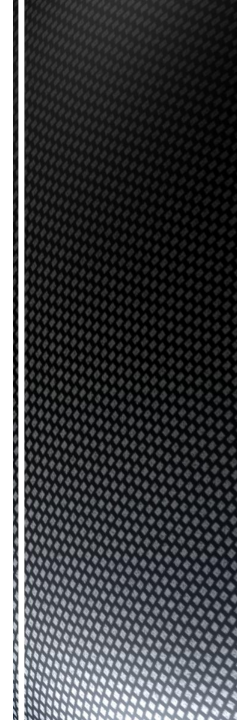
## Pothole Repair Update

August 2015



# 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/repaired from May 7 – July 21

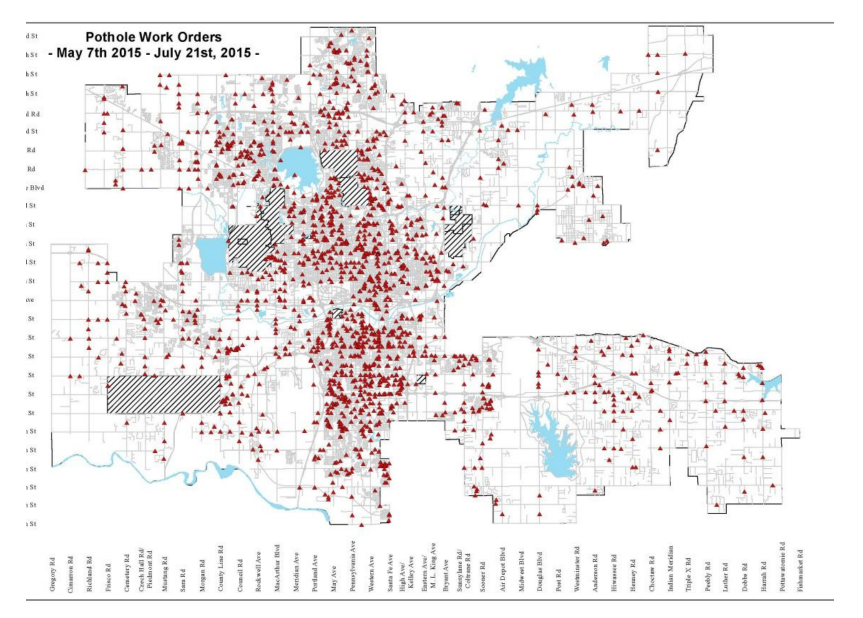


May									
SUN	MON	TUES	WED	THU	FRI	SAT			
					1	2			
3	4	5	6	7	8	9			
10	11	12	13	14	15	16			
17	18	19	20	21	22	23			
24/31	25	26	27	28	29	30			

23 Days of Rain Over 19" total Rainfall

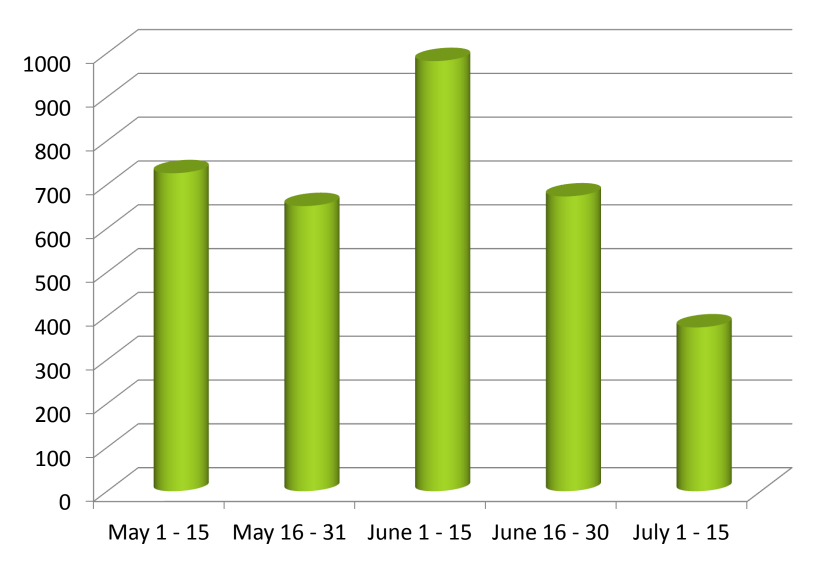
SUN	MON	TUES	WED	THU	FRI	SAT
	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30				

