Animal Control Stats	November 2014	October 2014	November 2013
Animal Bite/Scratch	2	0	0
Animal Cruelty Concern	3	2	0
Animal Removed from Vehicle, Garage or	29	24	12
Other Property	29	24	12
Animals Released to Wild	14	33	14
Animals Released to Friends of the Animal	30	41	20
Barking Dog Complaint	1	0	0
Beached/Dead Animal (Signal 0)	14	20	23
Bees	0	1	1
Cat or Dog Returned to Owner	2	1	2
Cat on Causeway	2	0	0
Clean Up After Pets (Sec. 3-30)	12	13	1
Clean Up After Pets Complaint	10	1	0
Coyote Concern	1	1	0
Injured Animal (s)	1	5	6
Loose Canine or Cats (s)	12	4	6
Lost Canine or Cat Reported	0	0	2
Lost Canines or Cats	3	0	6
Monitor Trap Set by Code	26	50	0
Owners to Vaccinate	2	0	0
Patrol for Owners Not Cleaning Up After Pets	52	91	28
Raccoon in Dumpster/Trap	0	4	0
Scan Animal for Microchip	1	2	3
Service Animal Information/Inquiry	0	6	0
Snake Concern	0	10	2
Training for Animal Control Equipment/	1	0	0
Animal Handling	-	0	U
Traps Issued or Returned	2	14	2
Trap Maintenance	0	6	0
Traps Set Up by Code Enforcement	25	23	0
Follow up on Animal Bite/Scratch	2	0	0
Follow up on Animal Cruelty	2	2	0
Follow up on Bees	0	1	0
Follow up on Cleaning up after Pets	10	12	2
Follow Up on Injured Animal	1	1	0
Follow up on Loose Dog or Cat	0	0	1
Follow up on Loose Dog(s) or Cat(s) Complaint	2	0	1
Follow up on Lost Pet	2	0	2
Follow up on Owners to Vaccinate Pet(s)	1	0	1
Follow up on Quarantine Case	1	0	0
GRAND TOTAL	280	359	127



Old Man Winter is knocking on our door and Santa will be coming to town! Cold weather impacts animals...both domestic and wild. Wild animals might look for warm shelter in garages, trash cans or automobiles. Keep your trash cans and garage doors closed all the way. Domestic pets rely on us for shelter, food and water. Just like a hot car can cause harm to pets, cold weather can, too. Even though it is cold, water is still a necessity for pets to remain hydrated. Also, a new year is right around the corner. Check on your pet's vaccination dates and update any information on tags or microchips. Rabies vaccinations are required by State and local laws, other vaccinations are highly encouraged.



## Recycling Stats November 2014

**Aluminum 101:** Lightweight, durable and infinitely recyclable, aluminum has become an essential element of daily life. As the sustainable material of choice, its applications span from everyday items like fuel-efficient vehicles, smart phones, zippers and foil to wiring the nation's power grid, the apex of the Washington Monument and housing the International Space Station. - See more at:

http://www.aluminum.org/aluminum-advantage/aluminum-101#sthash.X2hXPSyj.KOlpQTDm.dpuf

# Represents Pounds Recycled of each product	November 2014	October 2014
Cardboard	2169	1905
Plastic	990	915
Paper	1090	985
Tin	15	31
Aluminum	79	89
Totals:	4343	3925



