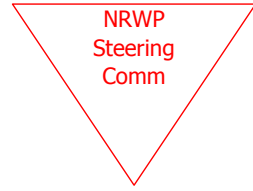


**Progress**



**PLAN COMPONENT**  
Description of Watershed Resources and Uses

**PLAN COMPONENT**  
Identification of Watershed Management Issues

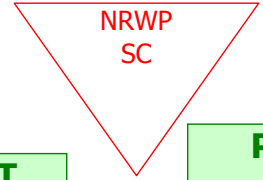
**PLAN COMPONENT**  
Management Measures & Load Reductions

**PLAN COMPONENT**  
Proposed Recommendations & Final Selection

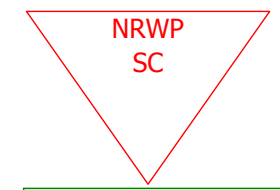
**PLAN COMPONENT**  
Draft Plan

**FINAL PLAN**

**DISCUSS RECOMMENDED MEASURES**



**COMMENTS**



Water Quality - Historic Conditions

Ecological Resources

GIS & Mapping - Land cover/uses

Institutional Environment: How is the watershed managed?

Future Land Use: Build out

Impervious surface estimates

Runoff modeling

Modeling BMP effectiveness

Implementation Strategies  
\*Financial Resources  
\*Human Resources  
\*Information resources

Monitoring Strategies  
\*Performance measures & milestones  
\*Resource needs to support

Education and Outreach Strategies  
\*Audiences  
\*Delivery

**NEMO WORKSHOPS**  
*Who?* Municipal Officials  
*What?* Land use decisions and water quality, other choices

**Aqua Solutions WORKSHOPS**  
*Who?* Builders, designers, building officials  
*What?* Stormwater BMPs that work in the Niantic Watershed

**Project Presentations**  
Boards of Selectmen

**FINAL WORKSHOPS**  
Plan Rollout, Implementation Roles & Responsibilities

October

November

December

January

February

March

April

May

June

July 31, 2006  
Completion Target