

Fecal Indicator Bacteria TMDLs in Santa Maria Watershed
Appendix A - Data

SiteTag	SampleDate	SampleTime	AnalyteName	Unit	Result	ProjectID
312ALA	02/01/2000	2:30:00 PM	Coliform, Fecal	MPN/100 ml	80	SantaMaria
312ALA	02/01/2000	2:30:00 PM	Coliform, Total	MPN/100 ml	240	SantaMaria
312ALA	02/15/2000	1:30:00 PM	Coliform, Fecal	MPN/100 ml	23	SantaMaria
312ALA	02/15/2000	1:30:00 PM	Coliform, Total	MPN/100 ml	1,200	SantaMaria
312ALA	02/29/2000	2:30:00 PM	Coliform, Total	MPN/100 ml	8,000	SantaMaria
312ALA	04/13/2000	12:12:00 PM	Coliform, Fecal	MPN/100 ml	500	SantaMaria
312ALA	04/13/2000	12:12:00 PM	Coliform, Total	MPN/100 ml	500	SantaMaria
312ALA	05/01/2000	11:30:00 AM	Coliform, Fecal	MPN/100 ml	110	SantaMaria
312ALA	05/01/2000	11:30:00 AM	Coliform, Total	MPN/100 ml	500	SantaMaria
312ALA	06/06/2000	1:06:00 PM	Coliform, Fecal	MPN/100 ml	300	SantaMaria
312ALA	06/06/2000	1:06:00 PM	Coliform, Total	MPN/100 ml	500	SantaMaria
312ALA	06/29/2000	11:30:00 AM	Coliform, Fecal	MPN/100 ml	800	SantaMaria
312ALA	06/29/2000	11:30:00 AM	Coliform, Total	MPN/100 ml	1,700	SantaMaria
312ALA	08/01/2000	11:40:00 AM	Coliform, Fecal	MPN/100 ml	40	SantaMaria
312ALA	08/01/2000	11:40:00 AM	Coliform, Total	MPN/100 ml	1,700	SantaMaria
312ALA	09/07/2000	9:10:00 AM	Coliform, Fecal	MPN/100 ml	503	SantaMaria
312ALA	09/07/2000	9:10:00 AM	Coliform, Total	MPN/100 ml	564	SantaMaria
312ALA	10/05/2000	1:15:00 PM	Coliform, Fecal	MPN/100 ml	1,300	SantaMaria
312ALA	10/05/2000	1:15:00 PM	Coliform, Total	MPN/100 ml	19,000	SantaMaria
312ALA	11/06/2000	12:15:00 PM	Coliform, Fecal	MPN/100 ml	2,300	SantaMaria
312ALA	11/06/2000	12:15:00 PM	Coliform, Total	MPN/100 ml	2,300	SantaMaria
312ALA	12/04/2000	12:20:00 PM	Coliform, Fecal	MPN/100 ml	500	SantaMaria
312ALA	12/04/2000	12:20:00 PM	Coliform, Total	MPN/100 ml	3,000	SantaMaria
312ALA	01/03/2001	12:50:00 PM	Coliform, Fecal	MPN/100 ml	5,000	SantaMaria
312ALA	01/03/2001	12:50:00 PM	Coliform, Total	MPN/100 ml	5,000	SantaMaria
312ALA	01/31/2001	12:59:00 PM	Coliform, Fecal	MPN/100 ml	2,400	SantaMaria
312ALA	01/31/2001	12:59:00 PM	Coliform, Total	MPN/100 ml	3,000	SantaMaria
312ALA	03/01/2001	12:39:00 PM	Coliform, Fecal	MPN/100 ml	70	SantaMaria
312ALA	03/01/2001	12:39:00 PM	Coliform, Total	MPN/100 ml	3,000	SantaMaria
312ALA	04/17/2001	11:00:00 AM	Coliform, Fecal	MPN/100 ml	80	SantaMaria
312ALA	04/17/2001	11:00:00 AM	Coliform, Total	MPN/100 ml	800	SantaMaria
312ALA001	01/29/2007	12:26:00 PM	Coliform, Fecal	MPN/100 ml	230	SantaMaria
312ALA001	01/29/2007	12:26:00 PM	Coliform, Total	MPN/100 ml	500	SantaMaria
312ALA001	01/29/2007	12:26:00 PM	Coliform, Total	MPN/100 ml	1,400	SantaMaria
312ALA001	01/29/2007	12:26:00 PM	Escherichia coli	MPN/100 ml	130	SantaMaria
312ALA001	02/26/2007	12:36:00 PM	Coliform, Fecal	MPN/100 ml	30	SantaMaria
312ALA001	02/26/2007	12:36:00 PM	Coliform, Total	MPN/100 ml	900	SantaMaria
312ALA001	02/26/2007	12:36:00 PM	Coliform, Total	MPN/100 ml	2,400	SantaMaria
312ALA001	02/26/2007	12:36:00 PM	Escherichia coli	MPN/100 ml	24	SantaMaria
312ALA001	03/27/2007	12:33:00 PM	Coliform, Fecal	MPN/100 ml	800	SantaMaria
312ALA001	03/27/2007	12:33:00 PM	Coliform, Total	MPN/100 ml	1,100	SantaMaria
312ALA001	03/27/2007	12:33:00 PM	Coliform, Total	MPN/100 ml	5,000	SantaMaria
312ALA001	03/27/2007	12:33:00 PM	Escherichia coli	MPN/100 ml	290	SantaMaria
312ALA001	04/24/2007	1:12:00 PM	Coliform, Fecal	MPN/100 ml	400	SantaMaria
312ALA001	04/24/2007	1:12:00 PM	Coliform, Total	MPN/100 ml	1,300	SantaMaria
312ALA001	04/24/2007	1:12:00 PM	Coliform, Total	MPN/100 ml	24,000	SantaMaria
312ALA001	04/24/2007	1:12:00 PM	Escherichia coli	MPN/100 ml	160	SantaMaria
312ALA001	05/29/2007	12:00:00 PM	Coliform, Fecal	MPN/100 ml	300	SantaMaria
312ALA001	05/29/2007	12:00:00 PM	Coliform, Total	MPN/100 ml	1,100	SantaMaria
312ALA001	05/29/2007	12:00:00 PM	Coliform, Total	MPN/100 ml	1,300	SantaMaria
