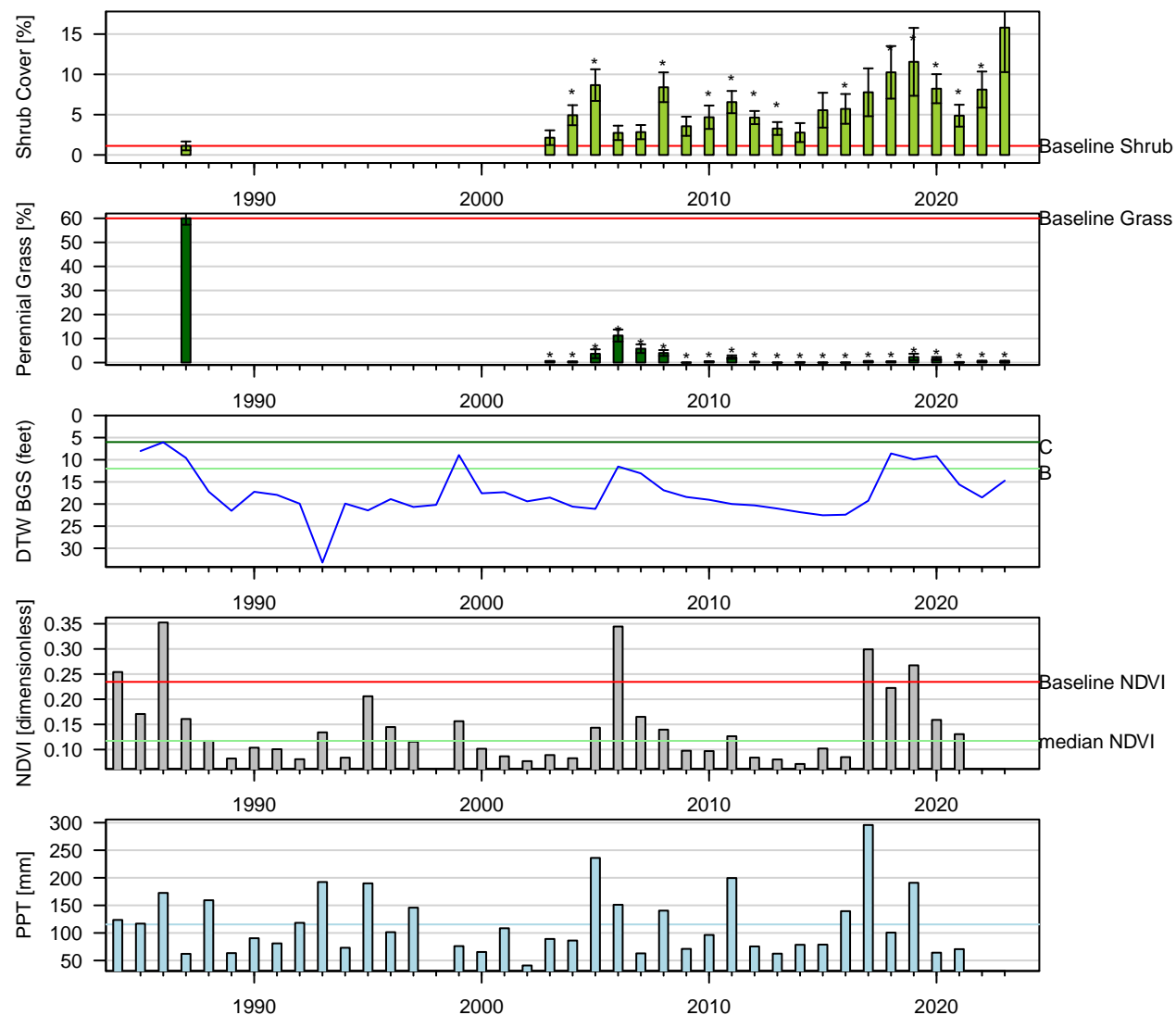


Figure 78: Two-Sample t-Test: Baseline (lpt) vs. reinventory (* $p < 0.05$).
 Baseline sample size ($n = 8$). Current year sample size ($n = 5$). Error bars = 95% CI.

LAW052 (W/C): W | Type: C | Alkali Meadow
 Entisols Yaney | ESD: Sodic Terrace
 Geomorphic: stream terraces

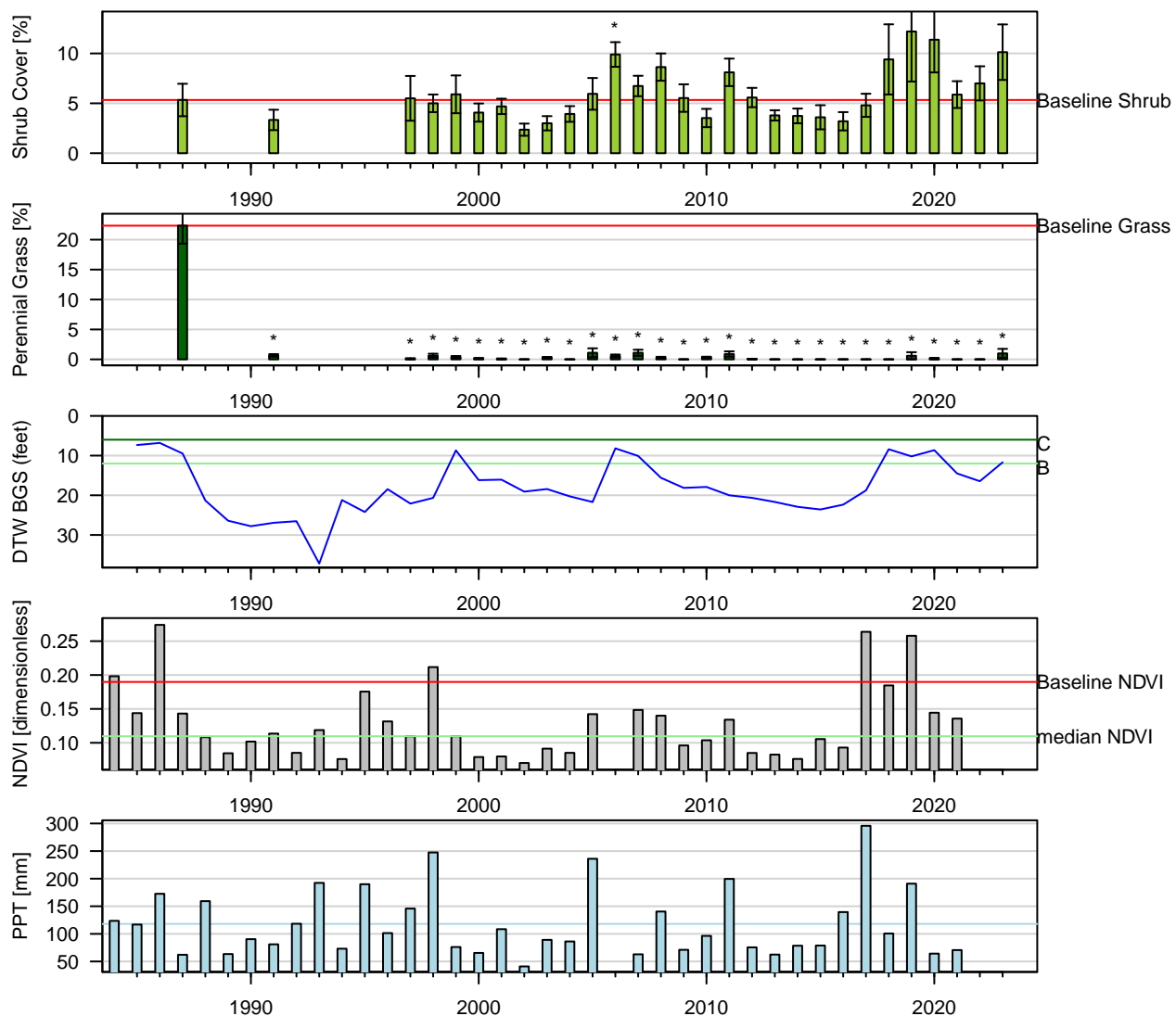


Figure 79: Two-Sample t-Test: Baseline (lpt) vs. reinventory (* $p < 0.05$).
 Baseline sample size ($n = 6$). Current year sample size ($n = 8$). Error bars = 95% CI.

LAW062 (W/C): W | Type: C | Rabbitbrush Meadow
 Entisols Sabies | ESD: Sodic Terrace
 Geomorphic: stream terraces

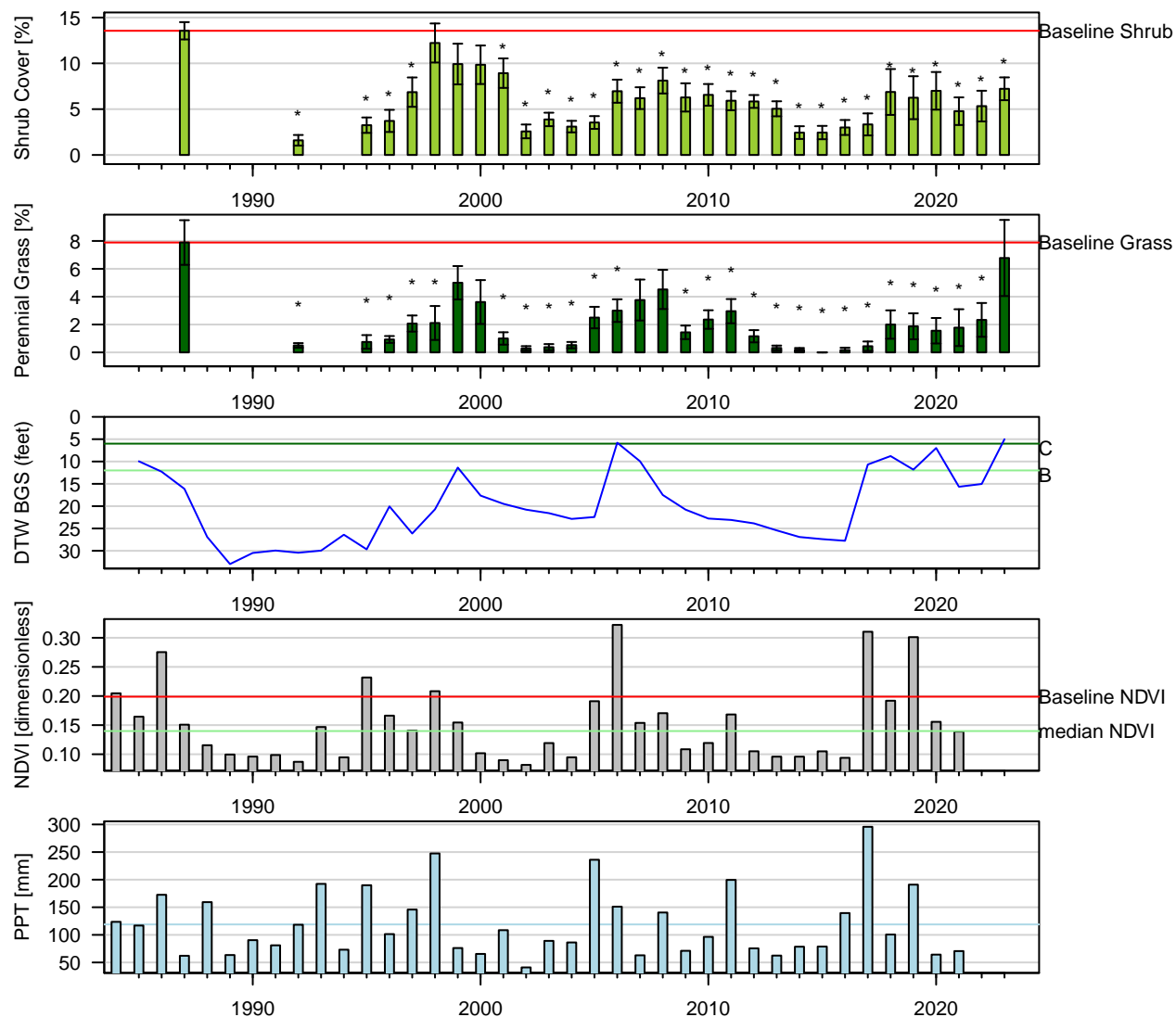


Figure 80: Two-Sample t-Test: Baseline (lpt) vs. reinventory (* $p < 0.05$).
 Baseline sample size ($n = 9$). Current year sample size ($n = 9$). Error bars = 95% CI.

LAW063 (W/C): W | Type: A | Desert Greasewood Scrub
 Entisols Blindsights | ESD: Loamy 5–8" P.Z.
 Geomorphic: valley floors

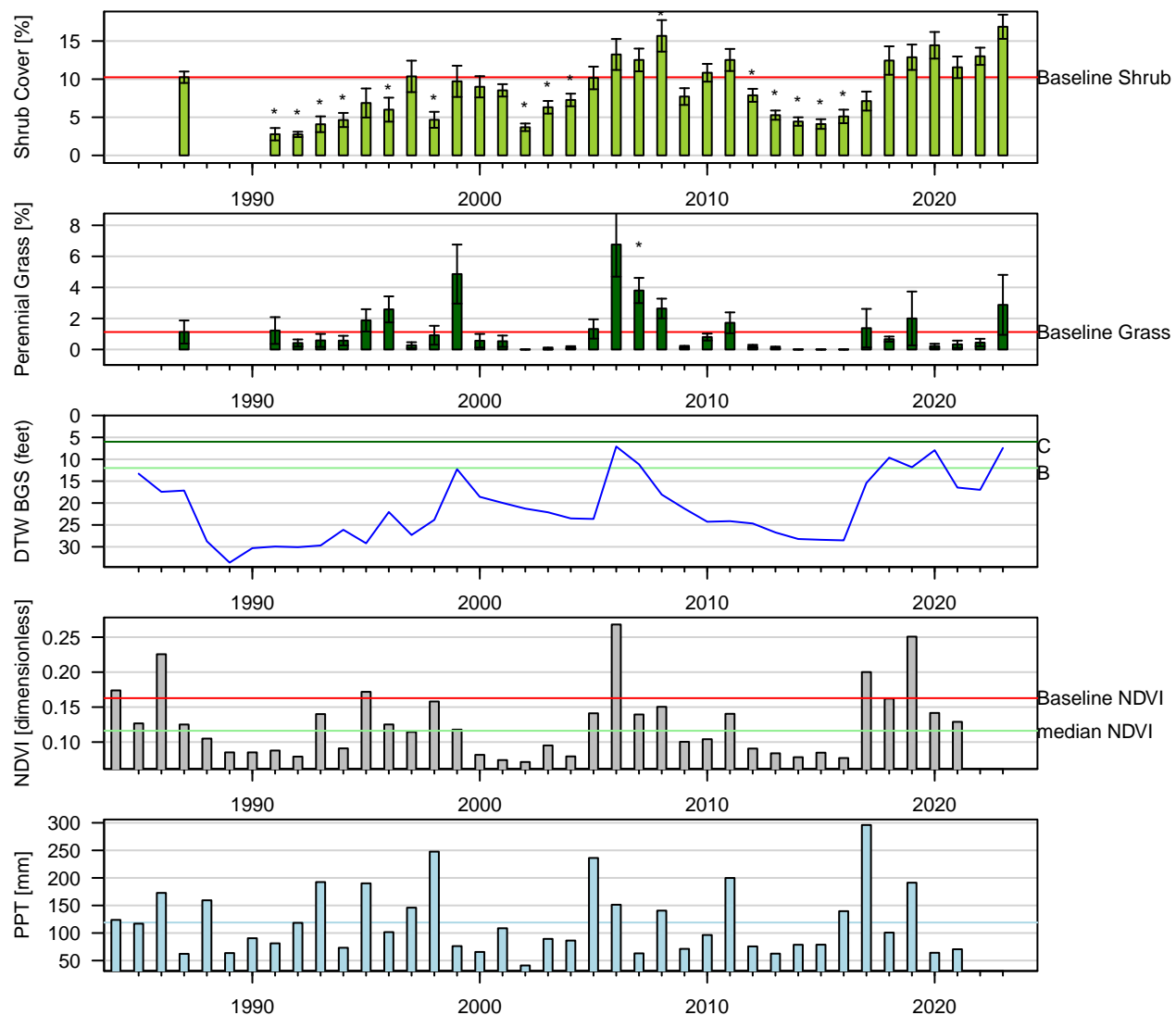


Figure 81: Two-Sample t-Test: Baseline (lpt) vs. reinventory (* $p < 0.05$).
 Baseline sample size ($n = 8$). Current year sample size ($n = 8$). Error bars = 95% CI.

LAW065 (W/C): W | Type: A | Alkali Meadow
 Entisols Blindsights | ESD: Loamy 5–8" P.Z.
 Geomorphic: valley floors

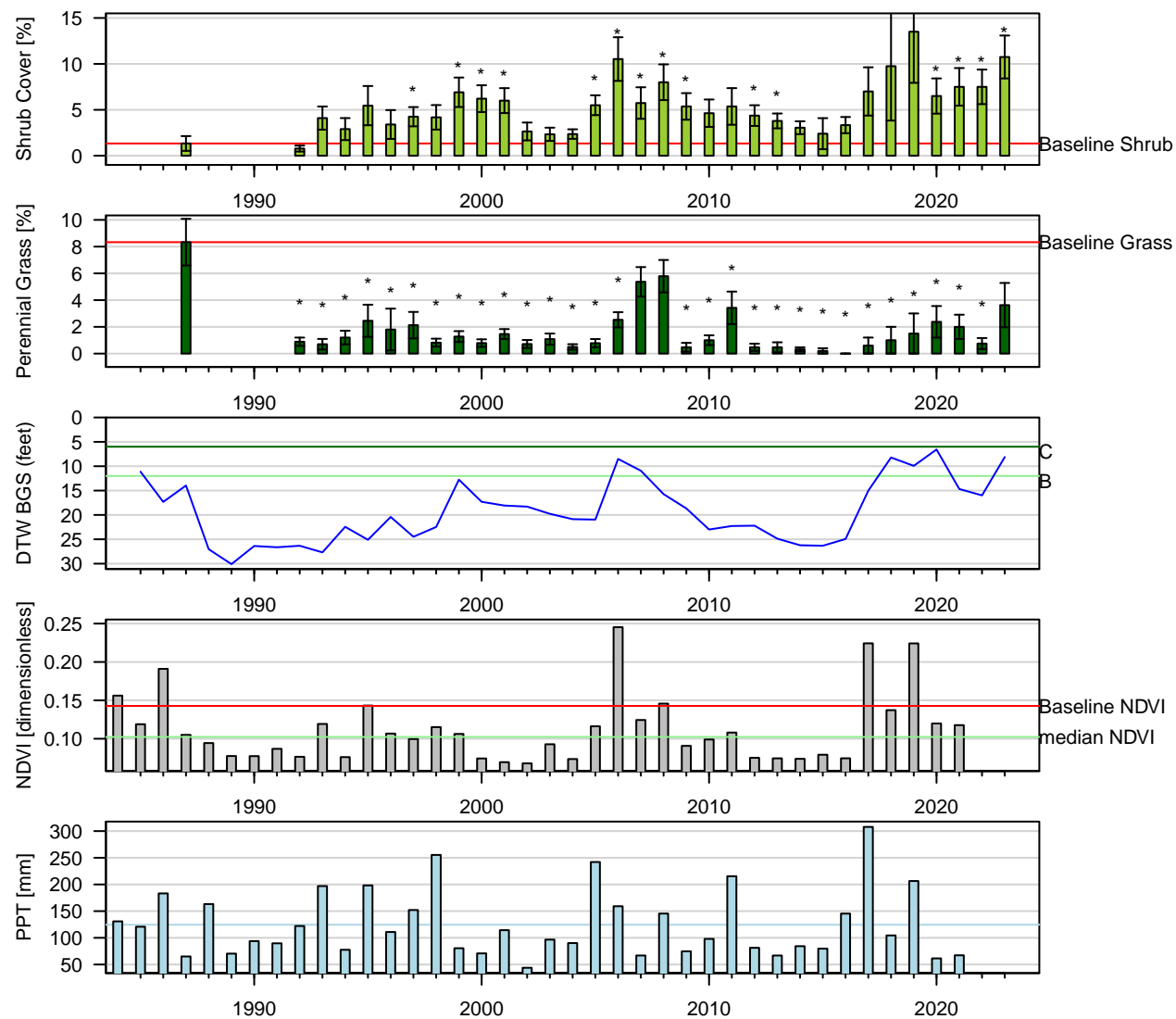


Figure 82: Two-Sample t-Test: Baseline (lpt) vs. reinventory (* $p < 0.05$).
 Baseline sample size ($n = 6$). Current year sample size ($n = 8$). Error bars = 95% CI.

LAW070 (W/C): W | Type: E | Rush Sedge Meadow
 Entisols Sabies | ESD: Sodic Terrace
 Geomorphic: stream terraces

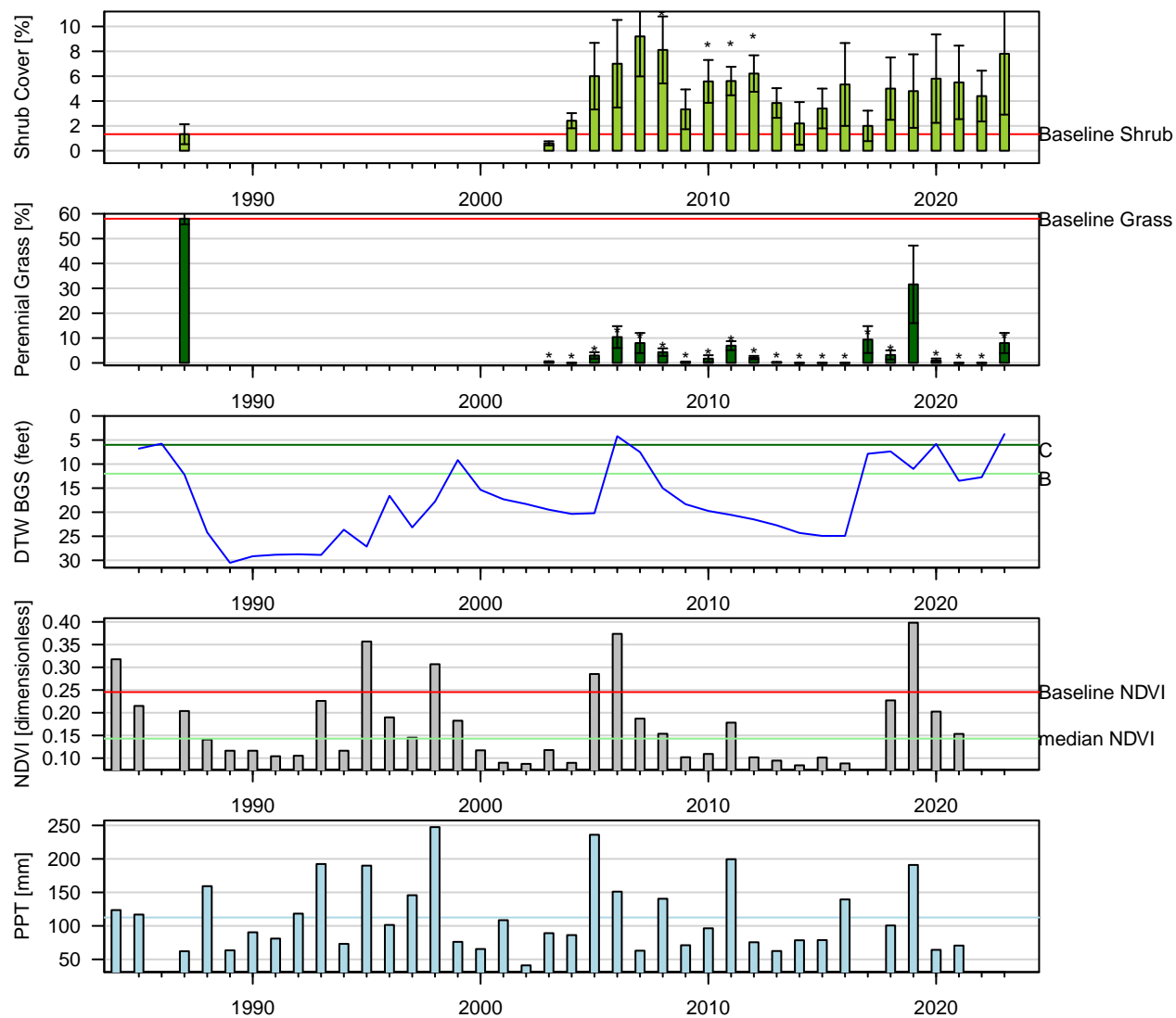


Figure 83: Two-Sample t-Test: Baseline (lpt) vs. reinventory (* p < 0.05).
 Baseline sample size (n = 6). Current year sample size (n = 5). Error bars = 95% CI.

