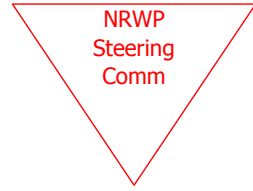


Progress



PLAN COMPONENT
Description of Watershed Resources and Uses

PLAN COMPONENT
Identification of Watershed Management Issues

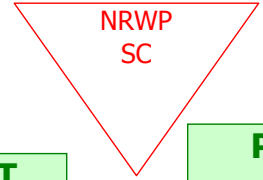
PLAN COMPONENT
Management Measures & Load Reductions

PLAN COMPONENT
Proposed Recommendations & Final Selection

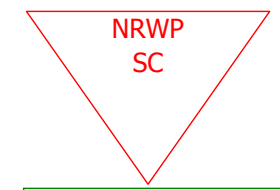
PLAN COMPONENT
Draft Plan

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