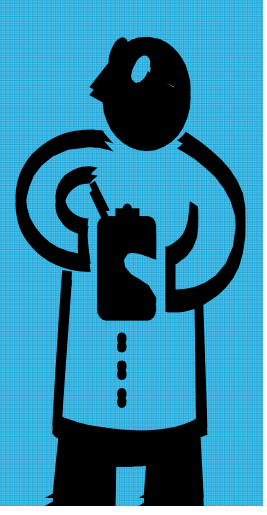
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PERMIT #	ESTABLISHMENT	ADDRESS	PERMIT FEE	Re-Inspection/Score
6313	Jake's Flowers & Gifts	2500 Padre Blvd. SPI	\$100.00	100
6315	Blackbeards	103 E. Saturn SPI	\$100.00	97
6316	Stripes #2193	5000 Padre Blvd. SPI	\$100.00	100
6317	Stripes #9862	331 Padre Blvd. SPI	\$100.00	92
6318	Stripes #9692	2913 Padre Blvd. SPI	\$100.00	100
6319	Stripes #9628	4112 Padre Blvd. SPI	\$100.00	100
6325	Groovi Smoothi	5800 Padre Blvd.	\$100.00	100
6327	Cactus Flower Interiors	3009 Padre Blvd	\$100.00	100
6315	Blackbeards	103 E. Saturn SPI	\$0.00	Compliance
6317	Stripes #9862	331 Padre Blvd. SPI	\$0.00	Compliance
	Total Compliance	2	\$0.00	
	Field Investigations	0	\$0.00	the
	Farmer's Market Permits	0	\$0.00	Southdre
	Total Temporary Inspections	0	\$0.00	
	Total Establishment Permits (annual)	8	\$800.00	ISLAND
	Total Health Inspections	10	\$800.00	

## Salmonella

Salmonella is the name of a group of bacteria that causes the infection salmonellosis. Salmonella is one of the most common bacterial causes of diarrhea in the United States and the most common cause of foodborne-related hospitalizations and deaths. Salmonella is more severe in pregnant women, older adults, younger children and those with a weakened immune system. Because Salmonella bacteria can live in the intestinal tract of humans and other animals, it can be spread easily unless proper hygiene and appropriate cooking methods are used.

Sources: You can contract salmonellosis by consuming raw and undercooked eggs, undercooked poultry and meat, contaminated raw fruits and vegetables (such as sprouts and melons), as well as unpasteurized milk and other dairy products. It can also be transmitted through contact with infected animals or an infected food handler who has not washed his or her hands after using the bathroom.

Prevention: Cook foods such as eggs, poultry and ground beef thoroughly to their appropriate temperatures. Wash raw fruit and vegetables before peeling, cutting or eating. Avoid unpasteurized dairy products and raw/uncooked foods. Wash hands often, especially after handling raw meat or poultry. Clean kitchen surfaces and avoid cross-contamination by not using the same containers or utensils for raw and cooked.

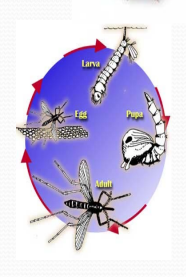
http://homefoodsafety.org/food-poisoning/foodborne-pathogens