LAW072 (W/C): W | Type: C | Alkali Meadow
 Aridisols Numu | ESD: Saline Bottom
 Geomorphic: stream terraces

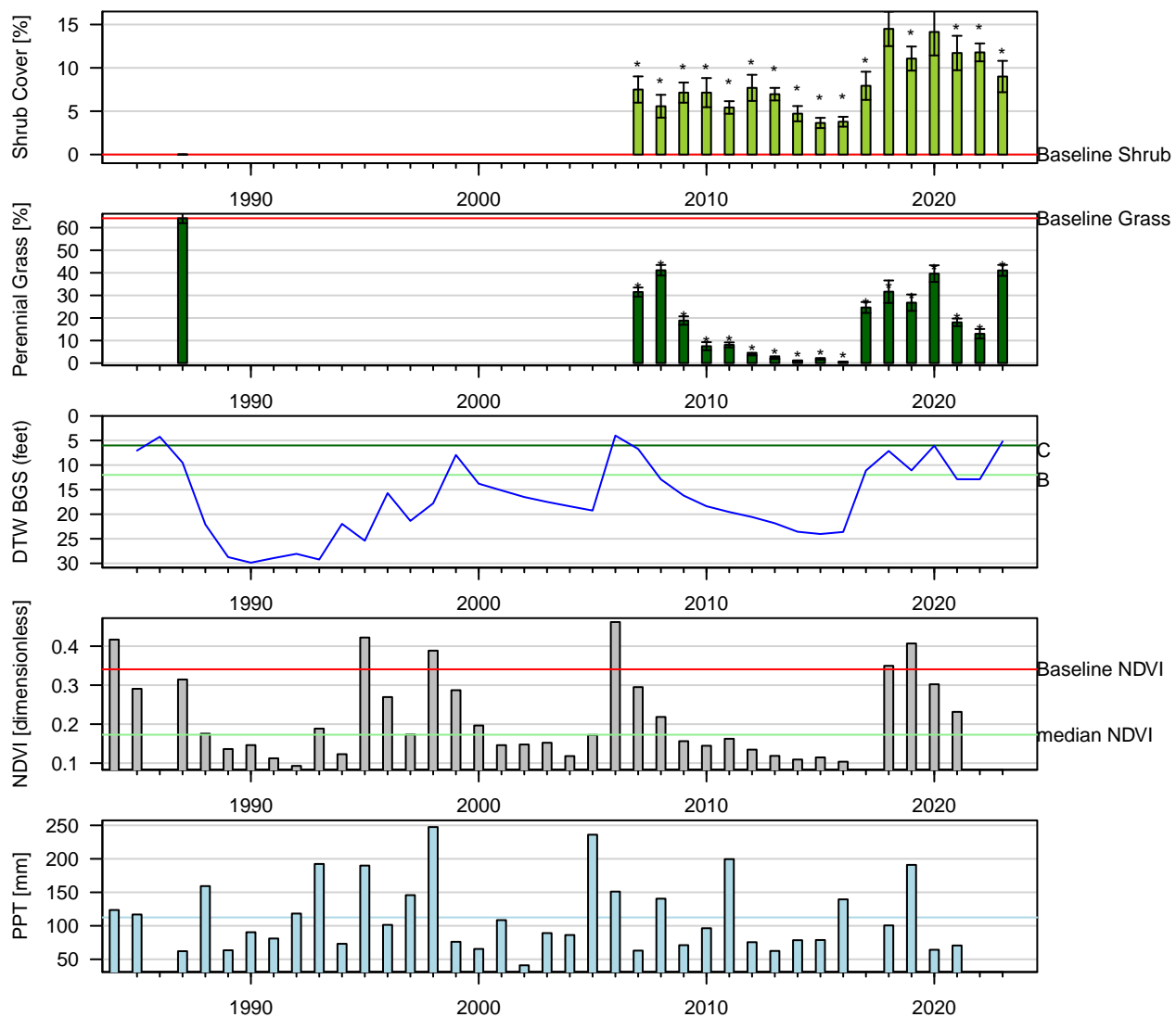


Figure 84: Two-Sample t-Test: Baseline (lpt) vs. reinventory (* $p < 0.05$).
 Baseline sample size ($n = 6$). Current year sample size ($n = 14$). Error bars = 95% CI.

LAW078 (W/C): W | Type: C | Alkali Meadow
 Aridisols Numu | ESD: Saline Bottom
 Geomorphic: stream terraces

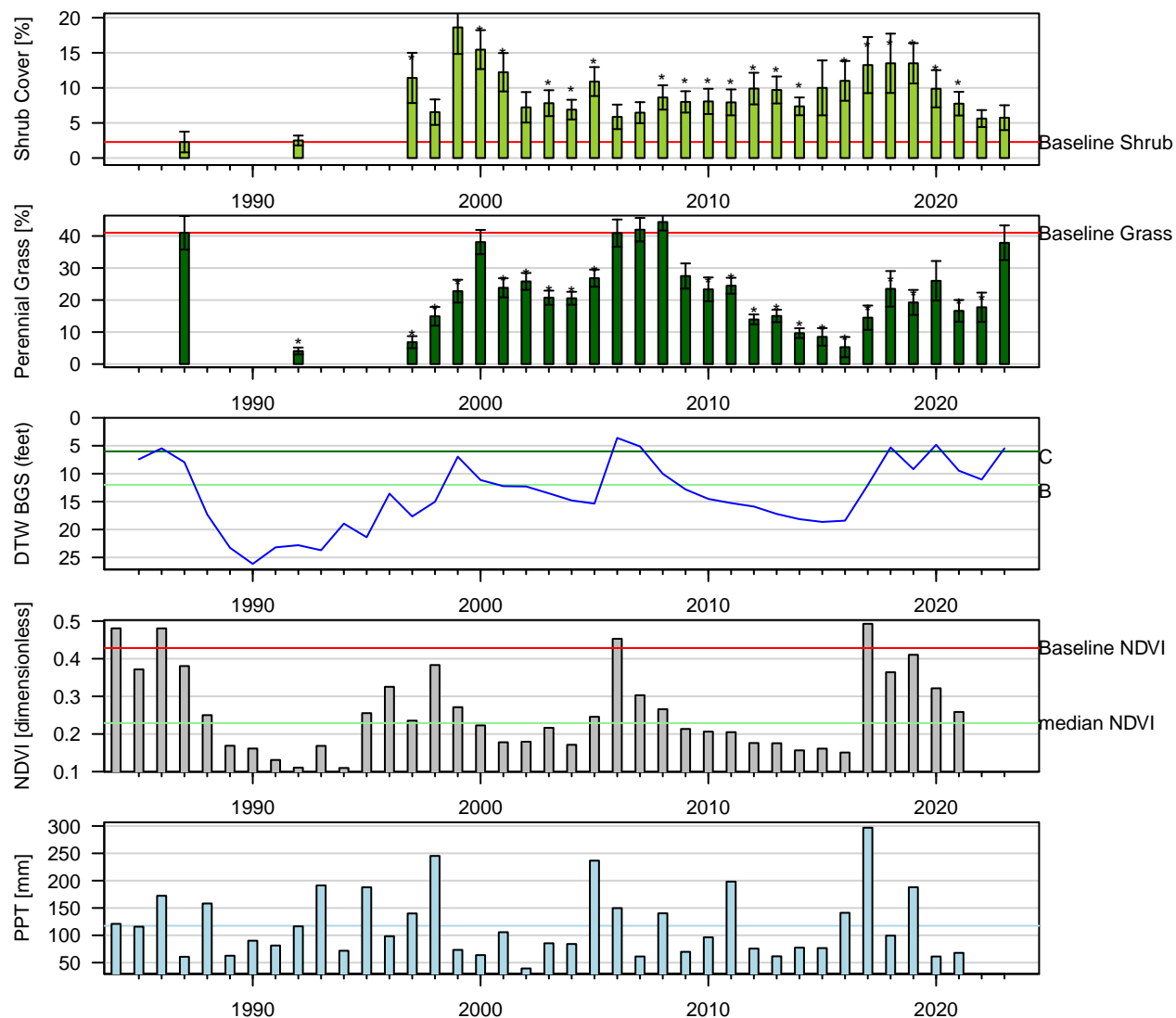


Figure 85: Two-Sample t-Test: Baseline (lpt) vs. reinventory (* $p < 0.05$).
 Baseline sample size ($n = 7$). Current year sample size ($n = 8$). Error bars = 95% CI.

LAW082 (W/C): W | Type: C | Rabbitbrush Meadow
 Entisols Sabies | ESD: Sodic Terrace
 Geomorphic: stream terraces

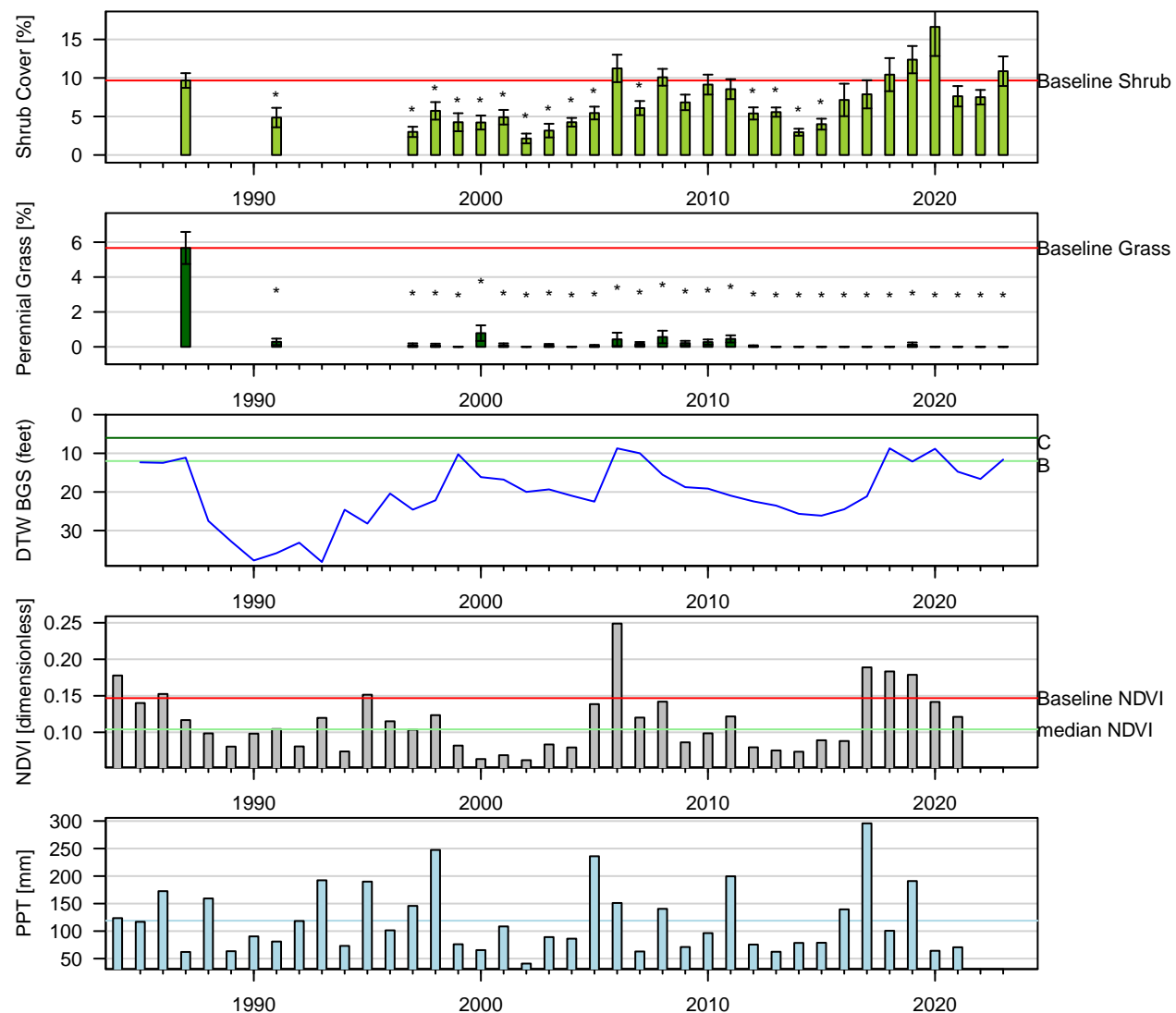


Figure 86: Two-Sample t-Test: Baseline (lpt) vs. reinventory (* $p < 0.05$).
 Baseline sample size ($n = 6$). Current year sample size ($n = 8$). Error bars = 95% CI.

LAW085 (W/C): W | Type: C | Alkali Meadow
 Aridisols Pokonahbe | ESD: Saline Bottom
 Geomorphic: lake terraces, stream terraces

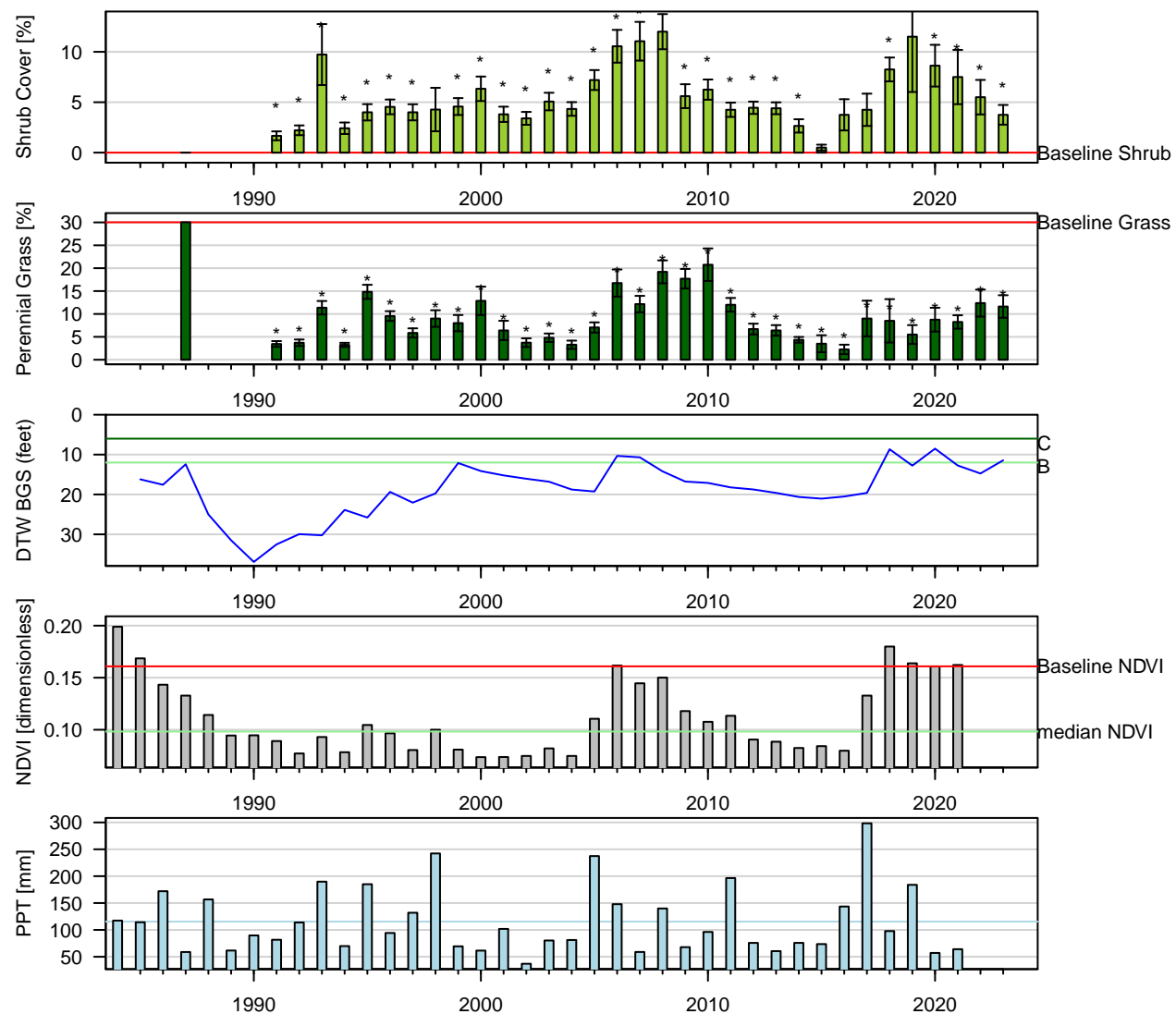


Figure 87: One-Sample t-Test: Baseline (wvcom) vs. reinventory (* $p < 0.05$).
 Baseline sample size ($n = 1$). Current year sample size ($n = 8$). Error bars = 95% CI.

LAW105 (W/C): W | Type: C | Alkali Meadow
 Histosols Rindle family | ESD: Wetland
 Geomorphic: fan terraces, stream terraces

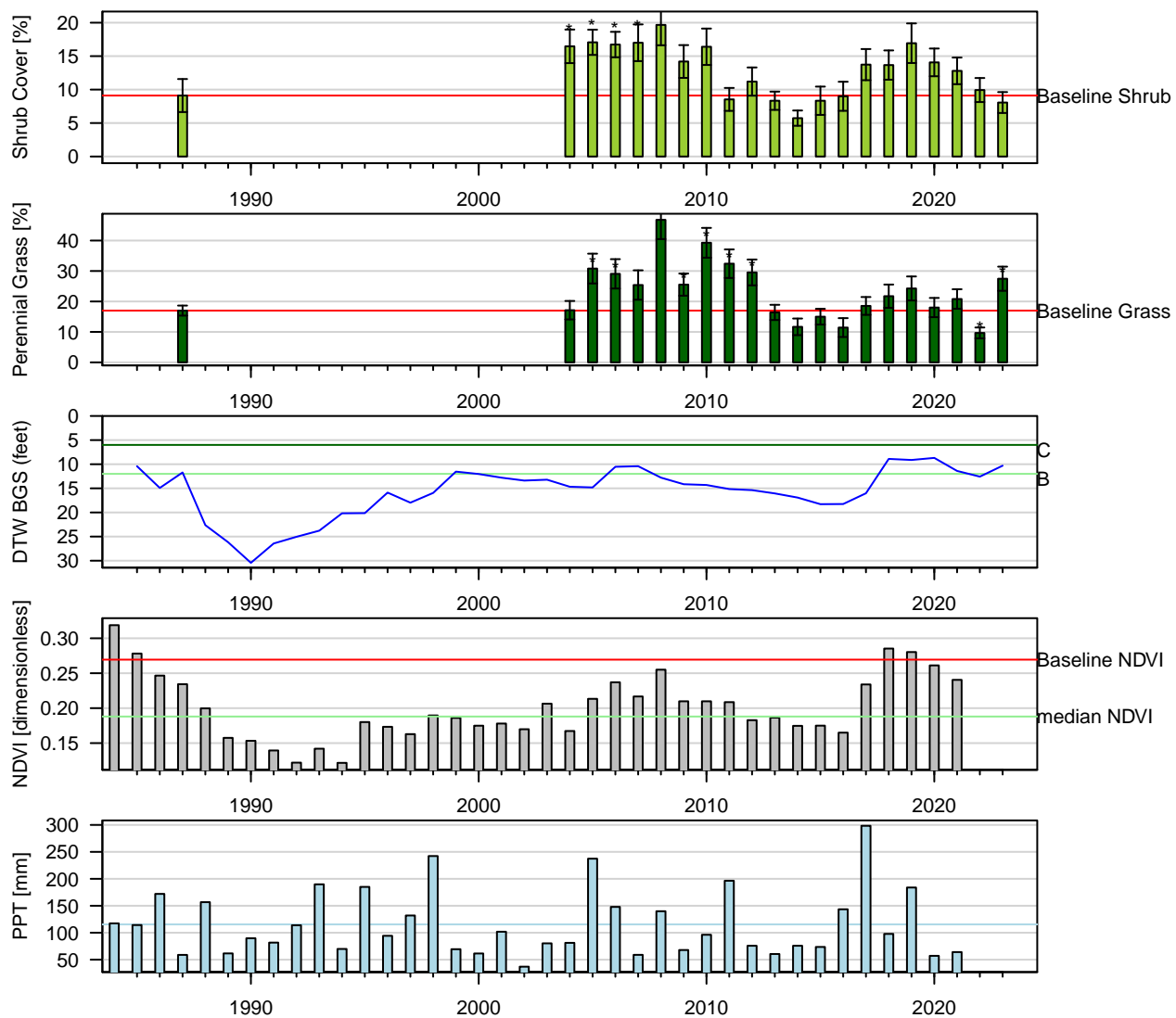


Figure 88: Two-Sample t-Test: Baseline (lpt) vs. reinventory (* p < 0.05).
 Baseline sample size (n = 9). Current year sample size (n = 15). Error bars = 95% CI.

LAW107 (W/C): W | Type: C | Alkali Meadow
 Aridisols Numu | ESD: Saline Bottom
 Geomorphic: stream terraces

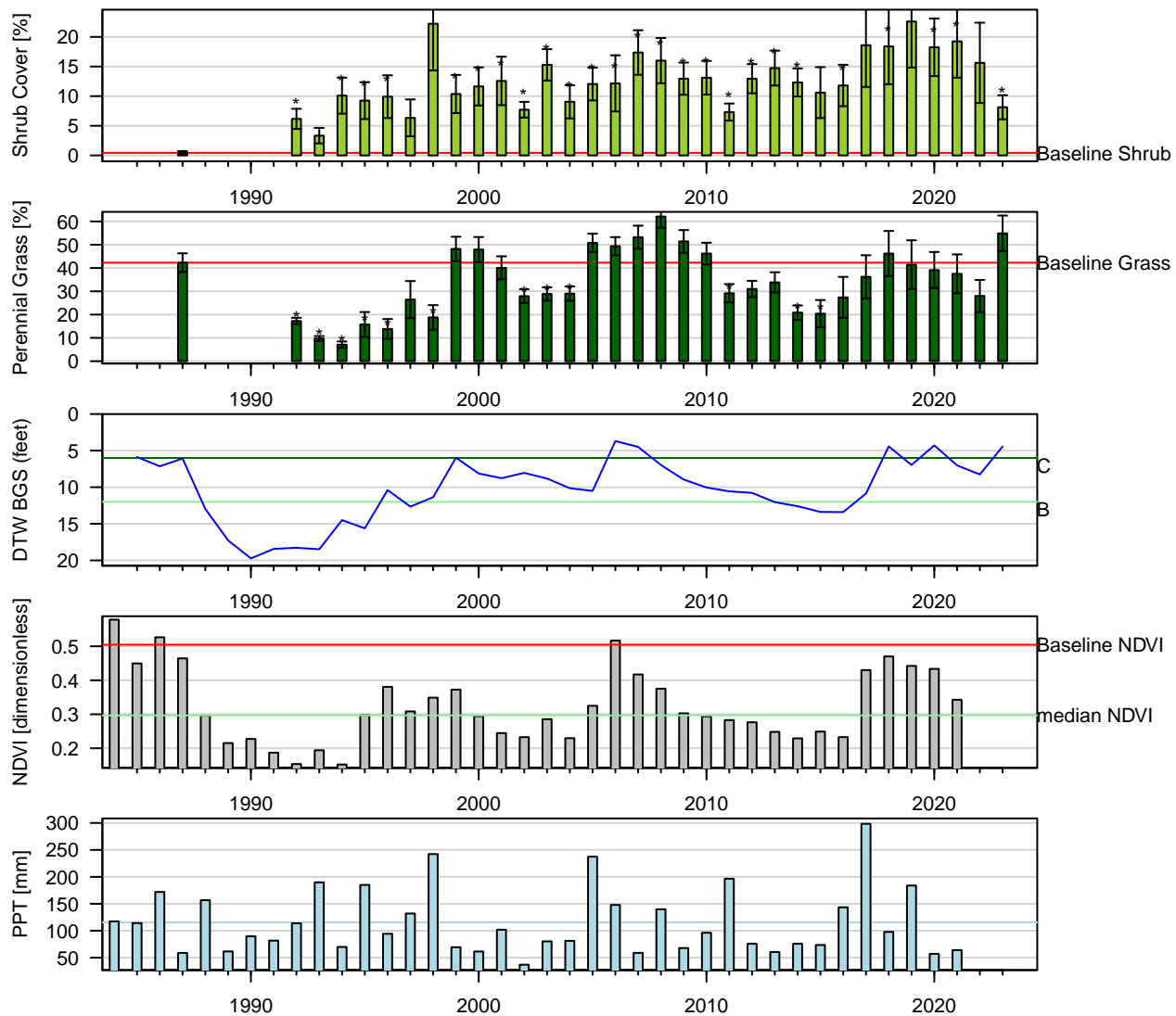


Figure 89: Two-Sample t-Test: Baseline (lpt) vs. reinventory (* $p < 0.05$).
 Baseline sample size ($n = 7$). Current year sample size ($n = 8$). Error bars = 95% CI.

