

Appendix 1: Enzyme Leachsm Soil Sample Descriptions

Sample no. and distance (m) along transect	Description
1998-Bil-709A (0 m)	black, fine-grained, well-decomposed humus
1998-Bil-710A (25 m)	black, fine-grained, well-decomposed humus
1998-Bil-711A (25 m)	black, fine-grained, well-decomposed humus
1998-Bil-712A (40 m)	alternating black, fine-grained, decomposed humus and blonde, poorly decomposed humus
1998-Bil-713A (55 m)	black, fine-grained, well-decomposed humus
1998-Bil-714B (70 m)	dark brown, oxidized, silty clay
1998-Bil-715B (85 m)	dark brown, oxidized, silty clay
1998-Bil-716B (100 m)	dark brown, oxidized, silty clay
1998-Bil-717B (115 m)	dark, red-brown clay mixed with visibly unoxidized silt
1998-Bil-727B (130 m)	light-medium brown, oxidized, silt/silty clay
1998-Bil-726B (145 m)	light-medium brown, oxidized, limonitic flecks, silt/silty clay
1998-Bil-725B (160 m)	light-medium brown, oxidized, silt/silty clay
1998-Bil-724B (160 m)	light-medium brown, oxidized, silt/silty clay
1998-Bil-723B (175 m)	dark brown, oxidized, silty clay
1998-Bil-722A (190 m)	black, fine-grained, well-decomposed humus
1998-Bil-721B (190 m)	dark brown, oxidized, silty clay
1998-Bil-720A (205 m)	black, fine-grained, well-decomposed humus
1998-Bil-719B (220 m)	dark brown, oxidized, silty clay
1998-Bil-718A (220 m)	black, fine-grained, well-decomposed humus