

**DataTools Summer Workshop:  
Week One, 2008**

July 1, 2008

<b>Monday 7/7</b>	<b>Tuesday 7/8</b>	<b>Wednesday 7/9</b>	<b>Thursday 7/10</b>	<b>Friday 7/11</b>
<b>8:30-9:00</b> Welcome; Announcements	<b>8:30-8:45</b> Welcome; Announcements	<b>8:30-8:45</b> Welcome; Announcements	<b>8:30-8:45</b> Welcome; Announcements	<b>8:30-8:45</b> Welcome; Announcements
<b>9:00-10:55</b> EET Chapter: Annotating Change in Satellite Images	<b>8:45-10:55</b> <i>Climate Models:</i> EET Chapter: Exploring Climate Change	<b>8:45-10:00</b> GIS: Collecting and adding GPS data to a base map	<b>8:45-10:00</b> Prep for week two. Work in tool groups	<b>8:45-10:00</b> Prep for week two. Work in tool groups
<b>10:55-11:10</b> Morning Break	<b>10:55-11:05</b> Morning Break	<b>10:00-10:15</b> Morning Break	<b>10:00-10:15</b> Morning Break	<b>10:00-10:15</b> Morning Break
<b>11:10-12:10</b> Additional ImageJ explorations. Ideas / prep for week two.	<b>11:05-12:05</b> Scientist talk: <i>Climate Change</i> Robert Kaufmann	<b>10:15-12:00</b> Continue work with GIS MASS GIS Data	<b>10:15-12:00</b> Prep for week two. Work in tool groups	<b>10:15 - 11:00</b> Prep for week two. Work in tool groups
				<b>11:00 - 12:00</b> Meet in class-groups to share plans
<b>12:10-12:55</b> Lunch	<b>12:05-12:50</b> Lunch	<b>12:00-12:45</b> Lunch	<b>12:00-12:45</b> Lunch	<b>12:00-12:45</b> Lunch
<b>12:55-2:20</b> Transition to library Scientist talk: 1:10 PM Remote Sensing Anupma Prakash	<b>12:50-1:15</b> Discussion: Inquiry and Dialog (Planet Data)	<b>12:45-1:10</b> Sharing GIS ideas re. classroom use.	<b>12:45-1:25</b> Presentation and Sharing: Careers and Pathways	<b>12:45-1:15</b> Introduction to NASA World Wind Steven Wood
	<b>1:15-2:40</b> Waquoit Bay explorations with Excel Pat Harcourt	<b>1:10-1:40</b> Describe Week 2. Teachers list preferences for tool groups	<b>1:25-1:35</b> Afternoon Break	<b>1:15 - 2:00</b> Meet in subject groups to share ideas for implementation.
	<b>2:40 - 2:50</b> Afternoon Break	<b>1:40-1:50</b> Afternoon break	<b>1:35-3:15</b> Prep for week two. Work in tool groups	<b>2:00 - 3:10</b> Introduce the Investigation template Start planning for implementation
<b>2:20 - 2:50</b> Presentation: careers and pathways	<b>2:50-3:15</b> Sharing Excel ideas re. classroom use.	<b>1:50-3:15</b> Meet in tool groups. Introduce Summer Temp. Start planning.		
<b>2:50-3:15</b> Sharing ImageJ ideas re classroom use.				
<b>3:15 - 3:30</b> Daily Reflections	<b>3:15 - 3:30</b> Daily Reflections	<b>3:15 - 3:30</b> Daily Reflections	<b>3:15 - 3:30</b> Daily Reflections	<b>3:10 - 3:30</b> Evaluation of week