APPENDIX F: BACTERIA SOURCE LOAD CALCULATOR (BSLC) SPREADSHEETS

Animal Inventory from BSLC Spreadsheets

				Р	lease Ent	er the Nu	mbers of t Subwat		ving Anim	als for Ea	ch			Click Here Wh You Have
Add New Livestock Species	7		X			R					my the	(Solo	R	Finished Enter Numbers
		(Cattle		56	Chickens		53. 	Turkeys	6		94 (1		
Subwatershed	м	Dairy D	н	Beef	Layers	Broilers	Broiler Breeders	Toms	Hens	Breeders	Horses	Ewes	Goats	
OSR Estuary	î î			14	8	0					27	2		
Tem Slough				633	76	3					244	21	1	
Rec Canal				47	26	1			1	1	82	7		
Alisal Creek				1119	146	7					469	40		
Santa Rita				62	48	2					152	13		
Sal Riv Lagoon				30	16	1					52	4		
Sal Riv Main				1136	221	10					707	61		
Blanco Drain				11	153	48					153	13		
Gabilan Creek				1435	118	5					378	33		
Quail Creek				563	53	5					169	15		
Chualar Creek				1509	150	7					480	41		
Toro Creek				1774	119	5					382	33		
Towne Creek				129	9						28	2		
Natividad Cree	k	1	1	237	38	5			1	1	122	10		

Add New Wildlife Species	S.			-		Z	L.	*		5		
	8226			22.00		Geese			Ducks		Wild	Details
Subwatershed	Deer	Raccoons	Muskrats	Beavers	Peak	Season 2	Season 3	Peak	Season 2	Season 3	Turkeys	
OSR Estuary	13	11						109	55	55	2	
Tem Slough	138	116			65			650	325	325	116	
Rec Canal	40	34			5			51	25	25	7	
Alisal Creek	255	215			12			120	60	60	196	
Santa Rita	75	63			7			67	33	33	10	
Sal Riv Lagoon	25	21			21			207	103	103	4	
Sal Riv Main	349	294			23			226	113	113	169	
Blanco Drain	75	63			7			70	35	35	2	
Gabilan Creek	252	212			4			37	18	18	297	
Quail Creek	101	85			2			22	11	11	106	
Chualar Creek	280	236			7			70	35	35	278	
Toro Creek	266	223			1			5	3	3	361	
Towne Creek	23	19		-	0			0			31	
Natividad Creel	67	56			3			33			45	

Additional Animal Species Inventory for BSLC

_	A	S	Т	U
	Number Constal VIIII	Return	to Animals	Sheet
1	Number Special Wildlife:			
-	Pheasant	50		
3	OSR Estuary			
4	Tem Slough	531		
5	Rec Canal	154		
6	Alisal Creek	983		
7	Santa Rita	288		
8	Sal Riv Lagoon	97		
9	Sal Riv Main	1345		
10	Blanco Drain	287		
11	Gabilan Creek	972		
12	Quail Creek	390		
13	Chualar Creek	1079		
14	Toro Creek	1024		
15				
16	Opossum			
17	OSR Estuary	11		
18	Tem Slough	112		
19	Rec Canal	32		
20	Alisal Creek	208		
21	Santa Rita	61		
22	Sal Riv Lagoon	21		
23	Sal Riv Main	284		
24	Blanco Drain	61		
24	Gabilan Creek	205		
25		205		
	Quail Creek	228		
27	Chualar Creek			
28	Toro Creek	216		
29				
30	Skunk			
31	OSR Estuary	11		
32	Tem Slough	120		
33	Rec Canal	35		
34	Alisal Creek	222		
35	Santa Rita	65		
36	Sal Riv Lagoon	22		
37	Sal Riv Main	303		
38	Blanco Drain	65		
39	Gabilan Creek	219		
40	Quail Creek	88		
41	Chualar Creek	243		
42	Toro Creek	231		