7 Days of Rain5.77" total Rainfall

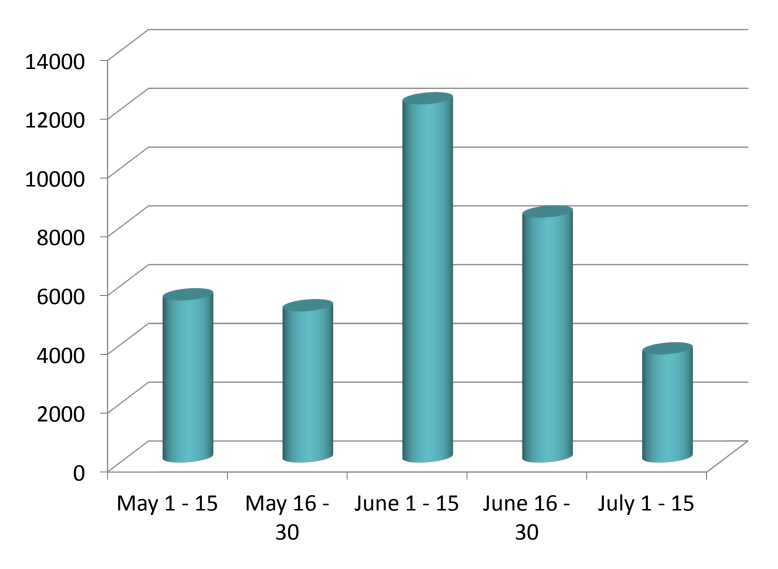


Pothole Work Order Map

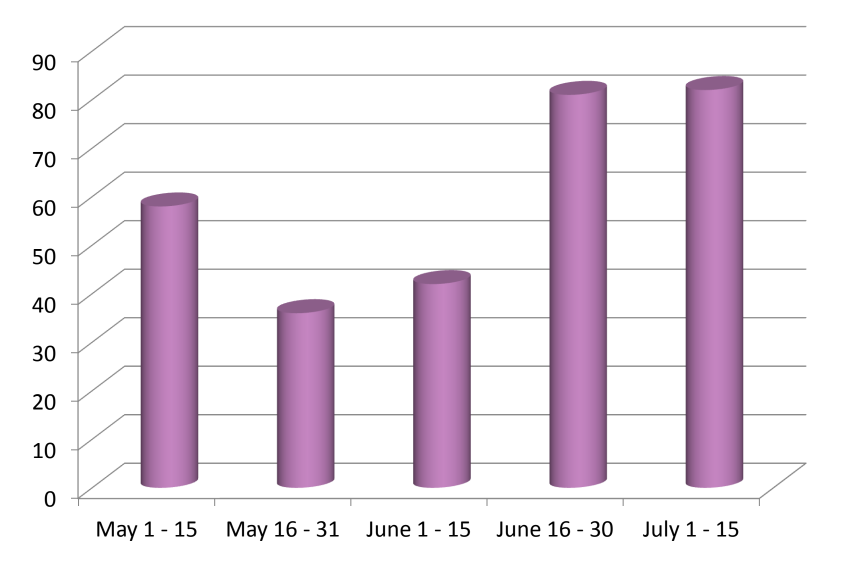
#### **Pothole Repair Requests**



#### **Potholes Repair Totals**



#### % Potholes Filled Within 3 Days





Clean and Spray Tack









Asphalt Placed in Pothole



Asphalt Spread in Pothole





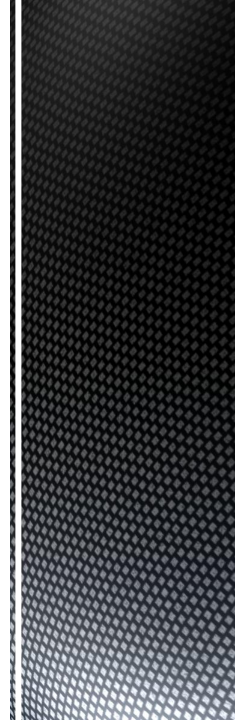
Asphalt Compaction

٠



# 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

