

October 2012 Fishery-Independent Monitoring Program Stone Crab Catch Data

Steinhatchee, FL

Site	# Crabs	Male	Female	# Claws	# Legal Claws
<i>ST1</i>	36	26	6	57	37
<i>ST2</i>	47	31	16	91	21
<i>ST3</i>	57	32	25	109	55
<i>ST4</i>	68	43	25	132	85
TOTALS	208	132	72	389	198

Pavilion Key, FL

Site	# Crabs	Male	Female	# Claws	# Legal Claws
<i>PK1</i>	19	8	11	37	10
<i>PK2</i>	27	11	16	51	15
<i>PK3</i>	18	8	9	31	15
<i>PK4</i>	14	3	11	24	4
TOTALS	78	30	47	143	44

Cedar Key, FL

Site	# Crabs	Male	Female	# Claws	# Legal Claws
<i>CK1</i>	83	26	57	161	55
<i>CK2</i>	72	22	49	133	35
<i>CK3</i>	102	33	68	196	49
<i>CK4</i>	98	46	52	186	67
TOTALS	355	127	226	676	206

Oxfoot Bank, FL*

Site	# Crabs	Male	Female	# Claws	# Legal Claws
<i>OX1</i>	16	5	8	25	14
<i>OX2</i>	5	4	1	8	3
<i>OX3</i>	10	5	4	16	11
<i>OX4</i>	3	1	1	4	2
TOTALS	34	15	14	53	30

Homosassa, FL*

Site	# Crabs	Male	Female	# Claws	# Legal Claws
<i>HM1</i>	4	1	3	6	0
<i>HM2</i>	31	28	3	58	42
<i>HM3</i>	35	25	8	67	31
<i>HM4</i>	25	13	12	50	22
TOTALS	95	67	26	178	95

Harbor Keys Bank, FL

Site	# Crabs	Male	Female	# Claws	# Legal Claws
<i>HK1</i>	52	28	21	94	59
<i>HK2</i>	35	12	19	58	27
<i>HK3</i>	35	11	20	57	24
<i>HK4</i>	47	18	28	88	45
TOTALS	169	69	88	297	155

Tampa Bay, FL

Site	# Crabs	Male	Female	# Claws	# Legal Claws
<i>TB1</i>	69	37	28	121	57
<i>TB2</i>	61	31	28	114	47
<i>TB3</i>	74	37	34	139	44
<i>TB4</i>	36	16	18	70	17
TOTALS	240	121	108	444	165

Sawyer Key, FL

Site	# Crabs	Male	Female	# Claws	# Legal Claws
<i>SK1</i>	28	19	8	48	31
<i>SK2</i>	46	25	16	68	28
<i>SK3</i>	29	7	20	49	18
<i>SK4</i>	38	15	19	63	29
TOTALS	141	66	63	228	106

*Indicates data from one sampling trip

November 2012 Fishery-Independent Monitoring Program Stone Crab Catch Data

Steinhatchee, FL

Site	# Crabs	Male	Female	# Claws	# Legal Claws
<i>ST1</i>	26	15	10	48	24
<i>ST2</i>	29	11	18	54	13
<i>ST3</i>	96	22	74	184	57
<i>ST4</i>	68	23	44	103	51
TOTALS	219	71	146	389	145

Pavilion Key, FL*

Site	# Crabs	Male	Female	# Claws	# Legal Claws
<i>PK1</i>	28	8	14	42	8
<i>PK2</i>	42	10	30	58	14
<i>PK3</i>	34	11	23	63	4
<i>PK4</i>	32	11	21	59	5
TOTALS	136	40	88	222	31

Cedar Key, FL

Site	# Crabs	Male	Female	# Claws	# Legal Claws
<i>CK1</i>	63	18	44	121	35
<i>CK2</i>	132	50	78	251	71
<i>CK3</i>	102	34	58	169	47
<i>CK4</i>	54	18	28	83	24
TOTALS	351	120	208	624	177

Oxfoot Bank, FL*

Site	# Crabs	Male	Female	# Claws	# Legal Claws
<i>OX1</i>	24	16	8	37	20
<i>OX2</i>	5	2	3	10	2
<i>OX3</i>	10	8	2	18	11
<i>OX4</i>	19	9	7	32	15
TOTALS	58	35	20	97	48

