

**APPENDIX E ATTACHMENT**

**SUMMARY OF POINT-INTERCEPT COVER BY PIN FRAME – VEGETATION STUDY  
AREA  
STARK COUNTY, NORTH DAKOTA, 2006-2007**

<b>Ecological Group and Site</b>	<b>Page</b>
<b>GROUP 1 - HIGH WATER TABLE</b>	
Saline Lowland-Wet Land- Subirrigated (SL-WL-Sb)	E Attachment-1
Loamy Overflow-Subirrigated-Wet Land (LyOv-Sb-WL)	E Attachment-6
Wet Land-Wet Meadow (WL-WM)	E Attachment-9
<b>WOODLAND</b>	
Riparian Woodland (RW)	E Attachment-14
Deciduous Tree Woodland (DTW)	E Attachment-29
<b>GROUP 2 - SHALLOW AND VERY SHALLOW</b>	
Shallow Clayey (SwCy)	E Attachment-30
Shallow Loamy (SwLy)	E Attachment-31
Shallow Sandy (SwSy)	E Attachment-39
<b>GROUP 3 – (CP)</b>	
Claypan (Cp)	E Attachment-40
Thin Claypan (TCp)	E Attachment-41
<b>GROUP 4 – SANDY</b>	
Sandy (Sy)	E Attachment-50
<b>GROUP 5 – CLAYEY</b>	
Clayey (Cy)	E Attachment-53
<b>GROUP 6 – LOAMY</b>	
Loamy (Ly)	E Attachment-57
Loamy Overflow (LyOv)	E Attachment-58
Loamy Terrace (LyT)	E Attachment-60
Loamy Terrace (occasionally Clayey Terrace) (LyT (occ. CyT))	E Attachment-71
<b>TAME PASTURE</b>	
Tame Pasture (TP)	E Attachment-73

**Footnotes for the Appendix E Attachment:**

“Hits” are numbered as 1=first (highest) point of vegetation canopy or standing litter intercepted (if any) progressively down to B=Basal point intercept. Basal intercepts will always total 50 hits at each sample site, as each site was inventoried with five 10-point pin frames.

These data are summarized by ecological site/vegetation type in Appendix E.