LAW108 (W/C): W | Type: C | Alkali Meadow
 Aridisols Numu | ESD: Saline Bottom
 Geomorphic: stream terraces

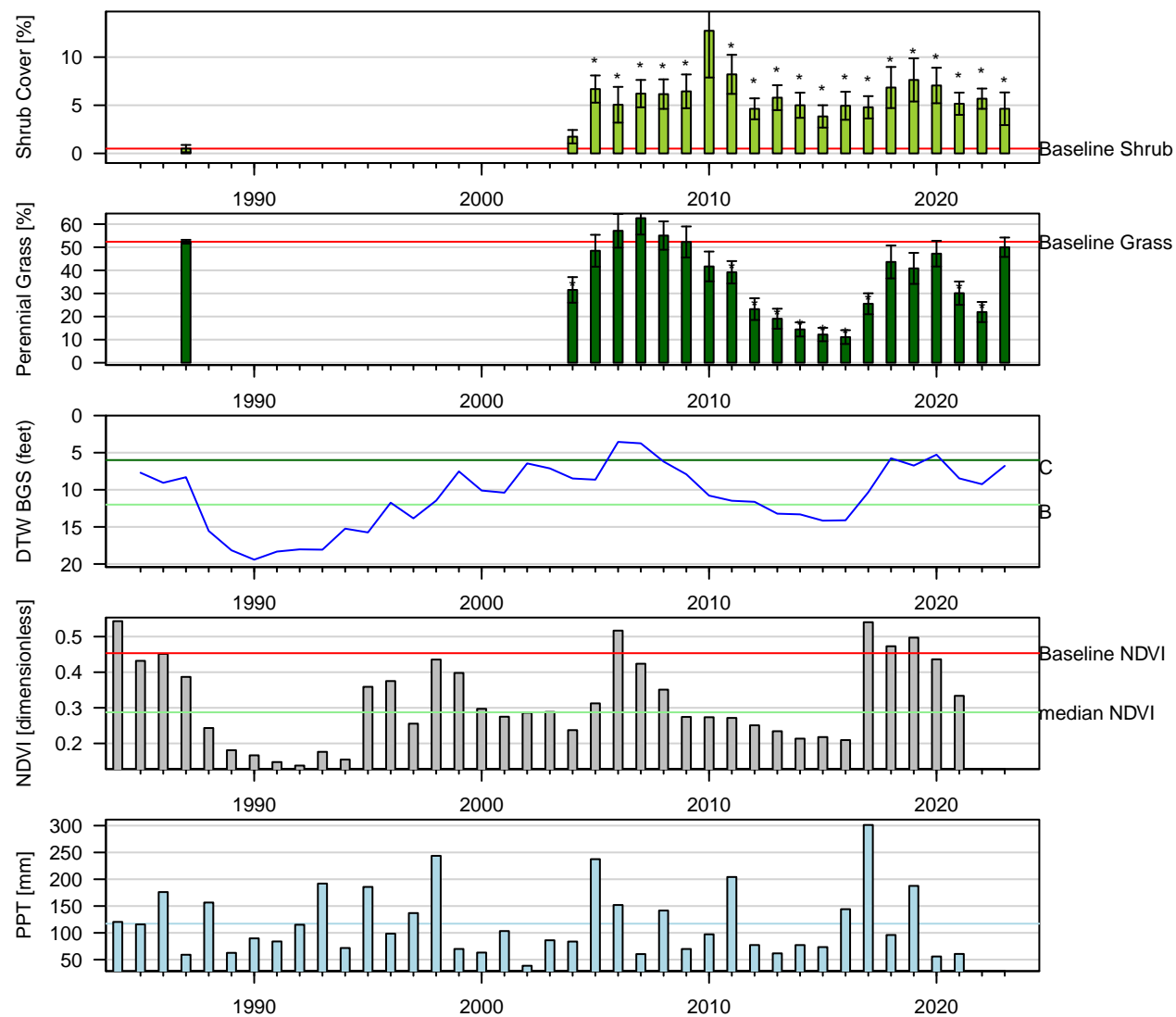


Figure 90: Two-Sample t-Test: Baseline (lpt) vs. reinventory (* $p < 0.05$).
 Baseline sample size ($n = 8$). Current year sample size ($n = 11$). Error bars = 95% CI.

LAW112 (W/C): W | Type: C | Nevada Saltbush Meadow
 Histosols Rindle family | ESD: Wetland
 Geomorphic: fan terraces, stream terraces

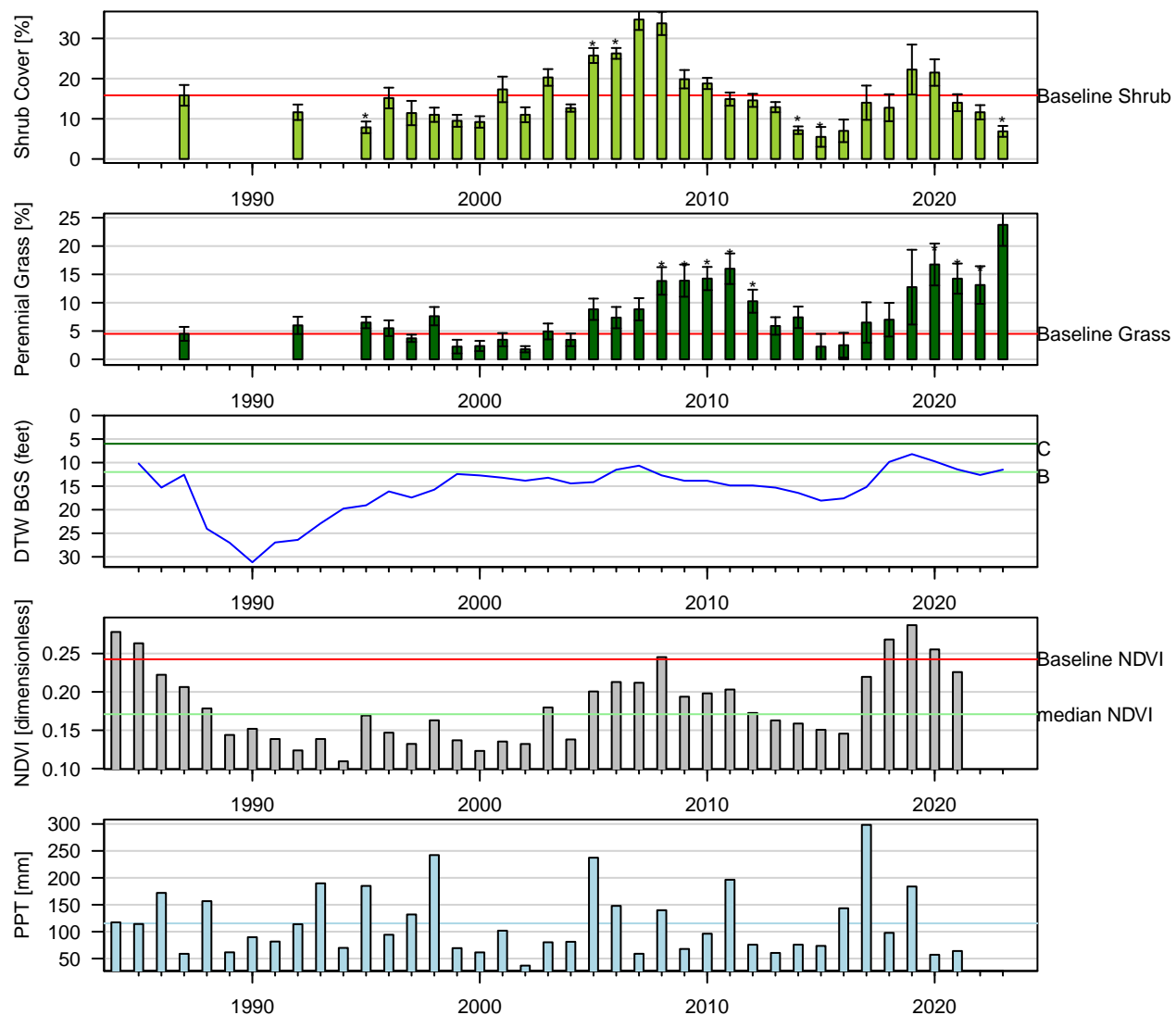


Figure 91: Two-Sample t-Test: Baseline (lpt) vs. reinventory (* p < 0.05).
 Baseline sample size (n = 6). Current year sample size (n = 8). Error bars = 95% CI.

LAW120 (W/C): W | Type: C | Alkali Meadow
 Aridisols Numu | ESD: Saline Bottom
 Geomorphic: stream terraces

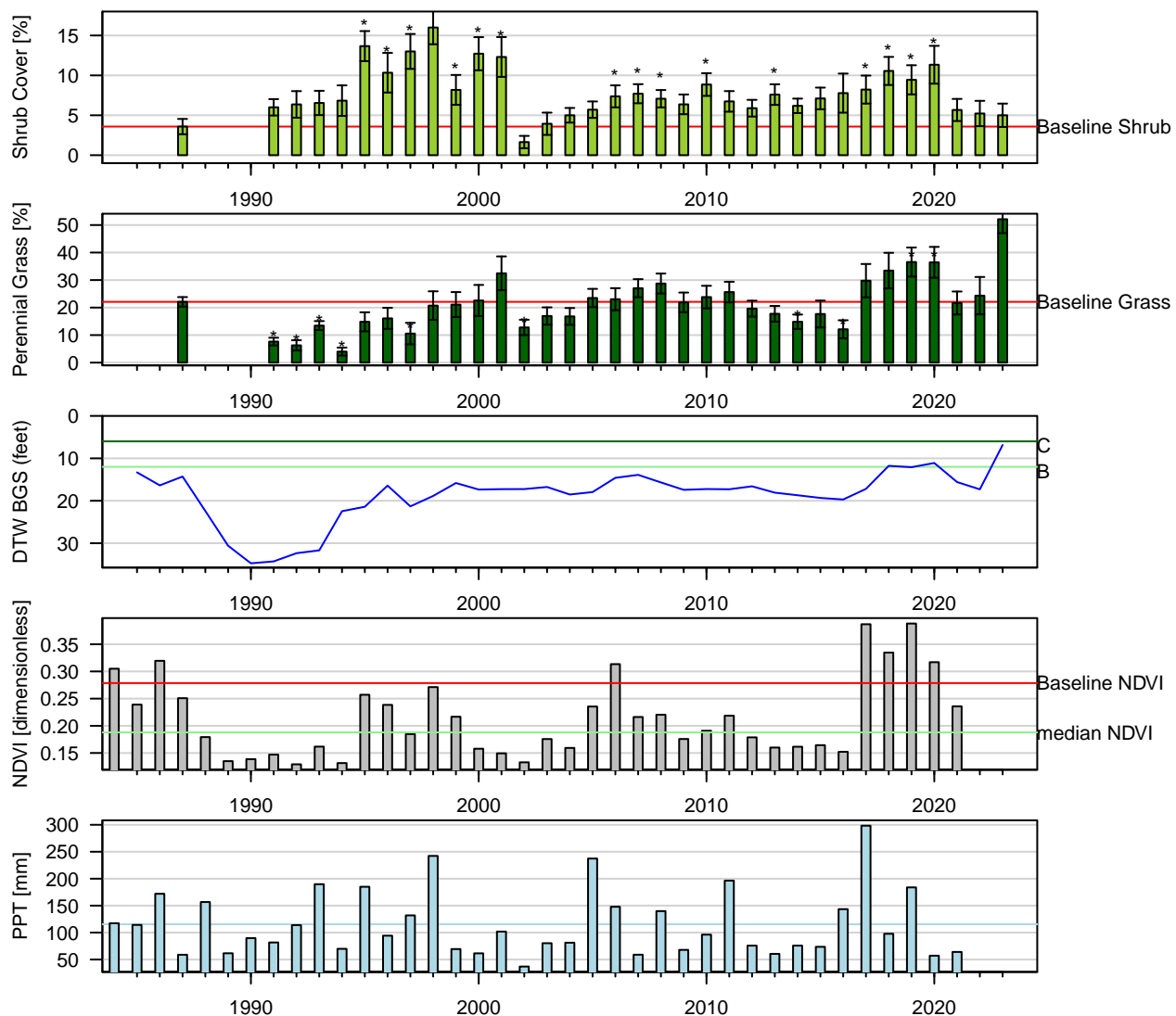


Figure 92: Two-Sample t-Test: Baseline (lpt) vs. reinventory (* $p < 0.05$).
 Baseline sample size (n = 12). Current year sample size (n = 9). Error bars = 95% CI.

LAW122 (W/C): W | Type: C | Alkali Meadow
 Entisols Torrifluvents | ESD: Saline Meadow
 Geomorphic: stream terraces

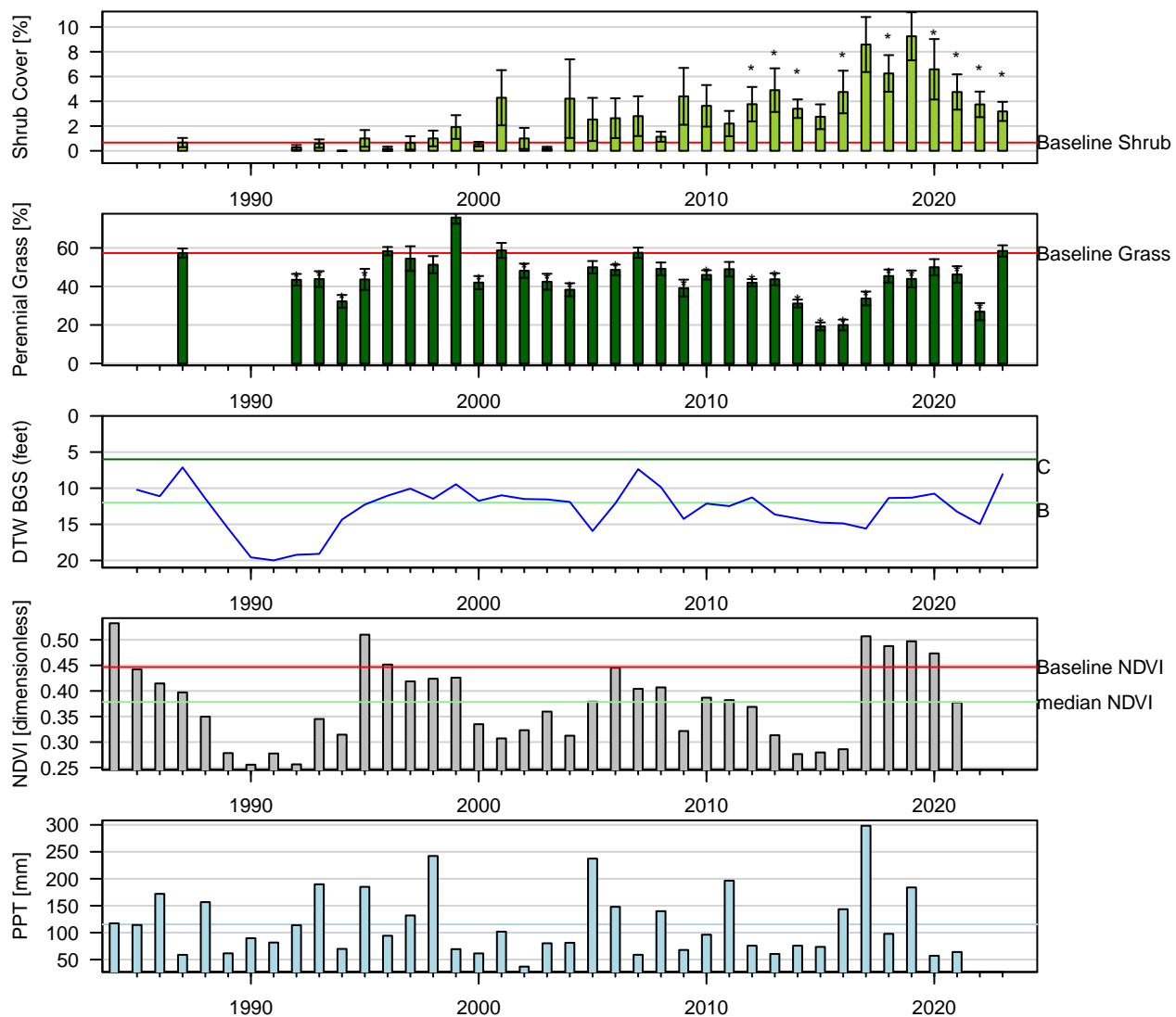


Figure 93: Two-Sample t-Test: Baseline (lpt) vs. reinventory (* $p < 0.05$).
 Baseline sample size ($n = 9$). Current year sample size ($n = 11$). Error bars = 95% CI.

LAW137 (W/C): W | Type: C | Rabbitbrush Meadow
 Entisols Yermo | ESD: Gravelly Loam 5–8" P.Z.
 Geomorphic: fan terraces

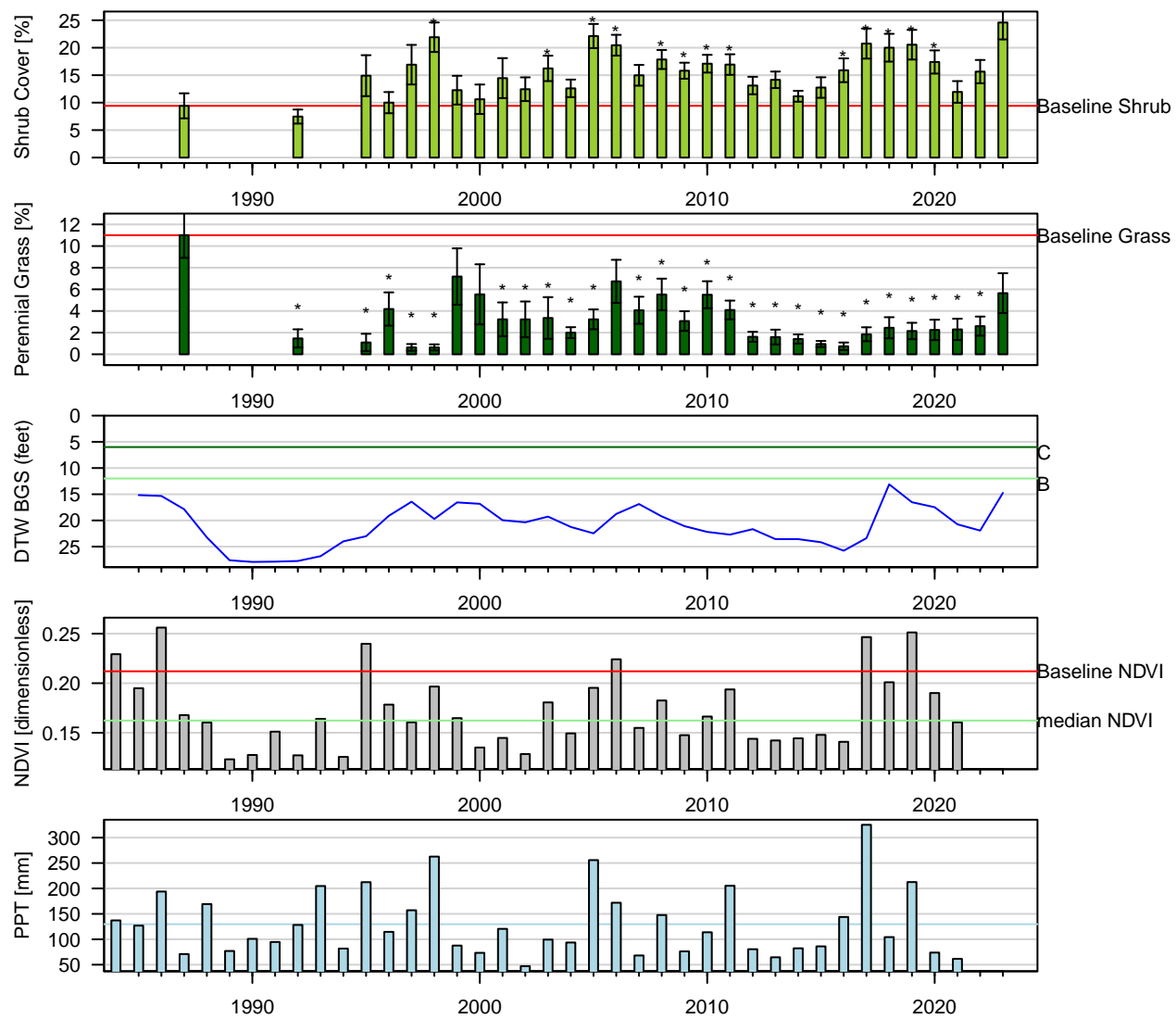


Figure 94: Two-Sample t-Test: Baseline (lpt) vs. reinventory (* $p < 0.05$).
 Baseline sample size ($n = 12$). Current year sample size ($n = 17$). Error bars = 95% CI.

LNP018 (W/C): C | Type: C | Alkali Meadow
 Aridisols Mazourka | ESD: Sandy Terrace 5–8" P.Z.
 Geomorphic: stream terraces

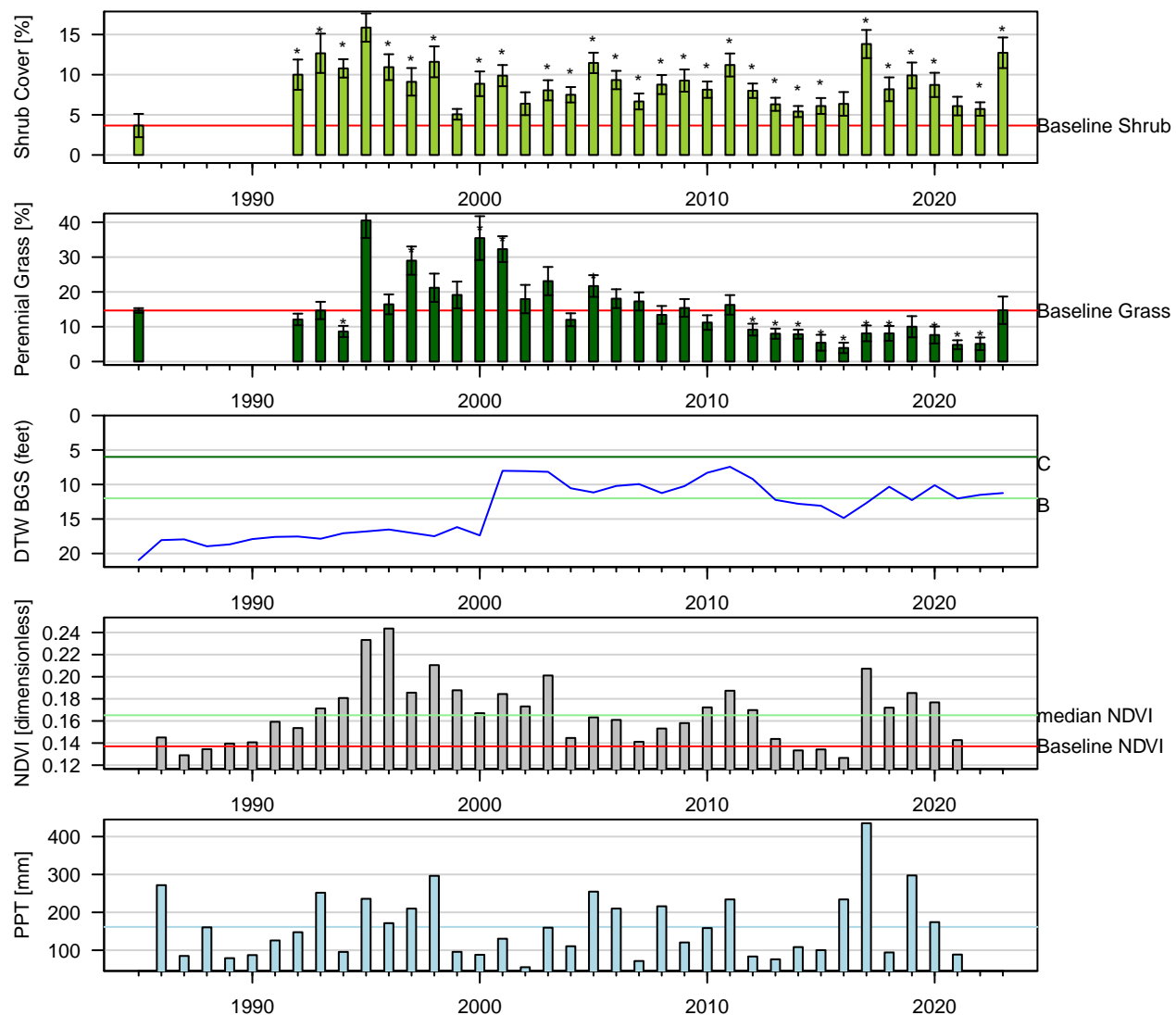


Figure 95: One-Sample t-Test: Baseline (lpt) vs. reinventory (* $p < 0.05$).
 Baseline sample size ($n = 3$). Current year sample size ($n = 11$). Error bars = 95% CI.

