Land Cover
Land Cover Sample Site Data Sheet

School Name: ________________________________ Site: ________________________________
City/State/Country: ________________________________________________________________
Measurement Time: Year _____ Month _______ Day ____ Hour (UT) _______
Recorded By: _______________________________________________________________

Complete the table below using a GPS receiver once a minute for five minutes to better identify the coordinates of the site:

<table>
<thead>
<tr>
<th>Observation</th>
<th>Latitude Decimal Degrees (N/S)</th>
<th>Longitude Decimal Degrees (E/W)</th>
<th>Elevation Meters</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Average</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Coordinates: Latitude: _______˚ N or S Longitude: _______˚ E or W Elevation: __ m
*Source of Location Data (check one): ☐ GPS ☐ Other __________________________

MUC Land Cover Description (to most details level):
Level 1: __________________________________
Level 2: __________________________________
Level 3: __________________________________
Level 4: __________________________________
MUC Code: __ __ __ __

Site Photos
(record the appropriate photo number for easy identification during data entry)

North

Photo number ________

South

Photo number ________

East

Photo number ________

West

Photo number ________

Comments (metadata): _____________________________________________________________