

Sunday Bixby Bridge Data Collection

Time	# of times OCR Congested / Stopped	# of times Hwy Traffic Stopped	# of times Car Parked Over Fog Line	# of People Crossing Hwy	# of times Cars slowed due to pedestrian behavior	West Parking Area Full (Y/N)	# of People	Visit Time	# RVS, trailers, rental camper vans	Law Enforcement Present (Y/N)	# Drones
11:00 AM											
11:30 AM											
12:00 PM											
12:30 PM											
1:00 PM											
1:30 PM											
2:00 PM											
2:30 PM											
3:00 PM											
3:30 PM											
4:00 PM	4	2	1	30		Y	30-50 (avg 39)	5-7 min		N	
4:30 PM	4	4	4	54	4	Y	20-40 (avg 32)	5-7 min		N	2
5:00 PM	0	4	2	45	2	N	30-50 (avg 37)	5-7 min	R*	N	1
5:30 PM	2	9	9	49	5	Y	25-65 (avg 42)	5-7 min	2	Y (~1 minute, driving by)	2
6:00 PM											
6:30 PM											
7:00 PM											
7:30 PM											
Citizen Data Collection			Date: 8/28/2022								
OCR Congestion: number of times the mouth of Old Coast Rd is blocked in such a way that a vehicle cannot get in or out in an emergency											
# of times Hwy Traffic Stopped: number of times a car stops in Hwy long enough to cause at least one other car to stop behind them (may cause or be caused by another issue; if so, count all relevant categories)											
# of times Car Parked Over Fog Line: number of times a car stops over the fog line in either lane long enough to cause at least one other car to stop (which also counts as a "Hwy Traffic Stop") or go into other lane to pass											
# of People Crossing Hwy: number of people crossing from the East side to the West side of the Hwy only											
# of times Cars slowed due to pedestrian behavior: pedestrian behavior includes crossing/blocking the Hwy, standing in Hwy to take pics/selfies, etc											
West Parking Area Full (Y/N):											
# of People: number of pedestrians West of Hwy in the entire viewing area (may need to divide North & South of the boulders between two observers). Count every ~5 mins & input each separated by commas											
Visit Time: every 5-10 mins, keep track of one person or car & note time elapsed between arrival & departure; input each separated by commas											
Law enforcement present (Y/N): note how long they were there & effects of presence, if any (use "Other" if space is needed)											

Sunday Bixby Bridge Data Collection

Time	# of times OCR Congested / Stopped	# of times Hwy Traffic Stopped	# of times Car Parked Over Fog Line	# of People Crossing Hwy	# of times Cars slowed due to pedestrian behavior	West Parking Area Full (Y/N)	# of People	Visit Time	# RVS, trailers, rental camper vans	Law Enforcement Present (Y/N)	# Drones
11:00 AM											
11:30 AM											
12:00 PM											
12:30 PM											
1:00 PM											
1:30 PM											
2:00 PM											
2:30 PM											
3:00 PM	11	26	12	54	17	Y	50-100 (avg 71)	15-20min		N	
3:30 PM	15	40	11	57	18	Y	65-100 (avg 89)	15-20min		N	2
4:00 PM	11	37	6	71	14	Y	40-70 (avg 58)	15-20min	1	N	1
4:30 PM	14	38	13	82	19	Y	50-80 (avg 70)	15-20min	2	N	3
5:00 PM											
5:30 PM											
6:00 PM											
6:30 PM											
7:00 PM											
7:30 PM											
Citizen Data Collection			Date: 9/4/2022 (SUNDAY Labor Day weekend)								
OCR Congestion: number of times the mouth of Old Coast Rd is blocked in such a way that a vehicle cannot get in or out in an emergency											
# of times Hwy Traffic Stopped: number of times a car stops in Hwy long enough to cause at least one other car to stop behind them (may cause or be caused by another issue; if so, count all relevant categories)											
# of times Car Parked Over Fog Line: number of times a car stops over the fog line in either lane long enough to cause at least one other car to stop (which also counts as a "Hwy Traffic Stop") or go into other lane to pass											
# of People Crossing Hwy: number of people crossing from the East side to the West side of the Hwy only											
# of times Cars slowed due to pedestrian behavior: pedestrian behavior includes crossing/blocking the Hwy, standing in Hwy to take pics/selfies, etc											
West Parking Area Full (Y/N):											
# of People: number of pedestrians West of Hwy in the entire viewing area (may need to divide North & South of the boulders between two observers). Count every ~5 mins & input each separated by commas											
Visit Time: every 5-10 mins, keep track of one person or car & note time elapsed between arrival & departure; input each separated by commas											
Law enforcement present (Y/N): note how long they were there & effects of presence, if any (use "Other" if space is needed)											