Code Enforcement Stats	November 2014	October 2014	November 2013
Beach Patrol Section C TIME'S X HOURS/ MIN.	8 x 5 hrs. 5 min.	10 x 9 hrs. 45 min.	12 x 13 hr. 31 min.
BFI Bundle/Brush Locations (Sec. 9-17)	31	16	12
Concern citizens/Ordinance Info. (Code 5)	193	282	222
Containers Required Sanitation (Sec. 9-13D)	0	0	1
Damaged Dumpster (Sec. 9-13B)	1	0	0
Debris/Misc. on Roadway Removed	18	11	17
Effluent Discharge (Sec. 10-1)	6	5	5
Enclosures Proper/Screened (Sec. 9-13(B)(5))	3	4	0
Glass on Beach (Sec. 12-7)	0	3	2
Graffiti (Sec. 12-21)	1	1	2
Hotel Room Inspection (Sec. 341.066)	1	1	2
Littering Prohibited (Sec. 9-3)	1	2	1
Maintenance of Signs (Sec.15-11 B,C) (15-2)	3	4	0
Monitor Overfilled Dumpster	19	18	0
Overfilled Dumpster	3	2	2
Overgrown weeds on commercial property(Sec.4-56)	6	4	9
Owners to maintain clean premises (Sec.9-12)	7	7	8
Patrol by (Code 11)	0	0	1
Permit for Sign/Banner (Sec. 15-3)	3	5	1
Permits and Approval Required – Dunes (Sec. 22-7)	0	1	0
Premises Identification (4-64)	1	1	8
Prohibition of Shade Devices & Chairs on the Public Beach (13-24)	0	0	5
Recreational Vehicles/Mobile Equip. (Sec. 20-11C)	3	3	1
Required Standards (Sec. 15-2)	0	7	0
Stagnant Water (Sec. 9-4)	2	7	5
Survey on Natural Habitat	3	10	44
Vehicle on the Beach (Sec. 18-4)	1	1	0
Water Leak	2	1	0
Weedy Lots (Sec. 9-6)	154	157	18
Weedy Lot Letters	141	137	11
Follow ups:			
Follow up on Address	1	3	1
Follow up on Banners/Signs/Required Signs (Ch. 15)	2	2	0
Follow up on Brush and Debris (Sec. 9-12.1)	26	11	8
up uo u co (ecc. e)	20		
Follow up on Damage Dumpster (Sec 9-13B)	0	0	1
			1 2
Follow up on Damage Dumpster (Sec 9-13B) Follow up on Effluent Discharge/Stagnant (Sec. 10-1)	0 3	0 8	2
Follow up on Damage Dumpster (Sec 9-13B)  Follow up on Effluent Discharge/Stagnant (Sec. 10-1)  Follow up on Enclosures	0 3 0	0 8 3	2
Follow up on Damage Dumpster (Sec 9-13B)  Follow up on Effluent Discharge/Stagnant (Sec. 10-1)  Follow up on Enclosures  Follow up on Hotel Rooms	0 3 0	0 8 3	2 1 3
Follow up on Damage Dumpster (Sec 9-13B)  Follow up on Effluent Discharge/Stagnant (Sec. 10-1)  Follow up on Enclosures  Follow up on Hotel Rooms  Follow up on Littering (Sec 9-3)	0 3 0 0	0 8 3 1	1 3 1
Follow up on Damage Dumpster (Sec 9-13B)  Follow up on Effluent Discharge/Stagnant (Sec. 10-1)  Follow up on Enclosures  Follow up on Hotel Rooms  Follow up on Littering (Sec 9-3)  Follow up on Overfilled Dumpsters	0 3 0 0	0 8 3 1 2	2 1 3 1 3
Follow up on Damage Dumpster (Sec 9-13B)  Follow up on Effluent Discharge/Stagnant (Sec. 10-1)  Follow up on Enclosures  Follow up on Hotel Rooms  Follow up on Littering (Sec 9-3)  Follow up on Overfilled Dumpsters  Follow up on Property Cleanup (Sec. 9-12)	0 3 0 0 0 1	0 8 3 1 2 1 1	2 1 3 1 3 3 3
Follow up on Damage Dumpster (Sec 9-13B)  Follow up on Effluent Discharge/Stagnant (Sec. 10-1)  Follow up on Enclosures  Follow up on Hotel Rooms  Follow up on Littering (Sec 9-3)  Follow up on Overfilled Dumpsters  Follow up on Property Cleanup (Sec. 9-12)  Follow up on Stagnant Water (Sec. 10-1)	0 3 0 0 0 1 8	0 8 3 1 2 1 14 6	2 1 3 1 3 3 3 4
