

# WATER QUALITY MODELING TO SUPPORT THE ROUGE RIVER RESTORATION

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## Abstract

The Rouge River National Wet Weather Demonstration Program (Rouge Project) has taken on the challenge of implementing river restoration efforts in a highly urbanized watershed. The 467 square mile Rouge River Watershed is located in southeastern Michigan, and encompasses 48 communities, including the City of Detroit. A significant number of storm water and combined sewer overflow (CSO) controls are being implemented within a watershed planning framework to address multiple Rouge River pollution reduction objectives.

A suite of hydrologic, sewer system and riverine water quality models have been used to address technical questions that have been asked in Rouge River Watershed planning. This paper presents application of four of the models used by the Rouge Project: *TRTSTORM*, *Watershed Management Model (WMM)*, *Storm Water Management Model (SWMM)*, and a *Water Quality Analysis Simulation Program (WASP)*. The TRTSTORM model was developed and used to predict annual overflow statistics for various CSO control facilities. A simple pollutant loadings model, the WMM is being used by subwatershed groups to evaluate and communicate the relative impacts of various storm water controls. SWMM is aiding the development of subwatershed management plans by predicting relative changes in wet weather river response for alternative controls. Finally, the WASP event model has replicated the highly transient dissolved oxygen drops caused by CSO discharges, and is being used to predict dissolved oxygen (DO) benefits for various levels of CSO control.

The Rouge Project models have been and continue to be an important decision-making aid for the project. In addition, the modeling approach used by the Rouge Project as well as several specific modeling tools are transferrable to other urban watershed management projects.

## Introduction

The Rouge Project is using a suite of modeling tools to support river restoration efforts in the highly urbanized Rouge River Watershed. The U.S. Environmental Protection Agency (USEPA) sponsored Rouge Project, which began in 1992, is demonstrating effective solutions to wet weather water quality problems in urban areas. Under the leadership of the Wayne County Department of Environment, CSO controls and stormwater best management practices (BMPs) are being implemented within a watershed approach which stresses an inclusive process of all stakeholders.

This paper presents an overview of how water quality models are being used to answer technical questions which arise in the Rouge Watershed planning process. Application of four specific models is discussed including each model's role and sample results which illustrate how the model could be applied in other watersheds. Several lessons learned in the Rouge Project modeling effort are also presented.

## **The Rouge Watershed**

The Rouge Watershed encompasses 467 square miles in Michigan's greater Detroit metropolitan area and is home to 1.5 million residents. The Rouge River has been identified as one of the most polluted rivers in the Great Lakes basin. The Lower, Middle, Upper and Main Rouge River branches total 127 miles in length, and comprise one of the states most publicly accessible rivers.

Multiple pollution sources have led to the gradual degradation of water quality and habitat in portions of the Rouge River and resulted in use impairments. The primary pollutants include CSOs, nonpoint stormwater runoff, illicit connections, failing septic tanks, stream bank erosion and increased flow variability. The combined effect of these pollutants has led to depressed DO levels, whole body contact prohibitions, damaged aquatic habitat, fish consumption advisories and poor aesthetics.

One-third of the CSOs in the watershed are being controlled by 11 demonstration CSO basins, several of which became operational in 1997. Performance of the demonstration facilities will be used to determine the most appropriate level of control for the remaining CSOs. The watershed has been divided into 11 subwatersheds where advisory groups are forming to address all other pollution sources in a holistic fashion. Numerous stormwater BMPs, recreation and habitat projects have already begun and more are planned.

## **Modeling Approach**

The modeling effort consists of a three-tiered modeling approach. Tier 1 consists of several small area models used to simulate flows, pollutant loads and concentrations from specific pilot projects or localized areas of study such as wetlands, swales, wet detention ponds and individual CSO basins. Tier 2 consists of a simple pollutant loading model and a detailed sewer system model which both simulate pollutant generation by subarea for the entire watershed. The Tier 3 models are the river models which simulate instream flows and concentrations in the four main river branches based on the inputs from the Tier 2 detailed sewer system models. Following are four examples of how these models are being applied.