Sunday Bixby Bridge Data Collection

Time	# of times OCR Congested / Stopped	# of times Hwy Traffic Stopped	# of times Car Parked Over Fog Line	#Times cars double-parked in West Parking Area	# of People Crossing Hwy (One way)	# of times Cars slowed due to pedestrian behavior	West Parking Area Full (Y/N)	# of People	Visit Time	# RVS, trailers, rental camper vans	Law Enforcement Present (Y/N)	# Drones
11:00 AM												
11:30 AM												
12:00 PM												
12:30 PM												
1:00 PM												
1:30 PM												
2:00 PM	5	11	5	10	30	5	Y	25-45 (avg 35)	15-25 min	1	N	0
2:30 PM	9	14	8	14	84	7	Y	50-65 (avg 55)	17 min	3	N	0
3:00 PM	10	25	8	11	91	11	Y	50-85 (avg 70)	10-20 min	0	N	0
3:30 PM	7	15	2	2	92	5	Y	40-65 (avg 55)	5-25 min (30 min being longest)	1*	N	1 (almost landed on pedestrian)
4:00 PM												
4:30 PM												
5:00 PM												
5:30 PM												
6:00 PM												
6:30 PM												
7:00 PM												
7:30 PM												
Citizen Data Collection			Date: 10/2/2022									
OCR Congestion: number of times the mouth of Old Coast Rd is blocked in such a way that a vehicle cannot get in or out in an emergency												
# of times Hwy Traffic Stopped: number of times a car stops in Hwy long enough to cause at least one other car to stop behind them (may cause or be caused by another issue; if so, count all relevant categories)												
# of times Car Parked Over Fog Line: number of times a car stops over the fog line in either lane long enough to cause at least one other car to stop (which also counts as a "Hwy Traffic Stop") or go into other lane to pass												
# of People Crossing Hwy: number of people crossing from the East side to the West side of the Hwy only												
# of times Cars slowed due to pedestrian behavior: pedestrian behavior includes crossing/blocking the Hwy, standing in Hwy to take pics/selfies, etc												
West Parking Area Full (Y/N):												
# of People: number of pedestrians West of Hwy in the entire viewing area (may need to divide North & South of the boulders between two observers). Count every ~5 mins & input each separated by commas												
Visit Time: every 5-10 mins, keep track of one person or car & note time elapsed between arrival & departure; input each separated by commas												
Law enforcement present (Y/N): note how long they were there & effects of presence, if any (use "Other" if space is needed)												

