



WILDWOOD

City of Wildwood

Watershed Erosion Task Force

Agenda for the Wednesday, January 22, 2020 Meeting

6:30 p.m. to 8:30 p.m.

City Hall Community Room
16860 Main Street – 63040

This meeting will be “Livestreamed” by the City of Wildwood

- I. Welcome And Roll Call
- II. Opening Remarks By Co-Chairs Archeski And Remy
- III. Approval Of Minutes From The December 4, 2019 Meeting
- IV. Public Comment
- V. Presentation By Metropolitan St. Louis Sewer District (MSD) Program Manager, Rebecca Losli, Regarding Stormwater Issues In Wildwood
- VI. Discussion Of Consultant Proposals For Field Work And Training

Documents:

[PROPOSED CONSULTANT CONTRACT - DR. DAVID HAMMER.PDF](#)
[PROPOSAL SCOPE OF SERVICE - INTUITION AND LOGIC.PDF](#)

VII. Updates On Work Progress From Subcommittees

- A. Critical Locations Identification Subcommittee, Includes Training And Field Work

Documents:

[FINAL BROCHURE FOR SURVEY RESPONSES.PDF](#)
[INTUITION AND LOGIC - CHANNEL CONDITION SCORES.PDF](#)
[INTUITION AND LOGIC - SCORING MATRIX.PDF](#)
[UPDATED FIELD SURVEY MAPS FOR CRITICAL LOCATIONS SC.PDF](#)

- B. City Regulations And Plans Subcommittee

- C. Financing Subcommittee

Documents:

[STATE CLEAN WATER REVOLVING FUND.PDF](#)

D. Agency Outreach Subcommittee

E. Public Education Subcommittee

VIII. Other Matters For Consideration

IX. Next Meeting Date – Wednesday, February 19, 2020, At 6:30 P.m.

X. Closing Remarks And Adjournment By Co-Chairs

Note on Agenda: *The Watershed Erosion Task Force (WETF) will consider and act upon these matters listed above and any such others as may be presented at the meeting and determined appropriate for discussion at that time.*

Accessibility and Accommodations for All Groups: *The City of Wildwood will provide reasonable accommodations for persons attending Erosion Task Force meetings. Requests for reasonable accommodations should be directed to Jessica Stirmlinger, City Clerk, at 636-458-0440, or via email at jessica@cityofwildwood.com, at least 48 hours prior to the start of the meeting.*