

CSO 7-Day Supplemental Notification Form

City of Lima

NPDES #: 2PE000000*ND

CSO Discharge :	Receiving Water	Date CSO Started	Date CSO Ended	Time CSO Ended	Volume of Discharge	Calculated - Estimated
002 Collett Control	Ottawa River	01/10/2020	01/12/2020	15:12	36.55	Calculated
003 Heindel Control	Ottawa River	01/10/2020	01/12/2020	15:19	47.70	Calculated
004 McDonel Control	Ottawa River	01/11/2020	01/12/2020	01:40	4.50	Calculated
005 Central Control	Ottawa River	01/11/2020	01/12/2020	00:27	3.10	Calculated
006 Lovers Lane Control	Ottawa River	01/11/2020	01/12/2020	02:45	0.35	Calculated
007 S. Central & Ottawa River	Ottawa River	01/11/2020	01/12/2020		0.92	Estimated
008 Timberlake & Ottawa River	Ottawa River	01/11/2020	01/12/2020		0.92	Estimated
009 Oxford & Collett	Ottawa River					Estimated
033 627 S. Nixon	Ottawa River					Estimated
034 701 Judkins	Ottawa River					Estimated
037 N. Shore Dr / Diamond 3	Ottawa River					Estimated
035 Lakewood / Charles	Ottawa River					Estimated
011 Burch / O'Connor	Pike Run Ditch					Estimated
012 McDonel / O'Connor	Pike Run Ditch					Estimated
013 Metcalf / O'Connor	Pike Run Ditch					Estimated
014 Metcalf / Tremont	Pike Run Ditch					Estimated
015 Metcalf / Runyan	Pike Run Ditch					Estimated
016 Metcalf / Ashton	Pike Run Ditch					Estimated
038 West / O'Connor	Pike Run Ditch					Estimated
Rainfall Total = 2.88 "					Total Volume of Discharge (Million Gallons) =	94.042

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

"City of Lima 7-Day Supplemental CSO Notification" ----->

david.schnipke@cityhall.lima.oh.us

courtney.parent@cityhall.lima.oh.us

Click to Print and Email-->

Submitted by: Eric Markley for Rain event 1-10 to 1-12

WWTP Point of Contact : Eric Markley, WWTP Supervisor, 419-303-6909