## **CSO Facility Performance**

While the 11 demonstration CSO facilities were in the design stages, the TRTSTORM model was developed to provide some early predictions as to how these basins would perform (Kluitenberg, et. al, 1994). The model was used to address the following questions:

- How will the proposed CSO facilities, which were designed to several different sizing criteria, perform relative to presumptive criteria in the USEPA CSO Policy (USEPA, 1994)?
- What annual pollutant load reductions are to be expected from the proposed facilities?

The TRTSTORM model is a simple hydrologic mass balance model which tracks CSO facility filling, treatment, overflow, dewatering and decanting based on long-term hourly precipitation records. It is a modified version of the U.S. Army Corps of Engineers Storage, Treatment, Overflow, Runoff Model (HEC, 1976). The model generates annual performance statistics for flows to the treatment plant (via interceptor), treated overflows and untreated overflows.

The model was used to show that all CSO facilities designed to the demonstration sizing criteria should meet the 85 percent capture and four overflow per year presumptive criteria in the USEPA CSO policy. The model results were also used with assumed treatment efficiencies to determine expected annual load reductions for a number of pollutants at each facility. **Figure 1** shows a summary of the predicted annual reduction in biochemical oxygen demand (BOD) entering the receiving water for: one site limited facility; five basins sized to provide 20 minutes detention of the 1 year, 1 hour storm (demonstration sizing criterion); and 2 basins sized to capture the 1 year, 1 hour storm (Michigan Department of Environmental Quality (MDEQ) sizing criterion). The results make it clear that for either of the two sizing criterion evaluated, annual load reduction is strongly governed by capture and is fairly insensitive to basin treatment efficiencies.

### **Pollutant Loading Analysis**

The Watershed Management Model (WMM) is being used to generate annual pollutant loading estimates. In each subwatershed, WMM is being used to address the following questions and to communicate technical findings to stakeholders in an easy-to-understand fashion.

- What are the relative contributions of different pollutant sources in the subwatershed?
- What pollutant load reductions can be achieved with various stormwater BMPs and CSO controls?
- How will expected land use changes impact pollutant loads to the river?

The Rouge Project recently completed development of WMM for Windows (RPO, 1997) which is being provided to each community for their own use in subwatershed planning efforts. WMM calculates pollutants loads for each source of flow (baseflow, storm water runoff, CSOs and point sources) in each watershed subarea using annual flow volumes and event mean concentrations (EMCs) assigned to that specific source. The model

generates annual pollutant loads by subarea. Various combinations of stormwater BMPs and CSO controls can be selected in specific geographic areas to determine the overall resulting pollutant reductions for a particular management plan.

WMM was used early in the project as a prioritization tool to develop pie charts showing the major pollutant sources in each subwatershed. It was recently used as an analysis and communication tool in three detailed subwatershed management studies. **Figure 2** is a sample of WMM results for BOD in the Middle 3 subwatershed, where it was used to show the cumulative effect of two phases of CSO control and two different storm water management plans.

### **Watershed Hydrology/River Hydraulics**

The Rouge Project has developed a continuous, growing-season model of the entire watershed and the major river branches using the USEPA Storm Water Management Model (SWMM) (Huber et. al., 1992). The model is used as the hydraulic driver for the riverine water quality model. It has also been used to assess river hydraulic impacts for issues which arise in the subwatershed planning efforts. Questions it has addressed include:

- How will expected land use changes impact instream hydraulics (flow rates, volumes, depths and velocities)?
- How will proposed CSO control facilities impact instream hydraulics?
- What combination of storm water BMPs and CSO controls will reduce instream peak flow rates to within desired target regimes for suitable fish habitat?

The SWMM RUNOFF block is used to model the hydrology of all storm sewered areas and areas with natural drainage. An existing SWMM RUNOFF/TRANSPORT model, the Greater Detroit Regional Sewer System Model (CDM, June, 1994) , is used to model all CSOs entering the river. Inflow hydrographs from both these models comprise all inputs to the one-dimensional river model, which is simulated with the SWMM TRANSPORT block. A continuous simulation with the full model was calibrated to 6 months of 15-minute data collected with a network of rain and stream flow gages.