312ALA001	05/29/2007	12:00:00 PM	Escherichia coli	MPN/100 ml	180	SantaMaria

Fecal Indicator Bacteria TMDLs in Santa Maria Watershed
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SiteTag	SampleDate	SampleTime	AnalyteName	Unit	Result	ProjectID
312ALA001	06/25/2007	11:50:00 AM	Coliform, Fecal	MPN/100 ml	300	SantaMaria
312ALA001	06/25/2007	11:50:00 AM	Coliform, Total	MPN/100 ml	800	SantaMaria
312ALA001	06/25/2007	11:50:00 AM	Coliform, Total	MPN/100 ml	1,600	SantaMaria
312ALA001	06/25/2007	11:50:00 AM	Escherichia coli	MPN/100 ml	260	SantaMaria
312ALA001	07/17/2007	12:32:00 PM	Coliform, Fecal	MPN/100 ml	300	SantaMaria
312ALA001	07/17/2007	12:32:00 PM	Coliform, Total	MPN/100 ml	1,100	SantaMaria
312ALA001	07/17/2007	12:32:00 PM	Coliform, Total	MPN/100 ml	2,200	SantaMaria
312ALA001	07/17/2007	12:32:00 PM	Escherichia coli	MPN/100 ml	49	SantaMaria
312ALA001	08/29/2007	12:12:00 PM	Coliform, Fecal	MPN/100 ml	500	SantaMaria
312ALA001	08/29/2007	12:12:00 PM	Coliform, Total	MPN/100 ml	1,700	SantaMaria
312ALA001	08/29/2007	12:12:00 PM	Coliform, Total	MPN/100 ml	2,400	SantaMaria
312ALA001	08/29/2007	12:12:00 PM	Escherichia coli	MPN/100 ml	770	SantaMaria
312ALA001	09/25/2007	12:13:00 PM	Coliform, Fecal	MPN/100 ml	80	SantaMaria
312ALA001	09/25/2007	12:13:00 PM	Coliform, Total	MPN/100 ml	300	SantaMaria
312ALA001	09/25/2007	12:13:00 PM	Coliform, Total	MPN/100 ml	650	SantaMaria
312ALA001	09/25/2007	12:13:00 PM	Escherichia coli	MPN/100 ml	29	SantaMaria
312ALA001	10/31/2007	12:01:00 PM	Coliform, Fecal	MPN/100 ml	80	SantaMaria
312ALA001	10/31/2007	12:01:00 PM	Coliform, Total	MPN/100 ml	350	SantaMaria
312ALA001	10/31/2007	12:01:00 PM	Coliform, Total	MPN/100 ml	2,401	SantaMaria
312ALA001	10/31/2007	12:01:00 PM	Escherichia coli	MPN/100 ml	19	SantaMaria
312ALA001	12/04/2007	11:37:00 AM	Coliform, Fecal	MPN/100 ml	80	SantaMaria
312ALA001	12/04/2007	11:37:00 AM	Coliform, Total	MPN/100 ml	700	SantaMaria
312ALA001	12/04/2007	11:37:00 AM	Coliform, Total	MPN/100 ml	1,100	SantaMaria
312ALA001	12/04/2007	11:37:00 AM	Escherichia coli	MPN/100 ml	56	SantaMaria
312ALA001	01/14/2008	12:25:00 PM	Coliform, Fecal	MPN/100 ml	30	SantaMaria
312ALA001	01/14/2008	12:25:00 PM	Coliform, Total	MPN/100 ml	500	SantaMaria
312ALA001	01/14/2008	12:25:00 PM	Coliform, Total	MPN/100 ml	1,400	SantaMaria
312ALA001	01/14/2008	12:25:00 PM	Escherichia coli	MPN/100 ml	44	SantaMaria
312BCD	05/03/2000	4:10:00 PM	Coliform, Fecal	MPN/100 ml	14	SantaMaria
312BCD	05/03/2000	4:10:00 PM	Coliform, Total	MPN/100 ml	500	SantaMaria
312BCD	06/07/2000	8:08:00 AM	Coliform, Fecal	MPN/100 ml	3,000	SantaMaria
312BCD	06/07/2000	8:08:00 AM	Coliform, Total	MPN/100 ml	24,000	SantaMaria
312BCD	06/26/2000	1:30:00 PM	Coliform, Fecal	MPN/100 ml	3,000	SantaMaria
312BCD	06/26/2000	1:30:00 PM	Coliform, Total	MPN/100 ml	3,000	SantaMaria
312BCD	08/01/2000	12:50:00 PM	Coliform, Fecal	MPN/100 ml	30,000	SantaMaria
312BCD	08/01/2000	12:50:00 PM	Coliform, Total	MPN/100 ml	160,000	SantaMaria
312BCD	09/06/2000	8:15:00 AM	Coliform, Fecal	MPN/100 ml	300	SantaMaria
312BCD	09/06/2000	8:15:00 AM	Coliform, Total	MPN/100 ml	2,800	SantaMaria
312BCD	10/05/2000	8:55:00 AM	Coliform, Fecal	MPN/100 ml	13,000	SantaMaria
312BCD	10/05/2000	8:55:00 AM	Coliform, Total	MPN/100 ml	50,000	SantaMaria
312BCD	11/08/2000	9:30:00 AM	Coliform, Fecal	MPN/100 ml	300	SantaMaria
312BCD	11/08/2000	9:30:00 AM	Coliform, Total	MPN/100 ml	5,000	SantaMaria
312BCD	12/07/2000	10:00:00 AM	Coliform, Fecal	MPN/100 ml	220	SantaMaria
312BCD	12/07/2000	10:00:00 AM	Coliform, Total	MPN/100 ml	9,000	SantaMaria
312BCD	01/04/2001	8:40:00 AM	Coliform, Fecal	MPN/100 ml	240	SantaMaria
312BCD	01/04/2001	8:40:00 AM	Coliform, Total	MPN/100 ml	24,000	SantaMaria
312BCD	01/29/2001	8:45:00 AM	Coliform, Fecal	MPN/100 ml	800	SantaMaria
312BCD	01/29/2001	8:45:00 AM	Coliform, Total	MPN/100 ml	90,000	SantaMaria
