

Pothole Repair Update

August 2015



The City of
OKLAHOMA CITY

Background

- City of OKC Department of Public Works normally fills 80,000 potholes annually
- Goal to fill potholes within 3 days of reporting
- Potholes typically form following inclement weather
 - Snow/ice
 - Rains
 - Severe weather
- More than 30,000 potholes reported/repared from May 7 – July 21

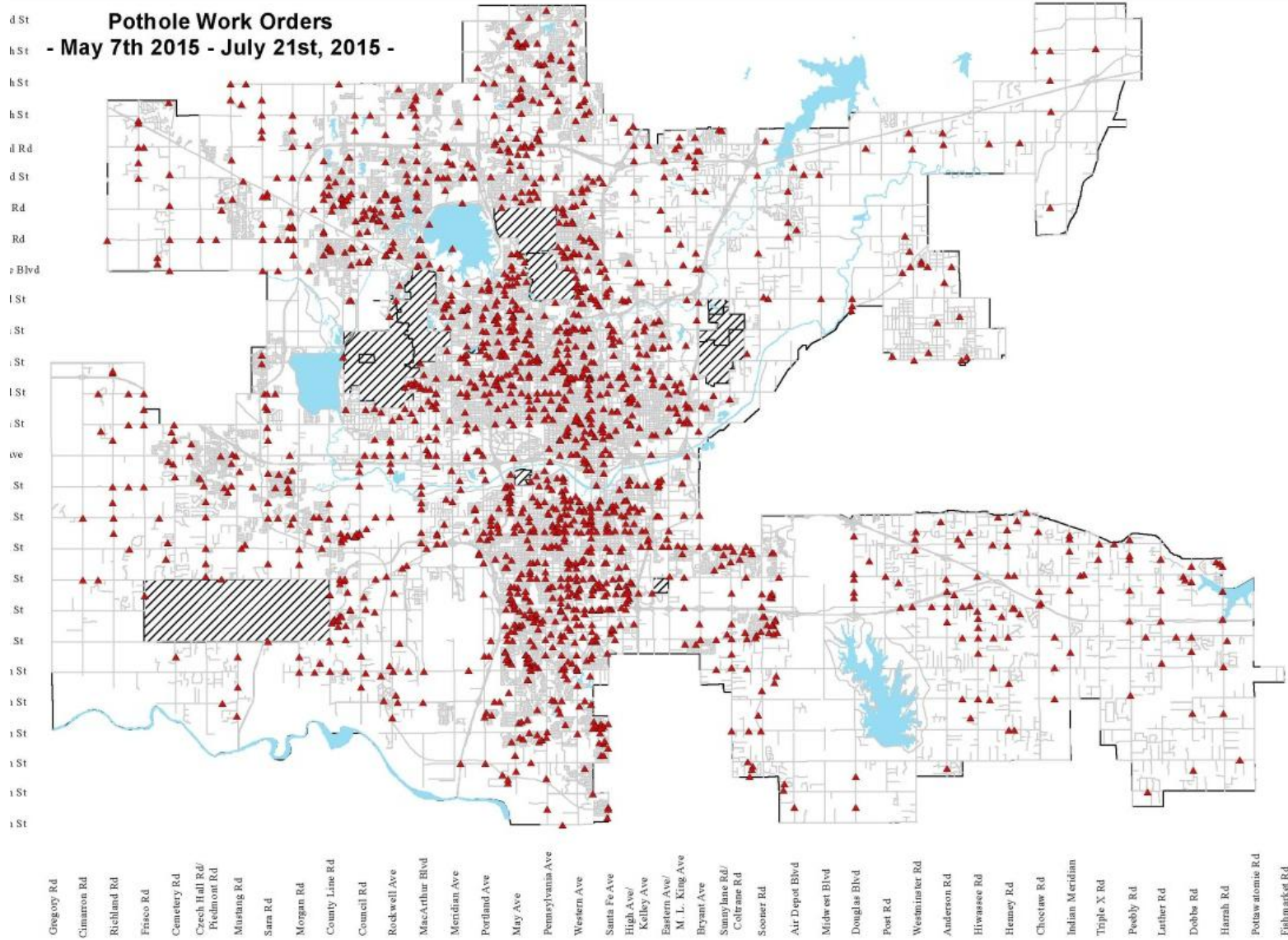
May						
SUN	MON	TUES	WED	THU	FRI	SAT
					1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24/31	25	26	27	28	29	30