As part of the Upper 2 Subwatershed Management Study, the model was used to evaluate several scenarios including the cumulative impact of future land use projections, complete CSO control, placement of regional extended dry detention ponds throughout the subwatershed. A fourth scenario involved placement of such ponds at only a few select locations in the subwatershed instead of everywhere. The average increase in peak flow rates for a range of typical storms are shown in **Figure 3** for one sample location. The results clearly show that the existing high flow rates and velocities and the resultant bank erosion problems will worsen, however, regional detention could be used to accommodate future land use changes and reduce peak stream flows and velocities below existing conditions.

## Instream Water Quality

Building on the SWMM quantity model, a riverine water quality model of the Lower, Middle, Upper and Main Rouge River branches was developed using the Water Quality Analysis Simulation Program (WASP) EUTRO model (Ambrose et. al., 1993). While the model was originally developed and calibrated as a continuous model of eight pollutants, it has evolved to its current, primary role as an event model to simulate the CBOD-DO interaction which results from CSOs, including the sudden transitory DO drops which have been observed in the Rouge River. The model is currently being used to address the following questions:

- Will various CSO control alternatives eliminate the transitory DO drops caused by high CBOD in CSO discharges?
- What wet weather DO impairment will remain after all CSO controls are in place?
- How much will dry weather DO improve after controls eliminate most of the sediment oxygen demand (SOD) contributed by CSOs?

The water quality model developed is shown schematically in **Figure 4**. Stormwater inputs are simulated with the SWMM RUNOFF build-up/washoff algorithms. CSO inputs are assigned concentrations based on the time from when overflow begins, based on typical “pollutograph” shapes from monitoring data. The Rouge Project also developed a new model code linking the SWMM TRANSPORT river hydraulic output to the WASP model. Portions of the model have been calibrated to several heavily-monitored wet weather events.

The model was utilized to evaluate two alternative CSO basin sizes in Oakland County on the main branch of the Rouge. For one of the calibrated wet weather events, the instream DO improvement was determined by modeling the impact of complete CSO control with three CSO basins sized to the demonstration sizing criterion. The simulation was also repeated assuming the basins were enlarged to the MDEQ standard sizing criterion. The simulated instream DO shown in **Figure 5** illustrates that the demonstration size basins improve the DO sag enough that it no longer falls below the 5 mg/l standard for this event. It also shows the marginal improvement which would have been achieved if the MDEQ basin sizing criterion were used, which would approximately double the size of each of the facilities.

The model of the entire main branch of the Rouge was also used to simulate dry weather DO, which is primarily driven by SOD and reaeration. For the first phase of CSO control and also for complete control, model SOD was reduced to approach that of in-situ SOD measurements made in river reaches which were not CSO impacted. The results in **Figure 6** show that CSO controls will provide a significant benefit to dry weather DO, but that some DO impairment will remain in selected river reaches which are somewhat impounded.

Performance monitoring for the demonstration CSO control facilities includes instream monitoring which began in 1997. The monitoring is intended to show whether effluent from the demonstration facilities will cause any remaining water quality impairment. The water quality event models will be used in the future as part of the analysis of the monitoring results.

### **Model Findings**

Many findings have arisen out of the Rouge Project, several of which the models helped bring to light. Several model findings are given below.

- The impairments caused by wet weather pollution are certainly not limited to wet weather periods. In the Rouge this is especially true for the CSO contributions to SOD and the resultant dry weather DO impairment.
- In a predominantly urban watershed, increased stream flow due to urbanization must be considered as a pollutant, as it damages aquatic habitat and causes bank erosion, log jams, sedimentation and increased instream solids concentrations.
- While not severe in nature, some dry and wet weather DO impairment is expected to remain in the Rouge Watershed after all CSO are controlled, simply due to nonpoint storm water runoff. Storm water and CSO must be addressed together in a holistic approach or limited resources may all be directed to the CSO control program.
- It is expected that the Rouge Watershed CSO basins sized to demonstration sizing criteria will be adequate to eliminate any resultant water quality impairments.
- Rouge Watershed standard practices for on-site detention of stormwater do little to mitigate development-induced flow increases for small storms, which has led to increased velocities and streambank erosion.

