



TOWN OF TECUMSEH STORM DRAINAGE MASTER PLAN

STORM PUMP STATION SERVICE AREA AND GRAVITY OUTFALL MAP FIGURE 1.2

| | SEWER GRAVITY OUTFALLS |
|---|-------------------------------------|
| • | PUMP STATION (PS) |
| | STUDY BOUNDARY |
| | RAILWAY |
| _ | MUNICIPAL DRAIN |
| _ | MUNICIPAL BOUNDARY |
| | MINOR STREET |
| | MAJOR STREET |
| | HIGHWAY |
| | PUMP STATION CATCHMENT AREAS |
| | 1. LESPERANCE PUMP STATION |
| | 2. WEST ST. LOUIS PUMP STATION |
| | 3. EAST ST. LOUIS PUMP STATION |
| | 4. EAST TOWNLINE DRAIN PUMP STATION |
| | 5. SCULLY PUMP STATION |
| | 6. ST. MARK'S PUMP STATION |
| | 7. PJ CECILE PUMP STATION |
| | 8. BRIGHTON PUMP STATION |
| | OUTFALL CATCHMENT AREAS |
| | 9. PILOTS COVER OUTFALL |
| | 10. SOUTHWIND/STARWOOD OUTFALL |
| | |

SCALE 1:NTS

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MAP CREATED BY: SZ MAP CHECKED BY: RTL MAP PROJECTION: NAD 1983 UTM Zone 17N

11. MEI-LIN OUTFALL

FILE LOCATION: \\DILLON.CA\DILLON_DFS\LONDON\LONDON CAD\GIS\\
VISUAL COMMUNICATIONS DI\MXD TEMPLATES\\
BEIGE - 11X17 LANDSCAPE - LEGEND RIGHT.MXD



PROJECT: 16-4880

STATUS: FINAL

DATE: JUNE 2019