- 23 Days of Rain
- Over 19" total Rainfall

June						
SUN	MON	TUES	WED	THU	FRI	SAT
	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30				

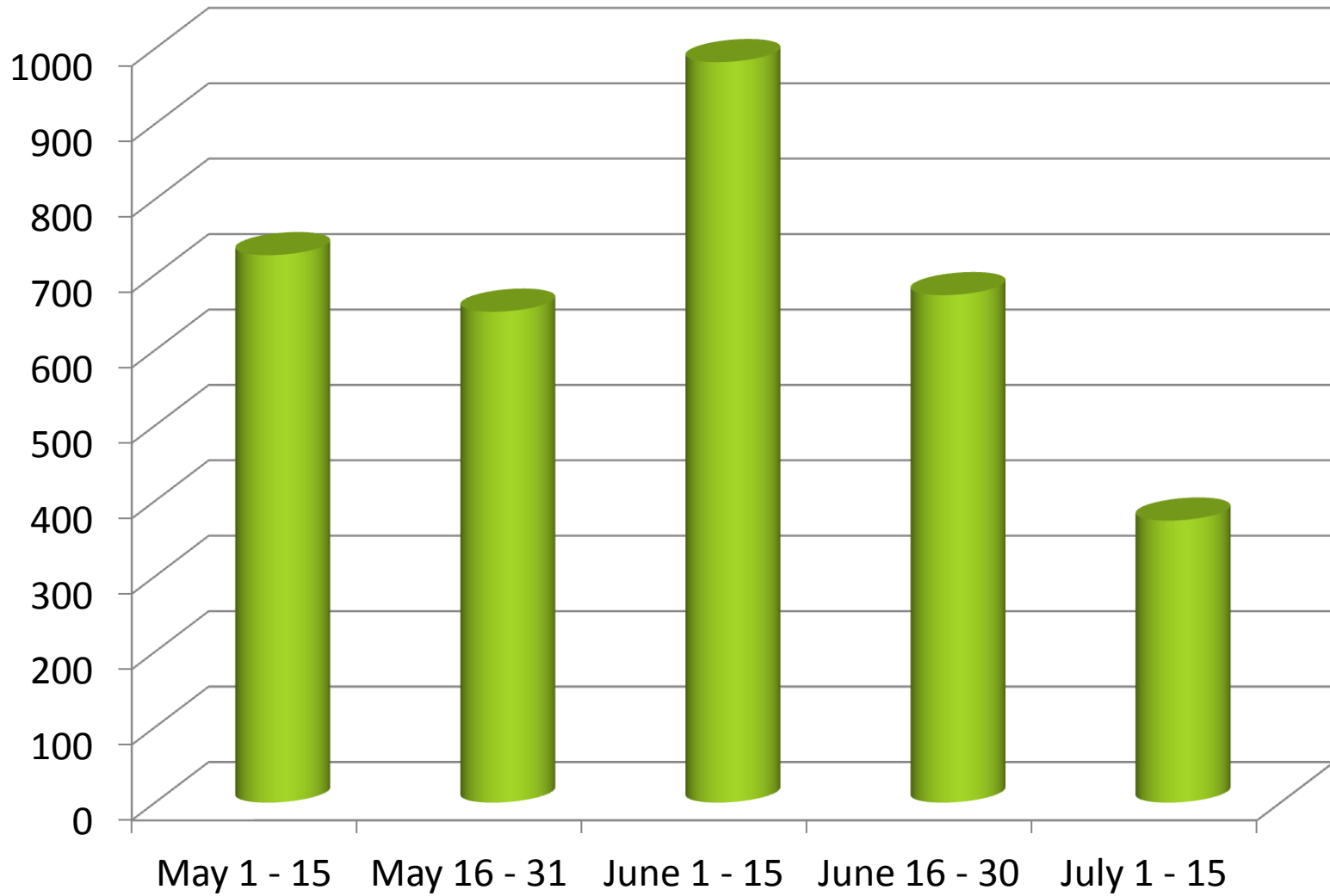
- 7 Days of Rain
- 5.77" total Rainfall

Pothole Work Orders
- May 7th 2015 - July 21st, 2015 -

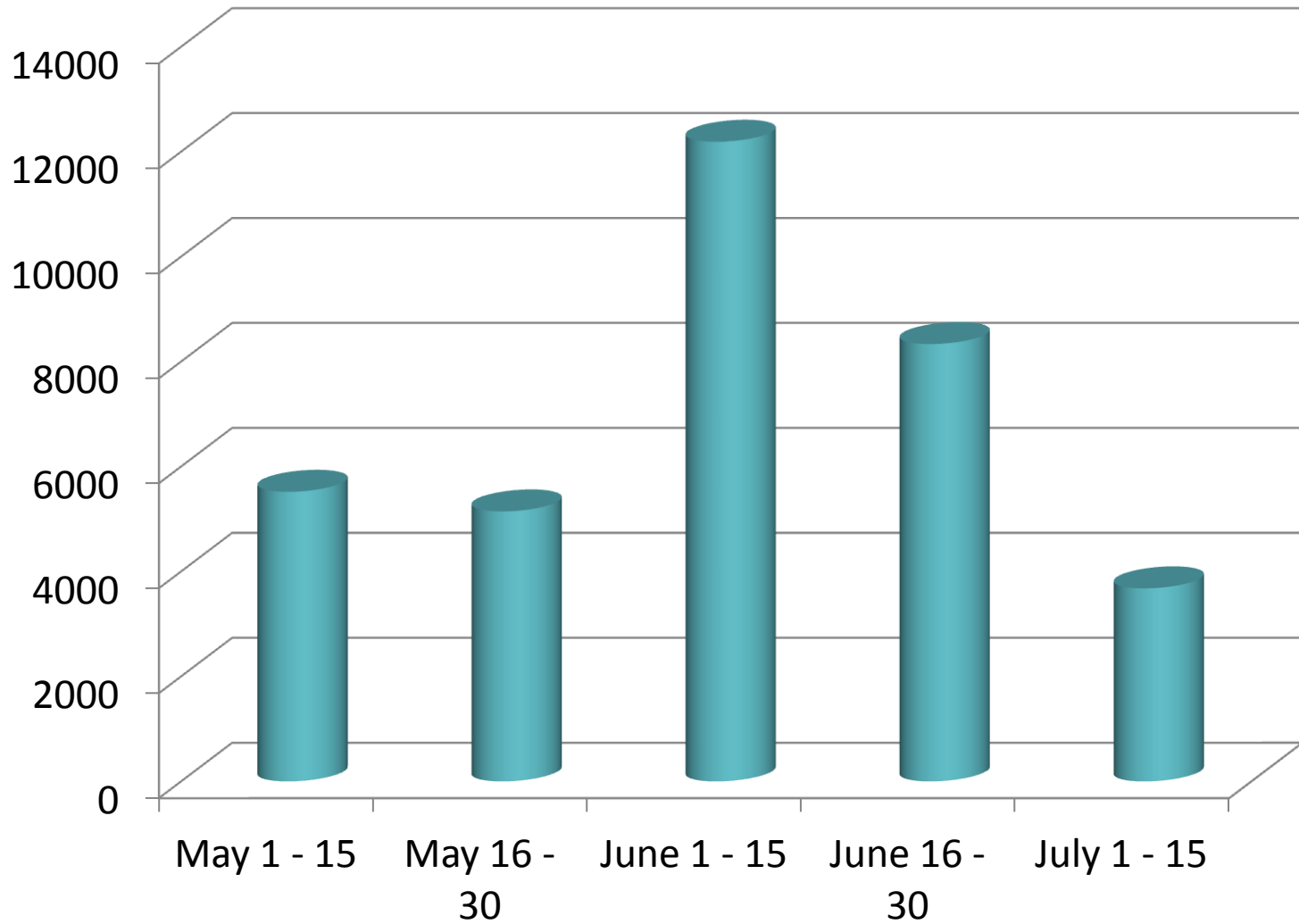


Pothole Work Order Map