	A	S	Т	U	
1	Number Special Wildlife:	Return	to Animals	Sheet	
2	Pheasant				Ē.
44	Coyote				
45	OSR Estuary	0			
46	Tern Slough	12			
47	Rec Canal	4			_
48	Alisal Creek	20			_
49 50	Santa Rita Sal Riv Lagoon	0			-
51	Sal Riv Main	17			-
52	Blanco Drain	0			-
53	Gabilan Creek	30			
54	Quail Creek	11			
55	Chualar Creek	28			_
56	Toro Creek	36			_
57	E su l Dia				-
58 59	Feral Pig OSR Estuary	4			-
60	Tem Slough	38			-
61	Rec Canal	11			-
62	Alisal Creek	71			
63	Santa Rita	21			
64	Sal Riv Lagoon	7			
65	Sal Riv Main	97			_
66	Blanco Drain	21			-
67	Gabilan Creek Quail Creek	70			-
68 69	Guail Creek Chualar Creek	28			-
70	Toro Creek	74			-
71	TOID DIVER				-
72	Other				-
73	OSR Estuary	13			
74	Tem Slough	138			
75	Rec Canal	40			_
76	Alisal Creek	255			_
77	Santa Rita Sal Riv Lagoon	75 25			-
79	Sal Riv Main	349			-
80	Blanco Drain	75			-
81	Gabilan Creek	252			-
82	Quail Creek	101			
83	Chualar Creek	280			
84	Toro Creek	266			_
85					
1	Number Special Wildlife:	Retu	rn to Anim	als Sheet	
2	Feral Pig				
3	Towne Creek		6		-
4			-		-
5	Oppossum				
6	Towne Creek	1	9		-
7		1	-		-
8	Coyote				
9	Towne Creek		3		-
10					
11	Skunk				-
12	Towne Creek	2	20		
13		-			-
14	Other				-
15	Towne Creek	2	23		
16		· ·			-
17	Pheasant				-
18	Towne Creek	8	19		-
10		1			-

	A	BN	BO	BP
1	Number Special Livestock	Return	to Animals	Sheet
2	Hog	Population		
3	OSR Estuary	2		
4	Tem Slough	15		
5	Rec Canal	5		
6	Alisal Creek	29		
7	Santa Rita	10		
8	Sal Riv Lagoon	3		
9	Sal Riv Main	44		
	Blanco Drain	10		
11		24		
	Quail Creek	11		
	Chualar Creek	30		
	Toro Creek	24		
15		24		
	A	BN	BO	BP
1	Number Special Livestock	, Retur	n to Animal	ls Sheet
2	Hog	Population		
3	Towne Creek	2		
4	Towne Creek			
4		_		
<u> </u>	A	S	Т	U
		Poturn	to Animals	Sheet
1	Number Special Wildlife:	rtetum	to Animais	Uncer
2	Feral Pig			
3	Natividad Creek	19		
4				
5				
6	Coyote			
7	Natividad Creek	4		
8				
9	-			
10	Opossum			
10 11	Opossum Natividad Creek	55		
10 11 12				
10 11 12 13	Natividad Creek			
10 11 12 13 14	Natividad Creek	55		
10 11 12 13 14 15	Natividad Creek			
10 11 12 13 14 15 16	Natividad Creek	55		
10 11 12 13 14 15 16 17	Natividad Creek Skunk Natividad Creek	55		
10 11 12 13 14 15 16 17 18	Natividad Creek Skunk Natividad Creek Pheasant	55		
10 11 12 13 14 15 16 17 18 19	Natividad Creek Skunk Natividad Creek	55		
10 11 12 13 14 15 16 17 18 19 20	Natividad Creek Skunk Natividad Creek Pheasant	55		
10 11 12 13 14 15 16 17 18 19 20 21	Natividad Creek Skunk Natividad Creek Pheasant Natividad Creek	55		
10 11 12 13 14 15 16 17 18 19 20 21 22	Natividad Creek Skunk Natividad Creek Pheasant Natividad Creek Other	55 58 259		
10 11 12 13 14 15 16 17 18 19 20 21	Natividad Creek Skunk Natividad Creek Pheasant Natividad Creek Other Natividad Creek	55		

Land Use Data for BSLC Spreadsheets



Please Enter the Following Information About the Land Uses in Each SubWatershed:

Click Here When You Have Finished Entering Numbers

	Total	Total	Total			Pasture 1	Pasture 2	Pasture 3	Stream	Stream	Stream	
	Forest	Cropland	Pasture	Loafing l	_ot Time	Fraction	Fraction	Fraction	Access	Access	Access	Straight
Subwatershed	Acreage	Acreage	Acreage	Dairy	Beef	of Total	of Total	of Total	Pasture 1	Pasture 2	Pasture 3	Pipes
OSR Estuary	1	1205	155	56	0	1	-26	-24	0.2		-%-	1
Tem Slough	1985	5524	6946		0	1			0.2			
Rec Canal	1	3669	513		Ö	1			0.2			(
Alisal Creek	2868	11645	12271		0	1			0.2			
Santa Rita	72	7090	678		0	1			0.2			
Sal Riv Lagoor	13	2307	327		0	1			0.2			
Sal Riv Main	558	12457	12457		0	1			0.2			
Blanco Drain	1	7702	117		0	1			0.2			
Gabilan Creek	7167	3564	15740		0	1			0.2			
Quail Creek	2030	2430	6172		0	1			0.2			
Chualar Creek	4882	7953	16556		0	1			0.2			
Toro Creek	8401	21	19458		0	1			0.2			(
Towne Creek	997	1.5	1417		Π	1			0.2			-