Sunday Bixby Bridge Data Collection

Time	# of times OCR Congested / Stopped	# of times Hwy Traffic Stopped	# of times Car Parked Over Fog Line	#Times cars double-parked in West Parking Area	# of People Crossing Hwy (One way)	# of times Cars slowed due to pedestrian behavior	West Parking Area Full (Y/N)	# of People	Visit Time	# RVS, trailers, rental camper vans	Law Enforcement Present (Y/N)	# Drones	U-Turns	
11:00 AM	3	14	1	3	36	1	Y	7-25 (avg 17)	5-15 min	1	Y (Ticketed person in no parking zone 8 minutes after they parked)	0	1	
11:30 AM	6	20	6	4	58	9	Y	30-35	5-20 min	0	N	2 (1 frightened a vulture)	0	
12:00 PM	7	16	4	9	71	9	Y	25-55 (avg 38)	5-15 min	1	N	0	2	
12:30 PM	11	21	4	5	64	5	Y	30-50 (avg 42)	5-10 min	4	N	1	0	
1:00 PM														
1:30 PM														
2:00 PM														
2:30 PM														
3:00 PM														
3:30 PM														
4:00 PM														
4:30 PM														
5:00 PM														
5:30 PM														
6:00 PM														
6:30 PM														
7:00 PM														
7:30 PM														
Citizen Data Collection				Date: 10/9/2022	Weather: foggy, dreary day; generally slow for a Sunday at Bixby									
OCR Congestion: number of times the mouth of Old Coast Rd is blocked in such a way that a vehicle cannot get in or out in an emergency														
# of times Hwy Traffic Stopped: number of times a car stops in Hwy long enough to cause at least one other car to stop behind them (may cause or be caused by another issue; if so, count all relevant categories)														
# of times Car Parked Over Fog Line: number of times a car stops over the fog line in either lane long enough to cause at least one other car to stop (which also counts as a "Hwy Traffic Stop") or go into other lane to pass														
# of People Crossing Hwy: number of people crossing from the East side to the West side of the Hwy only														
# of times Cars slowed due to pedestrian behavior: pedestrian behavior includes crossing/blocking the Hwy, standing in Hwy to take pics/selfies, etc														
West Parking Area Full (Y/N):														
# of People: number of pedestrians West of Hwy in the entire viewing area (may need to divide North & South of the boulders between two observers). Count every ~5 mins & input each separated by commas														
Visit Time: every 5-10 mins, keep track of one person or car & note time elapsed between arrival & departure; input each separated by commas														
Law enforcement present (Y/N): note how long they were there & effects of presence, if any (use "Other" if space is needed)														

Sunday Bixby Bridge Data Collection

Time	# of times OCR Congested / Stopped	# of times Hwy Traffic Stopped	# of times Car Parked Over Fog Line	#Times cars double-parked in West Parking Area	# of People Crossing Hwy (One way)	# of times Cars slowed due to pedestrian behavior	West Parking Area Full (Y/N)	# of People	Visit Time	# RVS, trailers, rental camper vans	Law Enforcement Present (Y/N)	# Drones	U-Turns
11:00 AM													
11:30 AM													
12:00 PM													
12:30 PM													
1:00 PM													
1:30 PM	3	9				4				1	Y	2	3
2:00 PM	5	19				5				1	N	5	2
2:30 PM	6	19				8				0	N	4	1
3:00 PM	6	23				9				0	N	0	3
3:30 PM													
4:00 PM													
4:30 PM													
5:00 PM													
5:30 PM													
6:00 PM													
6:30 PM													
7:00 PM													
7:30 PM													
Citizen Data Collection						Date: 10/16/2022	Weather/conditions: semi-foggy/part sun. BIKE DAY. Challenged Athletes Foundation sets up shop at Bixby for bicycl						
OCR Congestion: number of times the mouth of Old Coast Rd is blocked in such a way that a vehicle cannot get in or out in an emergency													
# of times Hwy Traffic Stopped: number of times a car stops in Hwy long enough to cause at least one other car to stop behind them (may cause or be caused by another issue; if so, count all relevant categories)													
# of times Car Parked Over Fog Line: number of times a car stops over the fog line in either lane long enough to cause at least one other car to stop (which also counts as a "Hwy Traffic Stop") or go into other lane to pass													
# of People Crossing Hwy: number of people crossing from the East side to the West side of the Hwy only													
# of times Cars slowed due to pedestrian behavior: pedestrian behavior includes crossing/blocking the Hwy, standing in Hwy to take pics/selfies, etc													
West Parking Area Full (Y/N):													
# of People: number of pedestrians West of Hwy in the entire viewing area (may need to divide North & South of the boulders between two observers). Count every ~5 mins & input each separated by commas													
Visit Time: every 5-10 mins, keep track of one person or car & note time elapsed between arrival & departure; input each separated by commas													
Law enforcement present (Y/N): note how long they were there & effects of presence, if any (use "Other" if space is needed)													