Follow up on Damage Dumpster (Sec 9-13B)  Follow up on Effluent Discharge/Stagnant (Sec. 10-1)  Follow up on Enclosures  Follow up on Hotel Rooms  Follow up on Littering (Sec 9-3)  Follow up on Overfilled Dumpsters  Follow up on Property Cleanup (Sec. 9-12)  Follow up on Stagnant Water (Sec. 10-1)  Follow up on Water Leak  Follow up on Weedy Lot/Business with Weedy Lot (Sec.	0 3 0 0 0 1	0 8 3 1 2 1 1	2 1 3 1 3 3
Follow up on Damage Dumpster (Sec 9-13B)  Follow up on Effluent Discharge/Stagnant (Sec. 10-1)  Follow up on Enclosures  Follow up on Hotel Rooms  Follow up on Littering (Sec 9-3)  Follow up on Overfilled Dumpsters  Follow up on Property Cleanup (Sec. 9-12)  Follow up on Stagnant Water (Sec. 10-1)  Follow up on Water Leak  Follow up on Weedy Lot/Business with Weedy Lot (Sec. 9-6 & Sec. 4-56)	0 3 0 0 0 1 8 2 1	0 8 3 1 2 1 14 6 1	2 1 3 1 3 3 3 4 0
Follow up on Damage Dumpster (Sec 9-13B)  Follow up on Effluent Discharge/Stagnant (Sec. 10-1)  Follow up on Enclosures  Follow up on Hotel Rooms  Follow up on Littering (Sec 9-3)  Follow up on Overfilled Dumpsters  Follow up on Property Cleanup (Sec. 9-12)  Follow up on Stagnant Water (Sec. 10-1)  Follow up on Water Leak  Follow up on Weedy Lot/Business with Weedy Lot (Sec. 9-6 & Sec. 4-56)  Total for Follow-Ups	0 3 0 0 0 1 8 2 1 110	0 8 3 1 2 1 14 6 1	2 1 3 1 3 3 4 0
Follow up on Damage Dumpster (Sec 9-13B)  Follow up on Effluent Discharge/Stagnant (Sec. 10-1)  Follow up on Enclosures  Follow up on Hotel Rooms  Follow up on Littering (Sec 9-3)  Follow up on Overfilled Dumpsters  Follow up on Property Cleanup (Sec. 9-12)  Follow up on Stagnant Water (Sec. 10-1)  Follow up on Water Leak  Follow up on Weedy Lot/Business with Weedy Lot (Sec. 9-6 & Sec. 4-56)	0 3 0 0 0 1 8 2 1	0 8 3 1 2 1 14 6 1	2 1 3 1 3 3 3 4 0
Follow up on Damage Dumpster (Sec 9-13B)  Follow up on Effluent Discharge/Stagnant (Sec. 10-1)  Follow up on Enclosures  Follow up on Hotel Rooms  Follow up on Littering (Sec 9-3)  Follow up on Overfilled Dumpsters  Follow up on Property Cleanup (Sec. 9-12)  Follow up on Stagnant Water (Sec. 10-1)  Follow up on Water Leak  Follow up on Weedy Lot/Business with Weedy Lot (Sec. 9-6 & Sec. 4-56)  Total for Follow-Ups  Calls for Service	0 3 0 0 0 1 8 2 1 110 153 753	0 8 3 1 2 1 14 6 1 1 1 161 830	2 1 3 1 3 3 4 0 20 47 429



## Mosquito Management Stats November 2014

# Represents Amount of Times Preformed	November 2014	October 2014	November 2013
Altosid/BTI (larviciding)	89	143	59
Adulticide Spraying hrs	31	28	10
Scheduled for Adulticide	62	62	62
Landing Rate Counts	4	9	17
Mosquito concerns	1	1	3
Training for Spraying	2	2	2
Work done in chemical room	5	6	6
Totals:	194	251	159



## **Mosquito Fast Facts**

- 1. In the interest of science, Arctic researchers uncovered their chests, arms, and legs and reported as many as 9000 mosquito bites per person, per minute. At this rate, and unprotected human would lose one half of his blood supply in approximately 2 hours.
- 2. Some people are more attractive to mosquitoes than others. It is not clear why, but probably has something to do with the 300 odd chemicals produced by the skin.
- 3. A mosquito can smell the carbon dioxide you exhale from about 60 to 75 feet away.
- 4. Most mosquitoes do not fly very far from their larval habitat, but the salt marsh mosquito migrates 75 to 100 miles over the course of its life.

http://www.fightthebitecolorado.com/top\_ten\_facts.pdf