312BCD	02/28/2001	9:10:00 AM	Coliform, Fecal	MPN/100 ml	700	SantaMaria
312BCD	02/28/2001	9:10:00 AM	Coliform, Total	MPN/100 ml	90,000	SantaMaria
312BCD001	01/30/2007	1:07:00 PM	Coliform, Fecal	MPN/100 ml	230	SantaMaria

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SiteTag	SampleDate	SampleTime	AnalyteName	Unit	Result	ProjectID
312BCD001	01/30/2007	1:07:00 PM	Coliform, Total	MPN/100 ml	1,700	SantaMaria
312BCD001	01/30/2007	1:07:00 PM	Coliform, Total	MPN/100 ml	6,500	SantaMaria
312BCD001	01/30/2007	1:07:00 PM	Escherichia coli	MPN/100 ml	110	SantaMaria
312BCD001	02/27/2007	1:32:00 PM	Coliform, Fecal	MPN/100 ml	800	SantaMaria
312BCD001	02/27/2007	1:32:00 PM	Coliform, Total	MPN/100 ml	50,000	SantaMaria
312BCD001	02/27/2007	1:32:00 PM	Coliform, Total	MPN/100 ml	240,001	SantaMaria
312BCD001	02/27/2007	1:32:00 PM	Escherichia coli	MPN/100 ml	1,400	SantaMaria
312BCD001	03/28/2007	12:37:00 PM	Coliform, Fecal	MPN/100 ml	50	SantaMaria
312BCD001	03/28/2007	12:37:00 PM	Coliform, Total	MPN/100 ml	5,000	SantaMaria
312BCD001	03/28/2007	12:37:00 PM	Coliform, Total	MPN/100 ml	24,000	SantaMaria
312BCD001	03/28/2007	12:37:00 PM	Escherichia coli	MPN/100 ml	41	SantaMaria
312BCD001	04/25/2007	12:40:00 PM	Coliform, Fecal	MPN/100 ml	23	SantaMaria
312BCD001	04/25/2007	12:40:00 PM	Coliform, Total	MPN/100 ml	50	SantaMaria
312BCD001	04/25/2007	12:40:00 PM	Coliform, Total	MPN/100 ml	190	SantaMaria
312BCD001	04/25/2007	12:40:00 PM	Escherichia coli	MPN/100 ml	9	SantaMaria
312BCD001	05/30/2007	12:19:00 PM	Coliform, Fecal	MPN/100 ml	3,000	SantaMaria
312BCD001	05/30/2007	12:19:00 PM	Coliform, Total	MPN/100 ml	50,000	SantaMaria
312BCD001	05/30/2007	12:19:00 PM	Coliform, Total	MPN/100 ml	240,001	SantaMaria
312BCD001	05/30/2007	12:19:00 PM	Escherichia coli	MPN/100 ml	3,200	SantaMaria
312BCD001	06/26/2007	12:01:00 PM	Coliform, Fecal	MPN/100 ml	2,400	SantaMaria
312BCD001	06/26/2007	12:01:00 PM	Coliform, Total	MPN/100 ml	160,000	SantaMaria
312BCD001	06/26/2007	12:01:00 PM	Coliform, Total	MPN/100 ml	240,001	SantaMaria
312BCD001	06/26/2007	12:01:00 PM	Escherichia coli	MPN/100 ml	970	SantaMaria
312BCD001	08/28/2007	2:45:00 PM	Coliform, Fecal	MPN/100 ml	3,000	SantaMaria
312BCD001	08/28/2007	2:45:00 PM	Coliform, Total	MPN/100 ml	24,000	SantaMaria
312BCD001	08/28/2007	2:45:00 PM	Coliform, Total	MPN/100 ml	30,000	SantaMaria
312BCD001	08/28/2007	2:45:00 PM	Escherichia coli	MPN/100 ml	170	SantaMaria
312BCD001	09/25/2007	1:49:00 PM	Coliform, Fecal	MPN/100 ml	800	SantaMaria
312BCD001	09/25/2007	1:49:00 PM	Coliform, Total	MPN/100 ml	14,000	SantaMaria
312BCD001	09/25/2007	1:49:00 PM	Coliform, Total	MPN/100 ml	17,000	SantaMaria
312BCD001	09/25/2007	1:49:00 PM	Escherichia coli	MPN/100 ml	130	SantaMaria
312BCD001	11/08/2007	2:47:00 PM	Coliform, Fecal	MPN/100 ml	800	SantaMaria
312BCD001	11/08/2007	2:47:00 PM	Coliform, Total	MPN/100 ml	17,000	SantaMaria
312BCD001	11/08/2007	2:47:00 PM	Coliform, Total	MPN/100 ml	24,001	SantaMaria
312BCD001	11/08/2007	2:47:00 PM	Escherichia coli	MPN/100 ml	360	SantaMaria
312BCD001	12/04/2007	10:04:00 AM	Coliform, Fecal	MPN/100 ml	230	SantaMaria
312BCD001	12/04/2007	10:04:00 AM	Coliform, Total	MPN/100 ml	8,000	SantaMaria
312BCD001	12/04/2007	10:04:00 AM	Coliform, Total	MPN/100 ml	10,000	SantaMaria
312BCD001	12/04/2007	10:04:00 AM	Escherichia coli	MPN/100 ml	62	SantaMaria
312BCF	03/02/2000	10:25:00 AM	Coliform, Total	MPN/100 ml	240,000	SantaMaria
312BCF	04/12/2000	10:35:00 AM	Coliform, Fecal	MPN/100 ml	1,100	SantaMaria
312BCF	04/12/2000	10:35:00 AM	Coliform, Total	MPN/100 ml	50,000	SantaMaria
312BCF	05/03/2000	9:16:00 AM	Coliform, Fecal	MPN/100 ml	260	SantaMaria
312BCF	05/03/2000	9:16:00 AM	Coliform, Total	MPN/100 ml	3,500	SantaMaria
312BCF	06/07/2000	8:51:00 AM	Coliform, Fecal	MPN/100 ml	90,000	SantaMaria
312BCF	06/07/2000	8:51:00 AM	Coliform, Total	MPN/100 ml	160,000	SantaMaria
