Topics to be addressed by J. Charles Fox, Senior Advisor to EPA Administrator Lisa Jackson

at CBPC Meeting of November 20, 2009

Please comment on how EPA and the other Bay Program partners will address the following questions:

What opportunities will local governments have to provide input to and help shape:

 (a) finalizing TMDLs and the accompanying watershed implementation plans (WIPs) – to be completed by December 2010; and (b) the local allocations and related implementation plans under more detailed WIPs – to be completed by November 2011?

Background

EPA will actually issue 92 separate TMDLs to address water quality issues in different parts of the Bay and its tributaries. Altogether, this is the most complex TMDL regulatory process ever undertaken by EPA and very different from the localized TMDLs that have been issued to date in this region. There have been delays in producing the modeling tools and data analysis necessary to support the overall TMDL process, but the Bay Program has retained the December 2010 deadline for issuing the Bay TMDLs and accompanying state WIPs. In an effort to meet this deadline, schedules are being compressed. For example, official public comment on the TMDL has been reduced from 90 to 60 days. The Bay Program and its state partners have backed away from issuing allocations for nutrient and sediment loads at the local level in the initial WIPs; and have proposed a Phase I and II approach for achieving 60 and 100% of the necessary load implementation goals by 2017 and 2025, respectively. Therefore, it will not be clear for at least several more years what actions may be required of local governments to meet these allocations, even as the TMDL itself is finalized.

EPA Bay Program staff has agreed to supply COG staff with modeling data that can be analyzed to provide the region's local governments with a clearer idea of what nutrient and sediment reductions will be required to achieve TMDL allocations at a local level, but this process has been slowed by the many other priorities to which Bay Program staff must respond.

Possible Response

• Development of watershed modeling data at the individual jurisdiction and land-river segment scale should be a major Bay Program priority. TMDL wasteload allocations should not extend beyond the major basin level until state and local government staff have sufficient time to thoroughly review and analyze the relevant watershed modeling data.

2. How will EPA's "consequences" for states that do not demonstrate sufficient WIP implementation progress ensure that "good actors" (i.e. those achieving implementation goals on a local level) are not penalized?

Background

EPA has begun discussions of the consequences that states will face if they fail to produce WIPs that meet their allocation targets or if they fail to reach the two-year milestones meant to match up with implementation under the WIPs. EPA has just issued its WIP "Expectations Guidance" and is expected to issue a formal letter outlining these consequences by the end of November. To date, most discussion of consequences has focused on the state level. Local governments are concerned that penalties imposed at the state level -- for example, restricting the issuance of new permits -- will penalize those who are making the effort to meet their Bay TMDL allocations, and may limit local flexibility to implement the most cost-effective solutions.

Possible Response

- "Consequences" should be designed to link accountability with responsibility, from the standpoint of both geography and source specificity. For example, local governments in the Washington metro region should not be penalized for a failure to reach load targets in an agricultural watershed on the Eastern Shore (and vice versa).
- Consequences should extend to the federal level, e.g. how to deal with a federal agency that does not meet its stormwater requirements on property in the watershed.
- Local governments should be allowed the same flexibility that states are being allowed as to how to achieve their required nutrient and sediment reductions as long as standards are met.

3. How do EPA and the states envision linking Bay-wide goals to local water quality goals?

Background

Meeting load allocations in the Washington metropolitan region is likely to involve a significant amount of retrofitting older neighborhoods with stormwater management practices, which is a very costly practice. In its draft 202a report in response to President Obama's Executive Order on the Bay, EPA estimated these retrofit costs at about \$24,000 per pound of phosphorus and \$3,000 per pound of nitrogen. These costs, which are much higher than the costs for reducing nutrients from other sectors could be a difficult "sell" at the local level. However, stormwater retrofits have other benefits and may be necessary to meet local water quality needs, so it would help to link the Bay goals as much as possible to local water quality goals.

Possible Response

- The Bay Program and its state partners should strive to integrate nutrient and sediment load needs among local and Bay-wide TMDLs as much as possible
- The Bay Program should do more research and publicize the results of studies on both the costs and benefits at the local level of actions being taken to improve Bay water quality.

4. The Bay Program is not pursuing a Use Attainability Analysis that would look at the cost and affordability of the implementation measures required to meet the Bay's water quality standards. How can local governments be assured that the implementation measures that the Bay TMDL process will impose will be affordable?

Background

The Clean Water Act allows for EPA to conduct a "use attainability analysis" when setting water quality standards to determine the affordability of the measures that will be required to meet those standards. EPA has decided not to pursue a UAA in connection with the new water quality standards for the Bay. Meeting the TMDL allocation targets for nutrients and sediment in urban areas is likely to involve a certain amount of retrofits whose extent is currently unknown. Such retrofits can be extremely costly; EPA itself has estimated that meeting Bay targets might require \$7.9 billion a year over a 15-25 year period for retrofit costs.

Possible Response

• Some sort of financial analysis should be done before TMDL allocations are locked in, especially at the local level.

Follow-up question

Does the Administration support additional grant funding for stormwater management, along the lines of the Cardin bill's proposal for \$1.5 billion to assist localities in meeting their stormwater permits?