Homosassa, FL*

Site	# Crabs	Male	Female	# Claws	# Legal Claws
<i>HM1</i>	19	15	4	32	13
<i>HM2</i>	45	29	16	79	22
<i>HM3</i>	36	8	26	64	18
<i>HM4</i>	55	20	33	94	30
TOTALS	155	72	79	269	83

Harbor Keys Bank, FL

Site	# Crabs	Male	Female	# Claws	# Legal Claws
<i>HK1</i>	56	20	31	93	32
<i>HK2</i>	20	4	13	33	7
<i>HK3</i>	31	9	20	45	14
<i>HK4</i>	45	24	18	75	37
TOTALS	152	57	82	246	90

Tampa Bay, FL

Site	# Crabs	Male	Female	# Claws	# Legal Claws
<i>TB1</i>	118	54	56	188	42
<i>TB2</i>	21	8	12	41	9
<i>TB3</i>	60	28	31	109	24
<i>TB4</i>	92	37	55	172	33
TOTALS	291	127	154	510	108

*Indicates data from one sampling trip

December 2012 Fishery-Independent Monitoring Program Stone Crab Catch Data

Steinhatchee, FL

Site	# Crabs	Male	Female	# Claws	# Legal Claws
<i>ST1</i>	4	1	3	6	2
<i>ST2</i>	11	4	7	20	7
<i>ST3</i>	84	31	53	155	39
<i>ST4</i>	0	0	0	0	0
TOTALS	99	36	63	181	48

Pavilion Key, FL

Site	# Crabs	Male	Female	# Claws	# Legal Claws
<i>PK1</i>	21	13	8	40	8
<i>PK2</i>	17	7	9	24	8
<i>PK3</i>	28	8	19	48	5
<i>PK4</i>	22	5	16	38	7
TOTALS	88	33	52	150	28

Cedar Key, FL*

Site	# Crabs	Male	Female	# Claws	# Legal Claws
<i>CK1</i>	21	5	16	39	11
<i>CK2</i>	15	3	12	24	2
<i>CK3</i>	8	3	5	15	1
<i>CK4</i>	0	0	0	0	0
TOTALS	44	11	33	78	14

Harbor Keys Bank, FL*

Site	# Crabs	Male	Female	# Claws	# Legal Claws
<i>HK1</i>	12	1	11	22	7
<i>HK2</i>	5	0	5	7	0
<i>HK3</i>	9	6	2	14	10
<i>HK4</i>	14	7	6	27	14
TOTALS	40	14	24	70	31

Homosassa, FL*

Site	# Crabs	Male	Female	# Claws	# Legal Claws
<i>HM1</i>	1	0	1	2	0
<i>HM2</i>	7	4	3	13	4
<i>HM3</i>	12	2	10	24	10
<i>HM4</i>	8	0	8	13	1
TOTALS	28	6	22	52	15

Sawyer Key, FL

Site	# Crabs	Male	Female	# Claws	# Legal Claws
<i>SK1</i>	11	2	8	17	6
<i>SK2</i>	7	1	6	10	2
<i>SK3</i>	4	2	2	5	2
<i>SK4</i>	10	4	6	15	7
TOTALS	32	9	22	47	17

Tampa Bay, FL

Site	# Crabs	Male	Female	# Claws	# Legal Claws
<i>TB1</i>	11	4	6	11	2
<i>TB2</i>	0	0	0	0	0
<i>TB3</i>	36	11	25	62	7
<i>TB4</i>	40	14	26	74	14
TOTALS	87	29	57	147	23

*Indicates data from one sampling trip

January 2013 Fishery-Independent Monitoring Program Stone Crab Catch Data

Steinhatchee, FL

Site	# Crabs	Male	Female	# Claws	# Legal Claws
<i>ST1</i>	3	0	2	2	0
<i>ST2</i>	11	3	8	21	3
<i>ST3</i>	28	13	15	48	4
<i>ST4</i>	1	0	1	2	1
TOTALS	43	16	26	73	8

Cedar Key, FL

Site	# Crabs	Male	Female	# Claws	# Legal Claws
<i>CK1</i>	145	18	127	278	61
<i>CK2</i>	56	12	44	106	10
<i>CK3</i>	26	6	17	40	1
<i>CK4</i>	2	1	1	4	4
TOTALS	229	37	189	428	76