LNP045 (W/C): W | Type: C | Nevada Saltbush Meadow
 Aridisols Winnedumah | ESD: Sodic Fan 5–8" P.Z.
 Geomorphic: lakebeds (relict), stream terraces

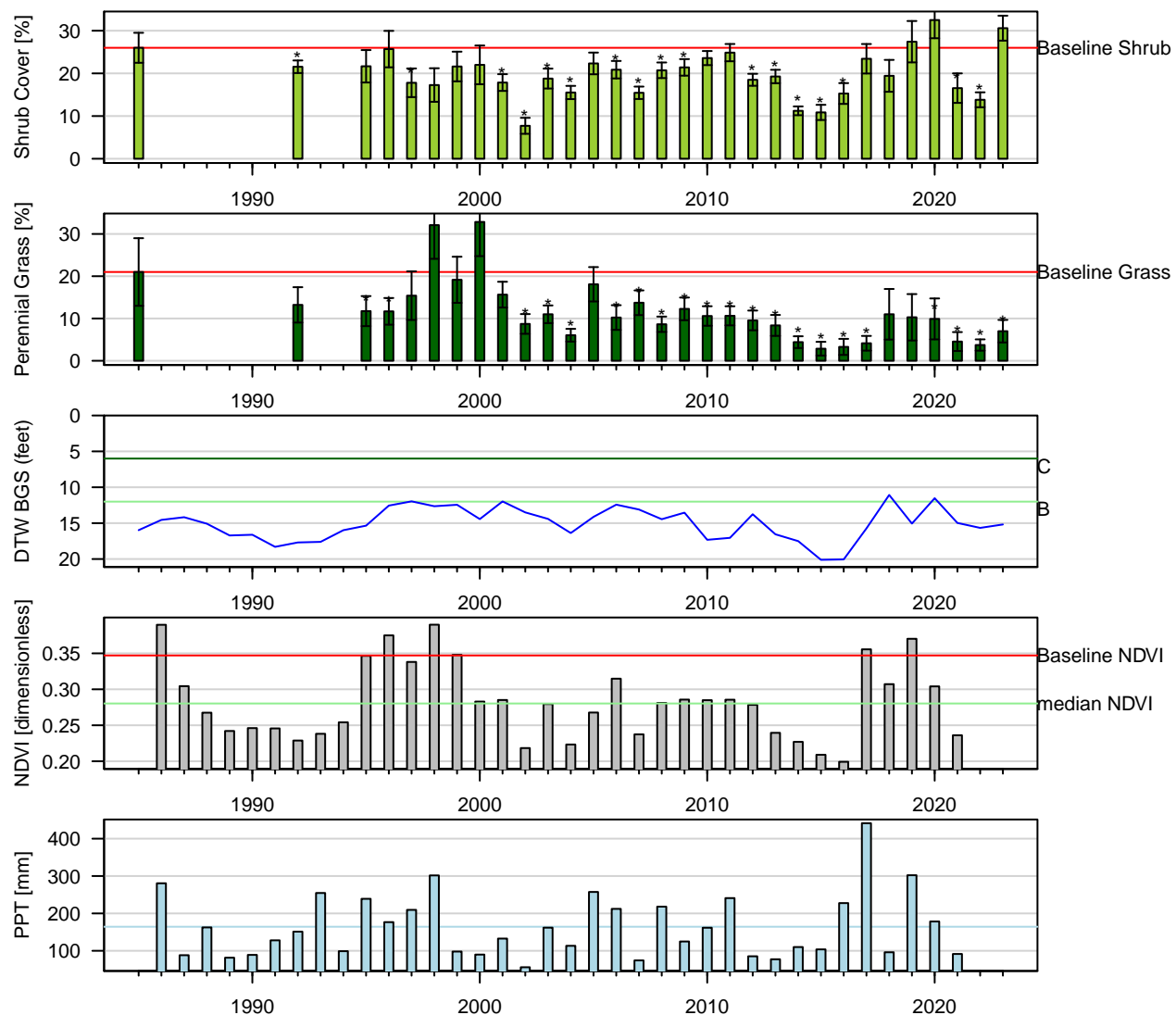


Figure 96: One-Sample t-Test: Baseline (lpt) vs. reinventory (* $p < 0.05$).
 Baseline sample size ($n = 3$). Current year sample size ($n = 10$). Error bars = 95% CI.

LNP050 (W/C): C | Type: C | Alkali Meadow
 Aridisols Winnedumah | ESD: Sodic Fan 5–8" P.Z.
 Geomorphic: lakebeds (relict), stream terraces

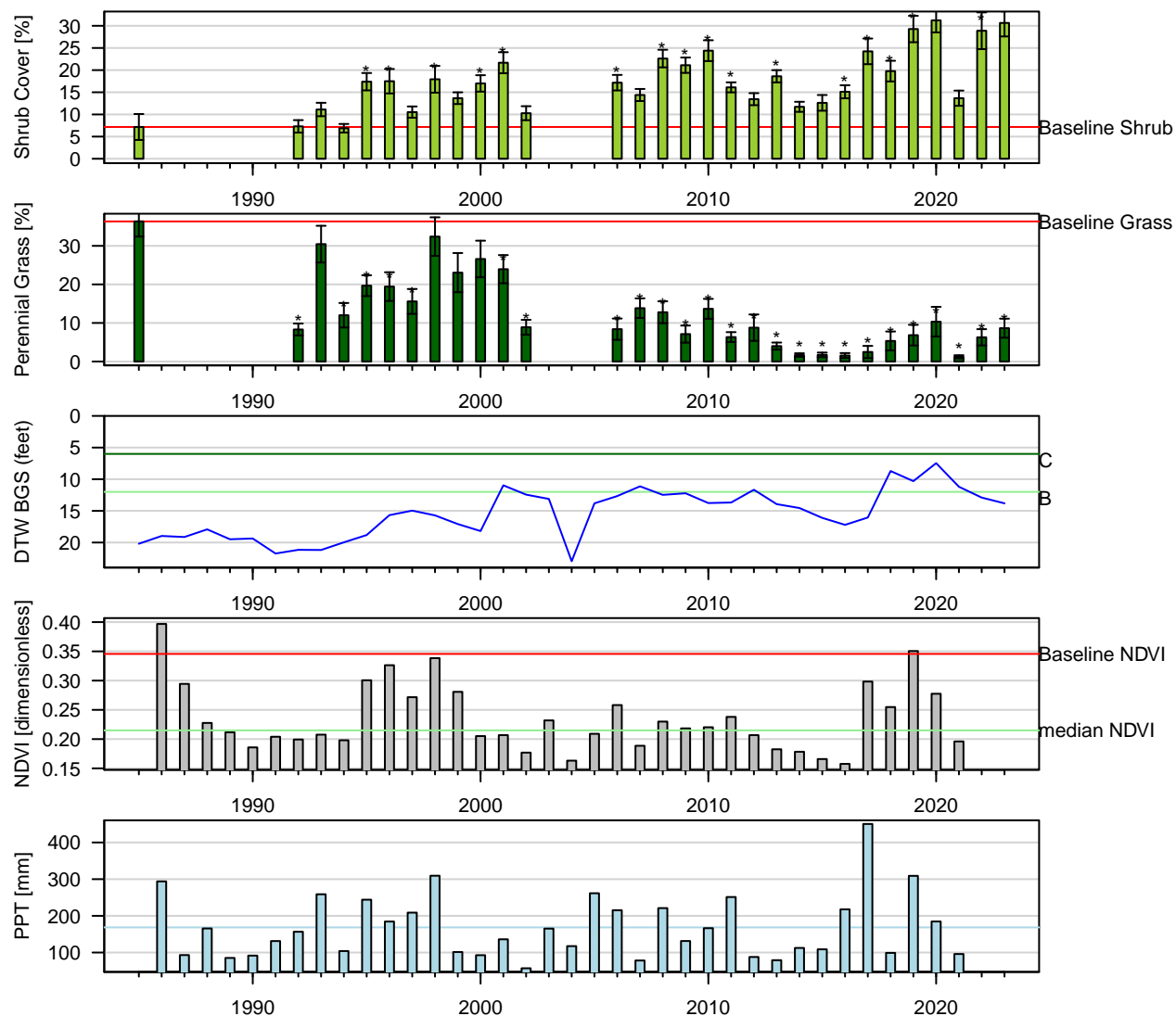


Figure 97: Two-Sample t-Test: Baseline (lpt) vs. reinventory (* $p < 0.05$).
 Baseline sample size ($n = 6$). Current year sample size ($n = 17$). Error bars = 95% CI.

LNP095 (W/C): C | Type: C | Alkali Meadow
 NA NA | ESD: NA
 Geomorphic: NA

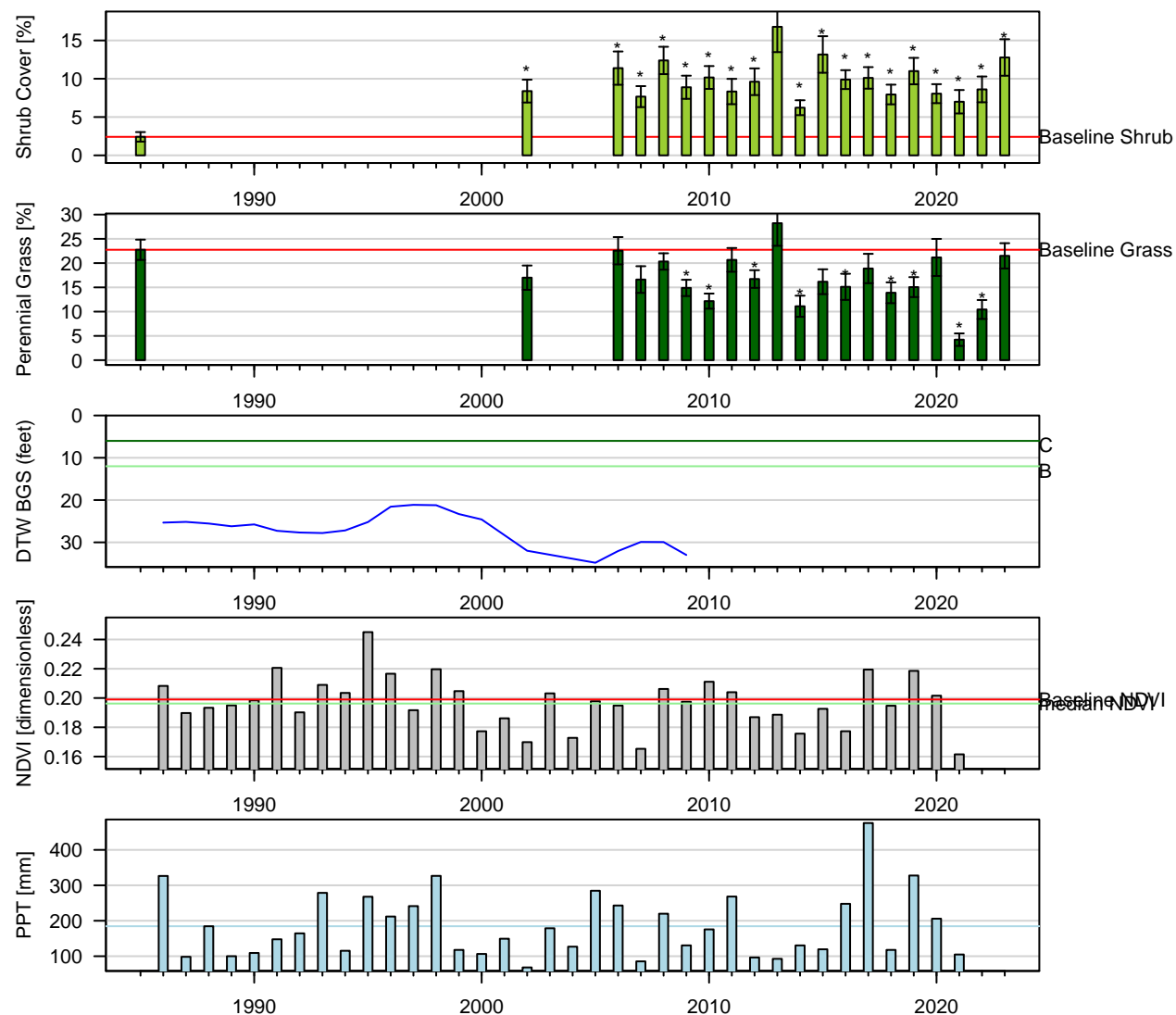


Figure 98: Two-Sample t-Test: Baseline (lpt) vs. reinventory (* $p < 0.05$).
 Baseline sample size ($n = 12$). Current year sample size ($n = 18$). Error bars = 95% CI.

MAN006 (W/C): W | Type: C | Alkali Meadow
 Aridisols Winnedumah | ESD: Sodic Fan 5–8" P.Z.
 Geomorphic: lakebeds (relict), stream terraces

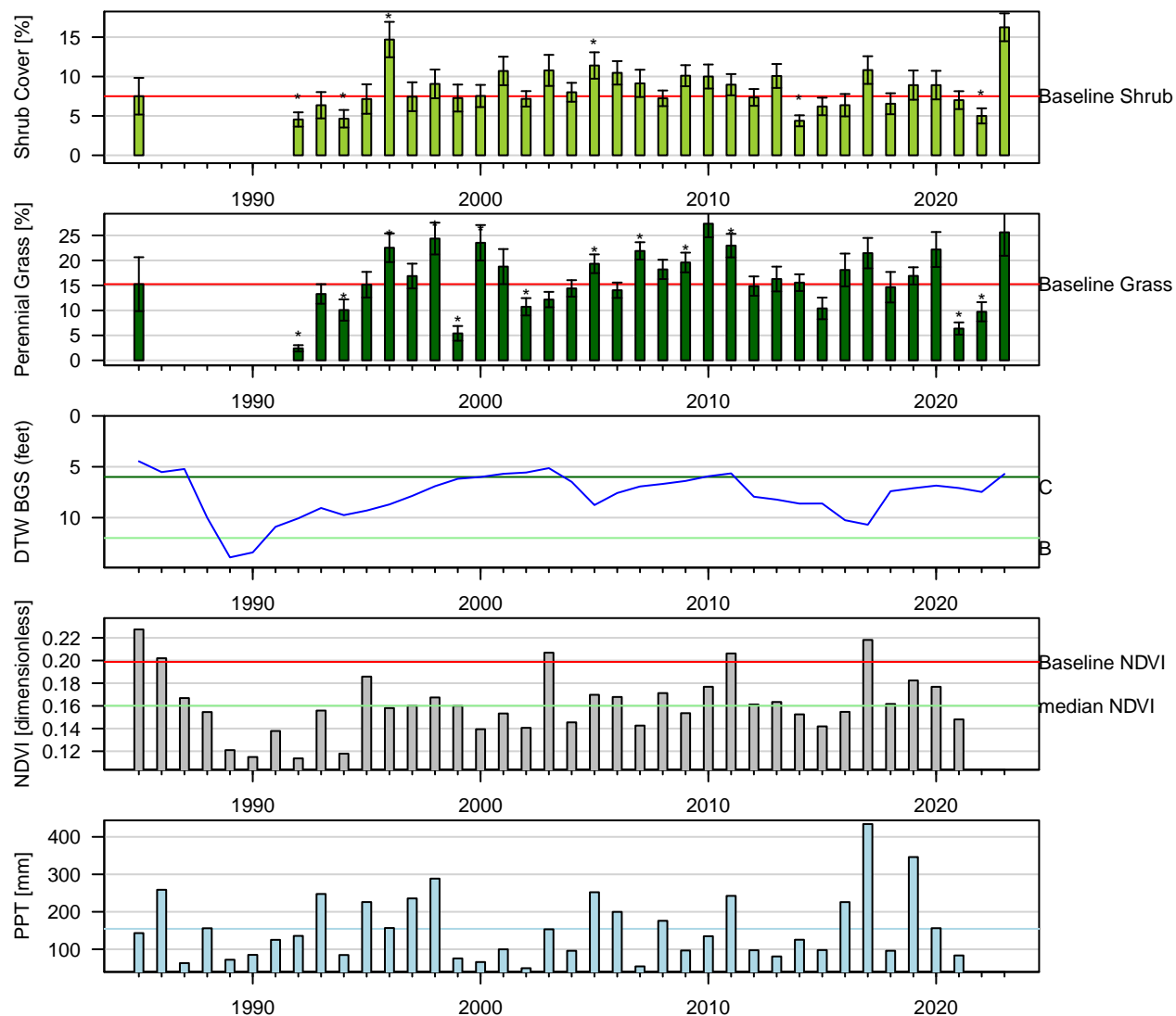


Figure 99: One-Sample t-Test: Baseline (lpt) vs. reinventory (* $p < 0.05$).
 Baseline sample size ($n = 4$). Current year sample size ($n = 8$). Error bars = 95% CI.

MAN007 (W/C): W | Type: B | Nevada Saltbush Scrub
 Aridisols Winnedumah | ESD: Sodic Fan 5–8" P.Z.
 Geomorphic: lakebeds (relict), stream terraces

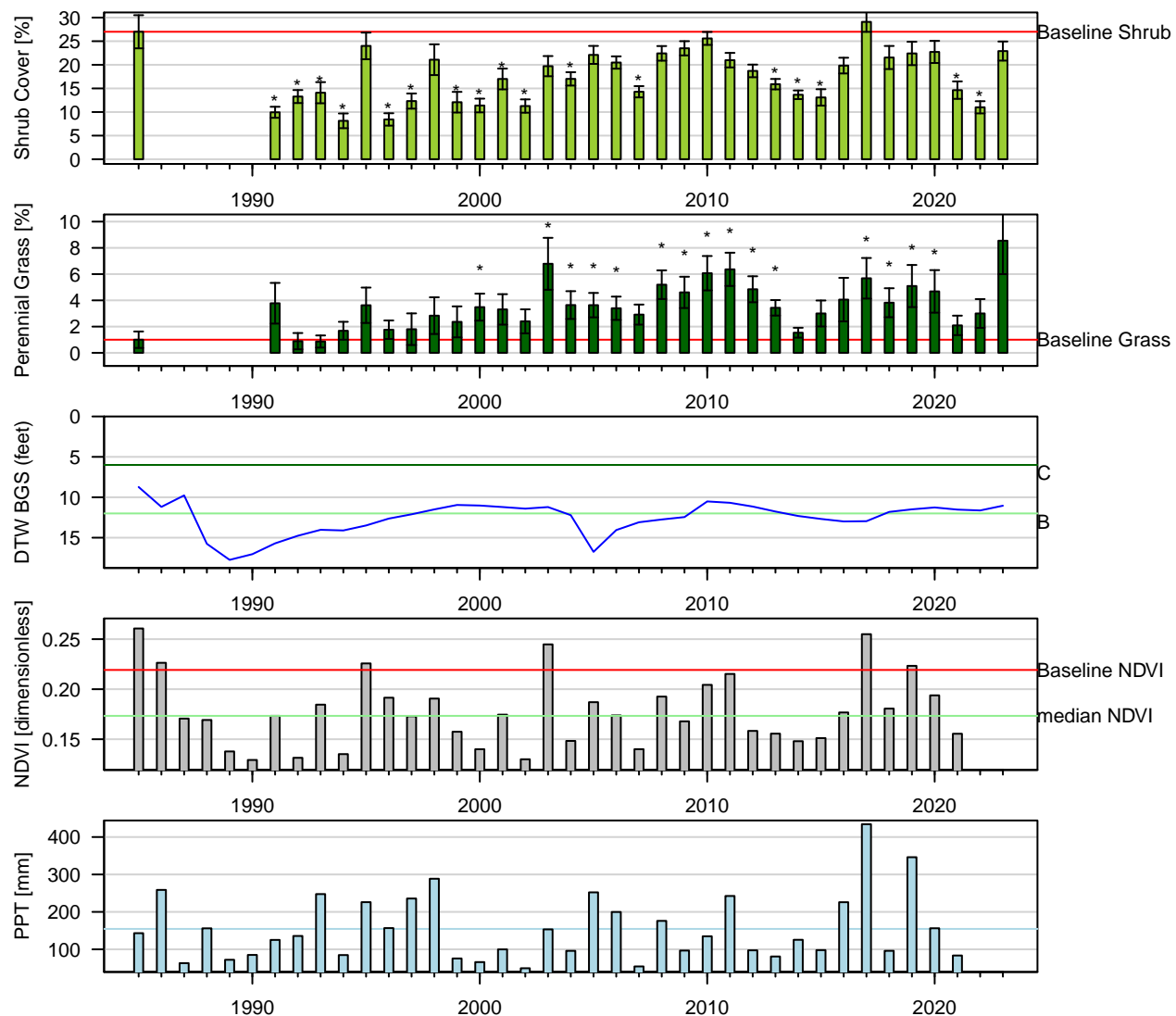


Figure 100: Two-Sample t-Test: Baseline (lpt) vs. reinventory (* $p < 0.05$).
 Baseline sample size ($n = 8$). Current year sample size ($n = 22$). Error bars = 95% CI.

MAN014 (W/C): C | Type: C | Nevada Saltbush Meadow
 Aridisols Rienhakel | ESD: Saline Bottom
 Geomorphic: lake terraces, stream terraces

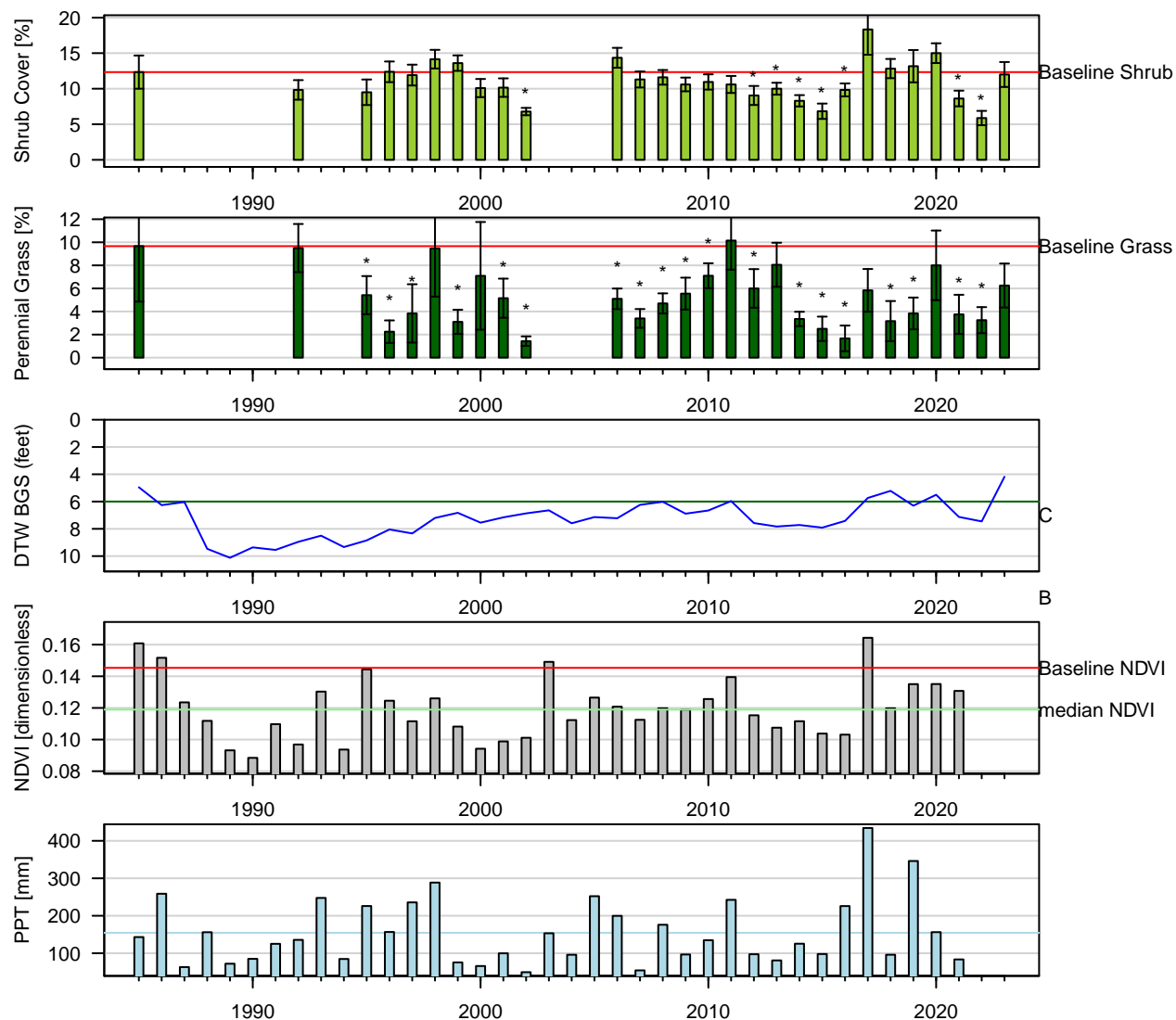


Figure 101: One-Sample t-Test: Baseline (lpt) vs. reinventory (* $p < 0.05$).
 Baseline sample size ($n = 3$). Current year sample size ($n = 8$). Error bars = 95% CI.