312BCF	06/29/2000	12:45:00 PM	Coliform, Fecal	MPN/100 ml	1,700	SantaMaria
312BCF	06/29/2000	12:45:00 PM	Coliform, Total	MPN/100 ml	160,000	SantaMaria
312BCF	09/06/2000	9:25:00 AM	Coliform, Fecal	MPN/100 ml	160,000	SantaMaria
312BCF	09/06/2000	9:25:00 AM	Coliform, Total	MPN/100 ml	160,000	SantaMaria
312BCF	11/08/2000	10:20:00 AM	Coliform, Fecal	MPN/100 ml	2,300	SantaMaria

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SiteTag	SampleDate	SampleTime	AnalyteName	Unit	Result	ProjectID
312BCF	11/08/2000	10:20:00 AM	Coliform, Total	MPN/100 ml	17,000	SantaMaria
312BCF	12/07/2000	10:40:00 AM	Coliform, Fecal	MPN/100 ml	110	SantaMaria
312BCF	12/07/2000	10:40:00 AM	Coliform, Total	MPN/100 ml	2,700	SantaMaria
312BCF001	08/29/2007	1:31:00 PM	Coliform, Fecal	MPN/100 ml	5,000	SantaMaria
312BCF001	08/29/2007	1:31:00 PM	Coliform, Total	MPN/100 ml	160,000	SantaMaria
312BCF001	08/29/2007	1:31:00 PM	Coliform, Total	MPN/100 ml	240,001	SantaMaria
312BCF001	08/29/2007	1:31:00 PM	Escherichia coli	MPN/100 ml	200	SantaMaria
312BCF001	11/08/2007	2:15:00 PM	Coliform, Fecal	MPN/100 ml	80	SantaMaria
312BCF001	11/08/2007	2:15:00 PM	Coliform, Total	MPN/100 ml	22,000	SantaMaria
312BCF001	11/08/2007	2:15:00 PM	Coliform, Total	MPN/100 ml	160,000	SantaMaria
312BCF001	11/08/2007	2:15:00 PM	Escherichia coli	MPN/100 ml	200	SantaMaria
312BCF001	12/04/2007	9:16:00 AM	Coliform, Fecal	MPN/100 ml	240	SantaMaria
312BCF001	12/04/2007	9:16:00 AM	Coliform, Total	MPN/100 ml	24,000	SantaMaria
312BCF001	12/04/2007	9:16:00 AM	Coliform, Total	MPN/100 ml	100,000	SantaMaria
312BCF001	12/04/2007	9:16:00 AM	Escherichia coli	MPN/100 ml	200	SantaMaria
312BCU	01/11/2000	2:00:00 PM	Coliform, Fecal	MPN/100 ml	500	SantaMaria
312BCU	01/11/2000	2:00:00 PM	Coliform, Total	MPN/100 ml	50,000	SantaMaria
312BCU	02/15/2000	2:15:00 PM	Coliform, Fecal	MPN/100 ml	30	SantaMaria
312BCU	02/15/2000	2:15:00 PM	Coliform, Total	MPN/100 ml	1,700	SantaMaria
312BCU	02/29/2000	3:30:00 PM	Coliform, Total	MPN/100 ml	2,400	SantaMaria
312BCU	04/12/2000	10:16:00 AM	Coliform, Fecal	MPN/100 ml	400	SantaMaria
312BCU	04/12/2000	10:16:00 AM	Coliform, Total	MPN/100 ml	90,000	SantaMaria
312BCU	05/03/2000	8:41:00 AM	Coliform, Fecal	MPN/100 ml	3,000	SantaMaria
312BCU	05/03/2000	8:41:00 AM	Coliform, Total	MPN/100 ml	90,000	SantaMaria
312BCU	06/07/2000	8:26:00 AM	Coliform, Fecal	MPN/100 ml	3,000	SantaMaria
312BCU	06/07/2000	8:26:00 AM	Coliform, Total	MPN/100 ml	30,000	SantaMaria
312BCU	06/29/2000	12:05:00 PM	Coliform, Fecal	MPN/100 ml	260	SantaMaria
312BCU	06/29/2000	12:05:00 PM	Coliform, Total	MPN/100 ml	5,000	SantaMaria
312BCU	08/01/2000	12:35:00 PM	Coliform, Fecal	MPN/100 ml	13,000	SantaMaria
312BCU	08/01/2000	12:35:00 PM	Coliform, Total	MPN/100 ml	160,000	SantaMaria
312BCU	09/06/2000	8:45:00 AM	Coliform, Fecal	MPN/100 ml	110	SantaMaria
312BCU	09/06/2000	8:45:00 AM	Coliform, Total	MPN/100 ml	16,000	SantaMaria
312BCU	10/05/2000	9:20:00 AM	Coliform, Fecal	MPN/100 ml	1,400	SantaMaria
312BCU	10/05/2000	9:20:00 AM	Coliform, Total	MPN/100 ml	14,000	SantaMaria
312BCU	11/08/2000	9:55:00 AM	Coliform, Fecal	MPN/100 ml	1,700	SantaMaria
312BCU	11/08/2000	9:55:00 AM	Coliform, Total	MPN/100 ml	22,000	SantaMaria
312BCU	12/07/2000	10:15:00 AM	Coliform, Fecal	MPN/100 ml	1,400	SantaMaria
312BCU	12/07/2000	10:15:00 AM	Coliform, Total	MPN/100 ml	28,000	SantaMaria
312BCU	01/04/2001	9:00:00 AM	Coliform, Fecal	MPN/100 ml	240	SantaMaria
312BCU	01/04/2001	9:00:00 AM	Coliform, Total	MPN/100 ml	30,000	SantaMaria
312BCU	01/29/2001	9:30:00 AM	Coliform, Fecal	MPN/100 ml	400	SantaMaria
312BCU	01/29/2001	9:30:00 AM	Coliform, Total	MPN/100 ml	90,000	SantaMaria
312BCU	02/28/2001	9:30:00 AM	Coliform, Fecal	MPN/100 ml	230	SantaMaria
312BCU	02/28/2001	9:30:00 AM	Coliform, Total	MPN/100 ml	160,000	SantaMaria
312BCU001	01/30/2007	12:13:00 PM	Coliform, Fecal	MPN/100 ml	1,700	SantaMaria