Homosassa, FL

Site	# Crabs	Male	Female	# Claws	# Legal Claws
<i>HM1</i>	16	11	5	27	11
<i>HM2</i>	44	5	38	73	10
<i>HM3</i>	47	16	31	86	13
<i>HM4</i>	41	9	29	73	22
TOTALS	148	41	103	259	56

Tampa Bay, FL

Site	# Crabs	Male	Female	# Claws	# Legal Claws
<i>TB1</i>	6	3	3	10	3
<i>TB2</i>	9	4	4	15	0
<i>TB3</i>	77	27	49	140	19
<i>TB4</i>	116	41	75	205	36
TOTALS	208	75	131	370	58

Pavilion Key, FL*

Site	# Crabs	Male	Female	# Claws	# Legal Claws
<i>PK1</i>	28	9	19	53	12
<i>PK2</i>	23	7	14	35	11
<i>PK3</i>	31	6	25	56	19
<i>PK4</i>	36	15	21	68	13
TOTALS	118	37	79	212	55

Oxfoot Bank, FL*

Site	# Crabs	Male	Female	# Claws	# Legal Claws
<i>OX1</i>	7	3	3	13	8
<i>OX2</i>	7	2	4	12	6
<i>OX3</i>	5	2	1	8	6
<i>OX4</i>	15	10	0	19	16
TOTALS	34	17	8	52	36

Harbor Keys Bank, FL*

Site	# Crabs	Male	Female	# Claws	# Legal Claws
<i>HK1</i>	20	6	11	29	9
<i>HK2</i>	10	0	5	7	3
<i>HK3</i>	9	6	3	10	1
<i>HK4</i>	8	5	3	9	4
TOTALS	47	17	22	55	17

Sawyer Key, FL

Site	# Crabs	Male	Female	# Claws	# Legal Claws
<i>SK1</i>	23	7	16	40	12
<i>SK2</i>	24	8	16	37	9
<i>SK3</i>	21	6	15	28	5
<i>SK4</i>	22	5	16	39	12
TOTALS	90	26	63	144	38

*Indicates data from one sampling trip

February 2013 Fishery-Independent Monitoring Program Stone Crab Catch Data

Steinhatchee, FL*

Site	# Crabs	Male	Female	# Claws	# Legal Claws
<i>ST1</i>	2	1	1	4	0
<i>ST2</i>	8	2	6	16	4
<i>ST3</i>	31	11	20	59	12
<i>ST4</i>	11	4	7	19	2
TOTALS	52	18	34	98	18

Pavilion Key, FL

Site	# Crabs	Male	Female	# Claws	# Legal Claws
<i>PK1</i>	40	13	27	73	14
<i>PK2</i>	55	16	46	115	18
<i>PK3</i>	99	27	72	170	27
<i>PK4</i>	83	31	51	155	24
TOTALS	277	87	196	513	83

Cedar Key, FL

Site	# Crabs	Male	Female	# Claws	# Legal Claws
<i>CK1</i>	160	41	119	300	23
<i>CK2</i>	56	19	37	101	14
<i>CK3</i>	27	4	23	51	9
<i>CK4</i>	2	0	2	4	2
TOTALS	245	64	181	456	48

Oxfoot Bank, FL

Site	# Crabs	Male	Female	# Claws	# Legal Claws
<i>OX1</i>	20	2	16	36	20
<i>OX2</i>	12	1	9	20	14
<i>OX3</i>	26	6	17	39	19
<i>OX4</i>	14	0	14	26	11
TOTALS	72	9	56	121	64

Homosassa, FL*

Site	# Crabs	Male	Female	# Claws	# Legal Claws
<i>HM1</i>	7	5	2	13	5
<i>HM2</i>	33	10	23	59	12
<i>HM3</i>	26	5	20	46	16
<i>HM4</i>	7	1	5	9	1
TOTALS	73	21	50	127	34

Harbor Keys Bank, FL

Site	# Crabs	Male	Female	# Claws	# Legal Claws
<i>HK1</i>	43	8	35	68	21
<i>HK2</i>	30	4	23	43	15
<i>HK3</i>	20	4	15	35	13
<i>HK4</i>	14	6	8	24	8
TOTALS	107	22	81	170	57

Tampa Bay, FL*

Site	# Crabs	Male	Female	# Claws	# Legal Claws
<i>TB1</i>	28	10	18	48	3
<i>TB2</i>	14	6	7	25	3
<i>TB3</i>	26	12	14	44	6
<i>TB4</i>	29	10	19	50	11
TOTALS	97	38	58	167	23