References for BSLC Spreadsheets

	OSR		
	Estuary		
Parameter		Units	Source
Beef Cow Parameters	4000		
Average weight of beef cow	1000	ю	
Fecal coliform production by 1000-lb beef cow	1.00E+11	total cfu/day-animal	ASAE Standards, reported in USEPA (2001)
Ratio of beef cattle on: Pasture 1	4	ratio	Assumed to be 4:2:1 based on information gathered from
to Pasture 2	2	ratio	beef extension specialists at Virginia Tech
to Pasture 3	11	ratio	
Manure excreted by beef cow	60	lb/day-animal	Livestock Waste Facilities Handbook, MWPS - 18
Fraction of cows defecating in stream as			
compared to the cows that are infaround			
streams (beef)	0.3	ratio	assumed
Sheep and Goat Parameters			
Ewe Weight	60	lbs	ASAE 1998 Standards: D384.1 DEC93
Lamb Weight		lbs	BPJ - 1/2 weight of ewes
Goat Weight	140	lbs	ASAE 1998 Standards: D384.1 DEC93
How many lambs should be associated with each			
ewe?	2	lambs/ewe	BPJ
Ratio of sheep and goats on: Pasture 1	3	ratio	
to Pasture 2	2	ratio	
to Pasture 3	0	ratio	
Fraction of sheep defecating in stream as			
compared to the sheep that are infaround			
streams	0	ratio	
Fecal coliform production by 60-lb sheep		total ofu/day-animal	ASAE 1998 Standards: D384.1 DEC93
Manure excreted by sheep		lb/day-animal	ASAE 1998 Standards: D384.1 DEC93
Horse Parameter			
Fecal coliform production by 1000-lb horse	4.20E+08	total ofu/day-animal	
		and a set of the set o	
Ratio of horses on: Pasture 1	1	ratio	Assume all are on pasture 1 right now
to Pasture 2		ratio	resource an are on pastare ringit now
to Pasture 3		ratio	
	······	Tado	
Fraction of horses defecating in stream as			
compared to the horses that are in/around			
streams	0	ratio	

Parameters Length of layer cycle (including down time)		daus	1
Length of layer cycle (including down time) Length of broiler cycle (including down	335	loays	
time)	56	days	
Length of turkey cycle (including down time)	70	daus	
Manure production by layers		lb/day-bird	ASAE D384.1 DEC93
Manure production by broilers		lb/day-bird	ASAE D384.1 DEC93
Manure production by turkeys		lb/day-bird	ASAE D384.1 DEC93
Fecal coliform production by layers		cfu/day-bird	ASAE D384.1DEC93
Fecal coliform production by broilers		cfu/day-bird	based on relative manure production of layers & broilers
Fecal coliform production by turkeys		cfu/day-bird	ASAE D384.1DEC93
Layer litter produced		lb/cycle-bird	Va. Nutrient Management Handbook
Broiler litter produced	2.6	Ib/cycle-bird	Va. Nutrient Management Handbook
Turkey litter produced		Ib/cycle-bird	Va. Nutrient Management Handbook
Occupancy Factor for layers	0.958		
Occupancy Factor for broilers	0.787		
Occupancy Factor for turkeys		ratio	
Die-off coefficient for poultry litter		1/day	Kimberlu Panhorst's research
Survival Factor for poultry litter		factor	
e Parameters	0.000	100(0)	
Deer fecal coliform produced	3.50E+08	total cfu/dau-anima	Yagow (2001) FC and Harlow (1983) forage
Fraction of deer defecating in stream		ratio	
Raccoon fecal coliform produced	5.00E+07	total cfu/day-anima	
Fraction of raccoons defecating in stream		ratio	
Muskrat fecal coliform produced	2.50E+07	total cfu/dau-anima	Mountain Run TMDL (Yagow, 2001)
Fraction of muskrats defecating in stream		ratio	
Goose fecal coliform produced	8.00E+08	total cfu/dau-anima	Moyer and Hyer, 2003
Fraction of geese defecating in stream		ratio	t
First Month of Goose Peak Season (mm			1
format, e.g., Dec=12) Last Month of Goose Peak Season (mm		month number	
format, e.g., Dec=12)	3	month number	
Duck fecal coliform produced			ASAE 1998 Standards: D384.1 DEC93
Fraction of ducks defecating in stream		ratio	
First Month of Duck Peak Season (mm			
format (e.g., Dec = 12))	9	month number	
Last Month of Duck Peak Season (mm			
format (e.g., Dec = 12))		month number	
Wild Turkey fecal coliform produced	9.30E+07	total ofu/day-anima	
Fraction of wild turkeys defecating in		l .	
stream	0.01	ratio	

