Appendix H

Soil Maps
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Appendix H
Acquisition Area 1A Soils
Townsend Bombing Range
McIntosh and Long Counties, Georgia

Source: NRCIS 2002a, Based on Lusk 2009, McFadden 2011
Appendix H
Acquisition Area 1A Soils

Townsend Bombing Range
McIntosh and Long Counties, Georgia

Source: NRCS 2002a, Based on Lusk 2009, McFadden 2011

Acquisition Area 1A Soils

Ba-Bayboro loam
Bd-Bladen fine sandy loam
Bn-Blanton sand, 0 to 3 percent slopes
Ch-Chipley sand, 0 to 4 percent slopes
Ee-Elizabethtown loamy sand
Le-Leefield loamy sand
Ma-Mandarin fine sand
Me-Mascotte fine sand
Mt-Meggett fine sandy loam
Oc-Ocilla loamy fine sand
Oc-Ocilla loamy fine sand
Pe-Pelham loamy sand
Pk-Pits
Po-Pooper fine sandy loam
Pr-Pooler-Bladen complex
Rb-Riceboro loamy fine sand
St-Stilson loamy sand
Wa-Wahee sandy loam

Long County
McIntosh County
Appendix H

Acquisition Area 1B Soils

McIntosh and Long Counties, Georgia

Source: NRCS 2002a, Based on Lusk 2009, McFadden 2011
### Acquisition Area 1B Soils

<table>
<thead>
<tr>
<th>Soil Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ba</td>
<td>Bayboro loam</td>
</tr>
<tr>
<td>Bd</td>
<td>Bladen fine sandy loam</td>
</tr>
<tr>
<td>BjA</td>
<td>Bladen loam and clay loam</td>
</tr>
<tr>
<td>BkA</td>
<td>Bladen-Coxville fine sandy loams</td>
</tr>
<tr>
<td>DmA</td>
<td>Dunbar fine sandy loam, 0 to 2 % slopes</td>
</tr>
<tr>
<td>EoA</td>
<td>Eulonia-Fairhope fine sandy loams, 0 to 2 % slopes</td>
</tr>
<tr>
<td>EpA</td>
<td>Eulonia-Fairhope loamy fine sands, thick surfaces, 0 to 2 % slopes</td>
</tr>
<tr>
<td>LrA</td>
<td>Leon fine sand</td>
</tr>
<tr>
<td>LuA</td>
<td>Lynchburg loamy fine sand, thick surface, clayey substratum, 0 to 2 % slopes</td>
</tr>
<tr>
<td>NOTCOM</td>
<td>Not Complete</td>
</tr>
<tr>
<td>ObA</td>
<td>Ona fine sand</td>
</tr>
<tr>
<td>Oc</td>
<td>Ocilla loamy fine sand</td>
</tr>
<tr>
<td>OcO</td>
<td>Ocilla loamy fine sand</td>
</tr>
<tr>
<td>PeA</td>
<td>Plummer sands</td>
</tr>
<tr>
<td>Po</td>
<td>Pooler fine sandy loam</td>
</tr>
<tr>
<td>Pr</td>
<td>Pooler-Bladen complex</td>
</tr>
<tr>
<td>Rb</td>
<td>Riceboro loamy fine sand</td>
</tr>
<tr>
<td>Wa</td>
<td>Wahee sandy loam</td>
</tr>
<tr>
<td>Wes</td>
<td>Weston loamy fine sand</td>
</tr>
<tr>
<td>Wet</td>
<td>Weston very coarse sand</td>
</tr>
<tr>
<td>Wst</td>
<td>Weston loamy sand, thick surface</td>
</tr>
</tbody>
</table>