MAN034 (W/C): W | Type: A | Desert Sink Scrub
 Aridisols Rienhakel | ESD: Saline Bottom
 Geomorphic: lake terraces, stream terraces

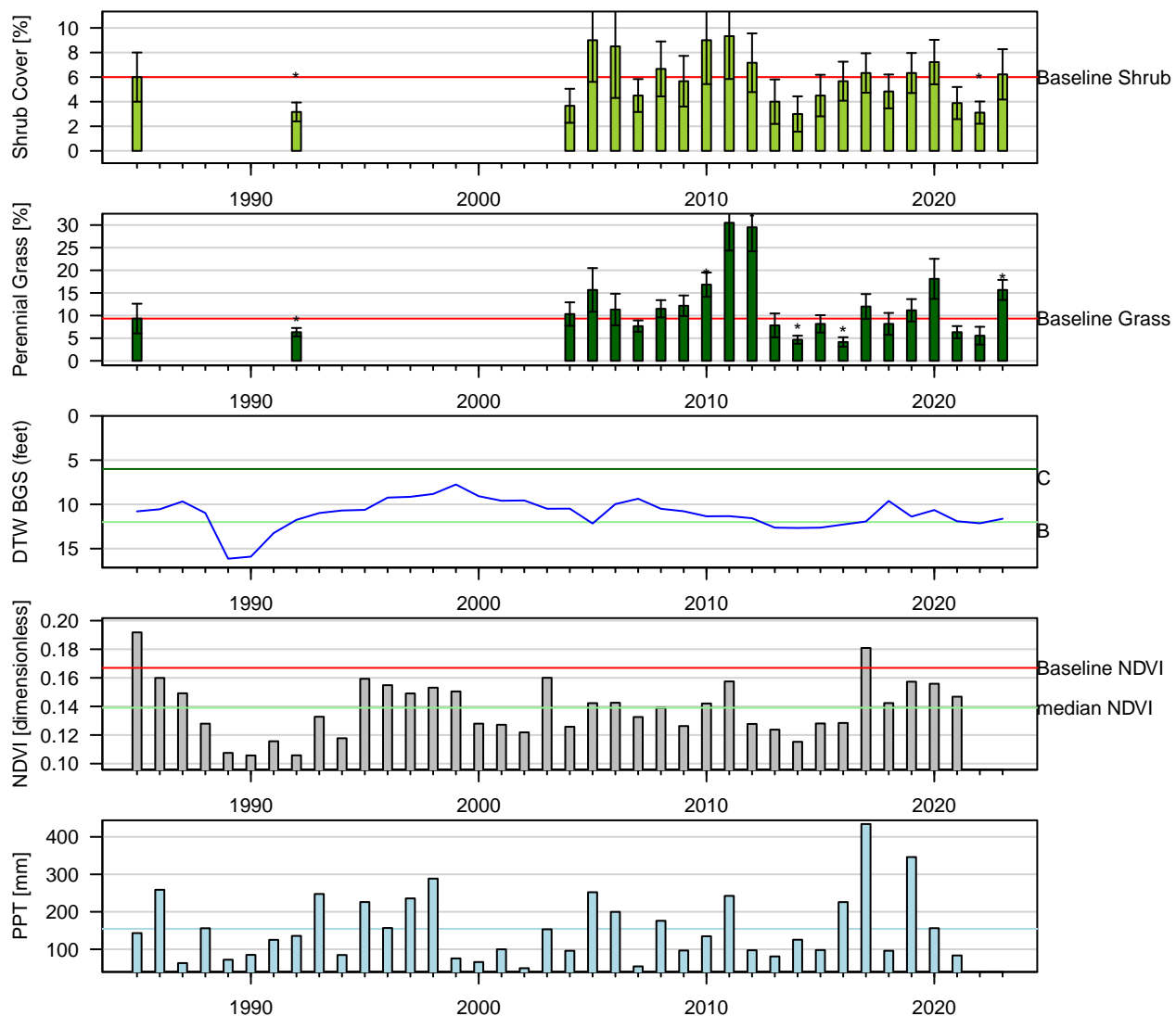


Figure 102: One-Sample t-Test: Baseline (lpt) vs. reinventory (* p < 0.05).
 Baseline sample size (n = 3). Current year sample size (n = 9). Error bars = 95% CI.

MAN037 (W/C): W | Type: B | Nevada Saltbush Scrub
 Aridisols Winnedumah | ESD: Sodic Fan 5–8" P.Z.
 Geomorphic: lakebeds (relict), stream terraces

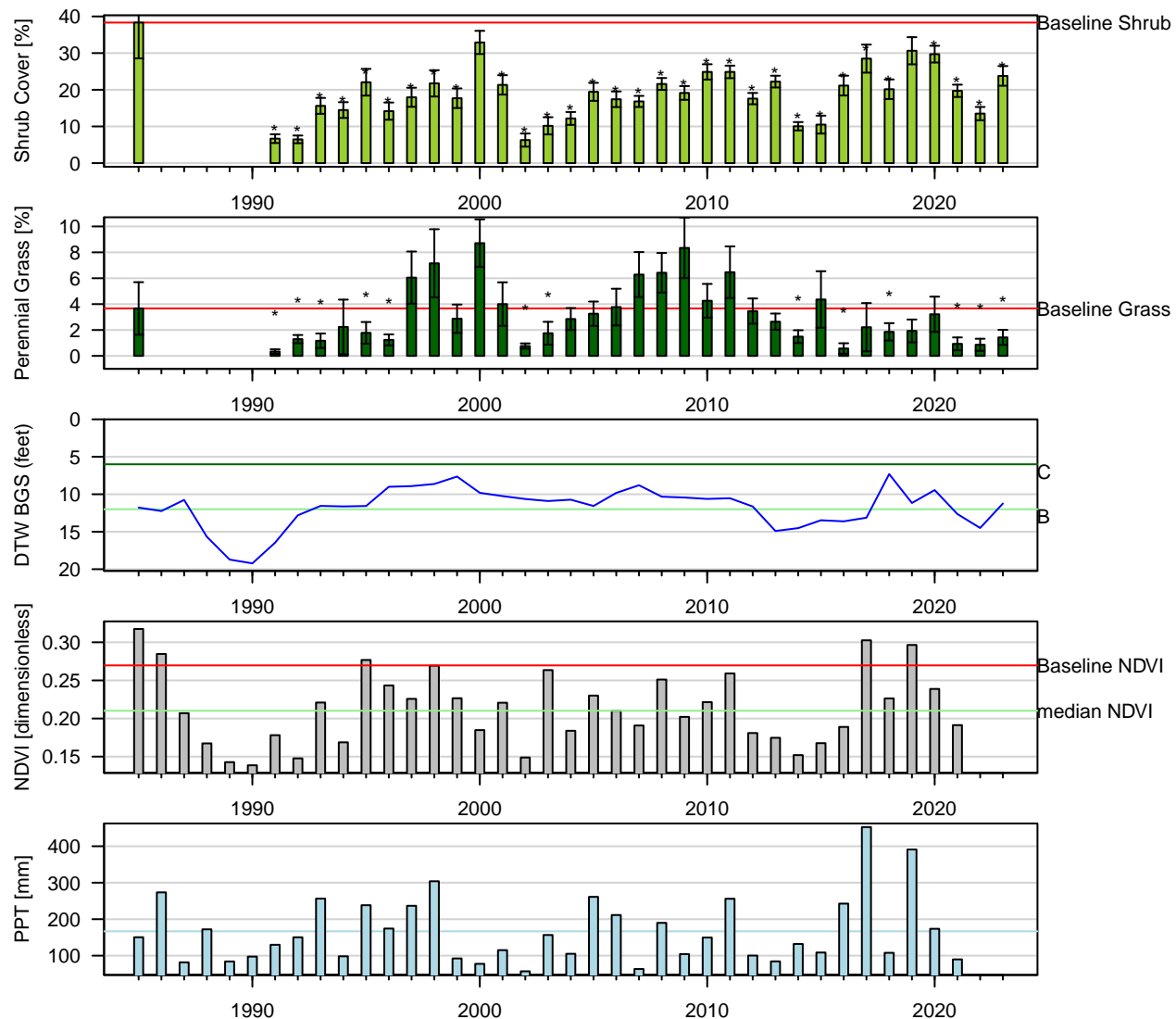


Figure 103: One-Sample t-Test: Baseline (lpt) vs. reinventory (* $p < 0.05$).
 Baseline sample size ($n = 3$). Current year sample size ($n = 14$). Error bars = 95% CI.

MAN042 (W/C): W | Type: A | Rabbitbrush Scrub
 Histosols Rindle family | ESD: Wetland
 Geomorphic: fan terraces, stream terraces

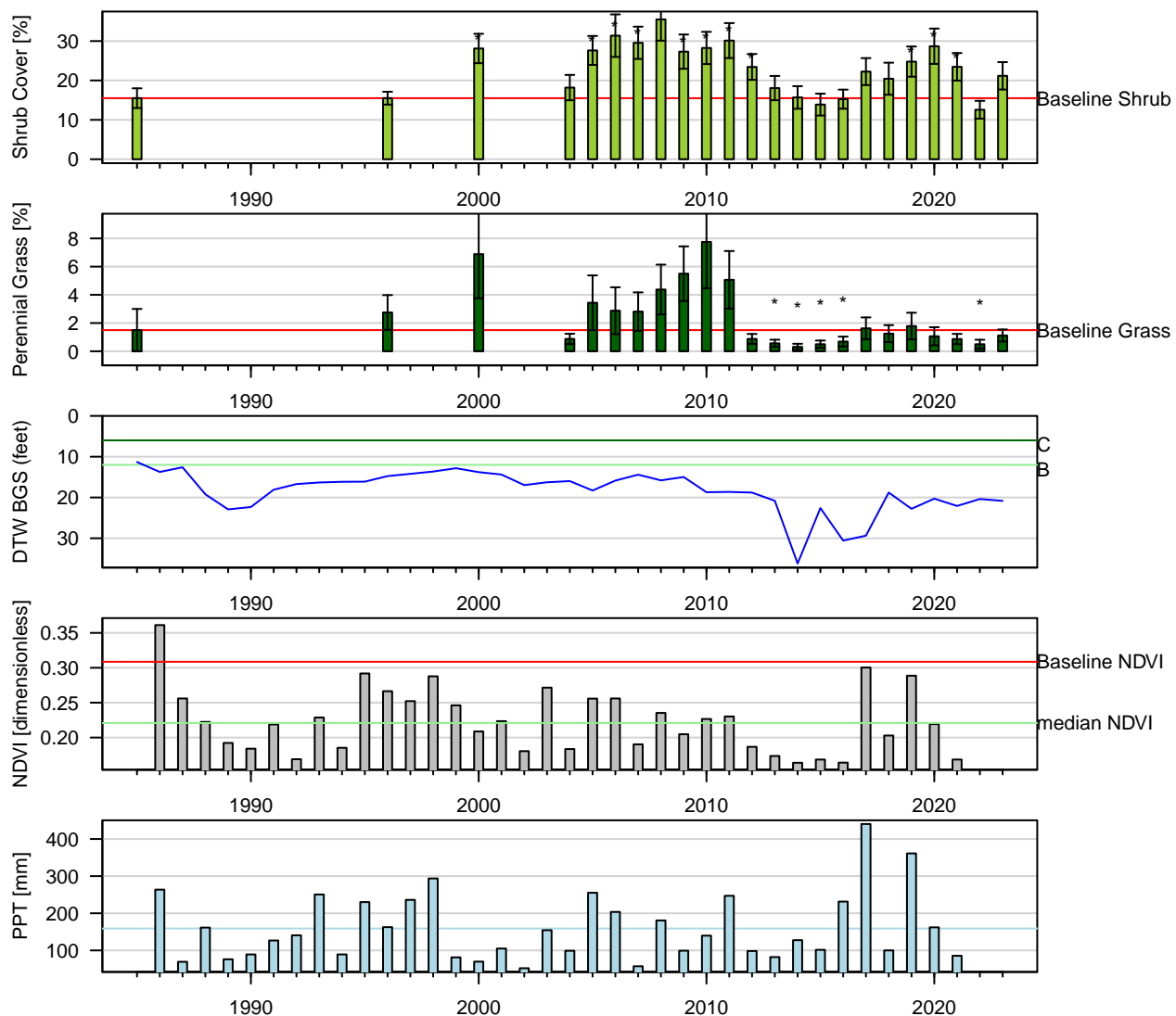


Figure 104: One-Sample t-Test: Baseline (lpt) vs. reinventory (* p < 0.05).
 Baseline sample size (n = 2). Current year sample size (n = 17). Error bars = 95% CI.

MAN060 (W/C): C | Type: C | Alkali Meadow
 Mollisols Conway | ESD: Wet Meadow
 Geomorphic: alluvial fans

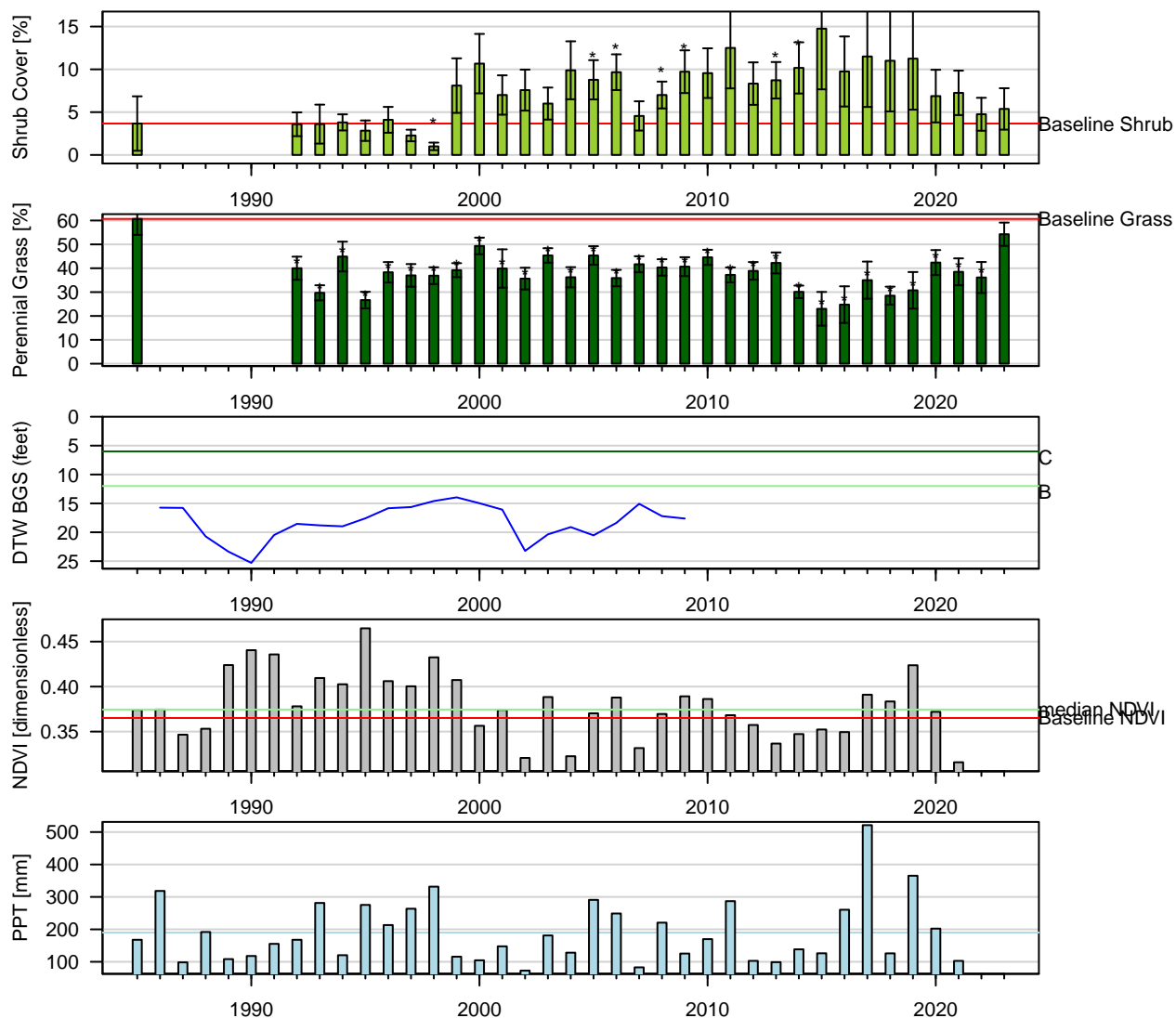


Figure 105: One-Sample t-Test: Baseline (lpt) vs. reinventory (* p < 0.05).
 Baseline sample size (n = 3). Current year sample size (n = 8). Error bars = 95% CI.

PLC007 (W/C): W | Type: B | Nevada Saltbush Scrub
 Mollisols Shonadow | ESD: Saline Meadow
 Geomorphic: stream terraces

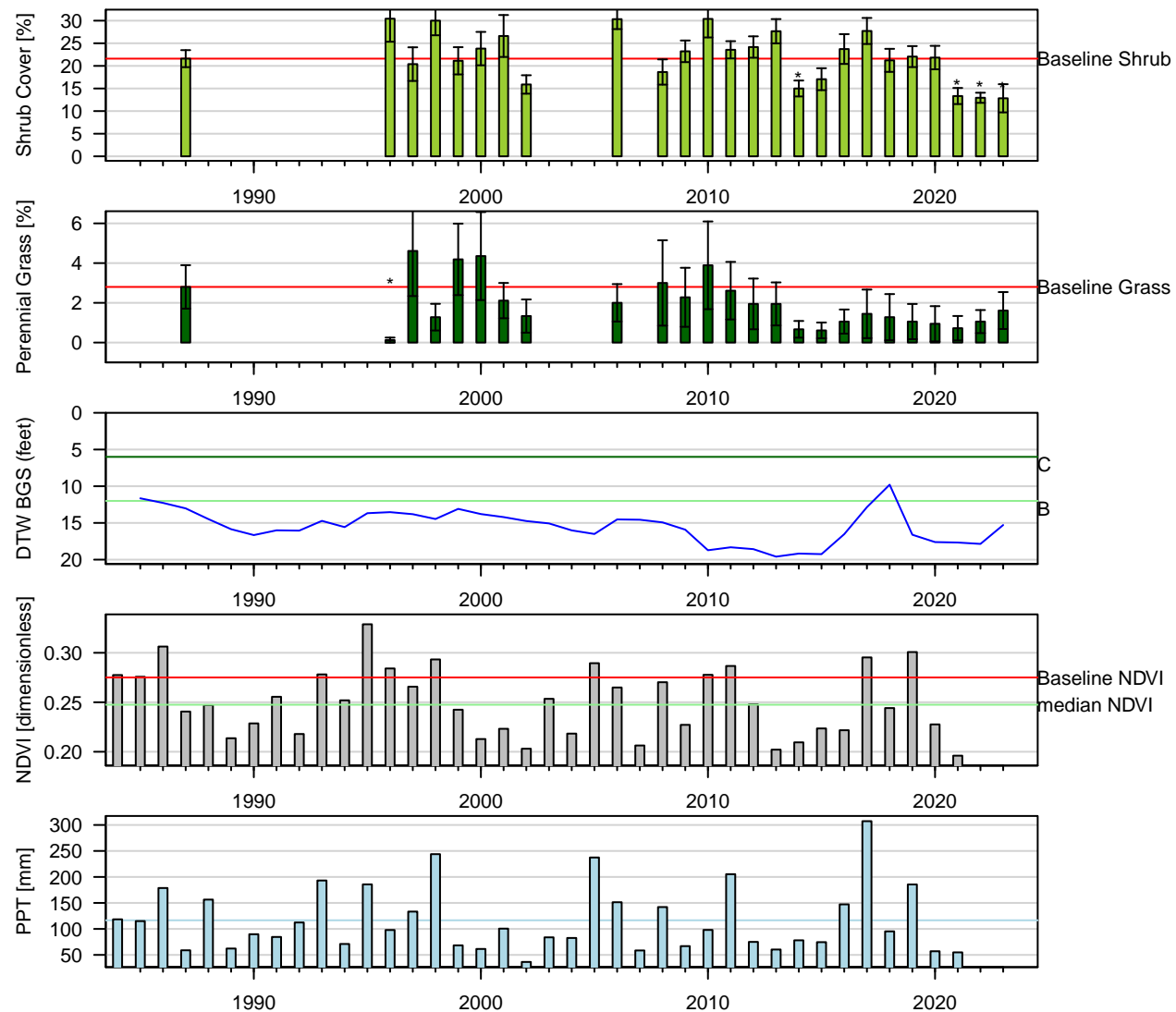


Figure 106: Two-Sample t-Test: Baseline (lpt) vs. reinventory (* p < 0.05).
 Baseline sample size (n = 10). Current year sample size (n = 18). Error bars = 95% CI.

PLC024 (W/C): C | Type: C | Alkali Meadow
 Entisols Torrifluvents | ESD: Saline Meadow
 Geomorphic: stream terraces

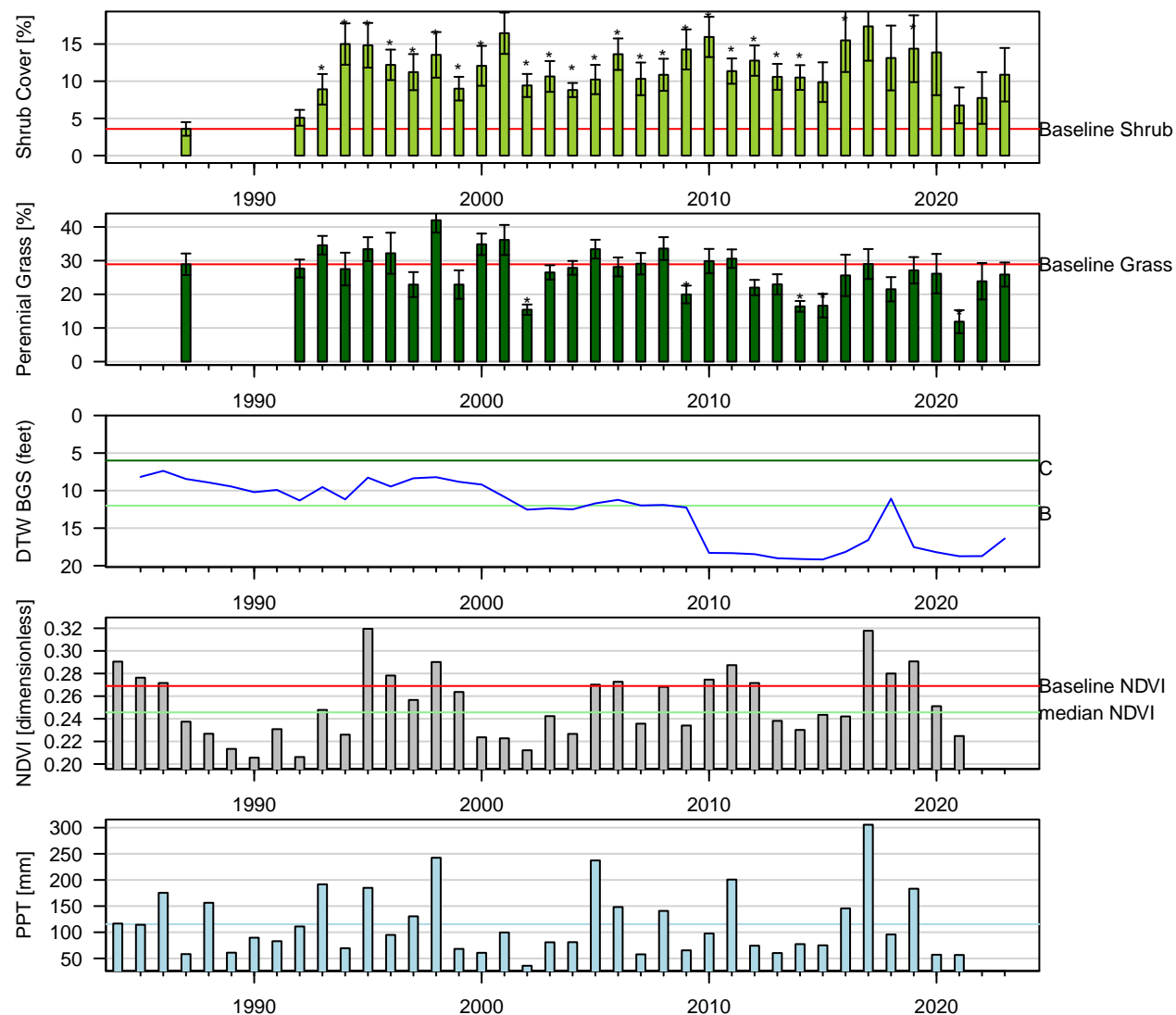


Figure 107: Two-Sample t-Test: Baseline (lpt) vs. reinventory (* p < 0.05).
 Baseline sample size (n = 12). Current year sample size (n = 8). Error bars = 95% CI.