BSLC Spreadsheet Load Calculations

	sub-watershed							
2	Old Sal River							
3		Land Use	Current conditions load (x 10 ⁸ cfu/year)	Load to land (mpn/yr)	delivery potential	Potential Load to surface water (mpn/yr)	pasture load from livestock (mpn/yr)	pasture load from wildlife (mpn/yr)
4	Load to Land	Cropland	187,884	1.88E+13	0.050	9.39E+11		
5		Pasture	7,201,221	7.20E+14	0.001	7.20E+11	7.18E+11	2.42E+09
6		Loafing Lots	0					
7		Forest	551,699	5.52E+13	0.007	3.86E+11		
8		Residential	326,917	0.020110	0.007	3.002.11		
9		Total	8,267,721					
10		Total	0,207,721					
11		Source	Current Conditions Ioad (x 10 ⁸ cfu/year)	Load to Stream (mpn/yr)	delivery potential (100%)	Load to surface water (mpn/yr)		
12	Load from In- stream deposition	Cattle in Streams	28,866	2.89E+12		2.89E+12		
13		Other Livestock in Streams	0					
14		Wildlife in Streams	185,863	1.86E+13		1.86E+13		
15		Straight Pipes	22,938					
16		Total	237,667					
13							1	
13	sub-watershed							
20	Tem Slough							
21	_	Land Use	Current conditions load (x 10 ⁸ cfu/year)	Load to land (mpn/yr)	delivery potential	Potential Load to surface water (mpn/yr)	pasture load from livestock (mpn/yr)	pasture load from wildlife (mpn/yr)
- 1	Load from	Cronland		0.055 (12)	0.050	1.025.12		
22	Land	Cropland	805,051	8.05E+13	0.050	4.03E+12		
23		Pasture	314,917,756	3.15E+16	0.001	3.15E+13	3.14E+13	1.03E+11
24		Loafing Lots	0					
25		Forest	3,580,406	3.58E+14	0.007	2.51E+12		
26		Residential	7,183,299					
27		Total	326,486,512					
28 29		Source	Current Conditions Ioad (x 10 ⁸ cfu/year)	Load to Stream (mpn/yr)	delivery potential (100%)	Load to surface water (mpn/yr)		
30	Load from In- stream deposition	Cattle in Streams	1,305,137	1.31E+14		1.31E+14		
31		Other Livestock in Streams	O					
22		Wildlife in Streame	1,115,688	1.12E+14		1.12E+14		
32		Streams Straight						
			0.040	1				
33		Pipes	68,813					