Source: NRCS 2002a, Based on Lusk 2009, McFadden 2011
Acquisition Area 3 Soils

Appendix H

McIntosh and Long Counties, Georgia

Source: NRCS 2002a, Based on Lusk 2009, McFadden 2011
Acquisition Area 3 Soils

Acquisition Area 3

Target Area 3

Acquisition Area
Target Area
County Boundary

As-Albany loamy fine sand, 0 to 2% slopes
Ba-Bayboro loam
Bd-Bladen fine sandy loam
BkA-Bladen-Coxville fine sandy loams
Bn-Blanton sand, 0 to 3% slopes
Ca-Cape Fear fine sandy loam
Ch-Chipley sand, 0 to 4 percent slopes
DmA-Dunbar fine sandy loam, 0 to 2% slopes
EC-Echaw and Centenary fine sands
Ee-Ellabelle loamy sand
EpA-Eulonia-Fairhope fine sandy loams, 0 to 2% slopes
EpB-Eulonia-Fairhope loamy fine sands, thick surfaces, 2 to 5% slopes
Eu-Eulonia fine sandy loam
EuA-Eulonia-Fairhope fine sandy loams, 0 to 2% slopes
EuB-Eulonia-Fairhope loamy fine sands, thick surfaces, 2 to 5% slopes
Eu-Lyonsburg loamy fine sand
EuA-Lyonsburg fine sandy loam
Ma-Mandarin fine sand
Me-Mascotte fine sand
Mt-Meggett fine sandy loam
ObA-Ona fine sand
Oc-Ocilla loamy fine sand
PeA-Plummer sands
Pr-Pooler-Bladen complex
Por-Portsmouth loam
Po-Pooler fine sandy loam
PoA-Pooler-Bladen complex
Pr-Pooler-Bladen complex
Rb-Riceboro loamy fine sand
Wa-Wahee sandy loam
Wst-Weston loamy sand, thick surface
Wes-Weston loamy fine sand
Appendix H

Acquisition Area 3 Soils

McIntosh and Long Counties, Georgia

Source: NRCS 2002a, Based on Lusk 2009, McFadden 2011

Acquisition Area
Target Area
County Boundary

As-Albany loamy fine sand, 0 to 2% slopes
Ba-Badene loam
Bd-Bladen fine sandy loam
BhA-Bayboro clay loam
BjA-Bladen loam and clay loam
BkA-Bladen-Coxville fine sandy loams
Bn-Blanton sand, 0 to 3% slopes
Ca-Cape Fear fine sandy loam
Ch-Chipley sand, 0 to 4 percent slopes
DmA-Dunbar fine sandy loam, 0 to 2% slopes
Ec-Echaw and Centenary fine sands
El-Elberton loamy sand
EpA-Eulonia-Fairhope fine sandy loams, 0 to 2% slopes
EpB-Eulonia-Fairhope loamy fine sands, 2 to 5% slopes
Eu-Eulonia fine sandy loam
Jb-Johnston and Bibb soils
LpA-Lakeview sand, 0 to 2 percent slopes
LsA-Leon fine sand
LsC-Lynchburg loamy fine sand
Mba-Meggett loam
Ma-Mandarin fine sand
Me-Mascotte fine sand
Ml-Meggett fine sandy loam
Nw-Nwassa fine sandy loam
ObA-Ona fine sand
Oc-Ocilla loamy fine sand
PeA-Plummer sands
Po-Pooler fine sandy loam
Por-Portsmouth loam
Pr-Prichard-Bladen complex
Rb-Riceboro loamy fine sand
Wa-Wahee sandy loam
Wes-Weston loamy fine sand
Wst-Weston loamy sand, thick surface

Path: W:\2846_Townsend\MXD\EIS_Figures\EIS_Figures\Appendix_H\area_3_soil_overview.mxd
Acquisition Area 3 Soils

As-Albany loamy fine sand, 0 to 2% slopes
Ba-Bayboro loam
Bd-Bladen fine sandy loam
BhA-Bayboro clay loam
BjA-Bladen loam and clay loam
BkA-Bladen-Coxville fine sandy loams
Bn-Blanton sand, 0 to 3% slopes
Ca-Cape Fear fine sandy loam
Ch-Chipley sand, 0 to 4 percent slopes
DmA-Dunbar fine sandy loam, 0 to 2% slopes
EC-Echaw and Centenary fine sands
EpA-Eulonia-Fairhope loamy fine sands, thick surfaces, 0 to 2% slopes
EpB-Eulonia-Fairhope loamy fine sands, thick surfaces, 2 to 5% slopes
Eu-Eulonia fine sandy loam
Ja-Johnston and Bibb soils
LyA-Lakeeland loamy sand, 0 to 2 percent slopes
LyA-Leon fine sand
LuA-Lynchburg loamy fine sand
MBA-Meggett loam
Ma-Mandarin fine sand
Me-Mascotte fine sand
Mt-Meggett fine sandy loam
ObA-Ona fine sand
Oc-Ocilla loamy fine sand
PeA-Plummer sands
Po-Pooler fine sandy loam
Por-Portsmouth loam
Pr-Pooler-Bladen complex
Rb-Riceboro loamy fine sand
Wa-Wahee sandy loam
Wes-Weston loamy fine sand
Wst-Weston loamy sand, thick surface

Source: NRCS 2002a, Based on Lusk 2009, McFadden 2011

Appendix H

Acquisition Area 3 Soils
	McIntosh and Long Counties, Georgia

Frame 4

Townsend Bombing Range

Target Area

County Boundary

Path: W:\2846_Townsend\MXD\EIS_Figures\EIS_Figures\Appendix_H\area_3_soil_overview.mxd