PLC070 (W/C): C | Type: C | Nevada Saltbush Meadow
 Aridisols Rienhakel | ESD: Saline Bottom
 Geomorphic: lake terraces, stream terraces

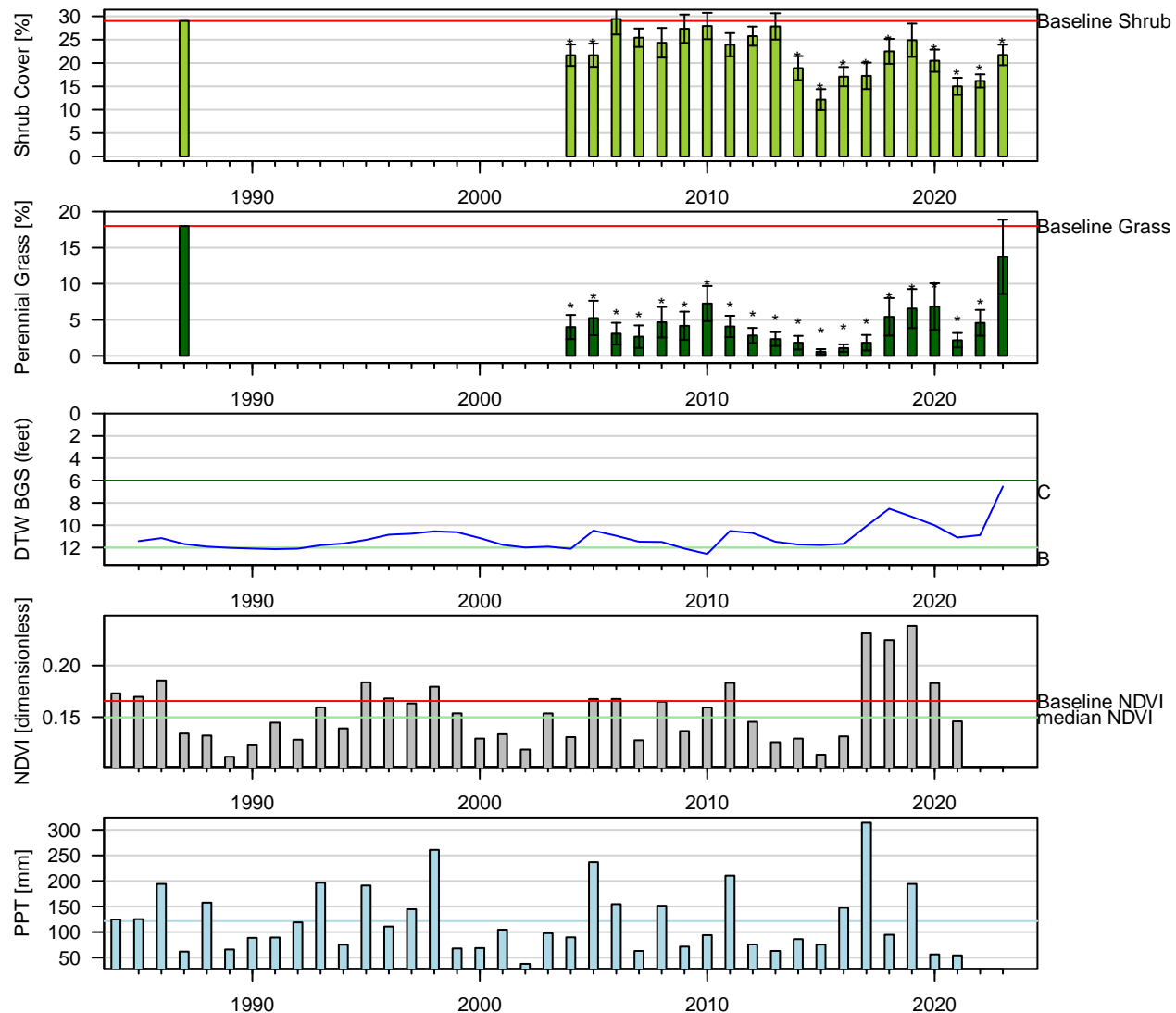


Figure 108: One-Sample t-Test: Baseline (wvcom) vs. reinventory (* $p < 0.05$).
 Baseline sample size ($n = 1$). Current year sample size ($n = 11$). Error bars = 95% CI.

PLC072 (W/C): C | Type: B | Rabbitbrush Scrub
 Aridisols Poleta | ESD: Loamy 5–8" P.Z.
 Geomorphic: stream terraces

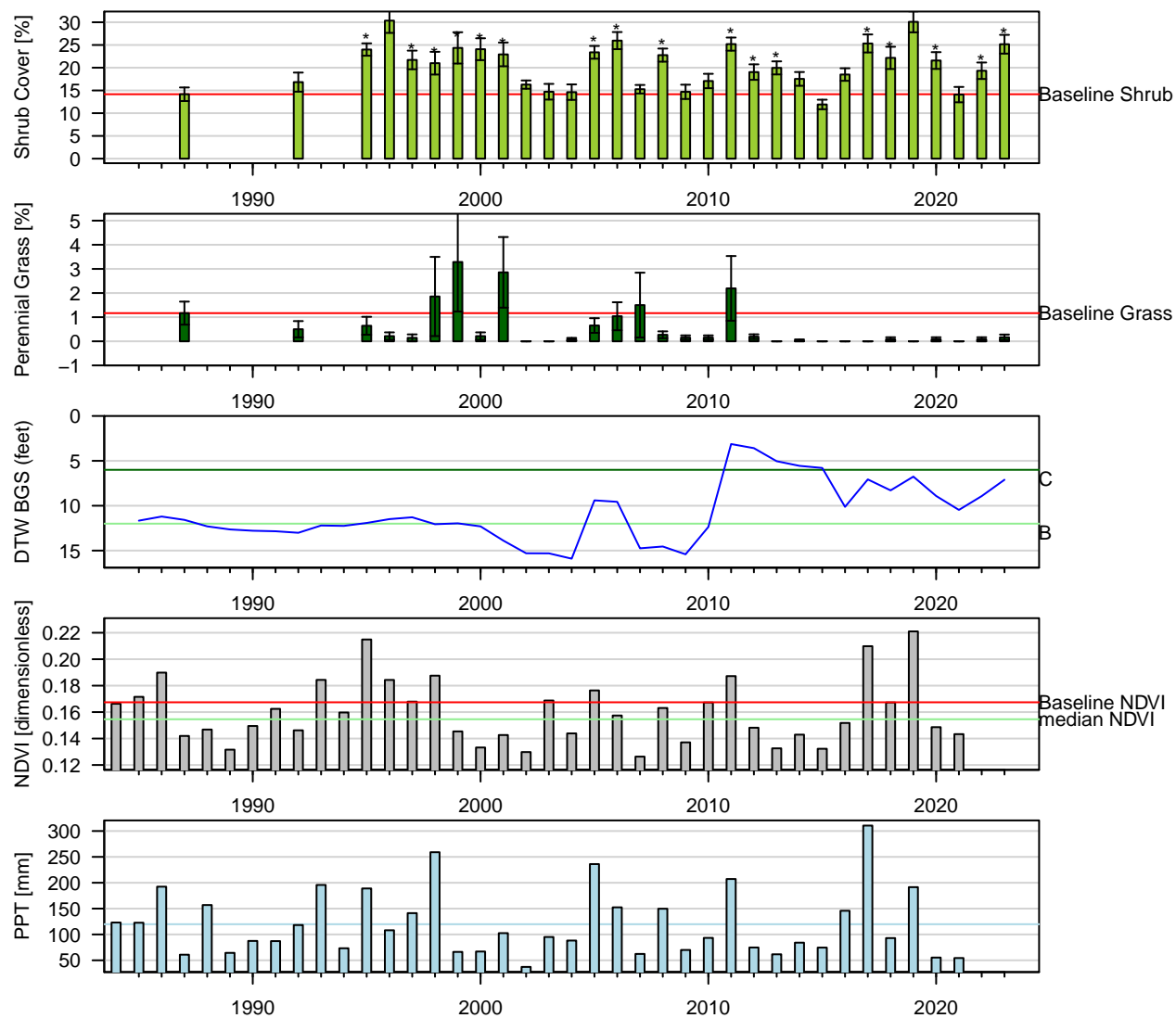


Figure 109: Two-Sample t-Test: Baseline (lpt) vs. reinventory (* $p < 0.05$).
 Baseline sample size ($n = 6$). Current year sample size ($n = 12$). Error bars = 95% CI.

PLC097 (W/C): C | Type: C | Alkali Meadow
 Aridisols Manzanar | ESD: Saline Meadow
 Geomorphic: stream terraces

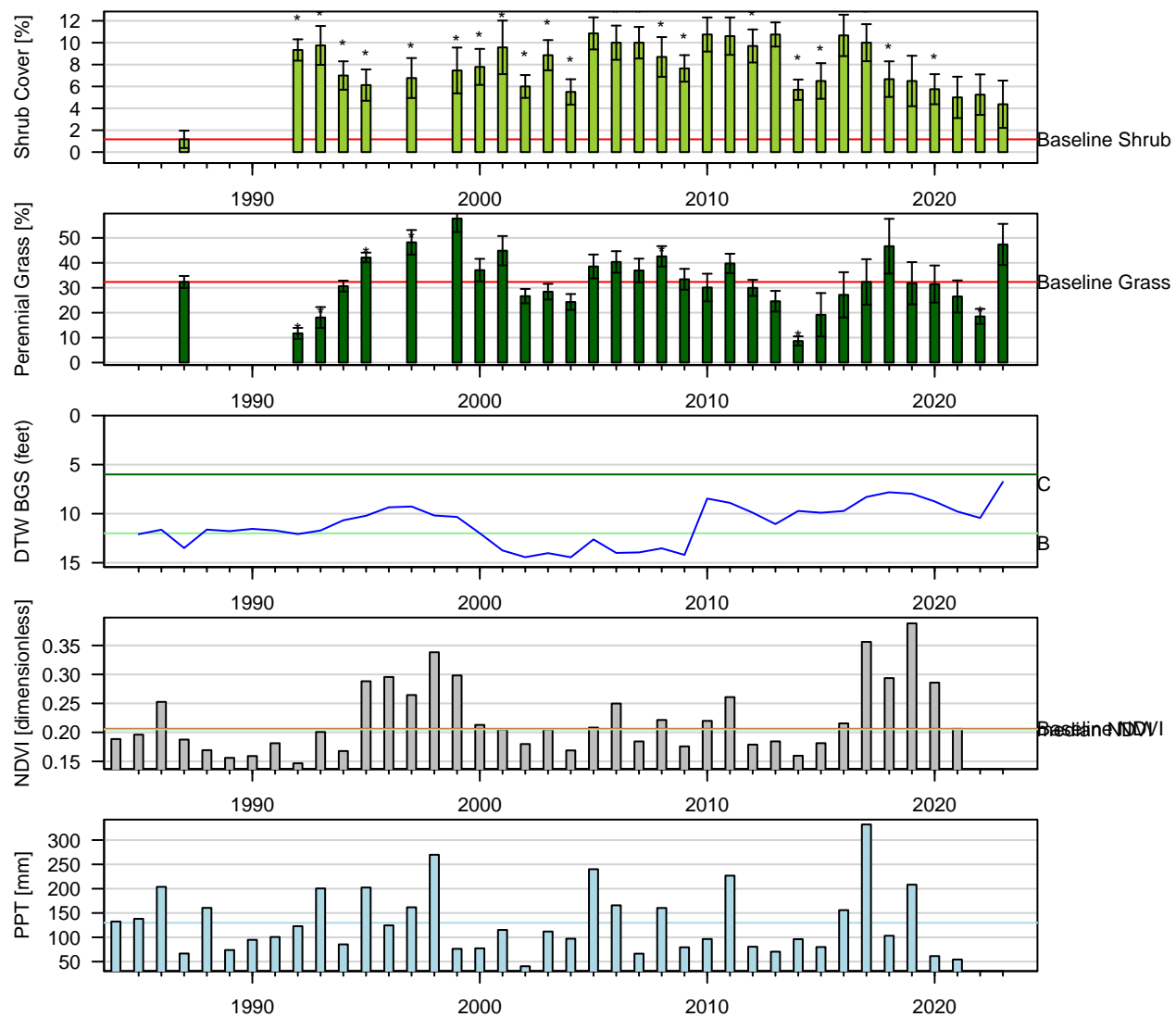


Figure 110: Two-Sample t-Test: Baseline (lpt) vs. reinventory (* p < 0.05).
 Baseline sample size (n = 6). Current year sample size (n = 8). Error bars = 95% CI.

PLC106 (W/C): C | Type: C | Rabbitbrush Meadow
 Aridisols Rienhakel | ESD: Saline Bottom
 Geomorphic: lake terraces, stream terraces

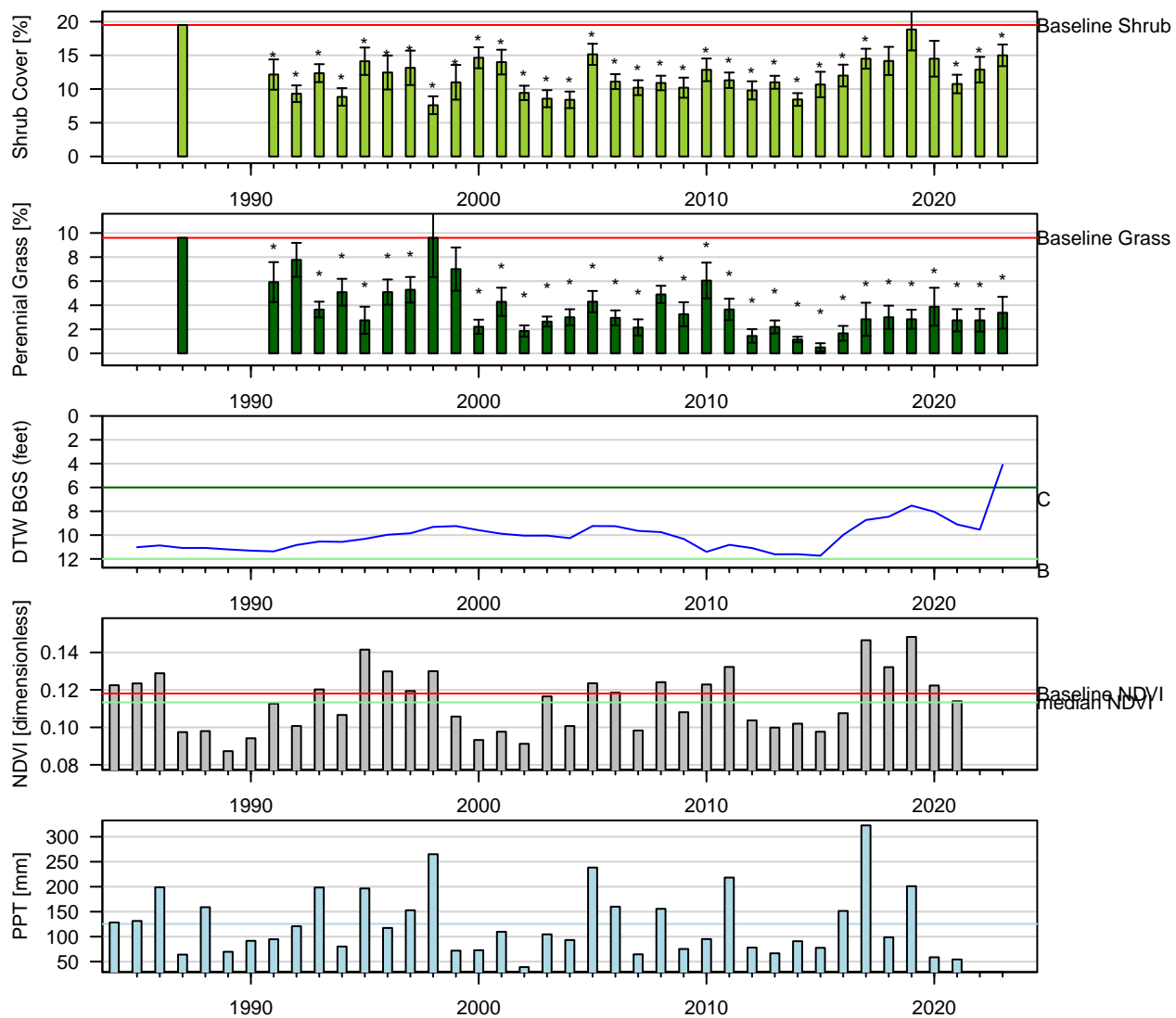


Figure 111: One-Sample t-Test: Baseline (wvcom) vs. reinventory (* p < 0.05).
 Baseline sample size (n = 1). Current year sample size (n = 8). Error bars = 95% CI.

PLC107 (W/C): C | Type: C | Rabbitbrush Meadow
 Aridisols Rienhakel | ESD: Saline Bottom
 Geomorphic: lake terraces, stream terraces

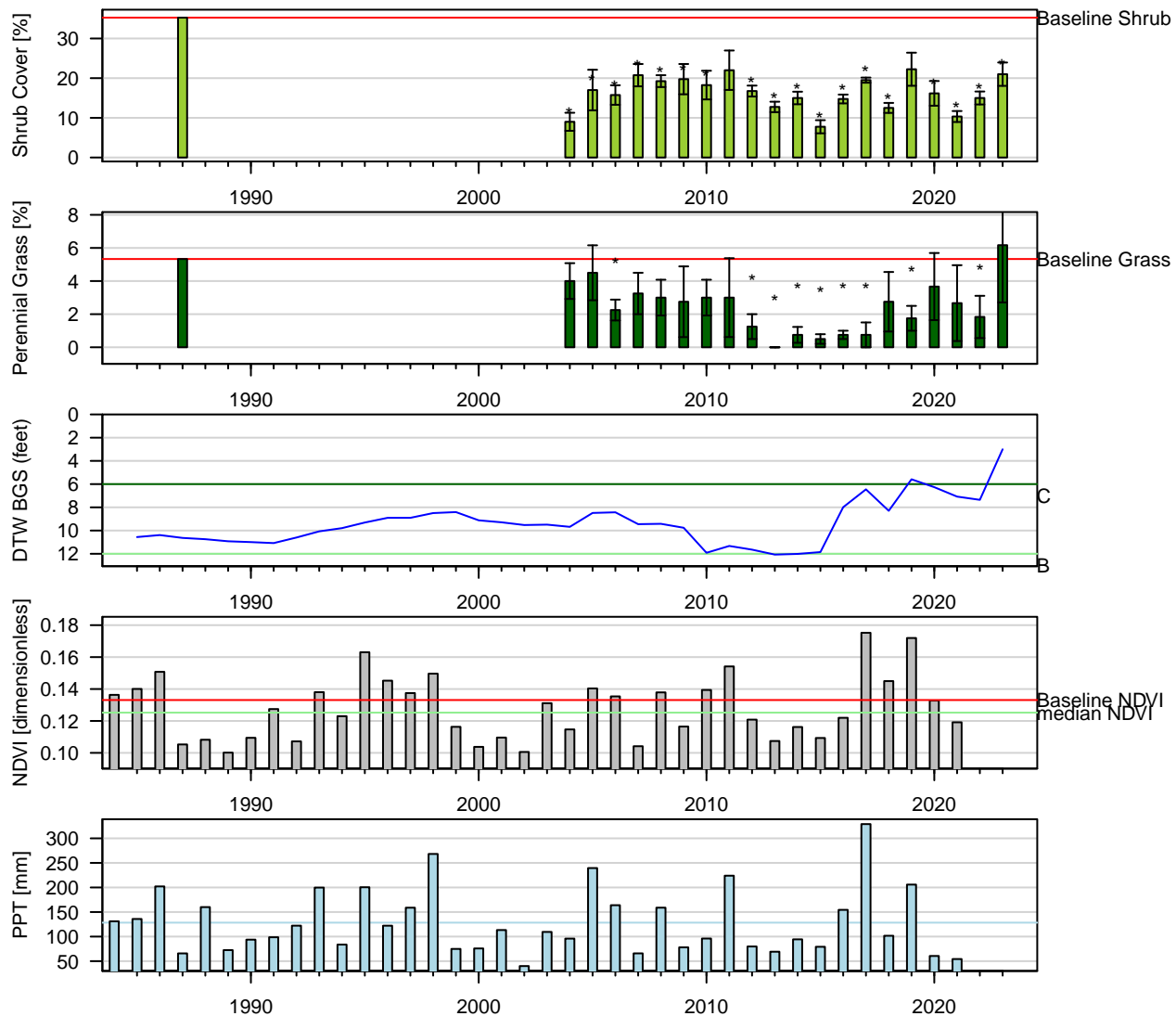


Figure 112: One-Sample t-Test: Baseline (wvcom) vs. reinventory (* $p < 0.05$).
 Baseline sample size ($n = 1$). Current year sample size ($n = 6$). Error bars = 95% CI.

PLC121 (W/C): C | Type: C | Alkali Meadow
 Mollisols Fluvaquentic Endoaquolls | ESD: Moist Floodplain
 Geomorphic: depressions

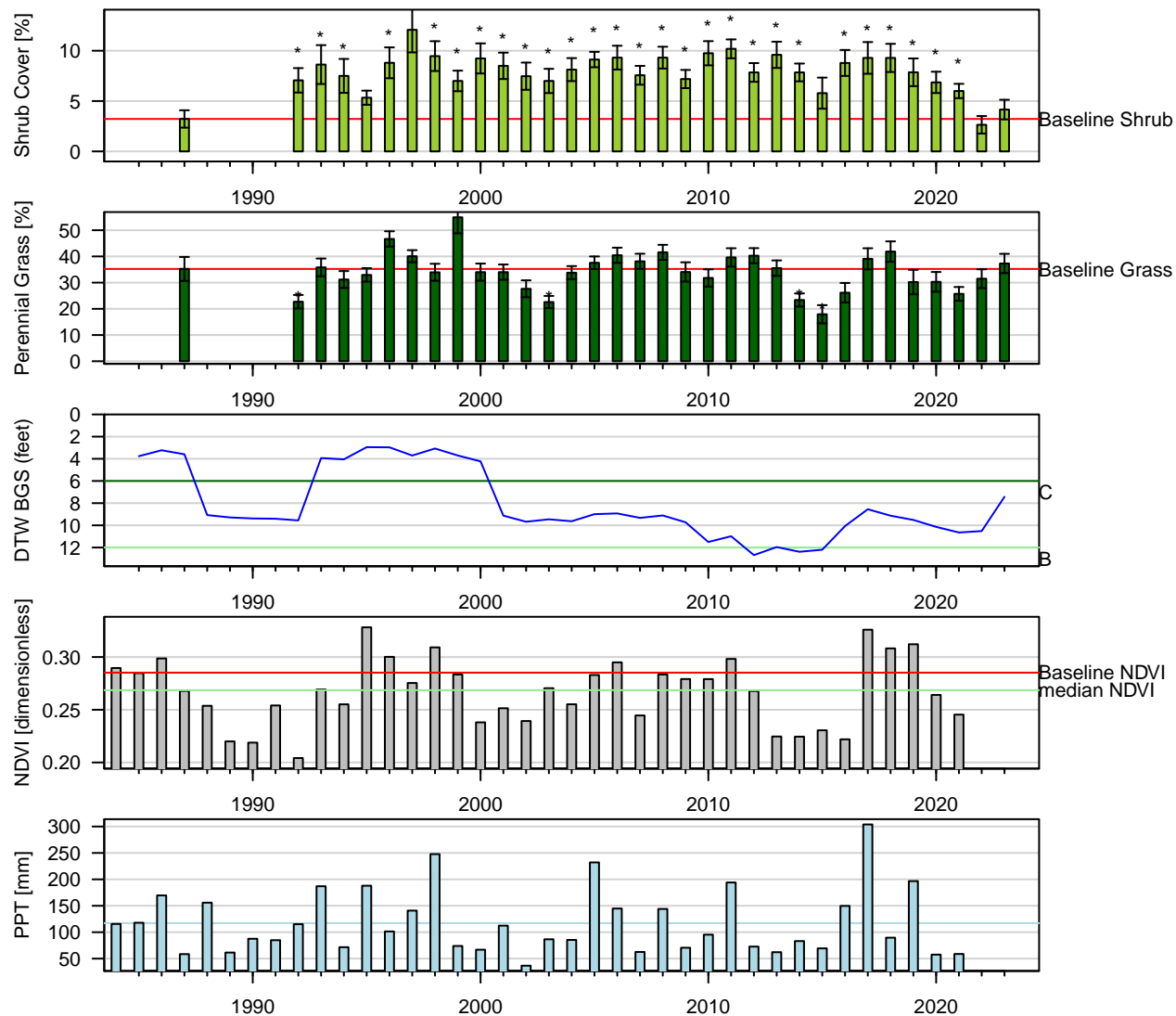


Figure 113: Two-Sample t-Test: Baseline (lpt) vs. reinventory (* $p < 0.05$).
 Baseline sample size ($n = 9$). Current year sample size ($n = 13$). Error bars = 95% CI.

