<http://cast.chesapeakebay.net>

Log In

Scenario 1 – comparing 2013 to 2025 load changes

1. Click the “Scenarios” tab
2. Click “Add New Scenario”
3. Click “Copy existing scenario without BMPs” (blue button at top)
4. Choose Progress level. Here we’ll do 2013 Progress
5. Rename it according to scenario. Example 2025 Forest Loss Comparison
6. Choose a Geographic Scale
7. Make Base Condition 2025 land use
8. Under the Copy/Uploads BMPs section under Existing Scenarios tab choose 2013 progress
9. Click Save (this could take a few minutes)
10. Click Run (this could take a few minutes)
11. Then under the “Results tab”, click “Compare Scenarios”
12. Choose your new scenario and the 2013 progress scenario
13. Click “Compare Scenarios”
14. Look at differences in loading

Scenario 2 – comparing tree canopy and forest planting load changes

1. Click the “Scenarios” tab
2. Click “Add New Scenario”
3. Click “Copy existing scenario without BMPs” (blue button at top)
4. Choose Progress level. Here we’ll do 2013 Progress
5. Rename. Example tree planting
6. Under the Copy/Uploads BMPs section under Existing Scenarios tab choose 2013 progress
7. Click Save (this could take a few minutes)
8. Click the Edit button
9. Go to “Developed BMPs” tab
10. Filter the grid at the bottom of the screen for “Tree Planting – Canopy”
11. Edit one record in the grid and change acres to 100
12. Click Save (this could take a few minutes)
13. Click Run (this could take a few minutes)
14. Repeat steps 2-13 with 100 acres of “Forest Planting” instead of “Tree Planting – Canopy”. This will result in your adding two new scenarios to then compare load reductions from those BMPs.
15. Then under the “Results tab”, click “Compare Scenarios”
16. Choose your urban tree planting and forest planting scenarios
17. Click “Compare Scenarios”
18. Look at differences in loading