37								
	sub-watershed							
38	Rec Canal		Current					
			conditions	Load to land	delivery	Potential Load	pasture load	pasture load
		Land Use	load (x 10 ⁸	(mpn/yr)	potential	to surface	from livestock	from wildlife
39			cfu/year)	(,,,,	potentia	water (mpn/yr)	(mpn/yr)	(mpn/yr)
	Load from	Considerat		E 27E (42	0.070	2.045.42		
40	Land	Cropland	527,201	5.27E+13	0.050	2.64E+12		
41		Pasture	24,117,516	2.41E+15	0.001	2.41E+12	2.40E+12	8.02E+09
		Loafing	0					
42		Lots	260,370	2.005.42	0.007	4.000.44		
43 44		Forest Residential		2.60E+13	0.007	1.82E+11		
45		Total	109,936,565					
46			100,000,000					
			Current			Load to		
		Source	Conditions	Load to Stream	delivery	surface water		
		Source	load (x 10 ⁸	(mpn/yr)	potential (100%)	(mpn/yr)		
47			cfu/year)			(p.i., j .)		
	Load from In-	Cattle in	00.000	0.005.40		0.005 40		
48	stream	Streams	96,906	9.69E+12		9.69E+12		
40	deposition	Other						
		Livestock	0					
49		in Streams	_					
		Wildlife in	92,455	9.25E+12		9.25E+12		
50		Streams	92,400	5.25E+12		5.231+12		
		Straight	504,629					
51		Pipes .						
52 53		Total	693,990					
55	sub-watershed							
56	Alisal Creek							
			Current			Potential Load	pasture load	pasture load
		Land Use	conditions	Load to land	delivery	to surface	from livestock	from wildlife
			load (x 10 ⁸		notontia			
57			,	(mpn/yr)	potential	water (mpn/yr)	(mpn/yr)	(mpn/yr)
_	Landfrom		cfu/year)	(mpn/yr)	potentiai		(mpn/yr)	(mpn/yr)
58	Load from	Cropland	,	(mpn/yr) 1.70E+14	0.050		(mpn/yr)	(mpn/yr)
	Load from Land		cfu/year) 1,703,638	1.70E+14	0.050	water (mpn/yr) 8.52E+12		
		Cropland Pasture Loafing	cfu/year) 1,703,638 557,117,943			water (mpn/yr)	(mpn/yr) 5.55E+13	(mpn/yr) 1.82E+11
59		Pasture	cfu/year) 1,703,638	1.70E+14 5.57E+16	0.050	water (mpn/yr) 8.52E+12 5.57E+13		
59 60 61		Pasture Loafing Lots Forest	cfu/year) 1,703,638 557,117,943 0 1,064,355	1.70E+14	0.050	water (mpn/yr) 8.52E+12		
59 60 61 62		Pasture Loafing Lots Forest Residential	cfu/year) 1,703,638 557,117,943 0 1,064,355 2,304,819	1.70E+14 5.57E+16	0.050 0.001	water (mpn/yr) 8.52E+12 5.57E+13		
61 62 63		Pasture Loafing Lots Forest	cfu/year) 1,703,638 557,117,943 0 1,064,355	1.70E+14 5.57E+16	0.050 0.001	water (mpn/yr) 8.52E+12 5.57E+13		
		Pasture Loafing Lots Forest Residential	cfu/year) 1,703,638 557,117,943 0 1,064,355 2,304,819 562,190,755	1.70E+14 5.57E+16	0.050 0.001	water (mpn/yr) 8.52E+12 5.57E+13 7.45E+11		
59 60 61 62 63		Pasture Loafing Lots Residential Total	cfu/year) 1,703,638 557,117,943 0 1,064,355 2,304,819 562,190,755 Current	1.70E+14 5.57E+16 1.06E+14	0.050	water (mpn/yr) 8.52E+12 5.57E+13 7.45E+11 Load to		
59 60 61 62 63		Pasture Loafing Lots Forest Residential	cfu/year) 1,703,638 557,117,943 0 1,064,355 2,304,819 5,304,819 5,304,819 Current Conditions	1.70E+14 5.57E+16 1.06E+14 Load to Stream	0.050 0.001 0.007 delivery	water (mpn/yr) 8.52E+12 5.57E+13 7.45E+11 Load to surface water		
59 60 61 62 63		Pasture Loafing Lots Residential Total	cfu/year) 1,703,638 557,117,943 0 1,064,355 2,304,819 562,190,755 Current	1.70E+14 5.57E+16 1.06E+14 Load to Stream	0.050	water (mpn/yr) 8.52E+12 5.57E+13 7.45E+11 Load to		
59 60 61 62 63 64	Land	Pasture Loafing Lots Forest Residential Total Source	cfu/year) 1,703,638 557,117,943 0 1,064,355 2,304,819 562,190,755 Current Conditions load (x 10 ⁸ cfu/year)	1.70E+14 5.57E+16 1.06E+14 Load to Stream (mpn/yr)	0.050 0.001 0.007 delivery	water (mpn/yr) 8.52E+12 5.57E+13 7.45E+11 Load to surface water (mpn/yr)		
59 60 61 62 63 64	Land	Pasture Loafing Lots Forest Residential Total Source Cattle in	cfu/year) 1,703,638 557,117,943 0 1,064,355 2,304,819 5,304,819 5,304,819 Current Conditions load (x 10 ⁸	1.70E+14 5.57E+16 1.06E+14 Load to Stream	0.050 0.001 0.007 delivery	water (mpn/yr) 8.52E+12 5.57E+13 7.45E+11 Load to surface water		
59 60 61 62 63 64	Land	Pasture Loafing Lots Forest Residential Total Source Cattle in Streams	cfu/year) 1,703,638 557,117,943 0 1,064,355 2,304,819 562,190,755 Current Conditions load (x 10 ⁸ cfu/year)	1.70E+14 5.57E+16 1.06E+14 Load to Stream (mpn/yr)	0.050 0.001 0.007 delivery	water (mpn/yr) 8.52E+12 5.57E+13 7.45E+11 Load to surface water (mpn/yr)		
59 60 61 62 63 64	Land	Pasture Loafing Lots Forest Residential Total Source Cattle in Streams Other	cfu/year) 1,703,638 557,117,943 0 1,064,355 2,304,819 562,190,755 Current Conditions load (x 10 ⁸ cfu/year) 2,307,186	1.70E+14 5.57E+16 1.06E+14 Load to Stream (mpn/yr)	0.050 0.001 0.007 delivery	water (mpn/yr) 8.52E+12 5.57E+13 7.45E+11 Load to surface water (mpn/yr)		
59 60 61 62 63 64 65 65	Land	Pasture Loafing Lots Forest Residential Total Source Cattle in Streams Other Livestock	cfu/year) 1,703,638 557,117,943 0 1,064,355 2,304,819 562,190,755 Current Conditions load (x 10 ⁸ cfu/year)	1.70E+14 5.57E+16 1.06E+14 Load to Stream (mpn/yr)	0.050 0.001 0.007 delivery	water (mpn/yr) 8.52E+12 5.57E+13 7.45E+11 Load to surface water (mpn/yr)		
59 60 61 62 63 64	Land	Pasture Loafing Lots Forest Residential Total Source Cattle in Streams Other Livestock in Streams	cfu/year) 1,703,638 557,117,943 0 1,064,355 2,304,819 562,190,755 Current Conditions load (x 10 ⁸ cfu/year) 2,307,186 0	1.70E+14 5.57E+16 1.06E+14 Load to Stream (mpn/yr) 2.31E+14	0.050 0.001 0.007 delivery	water (mpn/yr) 8.52E+12 5.57E+13 7.45E+11 Load to surface water (mpn/yr) 2.31E+14		
59 60 61 62 63 64 65 65	Land	Pasture Loafing Lots Forest Residential Total Source Cattle in Streams Other Livestock	cfu/year) 1,703,638 557,117,943 0 1,064,355 2,304,819 562,190,755 Current Conditions load (x 10 ⁸ cfu/year) 2,307,186	1.70E+14 5.57E+16 1.06E+14 Load to Stream (mpn/yr)	0.050 0.001 0.007 delivery	water (mpn/yr) 8.52E+12 5.57E+13 7.45E+11 Load to surface water (mpn/yr)		
59 60 61 62 63 64 65 65 65 65	Land	Pasture Loafing Lots Forest Residential Total Source Cattle in Streams Other Livestock in Streams Wildlife in	cfu/year) 1,703,638 557,117,943 0 1,064,355 2,304,819 562,190,755 Current Conditions 1,0ad (x 10 ⁸) 2,307,186 0 0 250,221	1.70E+14 5.57E+16 1.06E+14 Load to Stream (mpn/yr) 2.31E+14	0.050 0.001 0.007 delivery	water (mpn/yr) 8.52E+12 5.57E+13 7.45E+11 Load to surface water (mpn/yr) 2.31E+14		
59 60 61 62 63 64 65 65 65 66	Land	Pasture Loafing Lots Forest Residential Total Source Cattle in Streams Other Livestock in Streams Wildlife in Streams	cfu/year) 1,703,638 557,117,943 0 1,064,355 2,304,819 562,190,755 Current Conditions load (x 10 ⁸ cfu/year) 2,307,186 0	1.70E+14 5.57E+16 1.06E+14 Load to Stream (mpn/yr) 2.31E+14	0.050 0.001 0.007 delivery	water (mpn/yr) 8.52E+12 5.57E+13 7.45E+11 Load to surface water (mpn/yr) 2.31E+14		