Sawyer Key, FL

Site	# Crabs	Male	Female	# Claws	# Legal Claws
<i>SK1</i>	20	9	11	33	7
<i>SK2</i>	45	24	21	69	16
<i>SK3</i>	36	5	31	61	19
<i>SK4</i>	37	9	28	64	11
TOTALS	138	47	91	227	53

*Indicates data from one sampling trip

March 2013 Fishery-Independent Monitoring Program Stone Crab Catch Data

Steinhatchee, FL

Site	# Crabs	Male	Female	# Claws	# Legal Claws
<i>ST1</i>	4	4	0	8	2
<i>ST2</i>	19	10	9	36	10
<i>ST3</i>	35	5	30	66	11
<i>ST4</i>	21	5	16	40	5
TOTALS	79	24	55	150	28

Pavilion Key, FL*

Site	# Crabs	Male	Female	# Claws	# Legal Claws
<i>PK1</i>	30	13	17	32	18
<i>PK2</i>	34	13	22	67	22
<i>PK3</i>	40	10	29	72	7
<i>PK4</i>	45	14	31	91	17
TOTALS	149	50	99	262	64

Cedar Key, FL*

Site	# Crabs	Male	Female	# Claws	# Legal Claws
<i>CK1</i>	67	18	49	125	8
<i>CK2</i>	30	10	20	56	8
<i>CK3</i>	25	21	4	48	3
<i>CK4</i>	2	0	2	4	2
TOTALS	124	49	75	233	21

Oxfoot Bank, FL*

Site	# Crabs	Male	Female	# Claws	# Legal Claws
<i>OX1</i>	11	5	5	13	7
<i>OX2</i>	12	7	4	17	8
<i>OX3</i>	12	4	7	21	15
<i>OX4</i>	5	5	0	7	7
TOTALS	40	21	16	58	37

Homosassa, FL*

Site	# Crabs	Male	Female	# Claws	# Legal Claws
<i>HM1</i>	5	4	1	10	5
<i>HM2</i>	32	10	22	61	18
<i>HM3</i>	26	9	17	47	12
<i>HM4</i>	20	5	15	35	8
TOTALS	83	28	55	153	43

Harbor Keys Bank, FL*

Site	# Crabs	Male	Female	# Claws	# Legal Claws
<i>HK1</i>	19	3	16	30	10
<i>HK2</i>	15	1	14	28	5
<i>HK3</i>	14	8	6	22	3
<i>HK4</i>	6	2	4	11	4
TOTALS	54	14	40	91	22

Tampa Bay, FL*

Site	# Crabs	Male	Female	# Claws	# Legal Claws
<i>TB1</i>	13	4	9	25	0
<i>TB2</i>	31	11	18	58	6
<i>TB3</i>	34	10	22	53	8
<i>TB4</i>	30	12	17	58	7
TOTALS	108	37	66	194	21

Sawyer Key, FL*

Site	# Crabs	Male	Female	# Claws	# Legal Claws
<i>SK1</i>	16	3	13	28	8
<i>SK2</i>	15	7	6	15	3
<i>SK3</i>	23	2	21	41	8
<i>SK4</i>	27	4	23	26	8
TOTALS	81	16	63	110	27

*Indicates data from one sampling trip

April 2013 Fishery-Independent Monitoring Program Stone Crab Catch Data

Steinhatchee, FL

Site	# Crabs	Male	Female	# Claws	# Legal Claws
<i>ST1</i>	9	4	5	18	3
<i>ST2</i>	30	18	12	59	15
<i>ST3</i>	45	12	33	82	22
<i>ST4</i>	16	3	13	32	4
TOTALS	100	37	63	191	44

Pavilion Key, FL

Site	# Crabs	Male	Female	# Claws	# Legal Claws
<i>PK1</i>	25	6	18	43	9
<i>PK2</i>	25	6	19	46	10
<i>PK3</i>	38	8	28	66	6
<i>PK4</i>	72	17	55	127	16
TOTALS	160	37	120	282	41

Cedar Key, FL

Site	# Crabs	Male	Female	# Claws	# Legal Claws
<i>CK1</i>	145	25	120	261	25
<i>CK2</i>	63	16	47	115	19
<i>CK3</i>	44	12	32	85	15
<i>CK4</i>	7	1	6	14	2
TOTALS	259	54	205	475	61