PLC137 (W/C): C | Type: C | Rabbitbrush Meadow
 Aridisols Manzanar | ESD: Saline Meadow
 Geomorphic: stream terraces

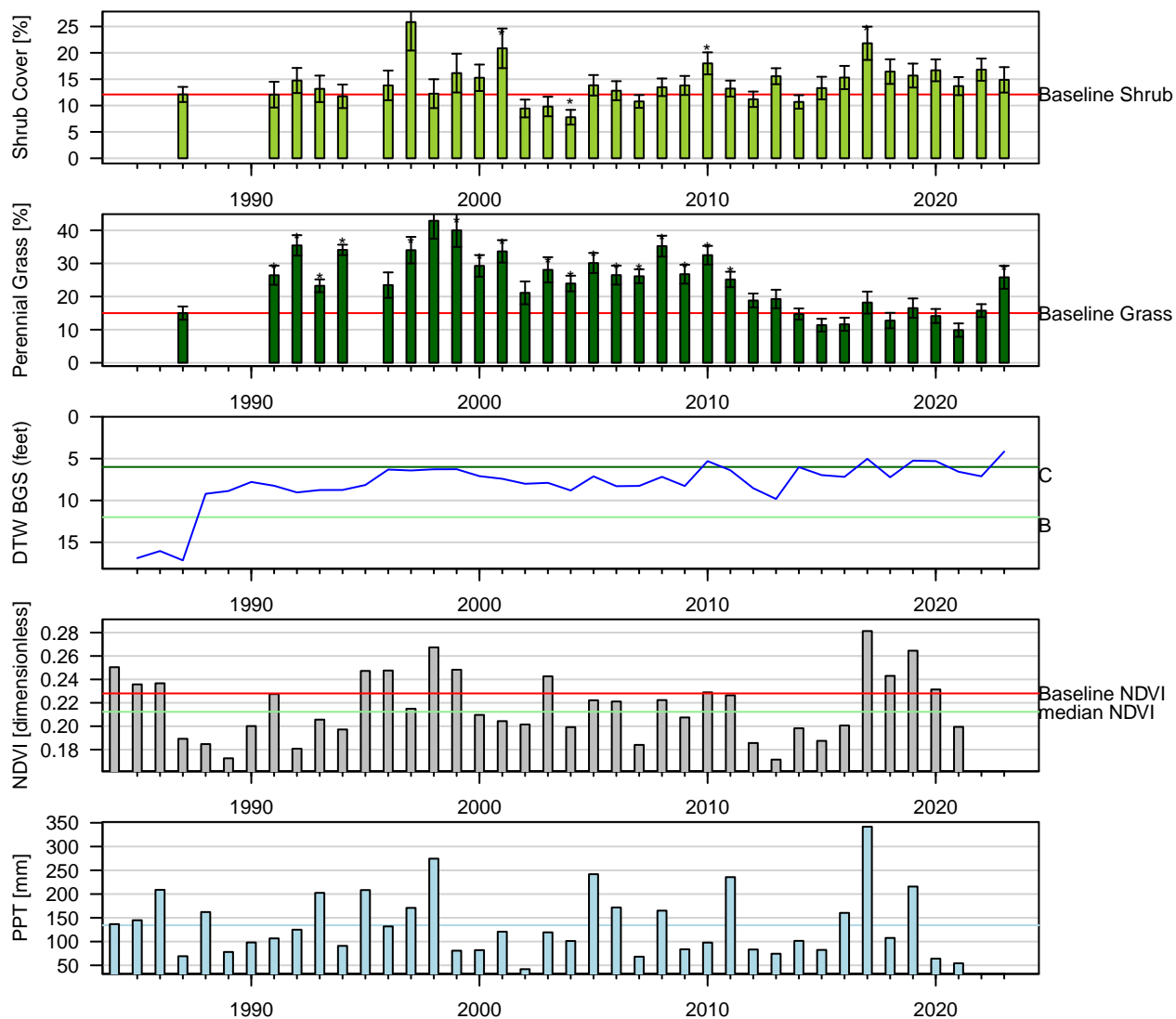


Figure 114: Two-Sample t-Test: Baseline (lpt) vs. reinventory (* $p < 0.05$).
 Baseline sample size ($n = 10$). Current year sample size ($n = 16$). Error bars = 95% CI.

PLC144 (W/C): C | Type: C | Alkali Meadow
 NA NA | ESD: NA
 Geomorphic: NA

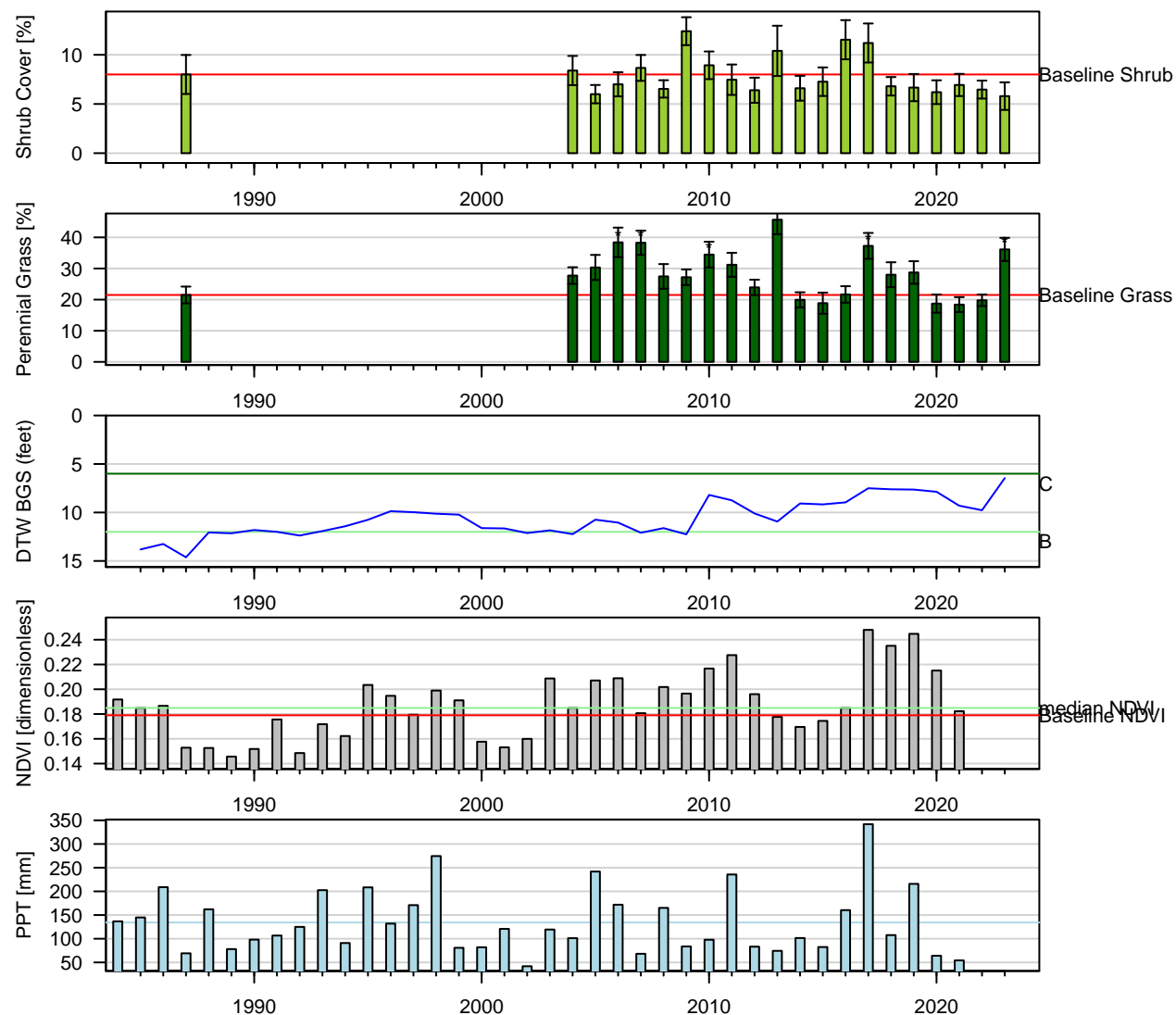


Figure 115: Two-Sample t-Test: Baseline (lpt) vs. reinventory (* p < 0.05).
 Baseline sample size (n = 6). Current year sample size (n = 15). Error bars = 95% CI.

PLC223 (W/C): C | Type: C | Alkali Meadow
 Aridisols Mazourka | ESD: Sodic Terrace
 Geomorphic: stream terraces

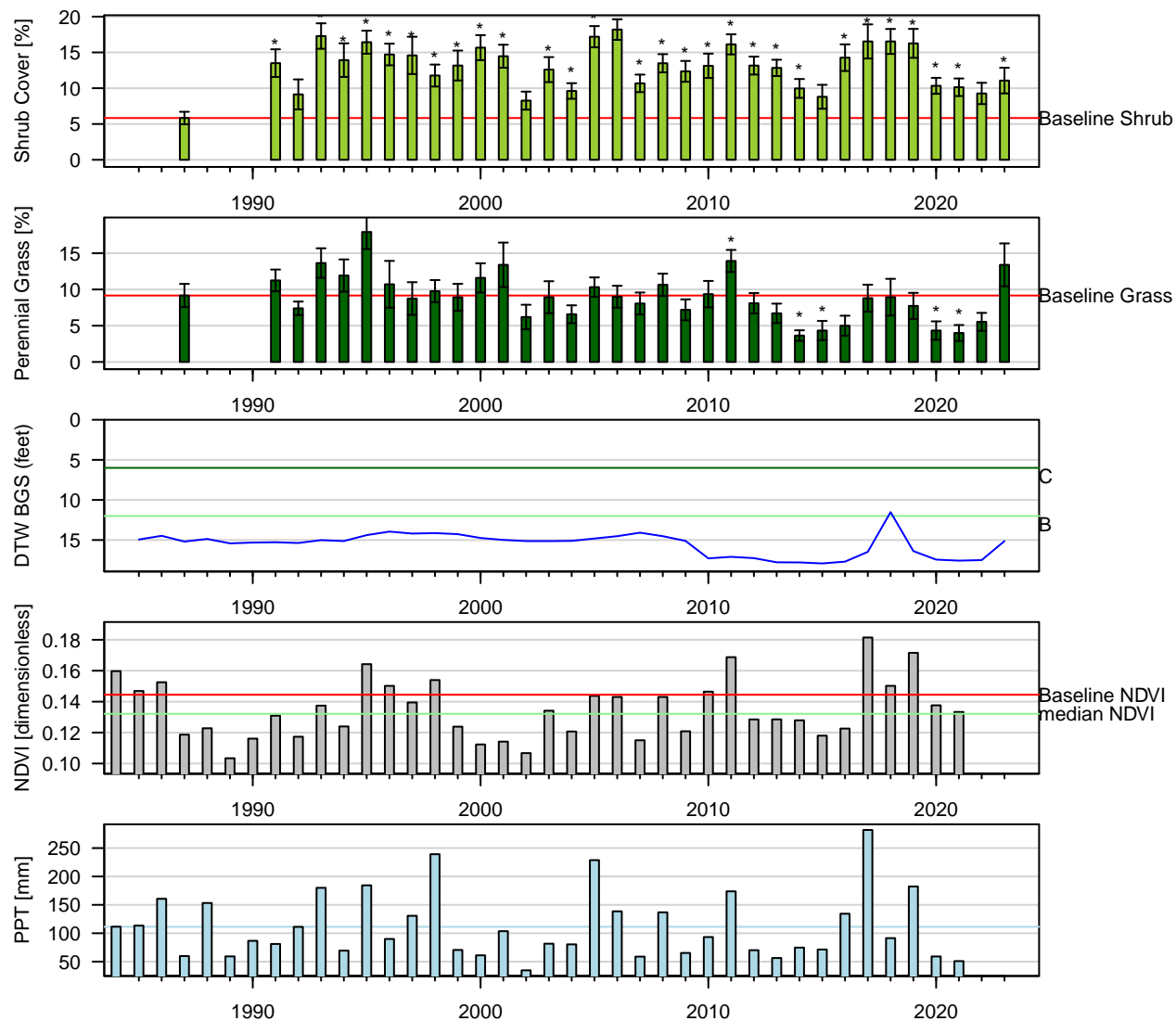


Figure 116: Two-Sample t-Test: Baseline (lpt) vs. reinventory (* $p < 0.05$).
 Baseline sample size ($n = 6$). Current year sample size ($n = 15$). Error bars = 95% CI.

TIN028 (W/C): W | Type: A | Desert Greasewood Scrub
 Aridisols Hessica | ESD: Saline Bottom
 Geomorphic: stream terraces

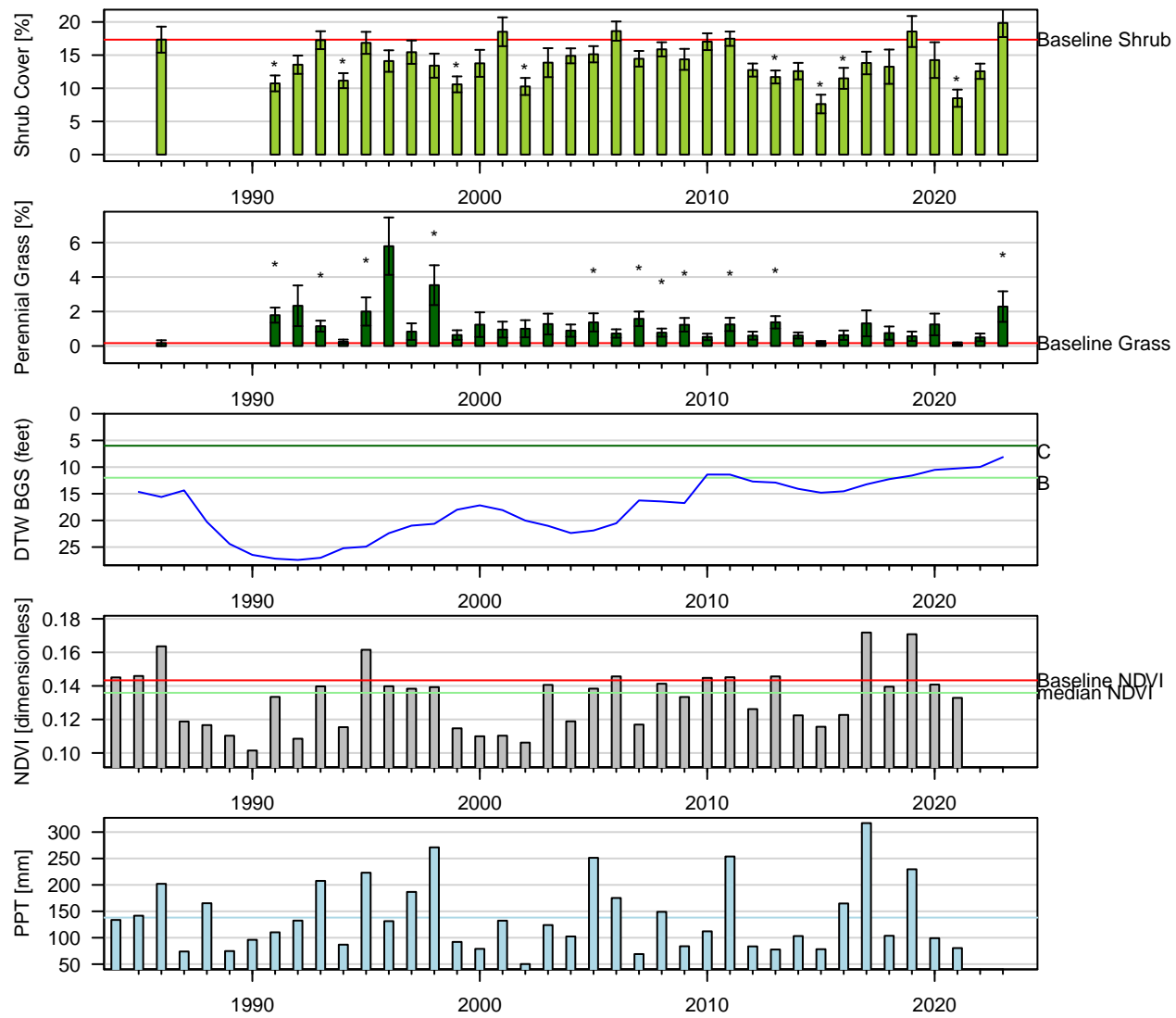


Figure 117: Two-Sample t-Test: Baseline (lpt) vs. reinventory (* $p < 0.05$).
 Baseline sample size ($n = 6$). Current year sample size ($n = 14$). Error bars = 95% CI.

TIN030 (W/C): W | Type: C | Alkali Meadow
 Entisols Hesperia | ESD: Loamy 5–8" P.Z.
 Geomorphic: alluvial fans

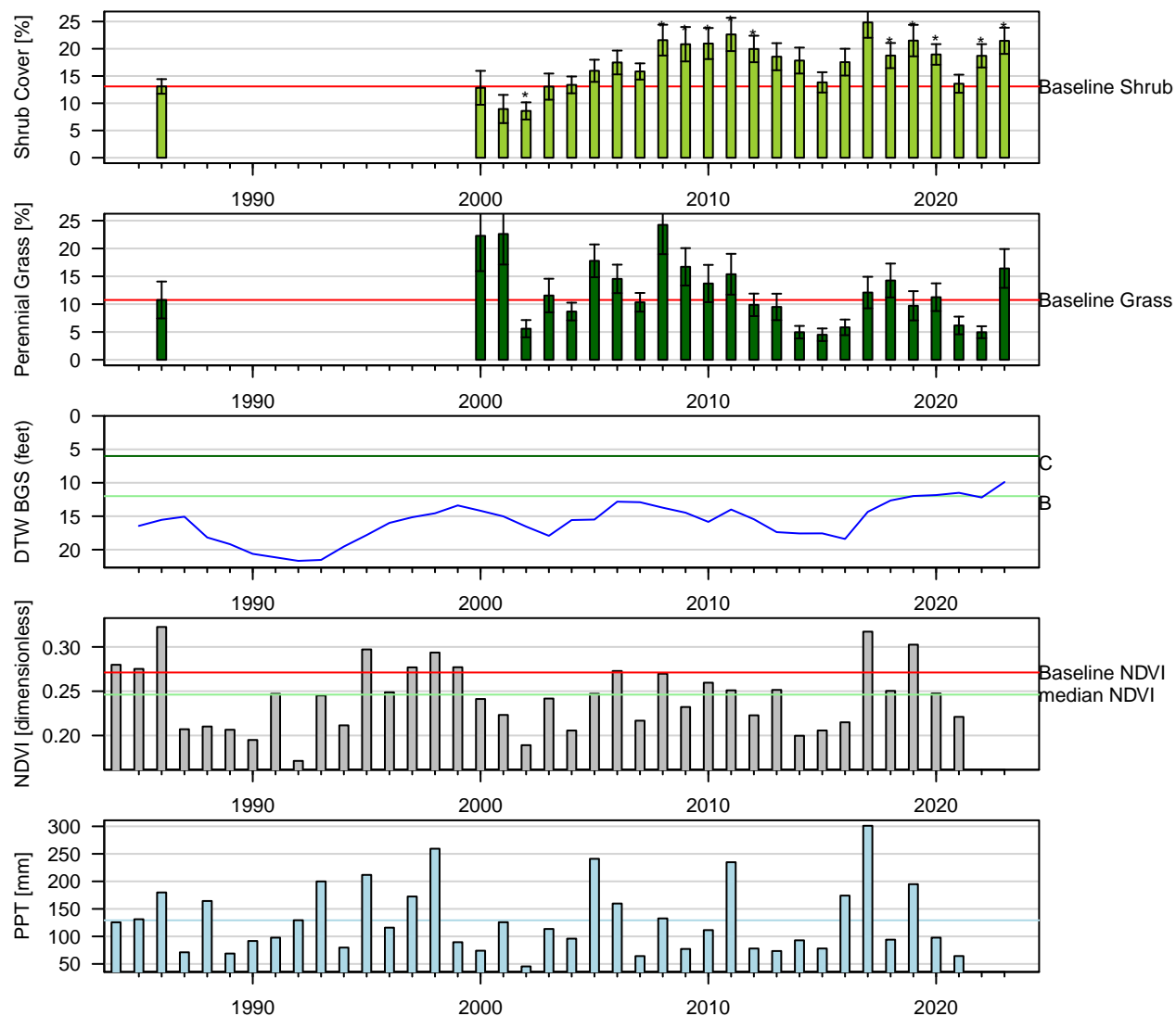


Figure 118: Two-Sample t-Test: Baseline (lpt) vs. reinventory (* $p < 0.05$).
 Baseline sample size ($n = 12$). Current year sample size ($n = 24$). Error bars = 95% CI.

TIN050 (W/C): W | Type: C | Alkali Meadow
 Mollisols Fluvaquentic Endoaquolls | ESD: Moist Floodplain
 Geomorphic: depressions

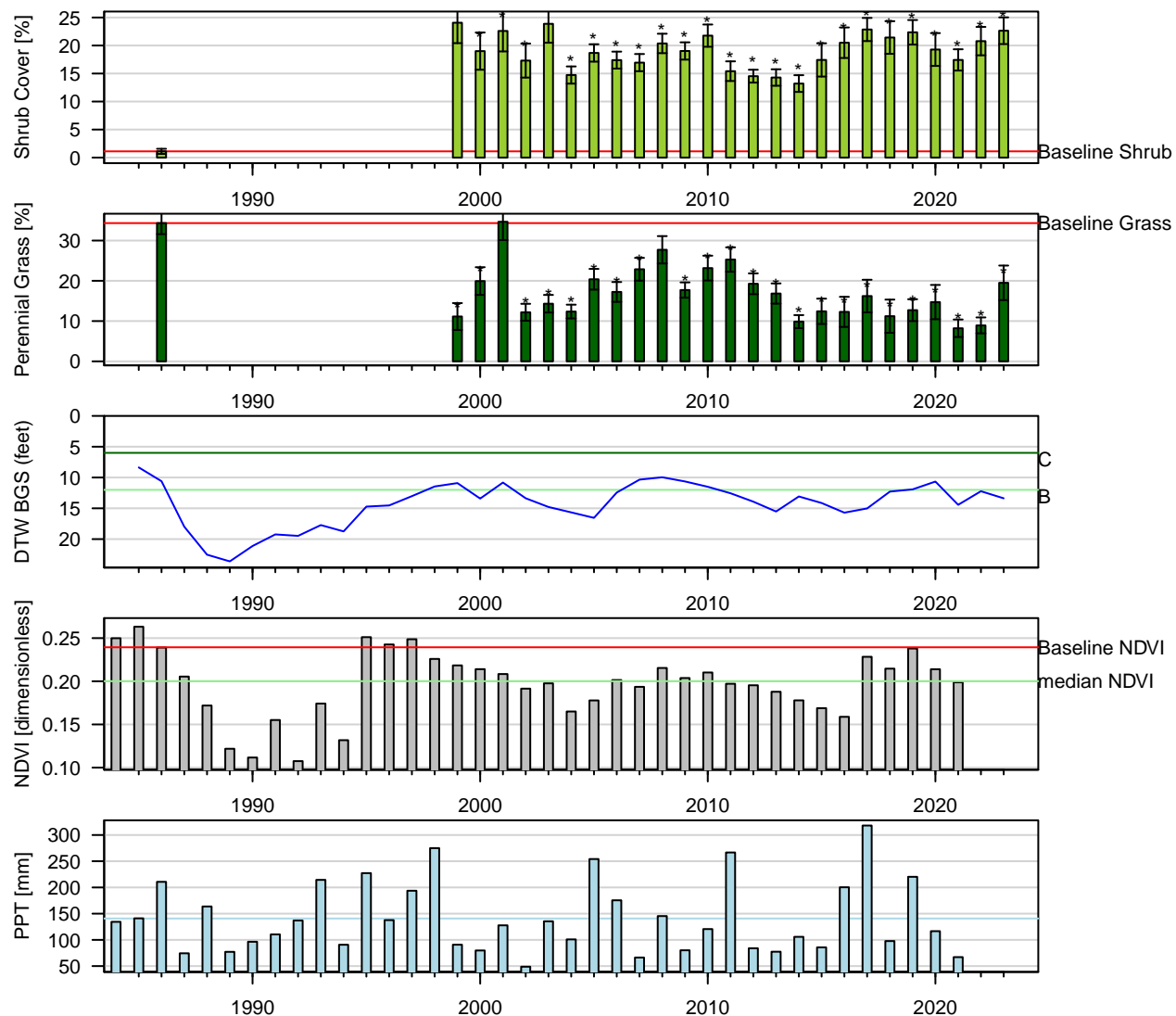


Figure 119: Two-Sample t-Test: Baseline (lpt) vs. reinventory (* p < 0.05).
 Baseline sample size (n = 9). Current year sample size (n = 14). Error bars = 95% CI.