74	sub-watershed Santa Rita							
75	Santa Kita	Land Use	Current conditions load (x 10 ⁸ cfu/year)	Load to land (mpn/yr)	delivery potential	Potential Load to surface water (mpn/yr)	pasture load from livestock (mpn/yr)	pasture load from wildlife (mpn/yr)
	Load from	Cropland	1,031,586	1.03E+14	0.050	5.16E+12		
76 77	Land	Pasture	32,343,041	3.23E+15	0.001	3.23E+12	3.22E+12	1.00E+10
		Loafing		0.200110	0.001	J.2JL • 12	5.221.12	1.002.10
78		Lots	0					
79		Forest	356,483	3.56E+13	0.007	2.50E+11		
80		Residential	5,410,339					
81		Total	39,141,449					
82		Source	Current Conditions Ioad (x 10 ⁸ cfu/year)	Load to Stream (mpn/yr)	delivery potential (100%)	Load to surface water (mpn/yr)		
	Load from In- stream	Cattle in	127,833	1.28E+13		1.28E+13		
84	deposition	Streams Other						
85		Livestock in Streams	0					
86		Wildlife in Streams	126,074	1.26E+13		1.26E+13		
87		Straight Pipes	22,938					
88		Total	276,845					
97	sub-watershed							
92	Sal Riv Lagoon							
93		Land Use	Current conditions load (x 10 ⁸ cfu/year)	Load to land (mpn/yr)	delivery potential	Potential Load to surface water (mpn/yr)	pasture load from livestock (mpn/yr)	pasture load from wildlife (mpn/yr)
94	Load from Land	Cropland	332,004	3.32E+13	0.050	1.66E+12		
95		Pasture	15,340,772	1.53E+15	0.001	1.53E+12	1.53E+12	4.71E+09
		Loafing	0					
96		Lots		1.045 - 1.1	0.007	7.245 44		
97 98		Forest Residential	1,044,633 2,083,295	1.04E+14	0.007	7.31E+11		
90 99		Total	18,800,705					
100		, or on	10,000,000					
101		Source	Current Conditions Ioad (x 10 ⁸ cfu/year)	Load to Stream (mpn/yr)	delivery potential (100%)	Load to surface water (mpn/yr)		
102	Load from In- stream deposition	Cattle in Streams	61,855	6.19E+12		6.19E+12		
103		Other Livestock in Streams	0					
104		Wildlife in Streams	351,200	3.51E+13		3.51E+13		
105		Straight Pipes	0					
		Total	413,054					
106 107								