Oxfoot Bank, FL*

Site	# Crabs	Male	Female	# Claws	# Legal Claws
<i>OX1</i>	13	6	4	19	10
<i>OX2</i>	4	0	4	8	6
<i>OX3</i>	11	4	2	14	11
<i>OX4</i>	4	2	2	7	5
TOTALS	32	12	12	48	32

Homosassa, FL

Site	# Crabs	Male	Female	# Claws	# Legal Claws
<i>HM1</i>	10	7	3	19	8
<i>HM2</i>	24	7	17	43	7
<i>HM3</i>	17	6	11	30	8
<i>HM4</i>	16	1	15	32	3
TOTALS	67	21	46	124	26

Harbor Keys Bank, FL

Site	# Crabs	Male	Female	# Claws	# Legal Claws
<i>HK1</i>	36	1	35	68	16
<i>HK2</i>	37	5	31	64	20
<i>HK3</i>	31	15	13	55	11
<i>HK4</i>	18	6	12	30	7
TOTALS	122	27	91	217	54

Tampa Bay, FL

Site	# Crabs	Male	Female	# Claws	# Legal Claws
<i>TB1</i>	49	9	40	91	5
<i>TB2</i>	47	11	36	92	19
<i>TB3</i>	43	13	30	78	7
<i>TB4</i>	58	21	37	100	9
TOTALS	197	74	143	361	40

Sawyer Key, FL

Site	# Crabs	Male	Female	# Claws	# Legal Claws
<i>SK1</i>	36	13	23	65	10
<i>SK2</i>	55	26	25	90	11
<i>SK3</i>	42	5	37	77	15
<i>SK4</i>	51	6	45	91	18
TOTALS	184	50	130	323	54

*Indicates data from one sampling trip

May 2013 Fishery-Independent Monitoring Program Stone Crab Catch Data

Steinhatchee, FL*

Site	# Crabs	Male	Female	# Claws	# Legal Claws
<i>ST1</i>	14	13	1	28	9
<i>ST2</i>	18	15	3	35	12
<i>ST3</i>	18	9	9	28	4
<i>ST4</i>	9	1	8	18	4
TOTALS	59	38	21	109	29

Cedar Key, FL

Site	# Crabs	Male	Female	# Claws	# Legal Claws
<i>CK1</i>	70	8	61	130	14
<i>CK2</i>	85	18	66	157	9
<i>CK3</i>	71	15	56	131	17
<i>CK4</i>	51	10	41	100	3
TOTALS	277	41	224	518	43

Homosassa, FL

Site	# Crabs	Male	Female	# Claws	# Legal Claws
<i>HM1</i>	12	6	6	23	2
<i>HM2</i>	9	6	3	13	3
<i>HM3</i>	6	1	5	9	1
<i>HM4</i>	9	2	7	14	0
TOTALS	36	15	21	59	6

Tampa Bay, FL

Site	# Crabs	Male	Female	# Claws	# Legal Claws
<i>TB1</i>	27	6	20	52	1
<i>TB2</i>	52	21	31	99	15
<i>TB3</i>	52	20	31	96	20
<i>TB4</i>	66	24	40	116	26
TOTALS	197	71	122	363	62

Oxfoot Bank, FL*

Site	# Crabs	Male	Female	# Claws	# Legal Claws
<i>OX1</i>	17	5	11	27	17
<i>OX2</i>	3	1	2	4	0
<i>OX3</i>	8	0	4	10	3
<i>OX4</i>	5	1	4	10	2
TOTALS	33	7	21	51	22

Harbor Keys Bank, FL

Site	# Crabs	Male	Female	# Claws	# Legal Claws
<i>HK1*</i>	13	0	13	24	6
<i>HK2</i>	20	2	15	28	6
<i>HK3</i>	12	0	12	24	9
<i>HK4*</i>	12	4	7	20	12
TOTALS	57	6	37	96	33

Sawyer Key, FL

Site	# Crabs	Male	Female	# Claws	# Legal Claws
<i>SK1</i>	25	12	13	46	18
<i>SK2</i>	33	16	16	57	25
<i>SK3</i>	37	10	26	63	9
<i>SK4</i>	25	3	22	40	8
TOTALS	120	26	77	206	60

*Indicates data from one sampling trip