312BCU001	01/30/2007	12:13:00 PM	Coliform, Total	MPN/100 ml	28,000	SantaMaria
312BCU001	01/30/2007	12:13:00 PM	Coliform, Total	MPN/100 ml	140,000	SantaMaria
312BCU001	01/30/2007	12:13:00 PM	Escherichia coli	MPN/100 ml	740	SantaMaria
312BCU001	02/27/2007	12:53:00 PM	Coliform, Fecal	MPN/100 ml	3,000	SantaMaria
312BCU001	02/27/2007	12:53:00 PM	Coliform, Total	MPN/100 ml	110,000	SantaMaria
312BCU001	02/27/2007	12:53:00 PM	Coliform, Total	MPN/100 ml	160,000	SantaMaria

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SiteTag	SampleDate	SampleTime	AnalyteName	Unit	Result	ProjectID
312BCU001	02/27/2007	12:53:00 PM	Escherichia coli	MPN/100 ml	2,100	SantaMaria
312BCU001	03/28/2007	11:41:00 AM	Coliform, Fecal	MPN/100 ml	300	SantaMaria
312BCU001	03/28/2007	11:41:00 AM	Coliform, Total	MPN/100 ml	7,000	SantaMaria
312BCU001	03/28/2007	11:41:00 AM	Coliform, Total	MPN/100 ml	24,000	SantaMaria
312BCU001	03/28/2007	11:41:00 AM	Escherichia coli	MPN/100 ml	160	SantaMaria
312BCU001	04/25/2007	11:48:00 AM	Coliform, Fecal	MPN/100 ml	3,000	SantaMaria
312BCU001	04/25/2007	11:48:00 AM	Coliform, Total	MPN/100 ml	10	SantaMaria
312BCU001	04/25/2007	11:48:00 AM	Coliform, Total	MPN/100 ml	97	SantaMaria
312BCU001	04/25/2007	11:48:00 AM	Escherichia coli	MPN/100 ml	70	SantaMaria
312BCU001	05/30/2007	11:51:00 AM	Coliform, Fecal	MPN/100 ml	300	SantaMaria
312BCU001	05/30/2007	11:51:00 AM	Coliform, Total	MPN/100 ml	5,000	SantaMaria
312BCU001	05/30/2007	11:51:00 AM	Coliform, Total	MPN/100 ml	16,000	SantaMaria
312BCU001	05/30/2007	11:51:00 AM	Escherichia coli	MPN/100 ml	130	SantaMaria
312BCU001	06/26/2007	11:48:00 AM	Coliform, Fecal	MPN/100 ml	240	SantaMaria
312BCU001	06/26/2007	11:48:00 AM	Coliform, Total	MPN/100 ml	3,000	SantaMaria
312BCU001	06/26/2007	11:48:00 AM	Coliform, Total	MPN/100 ml	24,000	SantaMaria
312BCU001	06/26/2007	11:48:00 AM	Escherichia coli	MPN/100 ml	41	SantaMaria
312BCU001	07/16/2007	3:02:00 PM	Coliform, Fecal	MPN/100 ml	240	SantaMaria
312BCU001	07/16/2007	3:02:00 PM	Coliform, Total	MPN/100 ml	12,000	SantaMaria
312BCU001	07/16/2007	3:02:00 PM	Coliform, Total	MPN/100 ml	17,000	SantaMaria
312BCU001	07/16/2007	3:02:00 PM	Escherichia coli	MPN/100 ml	96	SantaMaria
312BCU001	08/28/2007	3:22:00 PM	Coliform, Fecal	MPN/100 ml	110	SantaMaria
312BCU001	08/28/2007	3:22:00 PM	Coliform, Total	MPN/100 ml	1,700	SantaMaria
312BCU001	08/28/2007	3:22:00 PM	Coliform, Total	MPN/100 ml	17,000	SantaMaria
312BCU001	08/28/2007	3:22:00 PM	Escherichia coli	MPN/100 ml	10	SantaMaria
312BCU001	09/25/2007	2:21:00 PM	Coliform, Fecal	MPN/100 ml	240	SantaMaria
312BCU001	09/25/2007	2:21:00 PM	Coliform, Total	MPN/100 ml	24,000	SantaMaria
312BCU001	09/25/2007	2:21:00 PM	Coliform, Total	MPN/100 ml	61,000	SantaMaria
312BCU001	09/25/2007	2:21:00 PM	Escherichia coli	MPN/100 ml	410	SantaMaria
312BCU001	11/08/2007	2:32:00 PM	Coliform, Fecal	MPN/100 ml	1,300	SantaMaria
312BCU001	11/08/2007	2:32:00 PM	Coliform, Total	MPN/100 ml	9,000	SantaMaria
312BCU001	11/08/2007	2:32:00 PM	Coliform, Total	MPN/100 ml	24,001	SantaMaria
312BCU001	11/08/2007	2:32:00 PM	Escherichia coli	MPN/100 ml	1,600	SantaMaria
312BCU001	12/04/2007	9:43:00 AM	Coliform, Fecal	MPN/100 ml	500	SantaMaria
312BCU001	12/04/2007	9:43:00 AM	Coliform, Total	MPN/100 ml	24,000	SantaMaria
312BCU001	12/04/2007	9:43:00 AM	Coliform, Total	MPN/100 ml	58,000	SantaMaria
312BCU001	12/04/2007	9:43:00 AM	Escherichia coli	MPN/100 ml	200	SantaMaria
312BRE	01/12/2000	10:00:00 AM	Coliform, Fecal	MPN/100 ml	280	SantaMaria
312BRE	01/12/2000	10:00:00 AM	Coliform, Total	MPN/100 ml	900	SantaMaria
312BRE	02/03/2000	10:20:00 AM	Coliform, Fecal	MPN/100 ml	280	SantaMaria
312BRE	02/03/2000	10:20:00 AM	Coliform, Total	MPN/100 ml	350	SantaMaria
312BRE	02/17/2000	11:30:00 AM	Coliform, Fecal	MPN/100 ml	110	SantaMaria
312BRE	02/17/2000	11:30:00 AM	Coliform, Total	MPN/100 ml	500	SantaMaria