	sub-watershed							
10								
111		Land Use	Current conditions load (x 10 ⁸ cfu/year)	Load to land (mpn/yr)	delivery potential	Potential Load to surface water (mpn/yr)	from livestock	pasture load from wildlife (mpn/yr)
	Load from	Cropland	2,602,875	2.60E+14	0.050	1.30E+13		
112 113			569,088,558	5.69E+16	0.001	5.69E+13	5.66E+13	2.625.44
113		Pasture Loafing		5.65E+16	0.001	5.05E+15	5.002+15	2.63E+11
114		Lots	0					
115		Forest	1,302,695	1.30E+14	0.007	9.12E+11		
116		Residential	9,129,789					
117 118		Total	582,123,918					
119		Source	Current Conditions Ioad (x 10 ⁸ cfu/year)	Load to Stream (mpn/yr)	delivery potential (100%)	Load to surface water (mpn/yr)		
120	Load from In- stream deposition	Cattle in Streams	2,342,237	2.34E+14		2.34E+14		
121		Other Livestock in Streams	0					
122		Wildlife in Streams	445,504	4.46E+13		4.46E+13		
123		Straight Pipes	91,751					
124		Total	2,879,492					
126	sub-watershed							
128								
129		Land Use	Current conditions load (x 10 ⁸ cfu/year)	Load to land (mpn/yr)	delivery potential	Potential Load to surface water (mpn/yr)	pasture load from livestock (mpn/yr)	pasture load from wildlife (mpn/yr)
130	Load from Land	Cropland	525,168	5.25E+13	0.050	2.63E+12		
131		Pasture	711,985,638	7.12E+16	0.001	7.12E+13	7.10E+13	2.35E+11
132		Loafing	0					
132 133		Lots Forest	1,290,880	1.29E+14	0.007	9.04E+11		
134		Residential	4,284,729					
		Total	718,086,416					
		TULAI	710,000,410					
135 136 137		Source	Current Conditions Ioad (x 10 ⁸ cfu/year)	Load to Stream (mpn/yr)	delivery potential (100%)	Load to surface water (mpn/yr)		
136	Load from In- stream		Current Conditions Ioad (x 10 ⁸			surface water		
136 137 138	Load from In- stream deposition	Source Cattle in Streams Other Livestock in Streams	Current Conditions Ioad (x 10 ⁸ cfu/year)	(mpn/yr)		surface water (mpn/yr)		
136 137 138 139	Load from In- stream deposition	Source Cattle in Streams Other Livestock in Streams Wildlife in	Current Conditions Ioad (x 10 ⁸ cfu/year) 2,958,723	(mpn/yr)		surface water (mpn/yr)		
136 137 138	Load from In- stream deposition	Source Cattle in Streams Other Livestock in Streams	Current Conditions Ioad (x 10 ⁸ cfu/year) 2,958,723	(mpn/yr) 2.96E+14		surface water (mpn/yr) 2.96E+14		

