

<i>S u n</i>	<i>M o n</i>	<i>T u e</i>	<i>W e d</i>	<i>T h u</i>	<i>F r i</i>	<i>S a t</i>
<b>BB = Brown Bag Lunch Barbara</b>	<b>MAY 25</b> Participants arrive	<b>MAY 26</b> Participants relax and get over jet lag!	<b>MAY 27</b> Grand Canyon trip. <i>Sam &amp; crew Chiyo admin</i>	<b>MAY 28</b> Grand Canyon trip. <i>Sam &amp; crew Chiyo</i>	<b>MAY 29</b> Grand Canyon trip. <i>Sam &amp; Chiyo</i>	<b>MAY 30</b> Retrun from Grand Canyon
<b>MAY 31</b>	<b>1 METADATA</b> Metadata: Theory/Design <i>Eric P. &amp; Barbara R.</i> <b>BB</b> Access Basics <i>Eric P. &amp; Barbara R.</i>	<b>2 RS</b> Remote Sensing <i>Dr. Marsh, John M &amp; Patricia</i>	<b>3 RS</b> Remote Sensing <i>Dr. Marsh, John M &amp; Patricia</i>	<b>4 RS</b> Land Cover Mapping: Middle Shire <i>Dr. Marsh, John M., Patricia</i>	<b>5 GIS BASICS</b> Cartographic Acquisition (workspace design, digitizing, data conversions, vertical integration) <b>BB</b> <i>John R, Diego, Craig Wissler</i>	<b>6</b>
<b>7</b>	<b>8 GIS BASICS</b> Topological Construction (including QA/QC, edge matching, etc.)  <i>Diego, John R Sam, Susan</i>	<b>9 GIS BASICS</b> Feature Attribute Tables (including importing tabular data)  <i>Diego, John R. Sam</i>	<b>10 ADVANCED</b> Database Theory and Design  <i>Craig Wissler</i>	<b>11 ADVANCED</b> Logical Structure of a Project & Database <i>Craig Wissler</i> Architecture of the Application <i>Craig Wissler</i>	<b>12 ADVANCED</b> Normalization  <i>Craig Wissler</i>	<b>13</b>
<b>14</b>	<b>15 ADVANCED</b> Preprocessing  <i>Craig Wissler</i>	<b>16 ADVANCED</b> Vertical Integration  <i>Craig Wissler</i>	<b>17 ADVANCED</b> Cartographic Modelling (including raster/vector issues, derived data, etc.)  <i>Craig Wissler</i>	<b>18 MODELS</b> Union of Two Data Layers (LREP Land Units) <i>Susan &amp; Sam</i> <b>BB</b> DEM Design & Creation <i>Diego, Pat, BE</i>	<b>19 MODELS</b> Watershed Delineation <i>Diego &amp; Pat.</i>  PLUS Ag Suit & Erosion Haz Model Design <i>Sam &amp; Susan</i>	<b>20</b>
<b>21</b>	<b>22 MODELS</b> PLUS Ag Suitability & Erosion Haz Modeling <i>Barbara E.</i> <b>BB</b>	<b>23 MOD/META</b> Modeling <i>Barbara E.</i>  Metadata Revisited <i>Eric Pfirman Barbara R.</i>	<b>24 PRESENT.</b> .Data Present. Theory <i>Cindy Wallace</i>  Data Present. View Design Queries <i>Cindy Wallace</i>	<b>25 PRESENT.</b> Data Present. Layout Design <i>Cindy Wallace</i>  Final Spatial <i>Cindy Wallace</i>	<b>26 ANALYSIS</b> Analysis & Reporting Results <i>Dr. Marsh, Cindy, Susan Eric Pfirman &amp; Barron</i> <b>BB</b>	<b>27</b>
<b>28</b>	<b>29 REPORT</b> CD ROM Burn: <i>Doug R.</i>  Final Report Writing <i>Dr. Marsh &amp; Barron</i>	<b>30 DEPART</b> Participants Depart for Clark University	<b>JULY 1</b> Clark University	<b>JULY 2</b> Clark University  Participants depart for Malawi	<b>JULY 3</b>	

**PARTICIPANT TRAINING  
DRAFT SCHEDULE. 4.1 !**