

**Styrolution answer:**

**Describe the technology the company uses to prevent spills to the air and water shed.**

**SPIILLS PREVENTION TECHNOLOGY TO THE ST. CLAIR RIVER**

Water is received from a 3<sup>rd</sup> party facility when required. No direct discharge to the St. Clair River. All site water including rainwater is captured and transferred to a 3<sup>rd</sup> party Biox facility.

INEOS Styrolution is not a direct discharger to the St. Clair River. All of our water (including rain water) goes to a 3<sup>rd</sup> Party Biox facility.

From an air perspective our Environmental Emergencies (E2) Plan indicates the worst case scenario. This information is included in INEOS Styrolution's Environmental Emergency Community Notification on our Company web-site accessible by the public.

INEOS Styrolution utilizes BASES for Community Alerts.