Sunday Bixby Bridge Data Collection

Time	# of times OCR Congested / Stopped	# of times Hwy Traffic Stopped	# of times Car Parked Over Fog Line	#Times cars double-parked in West Parking Area	# of People Crossing Hwy (One way)	# of times Cars slowed due to pedestrian behavior	West Parking Area Full (Y/N)	# of People	Visit Time	# RVS, trailers, rental camper vans	Law Enforcement Present (Y/N)	# Drones	U-Turns
11:00 AM	1	7	0	6	23	3	Y*	20-25 (avg 21)	5-15	0	N	1	2
11:30 AM	1	10	2	5	44	4	Y	25-40 (avg 32)	5-20	2	N	1	0
12:00 PM	9	20	1	1	55	9	Y	20-50 (avg 35)	5-25	1	N	0	0
12:30 PM	4	26	2	6	60	11*	Y	30-45 (avg 38)	5-15	1	N	1	4
1:00 PM													
1:30 PM													
2:00 PM													
2:30 PM													
3:00 PM													
3:30 PM													
4:00 PM													
4:30 PM													
5:00 PM													
5:30 PM													
6:00 PM													
6:30 PM													
7:00 PM													
7:30 PM													
Citizen Data Collection						Date: 10/23/2022	Weather/conditions: sunny but COLD and WINDY						
OCR Congestion: number of times the mouth of Old Coast Rd is blocked in such a way that a vehicle cannot get in or out in an emergency # of times Hwy Traffic Stopped: number of times a car stops in Hwy long enough to cause at least one other car to stop behind them (may cause or be caused by another issue; if so, count all relevant categories) # of times Car Parked Over Fog Line: number of times a car stops over the fog line in either lane long enough to cause at least one other car to stop (which also counts as a "Hwy Traffic Stop") or go into other lane to pass # of People Crossing Hwy: number of people crossing from the East side to the West side of the Hwy only # of times Cars slowed due to pedestrian behavior: pedestrian behavior includes crossing/blocking the Hwy, standing in Hwy to take pics/selfies, etc West Parking Area Full (Y/N): # of People: number of pedestrians West of Hwy in the entire viewing area (may need to divide North & South of the boulders between two observers). Count every ~5 mins & input each separated by commas Visit Time: every 5-10 mins, keep track of one person or car & note time elapsed between arrival & departure; input each separated by commas Law enforcement present (Y/N): note how long they were there & effects of presence, if any (use "Other" if space is needed)													

Sunday Bixby Bridge Data Collection

Time	# of times OCR Congested / Stopped	# of times Hwy Traffic Stopped	# of times Car Parked Over Fog Line	#Times cars double-parked in West Parking Area	# of People Crossing Hwy (One way)	# of times Cars slowed due to pedestrian behavior	West Parking Area Full (Y/N)	# of People	Visit Time	# RVS, trailers, rental camper vans	Law Enforcement Present (Y/N)	# Drones	U-Turns
11:00 AM													
11:30 AM													
12:00 PM													
12:30 PM													
1:00 PM													
1:30 PM													
2:00 PM													
2:30 PM													
3:00 PM	0	7	0	10	34	2	y	15-30	7	0	n	0	1
3:30 PM	2	15	4	8	21	2	y	avg 15	5	0	n	0	7
4:00 PM	5	18	11	8	37	4	y	15-25 (avg 20)	8-15	0	n	0	4
4:30 PM	5	17	7	8	59	3	y	20-45	11	0	n	1	2
5:00 PM													
5:30 PM													
6:00 PM													
6:30 PM													
7:00 PM													
7:30 PM													
Citizen Data Collection						Date: 10/30/2022	Weather/conditions: cloudy, foggy; COLD and windy day on the coast! Slow day for sure						
OCR Congestion: number of times the mouth of Old Coast Rd is blocked in such a way that a vehicle cannot get in or out in an emergency													
# of times Hwy Traffic Stopped: number of times a car stops in Hwy long enough to cause at least one other car to stop behind them (may cause or be caused by another issue; if so, count all relevant categories)													
# of times Car Parked Over Fog Line: number of times a car stops over the fog line in either lane long enough to cause at least one other car to stop (which also counts as a "Hwy Traffic Stop") or go into other lane to pass													
# of People Crossing Hwy: number of people crossing from the East side to the West side of the Hwy only													
# of times Cars slowed due to pedestrian behavior: pedestrian behavior includes crossing/blocking the Hwy, standing in Hwy to take pics/selfies, etc													
West Parking Area Full (Y/N):													
# of People: number of pedestrians West of Hwy in the entire viewing area (may need to divide North & South of the boulders between two observers). Count every ~5 mins & input each separated by commas													
Visit Time: every 5-10 mins, keep track of one person or car & note time elapsed between arrival & departure; input each separated by commas													
Law enforcement present (Y/N): note how long they were there & effects of presence, if any (use "Other" if space is needed)													