312BRE	03/02/2000	1:00:00 PM	Coliform, Total	MPN/100 ml	2,400	SantaMaria
312BRE	04/12/2000	1:20:00 PM	Coliform, Fecal	MPN/100 ml	500	SantaMaria
312BRE	04/12/2000	1:20:00 PM	Coliform, Total	MPN/100 ml	500	SantaMaria
312BRE	05/03/2000	12:48:00 PM	Coliform, Fecal	MPN/100 ml	11	SantaMaria
312BRE	05/03/2000	12:48:00 PM	Coliform, Total	MPN/100 ml	170	SantaMaria
312BRE	06/07/2000	12:35:00 PM	Coliform, Fecal	MPN/100 ml	1,100	SantaMaria
312BRE	06/07/2000	12:35:00 PM	Coliform, Total	MPN/100 ml	2,200	SantaMaria
312BRE	06/29/2000	2:30:00 PM	Coliform, Fecal	MPN/100 ml	9,000	SantaMaria

Fecal Indicator Bacteria TMDLs in Santa Maria Watershed
Appendix A - Data

SiteTag	SampleDate	SampleTime	AnalyteName	Unit	Result	ProjectID
312BRE	06/29/2000	2:30:00 PM	Coliform, Total	MPN/100 ml	9,000	SantaMaria
312BRE	08/02/2000	10:05:00 AM	Coliform, Fecal	MPN/100 ml	215	SantaMaria
312BRE	08/02/2000	10:05:00 AM	Coliform, Total	MPN/100 ml	228	SantaMaria
312BRE	09/06/2000	11:21:00 AM	Coliform, Fecal	MPN/100 ml	30	SantaMaria
312BRE	09/06/2000	11:21:00 AM	Coliform, Total	MPN/100 ml	300	SantaMaria
312BRE	10/05/2000	12:15:00 PM	Coliform, Fecal	MPN/100 ml	23	SantaMaria
312BRE	10/05/2000	12:15:00 PM	Coliform, Total	MPN/100 ml	197	SantaMaria
312BRE	12/07/2000	1:00:00 PM	Coliform, Fecal	MPN/100 ml	20	SantaMaria
312BRE	12/07/2000	1:00:00 PM	Coliform, Total	MPN/100 ml	500	SantaMaria
312BRE	01/04/2001	11:20:00 AM	Coliform, Fecal	MPN/100 ml	2	SantaMaria
312BRE	01/04/2001	11:20:00 AM	Coliform, Total	MPN/100 ml	5,000	SantaMaria
312BRE	01/29/2001	12:11:00 PM	Coliform, Fecal	MPN/100 ml	80	SantaMaria
312BRE	01/29/2001	12:11:00 PM	Coliform, Total	MPN/100 ml	500	SantaMaria
312BRE	02/28/2001	12:55:00 PM	Coliform, Fecal	MPN/100 ml	130	SantaMaria
312BRE	02/28/2001	12:55:00 PM	Coliform, Total	MPN/100 ml	3,000	SantaMaria
312BRE001	02/27/2007	10:50:00 AM	Coliform, Fecal	MPN/100 ml	50	SantaMaria
312BRE001	02/27/2007	10:50:00 AM	Coliform, Total	MPN/100 ml	500	SantaMaria
312BRE001	02/27/2007	10:50:00 AM	Coliform, Total	MPN/100 ml	820	SantaMaria
312BRE001	02/27/2007	10:50:00 AM	Escherichia coli	MPN/100 ml	30	SantaMaria
312BRE001	03/28/2007	10:29:00 AM	Coliform, Fecal	MPN/100 ml	50	SantaMaria
312BRE001	03/28/2007	10:29:00 AM	Coliform, Total	MPN/100 ml	800	SantaMaria
312BRE001	03/28/2007	10:29:00 AM	Coliform, Total	MPN/100 ml	1,300	SantaMaria
312BRE001	03/28/2007	10:29:00 AM	Escherichia coli	MPN/100 ml	13	SantaMaria
312BRE001	04/25/2007	10:13:00 AM	Coliform, Fecal	MPN/100 ml	5,000	SantaMaria
312BRE001	04/25/2007	10:13:00 AM	Coliform, Total	MPN/100 ml	4,900	SantaMaria
312BRE001	04/25/2007	10:13:00 AM	Coliform, Total	MPN/100 ml	5,000	SantaMaria
312BRE001	04/25/2007	10:13:00 AM	Escherichia coli	MPN/100 ml	2,200	SantaMaria
312BRE001	05/30/2007	10:48:00 AM	Coliform, Fecal	MPN/100 ml	2,400	SantaMaria
312BRE001	05/30/2007	10:48:00 AM	Coliform, Total	MPN/100 ml	2,400	SantaMaria
312BRE001	05/30/2007	10:48:00 AM	Coliform, Total	MPN/100 ml	2,400	SantaMaria
312BRE001	05/30/2007	10:48:00 AM	Escherichia coli	MPN/100 ml	550	SantaMaria
312BRE001	01/15/2008	10:14:00 AM	Coliform, Fecal	MPN/100 ml	22	SantaMaria
312BRE001	01/15/2008	10:14:00 AM	Coliform, Total	MPN/100 ml	650	SantaMaria
312BRE001	01/15/2008	10:14:00 AM	Coliform, Total	MPN/100 ml	900	SantaMaria
312BRE001	01/15/2008	10:14:00 AM	Escherichia coli	MPN/100 ml	42	SantaMaria
312BSR001	05/31/2007	11:05:00 AM	Coliform, Fecal	MPN/100 ml	2,400	SantaMaria
312BSR001	05/31/2007	11:05:00 AM	Coliform, Total	MPN/100 ml	17,000	SantaMaria
312BSR001	05/31/2007	11:05:00 AM	Coliform, Total	MPN/100 ml	240,000	SantaMaria
312BSR001	05/31/2007	11:05:00 AM	Escherichia coli	MPN/100 ml	100	SantaMaria
312BSR001	06/27/2007	10:24:00 AM	Coliform, Fecal	MPN/100 ml	300	SantaMaria
312BSR001	06/27/2007	10:24:00 AM	Coliform, Total	MPN/100 ml	160,000	SantaMaria
312BSR001	06/27/2007	10:24:00 AM	Coliform, Total	MPN/100 ml	240,000	SantaMaria
