Hydrosphere Runoff Project Day to Day Check List

Day One	
MHS Parking Lot	Water Quality Testing
Work on Parts 1 &2	Work on Parts 1 & 2
O Go look at and/or investigate the "mud lot" or your runoff-issue site	O Determine which pollutants MHS is equipped to test for
O Identify and evaluate the runoff issues at your site	O Research the factors identified in the research handout
O Use the resources at the IS website and the GSI handouts from class	O Use the resources at the IS website

Hydrosphere Runoff Project Day to Day Check List

Day One	
MHS Parking Lot	Water Quality Testing
Work on Parts 1 &2	Work on Parts 1 & 2
O Go look at and/or investigate the "mud lot" or your runoff-issue site	O Determine which pollutants MHS is equipped to test for
O Identify and evaluate the runoff issues at your site	O Research the factors identified in the research handout
O Use the resources at the IS website and the GSI handouts from class	O Use the resources at the IS website

Day Two	
MHS Parking Lot	Water Quality Testing
 Complete Part 2 O (continue) Go look at and/or investigate the "mud lot" or your runoff-issue site O (continue) Identify and evaluate the runoff issues at your site 	 Complete Part 2 O Continue your research on the water quality factors identified in the research handout O Continue on to (on research worksheet) <i>potential solutions to mitigate runoff</i>
	issues: identifying runoff issues

Day Three	
MHS Parking Lot	Water Quality Testing
 Complete Part 3 O Design GSI solutions to the runoff issues identified 	 Complete Parts 3 & 4 & 5 O Evaluate the water quality data collected this year, and years past O Consider sources of pollution

Day Four	
MHS Parking Lot	Water Quality Testing
 Complete Part 4 Create a detailed site design incorporating your GSI runoff solutions Outline poster 	 Complete Parts 5 & 6 Consider sources of pollution (continued) Consider pollutions associated with runoff, and GSI solutions to mitigate these runoff issues Outline poster

Day Five	
MHS Parking Lot	Water Quality Testing
O Poster prep day	O Poster prep day

Day Six	
MHS Parking Lot	Water Quality Testing
O Poster Presentations NOTE there will be no time in class to work further on your posters.	O Poster Presentations NOTE there will be no time in class to work further on your posters.

Hydrosphere Runoff Project: Day to Day Check List