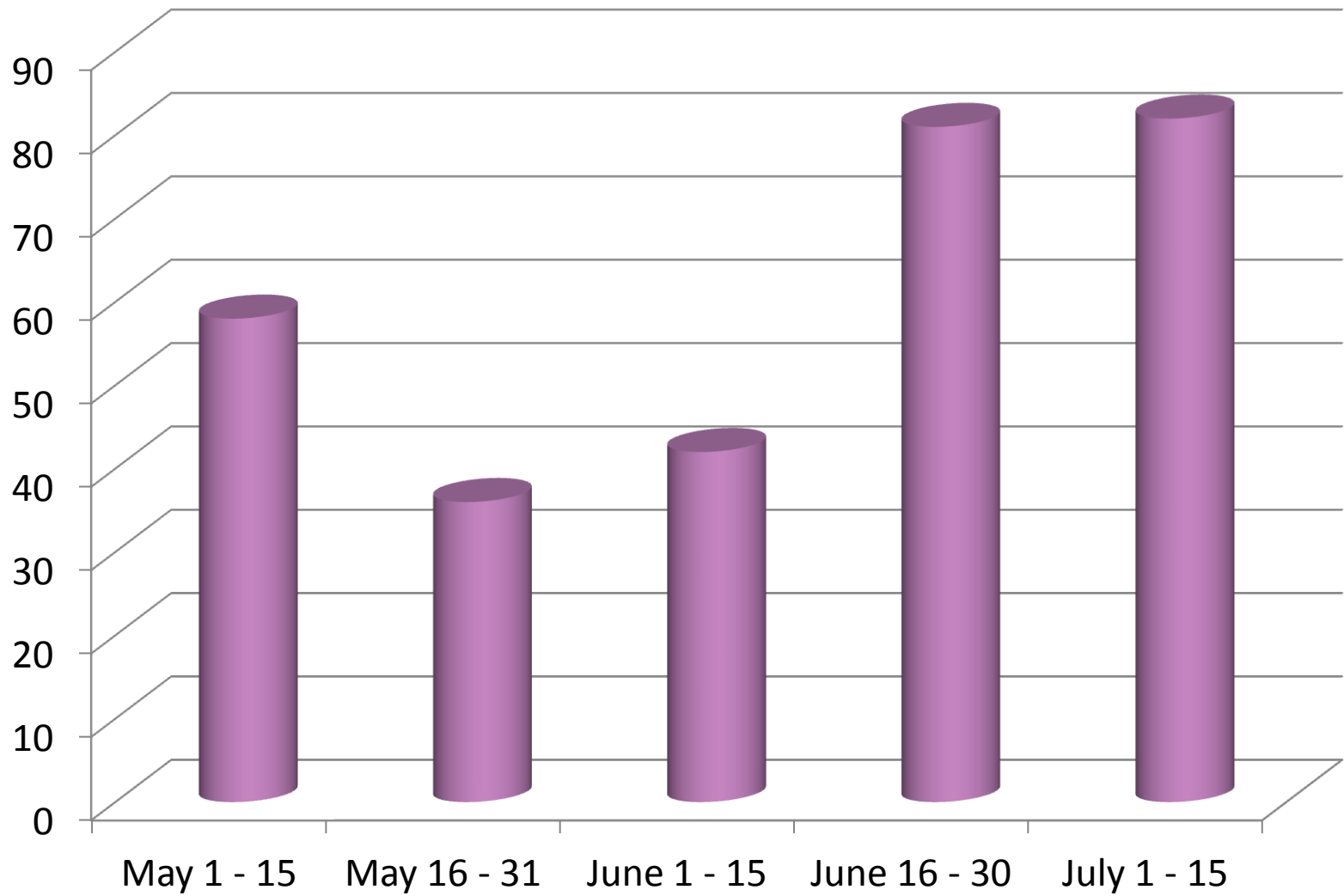
Pothole Repair Requests



Potholes Repair Totals



% Potholes Filled Within 3 Days





Clean and Spray Tack



The City of
OKLAHOMA CITY



Asphalt Placed in Pothole



The City of
OKLAHOMA CITY



Asphalt Spread in Pothole



The City of
OKLAHOMA CITY



Asphalt Compaction



The City of
OKLAHOMA CITY

Summary

- May/June weather had significant impact on Oklahoma City roads
- With weekend and overtime work, crews were able to complete May/June pothole requests and repairs within 6 weeks
- Pothole crews have returned back to normal working schedule
- Pothole response is back to 3 business days

Pothole Repair Update

August 2015



The City of
OKLAHOMA CITY