### **Lessons Learned**

Over the course of the Rouge Project modeling effort there have been a number of lessons learned from the modeling work which has been conducted. Several of the key lessons are:

- If possible, model selection and development should not be performed until the specific questions to be addressed by the model are well formulated.
- A simple loadings model such as WMM can be a good technical resource, but it may be even more important as a tool for communicating technical findings.
- Urban rivers dominated by stormwater runoff present a unique modeling challenge as the difficulty of monitoring nonpoint sources means there are not well defined inputs for the model.

- Models should not be used to try to answer every question. Many questions can still be answered based on analysis of monitoring data.

## **Conclusions**

The Rouge project is successfully using a suite of water quality modeling tools to address technical questions raised in watershed management planning. The Rouge Project models, modeling approach and findings are a resource that is transferable to other urban watersheds.

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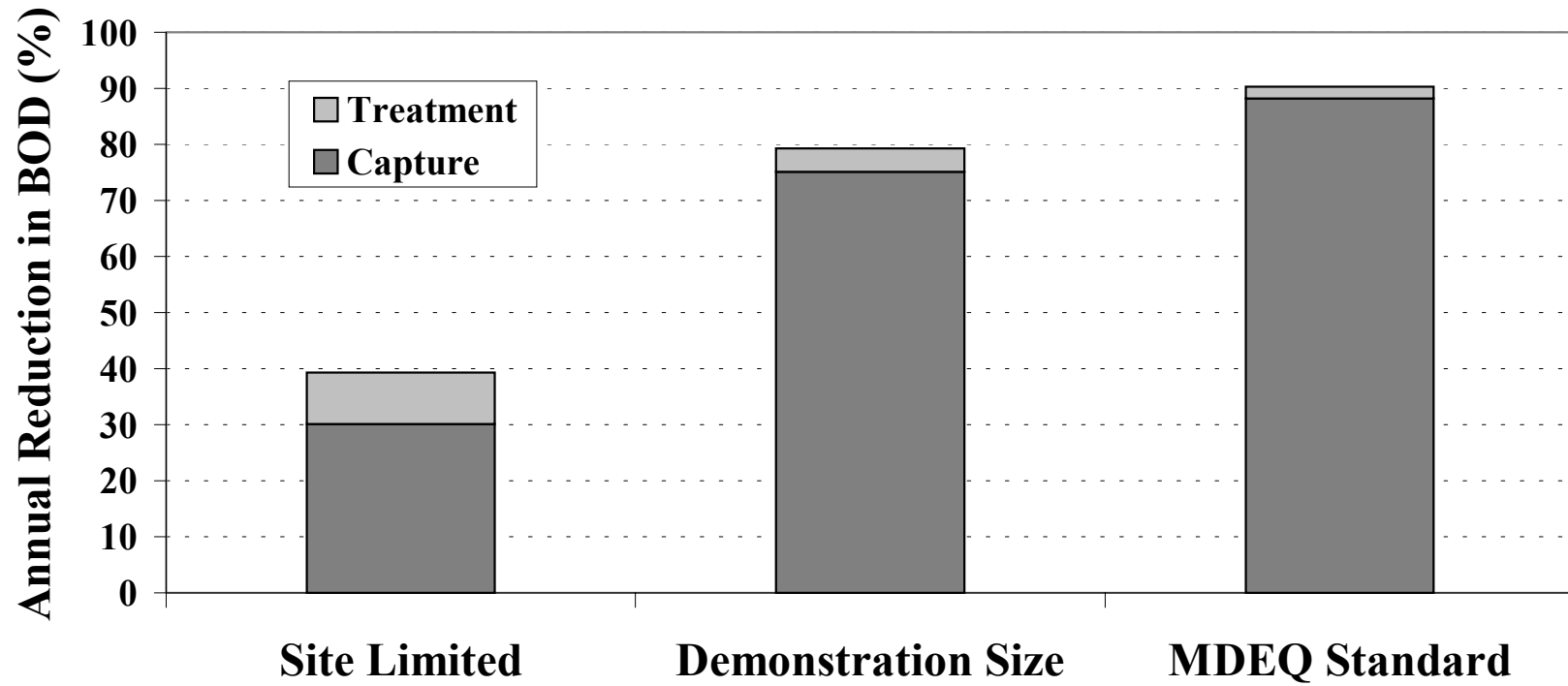
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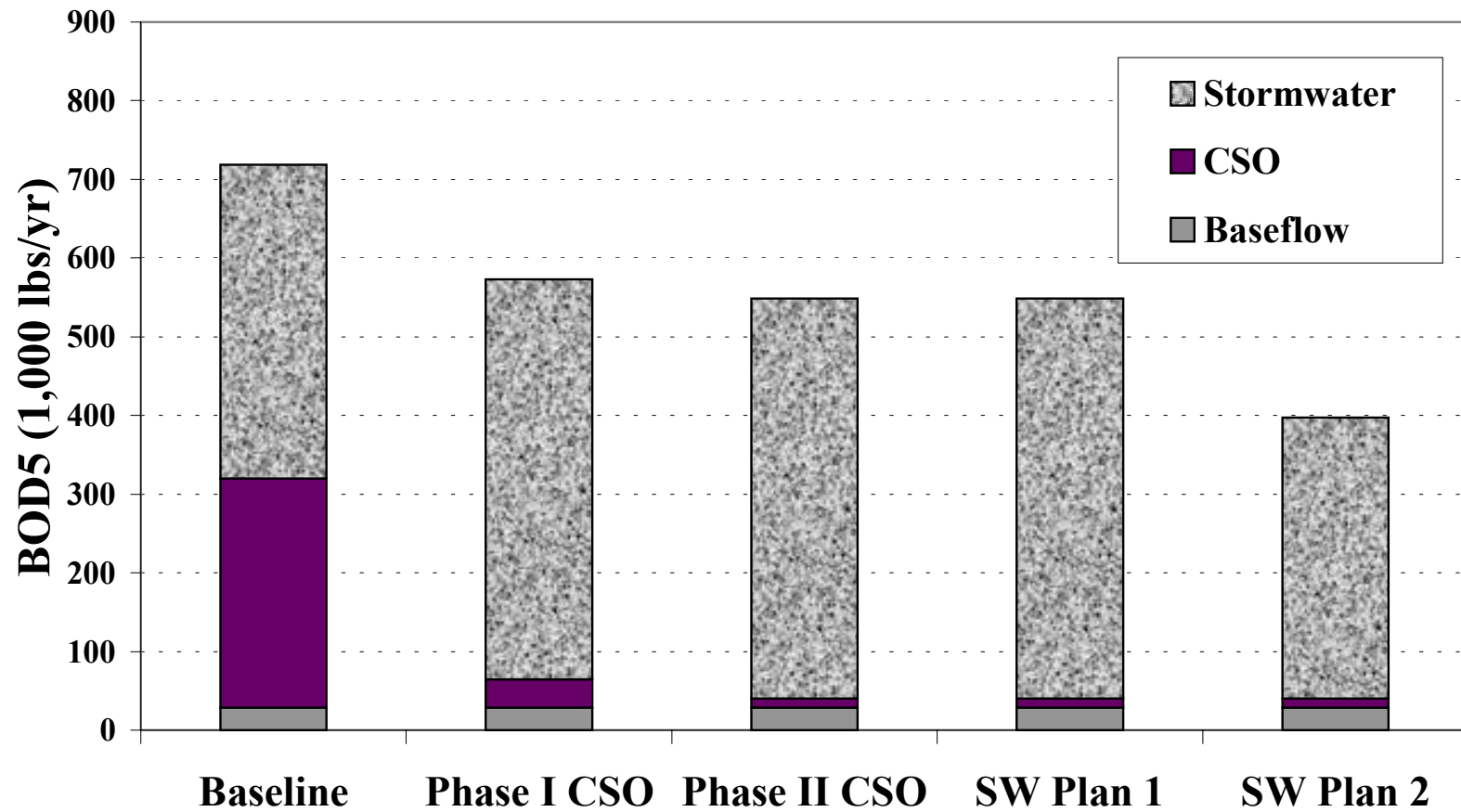
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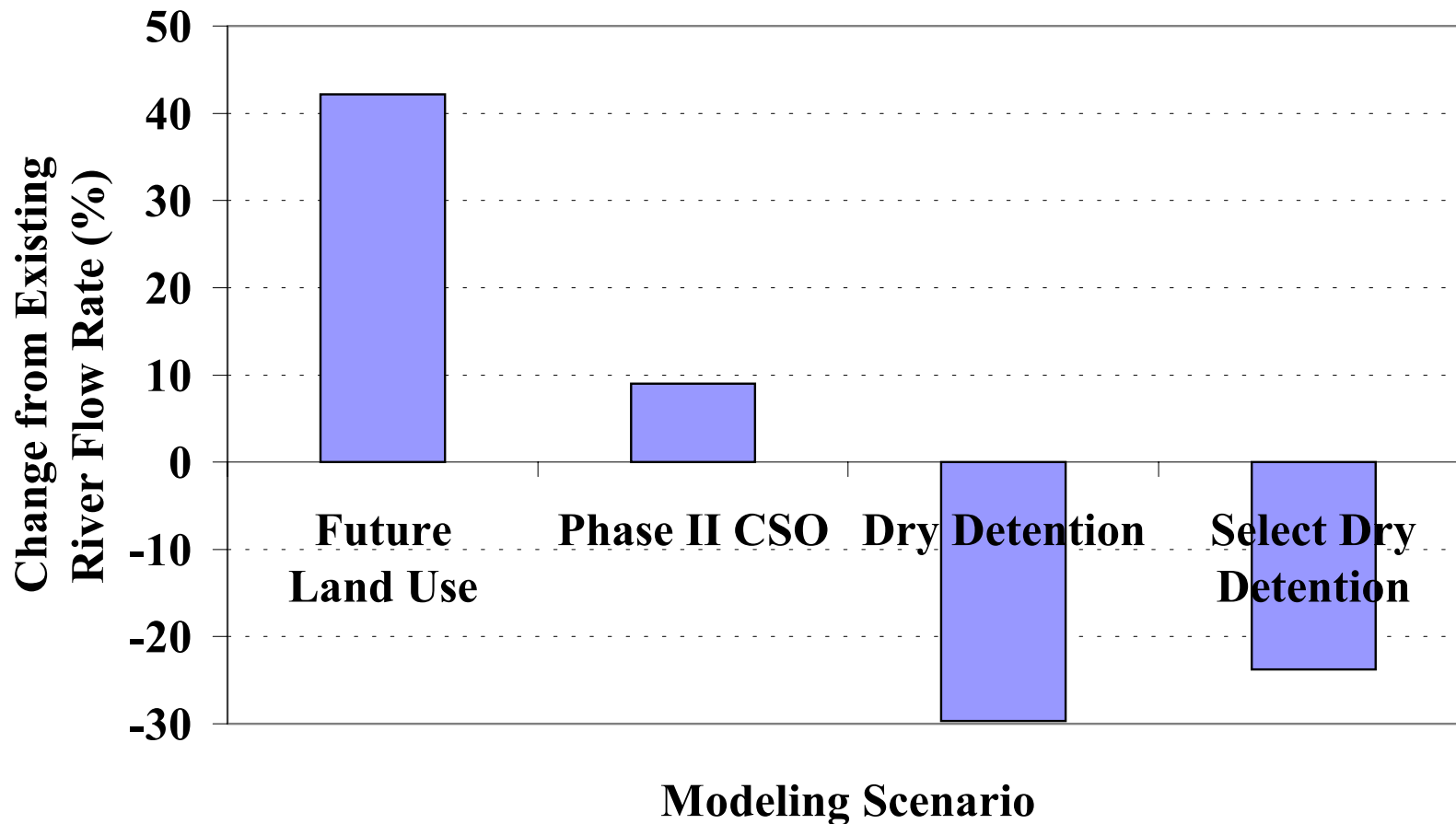
**Figure 1**  
**Annual Percent Reduction in BOD for**  
**Various Basin Sizing Criteria**



