

## PO Field Descriptions

### **FIREMON POINT INTERCEPT (PO) FIELD DESCRIPTIONS**

#### **Transect Form**

Field 1: **Number of Transects.** Total number of transects on the plot.

Field 2: **Transect Length.** Length of transect. (ft/m).

Field 3: **Number of Points per Transect.** Number of points sampled per transect.

Field 4: **Item Code.** Code of sampled entity. Either the NRCS plants species code, local code for that species, ground cover code, or other item code.

Field 5: **Status:** Plant status - Live, Dead or Not Applicable. (L, D, NA). Precision: No error.

**Hits.** Enter the total number of hits for the item on the transect. Precision:  $\pm 3$  percent of total

**Average Height.** Enter the average height for each plant species or life-form on the transect. (ft/m). Precision:  $\pm 10$  percent mean height.

#### **Point Frame Form**

Field 1: **Number of Transects.** Total number of transects on the plot.

Field 2: **Transect Length.** Length of transect. Length of transect. (ft/m).

Field 3: **Number of Frames per Transect.** Number of frames sampled per transect.

Field 4: **Number of Points per Frame.** Number of points sampled per frame.

Field 5: **Transect Number.** Sequential number of the sample transect.

Field 6: **Item Code.** Code of sampled entity. Either the NRCS plants species code, local code for that species, ground cover code, or other item code.

Field 7: **Status:** Plant status - Live, Dead or Not Applicable. (L, D, NA). Precision: No error.

**Hits.** Enter the total number of hits for the item in the frame. Precision:  $\pm 3$  percent of total.

**Average Height.** Enter the average height for each plant species or life-form in the frame. (ft/m). Precision:  $\pm 10$  percent mean height.