

**ISSC 2023
Committee Report**

Committee Name : Male Specific Coliphage
Chairperson: Joel Hansel (Adam Wood acting)
Date of Meeting: 3/19/2023 **Approved By:** Adam Wood
Recorder: **Printed Name:** Adam Wood

Committee Members Present:

- | | | | |
|---|---|---|---|
| <input type="checkbox"/> Joel Hansel
(Chairperson) | <input type="checkbox"/> Chris Roberts | <input checked="" type="checkbox"/> Greg Goblick
(FDA Advisor) | <input checked="" type="checkbox"/> Chris Schillaci
(NOAA) |
| <input checked="" type="checkbox"/> Adam Wood | <input type="checkbox"/> Chris Nash | <input type="checkbox"/> Kristin DeRosia- | |
| <input type="checkbox"/> Bob Schuster | <input type="checkbox"/> Joseph DeCrescenzo | Banick | |
| <input checked="" type="checkbox"/> Miranda Ries | <input checked="" type="checkbox"/> Kevin Calci
(FDA Delegate) | (FDA Advisor) | |
-

Charges

Charge 1: Proposal 19-144: Guidance for Assessing the Viral Impact from Waste Water Treatment Plant Outfall on Adjacent Growing Areas using the Male-specific Coliphage Method on Effluent Samples.

Findings/Conclusions:

MSC workgroup is continuing to conduct research on the viral impact from waste water treatment plant outfalls on adjacent growing areas using MSC. This research is on going and will likely take another year.
A quorum was met because 5 members were not present at the 2023 ISSC.

Recommendations:

The MSC Committee recommends that the proposal be sent to the appropriate committee as determined by the conference chair.