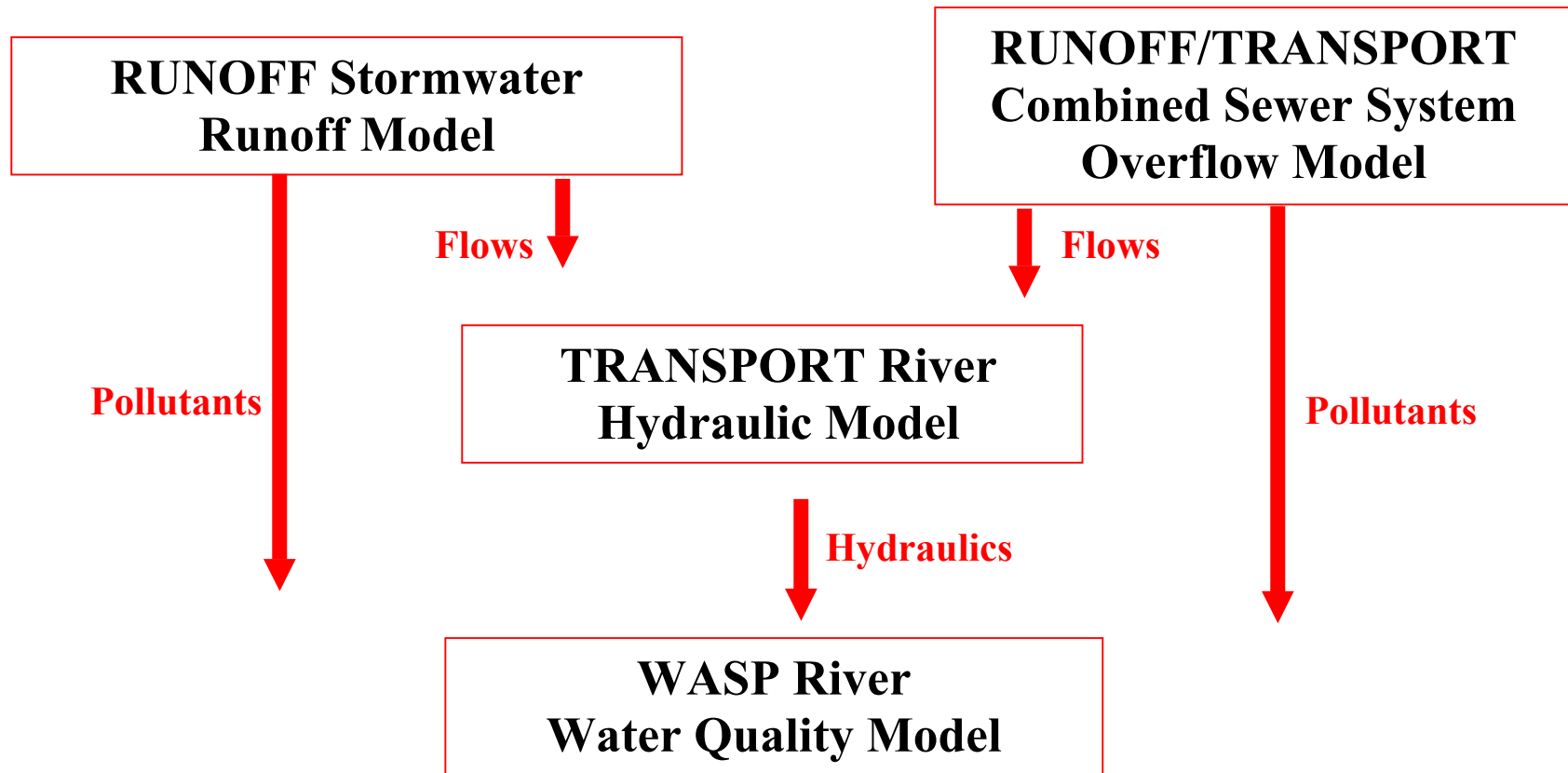
**Figure 2**  
**Middle 3 Subwatershed WMM Model Results**  
**Average Annual BOD Load**



