

Street and Storm Drain Cleaning Expert Panel Report

CB Management Board

May 19, 2016

March 28 WQ GIT discussion

- ▶ A great deal of discussion re: the expert panel report and SCP - 12
- ▶ Final panel report uses WINSLAMM model rather than a mass loading approach for street sweeping.
- ▶ Virginia feels municipalities have invested in street sweeping equipment and should be given credit for those activities using a mass loading approach.
- ▶ The WQGIT did not feel adequate time had been provided prior to the meeting to evaluate and understand Virginia's SCP - 12 proposal.
- ▶ GIT requested SCP - 12 be sent back to the expert panel to determine if there was enough scientific merit to warrant adding it as a street cleaning crediting option.

April 21 memo outlining results of expert panel feedback

- ▶ Does SCP - 12 have enough scientific merit to warrant adding it as an alternative street cleaning crediting option in the expert panel report?
- ▶ Yes - 2
- ▶ Yes, but - 3 (not implementable as written)
- ▶ No - 5

April 25 WQGIT discussion

- ▶ Does the WQGIT support the expert panel report as written?
 - ▶ Yes - 13
 - ▶ No - 1
 - ▶ No stance - 1
- ▶ Does the WQGIT support the expert panel report with inclusion of SCP - 12?
 - ▶ Yes - 2
 - ▶ No - 9
 - ▶ No stance - 4

Options offered by various WQGIT members

- ▶ Separate the report from SCP - 12. Approve report now, go back to work on SCP - 12 to address concerns.
- ▶ Apply a discount to the credit under SCP - 12 to address concerns with accuracy.
- ▶ More details on methodology are needed to make SCP - 12 implementable.

Decisions for Management Board

- ▶ Does the Management Board support the expert panel report as written?
- ▶ Does the Management Board support the expert panel report with inclusion of SCP - 12?

Chronology of WQGIT actions and decisions

- ▶ March 28 - Presentation of street sweeping expert panel report and SCP-12 to WQGIT
- ▶ April 21 - Expert panel feedback on SCP-12
- ▶ April 25 - WQGIT final decision
- ▶ May 19 - presentation to management board