312BSR001	06/27/2007	10:24:00 AM	Escherichia coli	MPN/100 ml	200	SantaMaria
312BSR001	07/18/2007	10:25:00 AM	Coliform, Fecal	MPN/100 ml	700	SantaMaria
312BSR001	07/18/2007	10:25:00 AM	Coliform, Total	MPN/100 ml	50,000	SantaMaria
312BSR001	07/18/2007	10:25:00 AM	Coliform, Total	MPN/100 ml	77,000	SantaMaria
312BSR001	07/18/2007	10:25:00 AM	Escherichia coli	MPN/100 ml	100	SantaMaria
312BSR001	08/30/2007	10:42:00 AM	Coliform, Fecal	MPN/100 ml	2,400	SantaMaria
312BSR001	08/30/2007	10:42:00 AM	Coliform, Total	MPN/100 ml	17,000	SantaMaria
312BSR001	08/30/2007	10:42:00 AM	Coliform, Total	MPN/100 ml	24,000	SantaMaria
312BSR001	08/30/2007	10:42:00 AM	Escherichia coli	MPN/100 ml	410	SantaMaria

Fecal Indicator Bacteria TMDLs in Santa Maria Watershed
Appendix A - Data

SiteTag	SampleDate	SampleTime	AnalyteName	Unit	Result	ProjectID
312BSR001	11/08/2007	10:13:00 AM	Coliform, Fecal	MPN/100 ml	80	SantaMaria
312BSR001	11/08/2007	10:13:00 AM	Coliform, Total	MPN/100 ml	17,000	SantaMaria
312BSR001	11/08/2007	10:13:00 AM	Coliform, Total	MPN/100 ml	24,001	SantaMaria
312BSR001	11/08/2007	10:13:00 AM	Escherichia coli	MPN/100 ml	30	SantaMaria
312BSR001	12/05/2007	10:22:00 AM	Coliform, Fecal	MPN/100 ml	300	SantaMaria
312BSR001	12/05/2007	10:22:00 AM	Coliform, Total	MPN/100 ml	9,000	SantaMaria
312BSR001	12/05/2007	10:22:00 AM	Coliform, Total	MPN/100 ml	24,000	SantaMaria
312BSR001	12/05/2007	10:22:00 AM	Escherichia coli	MPN/100 ml	63	SantaMaria
312CAV	01/11/2000	12:00:00 PM	Coliform, Fecal	MPN/100 ml	7	SantaMaria
312CAV	01/11/2000	12:00:00 PM	Coliform, Total	MPN/100 ml	3,000	SantaMaria
312CAV	02/01/2000	11:30:00 AM	Coliform, Fecal	MPN/100 ml	4	SantaMaria
312CAV	02/01/2000	11:30:00 AM	Coliform, Total	MPN/100 ml	900	SantaMaria
312CAV	02/15/2000	11:15:00 AM	Coliform, Fecal	MPN/100 ml	1	SantaMaria
312CAV	02/15/2000	11:15:00 AM	Coliform, Total	MPN/100 ml	5,000	SantaMaria
312CAV	02/29/2000	11:00:00 AM	Coliform, Total	MPN/100 ml	9,000	SantaMaria
312CAV	06/06/2000	10:54:00 AM	Coliform, Fecal	MPN/100 ml	27	SantaMaria
312CAV	06/06/2000	10:54:00 AM	Coliform, Total	MPN/100 ml	34	SantaMaria
312CAV	06/29/2000	9:10:00 AM	Coliform, Fecal	MPN/100 ml	4	SantaMaria
312CAV	06/29/2000	9:10:00 AM	Coliform, Total	MPN/100 ml	22	SantaMaria
312CAV	08/01/2000	9:35:00 AM	Coliform, Fecal	MPN/100 ml	230	SantaMaria
312CAV	08/01/2000	9:35:00 AM	Coliform, Total	MPN/100 ml	700	SantaMaria
312CAV	09/07/2000	11:45:00 AM	Coliform, Fecal	MPN/100 ml	110	SantaMaria
312CAV	09/07/2000	11:45:00 AM	Coliform, Total	MPN/100 ml	280	SantaMaria
312CAV	10/05/2000	3:00:00 PM	Coliform, Fecal	MPN/100 ml	77	SantaMaria
312CAV	10/05/2000	3:00:00 PM	Coliform, Total	MPN/100 ml	90	SantaMaria
312CAV	11/06/2000	9:45:00 AM	Coliform, Fecal	MPN/100 ml	4	SantaMaria
312CAV	11/06/2000	9:45:00 AM	Coliform, Total	MPN/100 ml	43	SantaMaria
312CAV	12/04/2000	11:00:00 AM	Coliform, Fecal	MPN/100 ml	2	SantaMaria
312CAV	12/04/2000	11:00:00 AM	Coliform, Total	MPN/100 ml	170	SantaMaria
312CAV	01/03/2001	11:20:00 AM	Coliform, Fecal	MPN/100 ml	1	SantaMaria
312CAV	01/03/2001	11:20:00 AM	Coliform, Total	MPN/100 ml	170	SantaMaria
312CAV	01/31/2001	10:30:00 AM	Coliform, Fecal	MPN/100 ml	13	SantaMaria
312CAV	01/31/2001	10:30:00 AM	Coliform, Total	MPN/100 ml	3,000	SantaMaria
312CAV	03/01/2001	10:14:00 AM	Coliform, Fecal	MPN/100 ml	2	SantaMaria
312CAV	03/01/2001	10:14:00 AM	Coliform, Total	MPN/100 ml	2,800	SantaMaria
312CAV	04/13/2001	2:00:00 PM	Coliform, Fecal	MPN/100 ml	4	SantaMaria
312CAV	04/13/2001	2:00:00 PM	Coliform, Total	MPN/100 ml	8	SantaMaria
312CAV001	01/29/2007	9:41:00 AM	Coliform, Fecal	MPN/100 ml	13	SantaMaria
312CAV001	01/29/2007	9:41:00 AM	Coliform, Total	MPN/100 ml	1,100	SantaMaria
312CAV001	01/29/2007	9:41:00 AM	Coliform, Total	MPN/100 ml	3,000	SantaMaria
312CAV001	01/29/2007	9:41:00 AM	Escherichia coli	MPN/100 ml	20	SantaMaria