145			1	1		1		
	sub-watershed							
146	Quail Creek		-					
147		Land Use	Current conditions load (x 10 ⁸ cfu/year)	Load to land (mpn/yr)	delivery potential	Potential Load to surface water (mpn/yr)	pasture load from livestock (mpn/yr)	pasture load from wildlife (mpn/yr)
	Load from	Cropland	355,833	3.56E+13	0.050	1.78E+12		
148 149	Land	Pasture	279,606,015	2.80E+16	0.001	2.80E+13	2.79E+13	9.17E+10
145		Loafing		2.000+10	0.001	2.002+13	2.196+13	5.17 E+10
150		Lots	0					
151		Forest	426,042	4.26E+13	0.007	2.98E+11		
152		Residential						
153		Total	280,650,139					
154								
			Current Conditions		de Barra	Load to		
		Source		Load to Stream	,	surface water		
155			load (x 10 ⁸ cfu/year)	(mpn/yr)	potential (100%)	(mpn/yr)		
.55	Load from In-		cia/year/					
156	stream deposition	Cattle in Streams	1,160,809	1.16E+14		1.16E+14		
		Other						
		Livestock	0					
157		in Streams						
158		Wildlife in Streams	56,345	5.63E+12		5.63E+12		
		Straight	0					
159		Pipes	_					
160 160		Total	1,217,154		-	-	ļ	
	sub-watershed							
166 167	Towne Creek	Land Use	Current conditions load (x 10 ⁸ cfu/year)	Load to land (mpn/yr)	delivery potential	Potential Load to surface water (mpn/yr)	pasture load from livestock (mpn/yr)	pasture load from wildlife (mpn/yr)
100	Load from	Cropland	209	2.09E+10	0.050	1.05E+09		
168 169	Land	Pasture	58,336,273	5.83E+15	0.001	5.83E+12	5.81E+12	2.04E+10
169		Loafing		5.03E+15	0.001	3.03E+12	3.01E+12	2.046+10
170		Lots	0					
171		Forest	146,495	1.46E+13	0.007	1.03E+11		
172		Residential	0					
173		Total	58,482,977					
174 175		Source	Current Conditions Ioad (x 10 ⁸ cfu/year)	Load to Stream (mpn/yr)	delivery potential (100%)	Load to surface water (mpn/yr)		
176	Load from In- stream deposition	Cattle in Streams	259,017	2.59E+13	1.000	2.59E+13		
		Other Livestock	0					
177		in Streams						
		Wildlife in Streams	3,856	3.86E+11	1.000	3.86E+11		
177 178 179 180		Wildlife in	3,856 0 262,873	3.86E+11	1.000	3.86E+11		

	A	В	С	D	E	F	G	Н
182								
183	sub-watershed Natividad Creek	Land Use	Current conditions load (x 10 ⁸ cfu/year)	Load to land (mpn/yr)	delivery potential	Potential Load to surface water (mpn/yr)	pasture load from livestock (mpn/yr)	pasture load from wildlife (mpn/yr)
184	Load from Land	Cropland	531,739	5.32E+13	0.050	2.66E+12		
185		Pasture	107,926,236	1.08E+16	0.001	1.08E+13	1.07E+13	1.08E+11
186		Loafing Lots	0					
187		Forest	348,137	3.48E+13	0.007	2.44E+11		
188		Residential	0					
189		Total	108,806,111					
190								
191		Source	Current Conditions Ioad (x 10 ⁸ cfu/year)	Load to Stream (mpn/yr)	delivery potential (100%)	Load to surface water (mpn/yr)		
192	Load from In- stream deposition	Cattle in Streams	475,869	4.76E+13		4.76E+13		
193		Other Livestock in Streams	0					
		Wildlife in Streams	49,977	5.00E+12		3.91E+12		
194								
195		Straight Pipes	0					
195 196			_					
		Pipes	0 525,845		F	F		Н

	А	В	С	D	E	F	G	Н
200								
201	sub-watershed Chualar Creek	Land Use	Current conditions load (x 10 ⁸ cfu/year)	Load to land (mpn/yr)	delivery potential	Potential Load to surface water (mpn/yr)	pasture load from livestock (mpn/yr)	pasture load from wildlife (mpn/yr)
202	Load from Land	Cropland	1,170,361	1.17E+14	0.050	5.85E+12		
203		Pasture	683,557,291	6.83557E+16	0.001	6.84E+13	6.77E+13	6.84E+11
204 205		Loafing Lots Forest	0 1,973,968	1.97397E+14	0.007	1.38E+12		
206		Residential	1,513,500	1.010012.114	0.001	1302.12		
207		Total	686,701,619					
208								
209		Source	Current Conditions Ioad (x 10 ⁸ cfu/year)	Load to Stream (mpn/yr)	delivery potential (100%)	Load to surface water (mpn/yr)		
210	Load from In- stream deposition	Cattle in Streams	3,029,898	3.03E+14		3.03E+14		
211		Other Livestock in Streams	0					
212		Wildlife in Streams	132,776	1.33E+13		8.79E+12		
213		Straight Pipes	0					
214		Total	3,162,674					