


CSO 4-Hour Public Notification Form City of Lima

NPDES #: 2PE000000*ND

| | CSO Discharge : | | Receiving Water | Date CSO Started | Time CSO Started | Date CSO Ended * | Time CSO Ended * | SD |
|-------------------|-----------------|---------------------------|-----------------|------------------|------------------|------------------|------------------|----|
| SCADA | 002 | Collett Control | Ottawa River | 05/09/2021 | 0500 | 05/10/2021 | open | x |
| | 003 | Heindel Control | Ottawa River | | | | | x |
| | 004 | McDonel Control | Ottawa River | | | | | x |
| | 005 | Central Control | Ottawa River | | | | | x |
| | 006 | Lovers Lane Control | Ottawa River | | | | | x |
| Unmetered Group 1 | 007 | S. Central & Ottawa River | Ottawa River | | | | | |
| | 008 | Timberlake & Ottawa River | Ottawa River | | | | | |
| | 009 | Oxford & Collett | Ottawa River | | | | | |
| | 033 | 627 S. Nixon | Ottawa River | | | | | |
| | 034 | 701 Judkins | Ottawa River | | | | | |
| | 037 | N. Shore Dr / Diamond 3 | Ottawa River | | | | | |
| | 035 | Lakewood / Charles | Ottawa River | | | | | |
| Unmetered Group 2 | 011 | Burch / O'Connor | Pike Run Ditch | | | | | |
| | 012 | McDonel / O'Connor | Pike Run Ditch | | | | | |
| | 013 | Metcalf / O'Connor | Pike Run Ditch | | | | | |
| | 014 | Metcalf / Tremont | Pike Run Ditch | | | | | |
| | 015 | Metcalf / Runyan | Pike Run Ditch | | | | | |
| | 016 | Metcalf / Ashton | Pike Run Ditch | | | | | |
| | 038 | West / O'Connor | Pike Run Ditch | | | | | |

* If CSO is still discharging at the time this form is submitted, mark "SD" in the space provided.

Rainfall Total = 1.62Click To Print and E-mail--> 

Upon completion, this form shall be emailed to the following addresses with a subject line of :

"City of Lima 4-Hour CSO Public Notification" ----->

contact@allenhealthdept.org
courtney.parent@cityhall.lima.oh.us
emily.kerber@cityhall.lima.oh.us

Submitted by: Robert Irvin Anderson

WWTP Point of Contact : Shawn Dershem, Assistant WWTP Supervisor, 419-221-5190