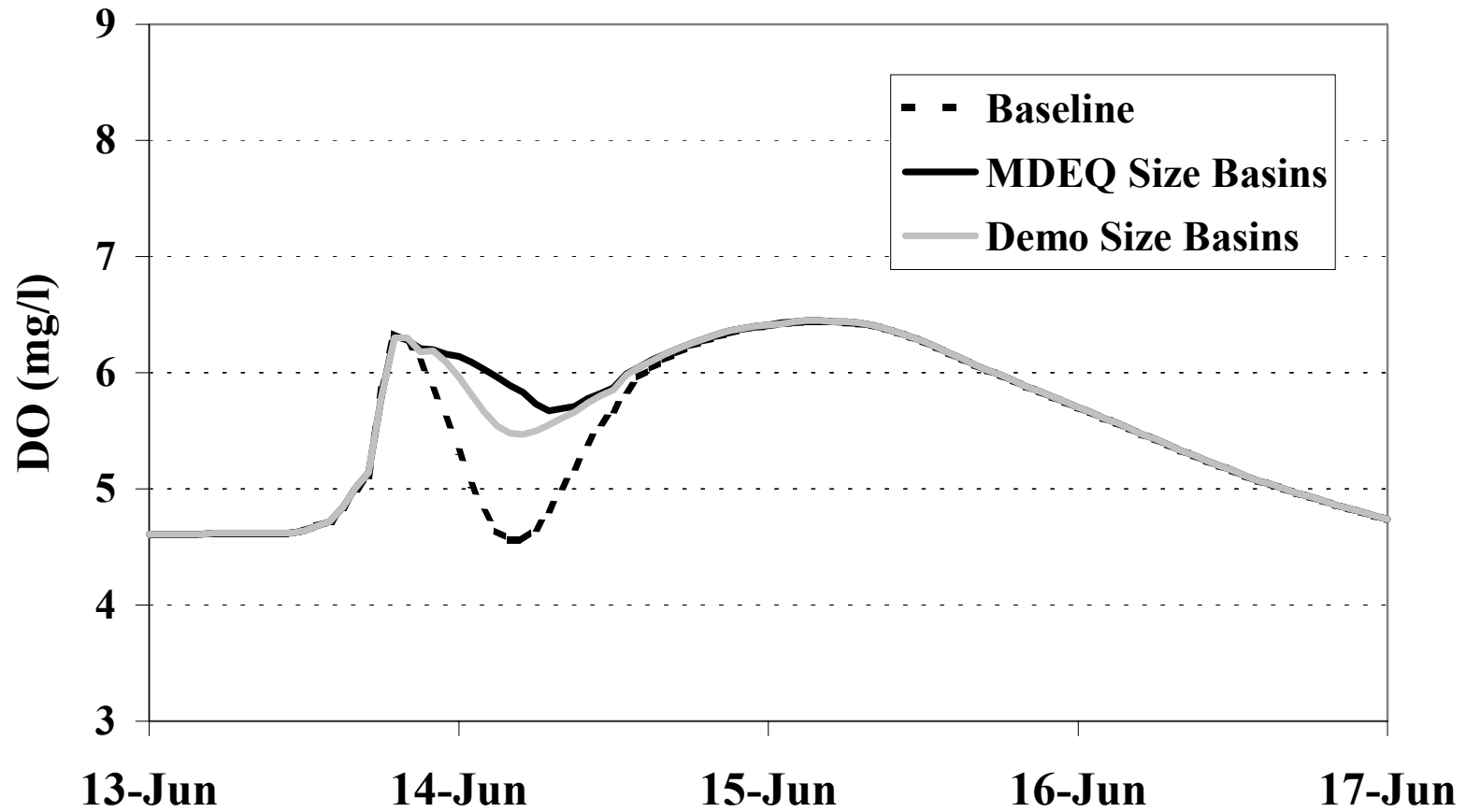
**Figure 3**  
**Model River Flow Rate Compared to Existing Conditions**  
**Upper 2 Subwatershed - Bell Branch @ Beech Daly**



**Figure 4**  
**Rouge Tier 3 Model Schematic**



**Figure 5**  
**Modeled DO for CSO Control Alternatives**  
**Main Rouge at 8 Mile Rd**



**Figure 6**  
**Dry Weather Model Instream DO for June 13, 1994**  
**Main Rouge from Adams to Greenfield**