TIN053 (W/C): W | Type: A | Alkali Meadow
 Mollisols Fluvaquentic Endoaquolls | ESD: Moist Floodplain
 Geomorphic: depressions

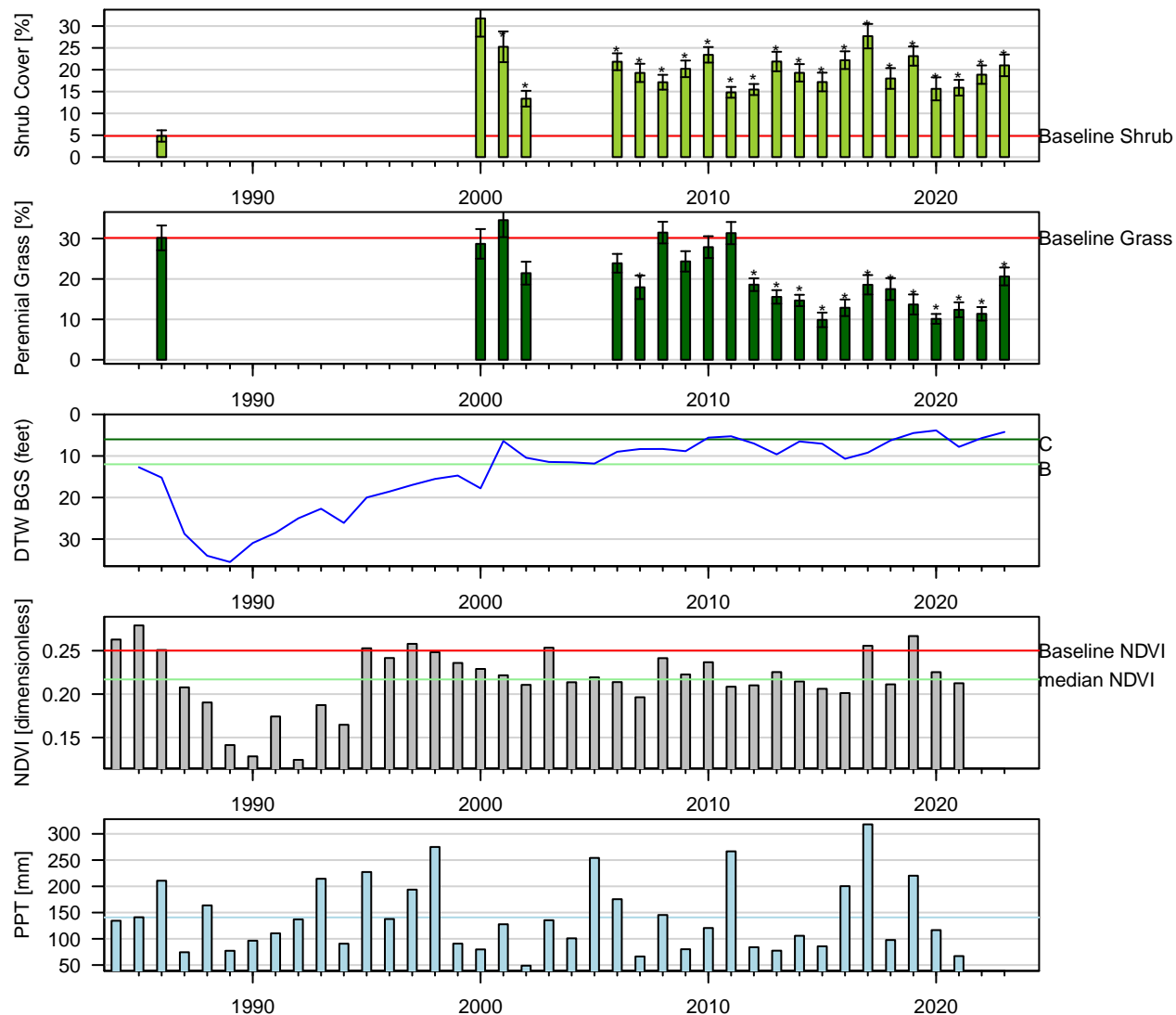


Figure 120: Two-Sample t-Test: Baseline (lpt) vs. reinventory (* p < 0.05).
 Baseline sample size (n = 6). Current year sample size (n = 16). Error bars = 95% CI.

TIN064 (W/C): W | Type: C | Alkali Meadow
 Mollisols Shondow | ESD: Saline Meadow
 Geomorphic: stream terraces

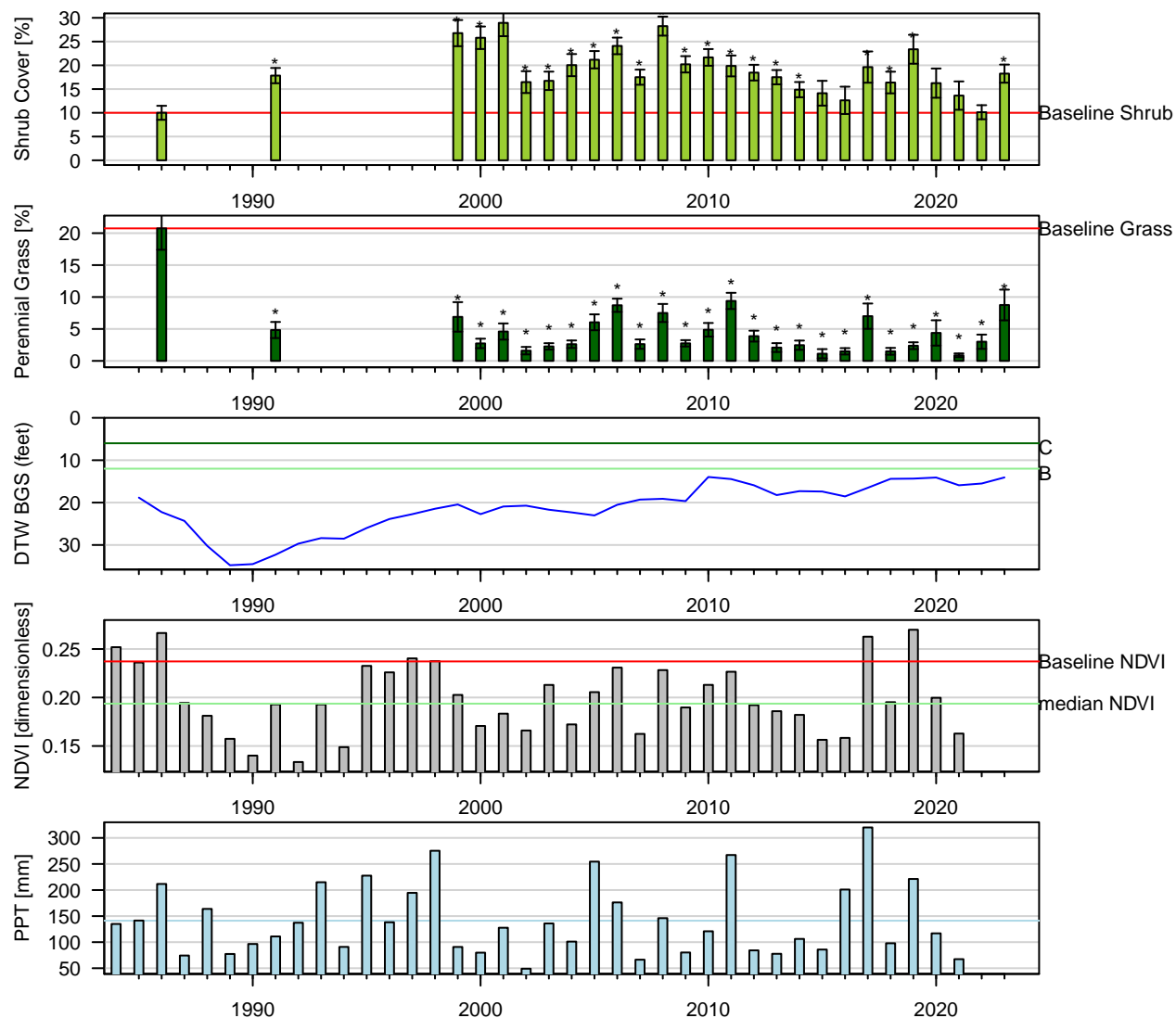


Figure 121: One-Sample t-Test: Baseline (lpt) vs. reinventory (* $p < 0.05$).
 Baseline sample size ($n = 4$). Current year sample size ($n = 8$). Error bars = 95% CI.

TIN068 (W/C): W | Type: A | Alkali Meadow
 Aridisols Winerton | ESD: Sodic Flat
 Geomorphic: stream terraces

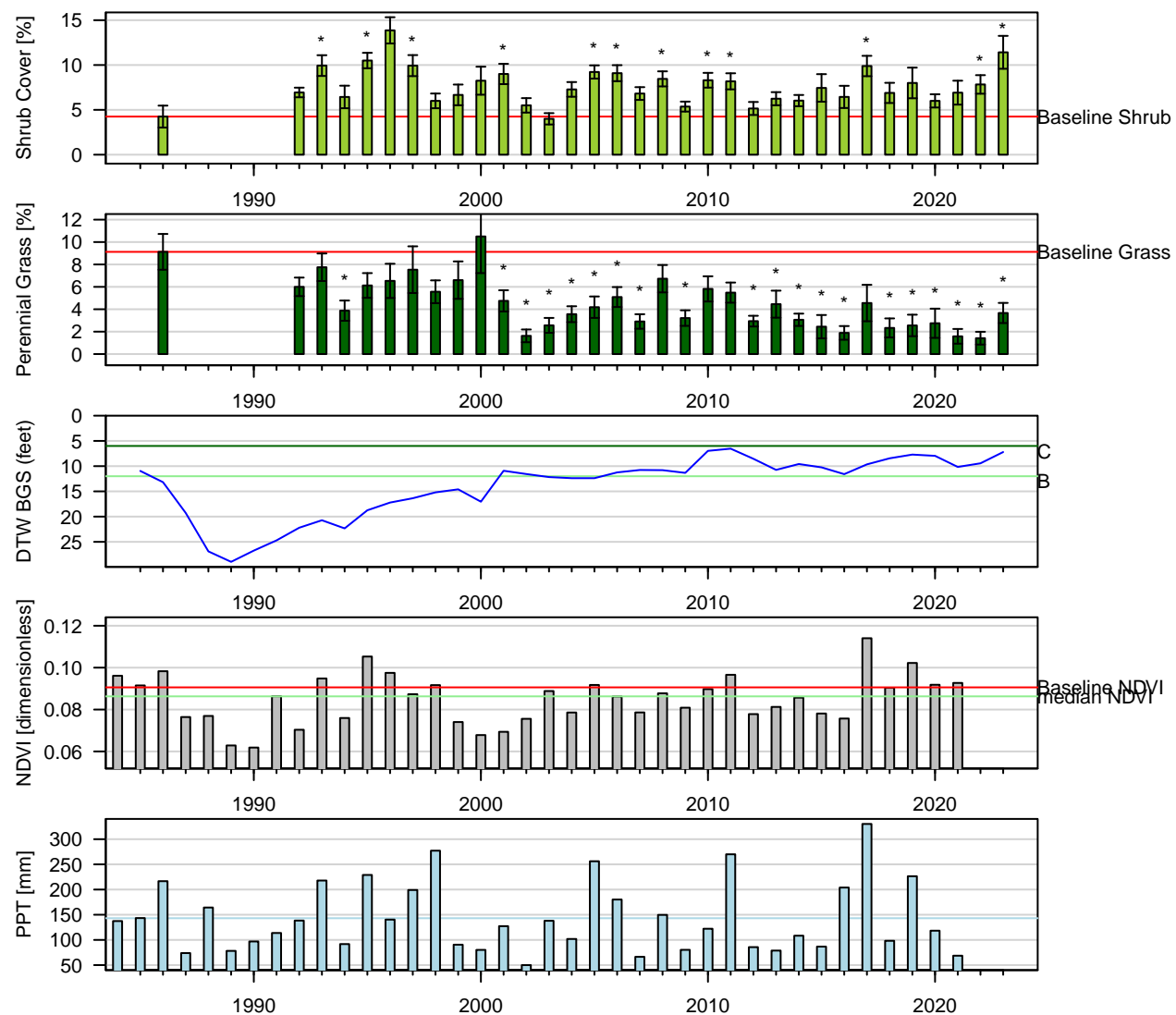


Figure 122: Two-Sample t-Test: Baseline (lpt) vs. reinventory (* $p < 0.05$).
 Baseline sample size ($n = 8$). Current year sample size ($n = 12$). Error bars = 95% CI.

UNW029 (W/C): C | Type: C | Alkali Meadow
 Aridisols Rienhakel | ESD: Saline Bottom
 Geomorphic: lake terraces, stream terraces

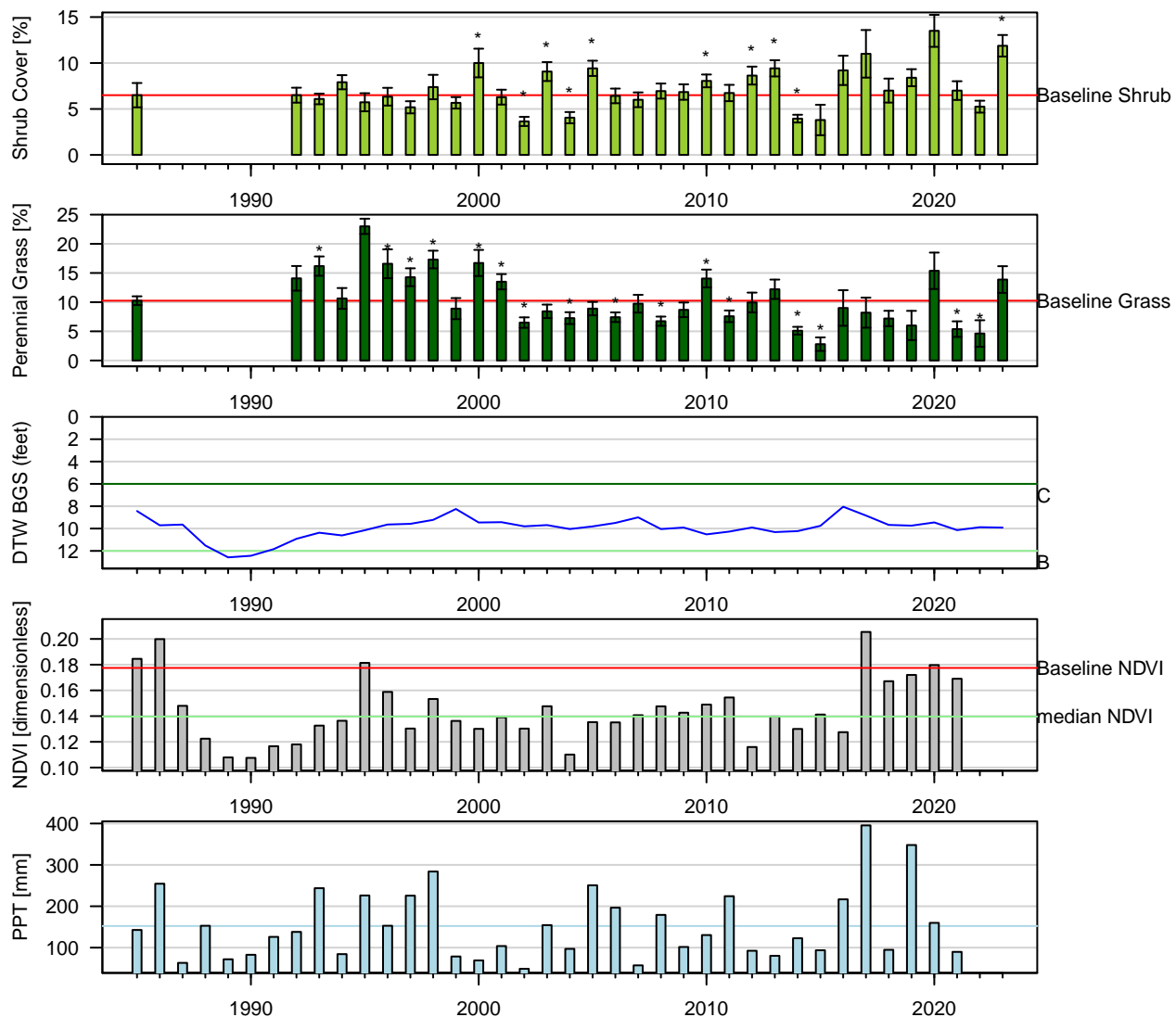


Figure 123: One-Sample t-Test: Baseline (lpt) vs. reinventory (* $p < 0.05$).
 Baseline sample size ($n = 4$). Current year sample size ($n = 8$). Error bars = 95% CI.

UNW031 (W/C): C | Type: E | Rush Sedge Meadow
 NA NA | ESD: NA
 Geomorphic: NA

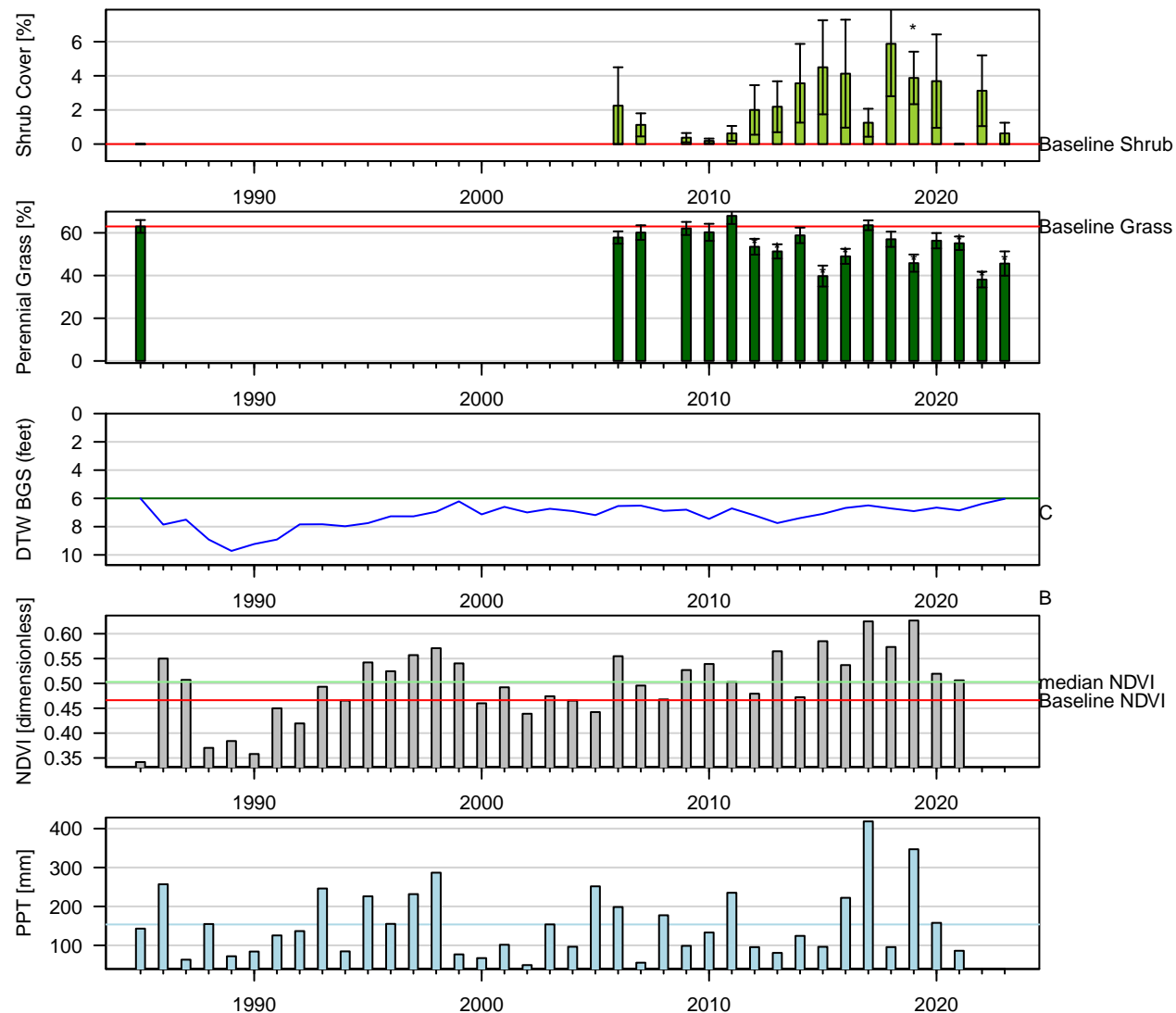


Figure 124: One-Sample t-Test: Baseline (lpt) vs. reinventory (* $p < 0.05$).
 Baseline sample size ($n = 2$). Current year sample size ($n = 16$). Error bars = 95% CI.

UNW039 (W/C): C | Type: B | Nevada Saltbush Scrub
 Aridisols Winnedumah | ESD: Sodic Fan 5–8" P.Z.
 Geomorphic: lakebeds (relict), stream terraces

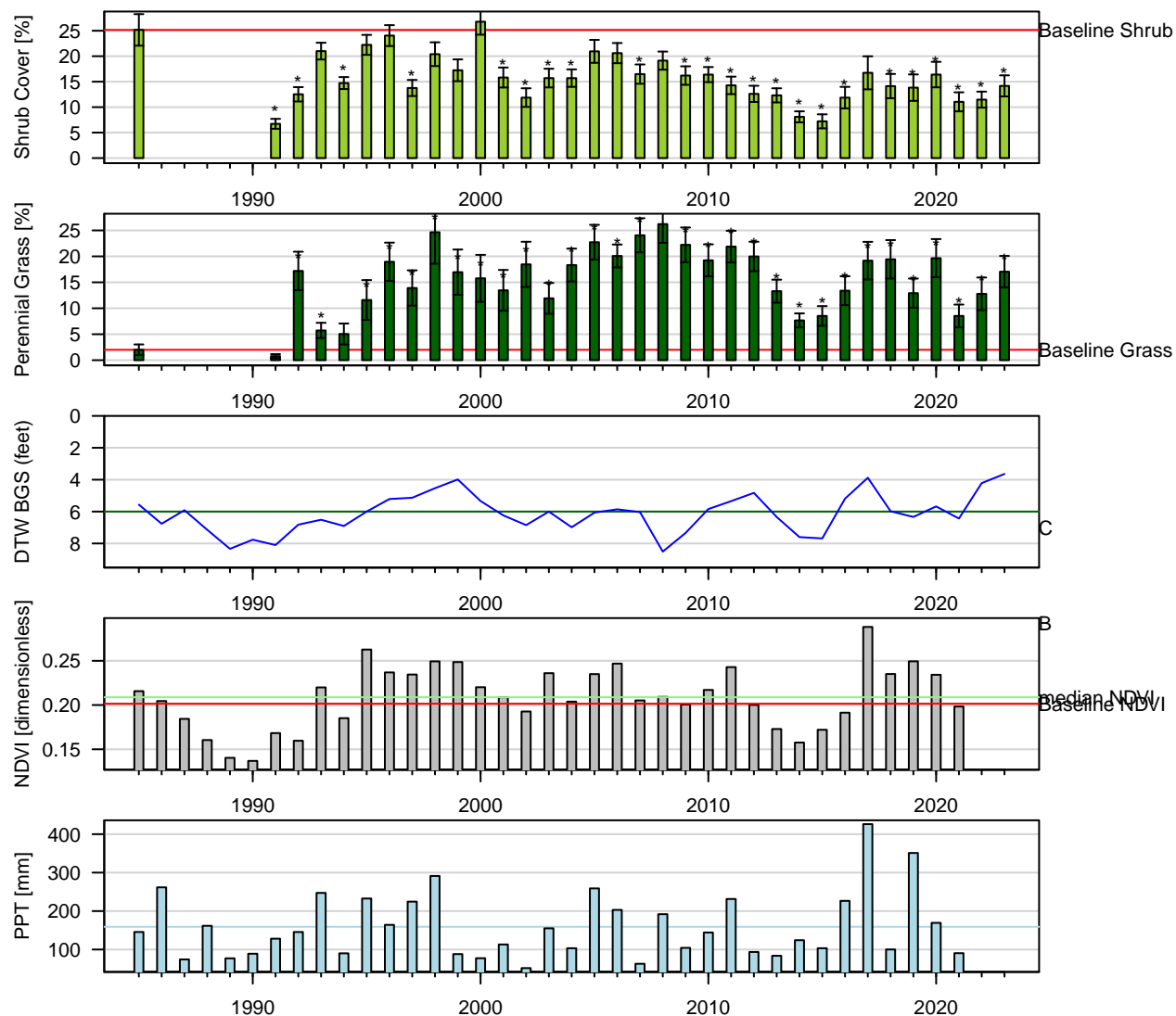


Figure 125: Two-Sample t-Test: Baseline (lpt) vs. reinventory (* $p < 0.05$).
 Baseline sample size ($n = 6$). Current year sample size ($n = 23$). Error bars = 95% CI.