312CAV001	02/26/2007	10:12:00 AM	Coliform, Fecal	MPN/100 ml	4	SantaMaria
312CAV001	02/26/2007	10:12:00 AM	Coliform, Total	MPN/100 ml	170	SantaMaria
312CAV001	02/26/2007	10:12:00 AM	Coliform, Total	MPN/100 ml	920	SantaMaria
312CAV001	02/26/2007	10:12:00 AM	Escherichia coli	MPN/100 ml	7	SantaMaria
312CAV001	03/27/2007	10:03:00 AM	Coliform, Fecal	MPN/100 ml	50	SantaMaria
312CAV001	03/27/2007	10:03:00 AM	Coliform, Total	MPN/100 ml	500	SantaMaria
312CAV001	03/27/2007	10:03:00 AM	Coliform, Total	MPN/100 ml	550	SantaMaria
312CAV001	03/27/2007	10:03:00 AM	Escherichia coli	MPN/100 ml	47	SantaMaria
312CAV001	04/24/2007	10:40:00 AM	Coliform, Fecal	MPN/100 ml	13	SantaMaria
312CAV001	04/24/2007	10:40:00 AM	Coliform, Total	MPN/100 ml	500	SantaMaria

Fecal Indicator Bacteria TMDLs in Santa Maria Watershed
Appendix A - Data

SiteTag	SampleDate	SampleTime	AnalyteName	Unit	Result	ProjectID
312CAV001	04/24/2007	10:40:00 AM	Coliform, Total	MPN/100 ml	2,600	SantaMaria
312CAV001	04/24/2007	10:40:00 AM	Escherichia coli	MPN/100 ml	10	SantaMaria
312CAV001	05/29/2007	10:26:00 AM	Coliform, Fecal	MPN/100 ml	70	SantaMaria
312CAV001	05/29/2007	10:26:00 AM	Coliform, Total	MPN/100 ml	800	SantaMaria
312CAV001	05/29/2007	10:26:00 AM	Coliform, Total	MPN/100 ml	1,300	SantaMaria
312CAV001	05/29/2007	10:26:00 AM	Escherichia coli	MPN/100 ml	56	SantaMaria
312CAV001	06/25/2007	10:00:00 AM	Coliform, Fecal	MPN/100 ml	230	SantaMaria
312CAV001	06/25/2007	10:00:00 AM	Coliform, Total	MPN/100 ml	800	SantaMaria
312CAV001	06/25/2007	10:00:00 AM	Coliform, Total	MPN/100 ml	9,800	SantaMaria
312CAV001	06/25/2007	10:00:00 AM	Escherichia coli	MPN/100 ml	20	SantaMaria
312CAV001	07/17/2007	10:18:00 AM	Coliform, Fecal	MPN/100 ml	300	SantaMaria
312CAV001	07/17/2007	10:18:00 AM	Coliform, Total	MPN/100 ml	800	SantaMaria
312CAV001	07/17/2007	10:18:00 AM	Coliform, Total	MPN/100 ml	4,400	SantaMaria
312CAV001	07/17/2007	10:18:00 AM	Escherichia coli	MPN/100 ml	520	SantaMaria
312CAV001	08/29/2007	10:15:00 AM	Coliform, Fecal	MPN/100 ml	1,100	SantaMaria
312CAV001	08/29/2007	10:15:00 AM	Coliform, Total	MPN/100 ml	1,100	SantaMaria
312CAV001	08/29/2007	10:15:00 AM	Coliform, Total	MPN/100 ml	2,400	SantaMaria
312CAV001	08/29/2007	10:15:00 AM	Escherichia coli	MPN/100 ml	64	SantaMaria
312CAV001	01/14/2008	9:57:00 AM	Coliform, Fecal	MPN/100 ml	2	SantaMaria
312CAV001	01/14/2008	9:57:00 AM	Coliform, Total	MPN/100 ml	460	SantaMaria
312CAV001	01/14/2008	9:57:00 AM	Coliform, Total	MPN/100 ml	2,200	SantaMaria
312CAV001	01/14/2008	9:57:00 AM	Escherichia coli	MPN/100 ml	3	SantaMaria
312CCC	01/11/2000	12:45:00 PM	Coliform, Fecal	MPN/100 ml	90	SantaMaria
312CCC	01/11/2000	12:45:00 PM	Coliform, Total	MPN/100 ml	1,600	SantaMaria
312CCC	02/01/2000	1:00:00 PM	Coliform, Fecal	MPN/100 ml	500	SantaMaria
312CCC	02/01/2000	1:00:00 PM	Coliform, Total	MPN/100 ml	1,600	SantaMaria
312CCC	02/15/2000	12:30:00 PM	Coliform, Fecal	MPN/100 ml	220	SantaMaria
312CCC	02/15/2000	12:30:00 PM	Coliform, Total	MPN/100 ml	800	SantaMaria
312CCC	02/29/2000	12:45:00 PM	Coliform, Total	MPN/100 ml	2,200	SantaMaria
312CCC	04/13/2000	11:12:00 AM	Coliform, Fecal	MPN/100 ml	220	SantaMaria
312CCC	04/13/2000	11:12:00 AM	Coliform, Total	MPN/100 ml	900	SantaMaria
312CCC	05/01/2000	10:47:00 AM	Coliform, Fecal	MPN/100 ml	70	SantaMaria
312CCC	05/01/2000	10:47:00 AM	Coliform, Total	MPN/100 ml	500	SantaMaria
312CCC	06/06/2000	11:56:00 AM	Coliform, Fecal	MPN/100 ml	3,000	SantaMaria
312CCC	06/06/2000	11:56:00 AM	Coliform, Total	MPN/100 ml	5,000	SantaMaria
312CCC	06/29/2000	10:20:00 AM	Coliform, Fecal	MPN/100 ml	3,600	SantaMaria
312CCC	06/29/2000	10:20:00 AM	Coliform, Total	MPN/100 ml	17,000	SantaMaria
312CCC	11/06/2000	11:00:00 AM	Coliform, Fecal	MPN/100 ml	70	SantaMaria
312CCC	11/06/2000	11:00:00 AM	Coliform, Total	MPN/100 ml	70	SantaMaria
312CCC	12/04/2000	11:45:00 AM	Coliform, Fecal	MPN/100 ml	800	SantaMaria
312CCC	12/04/2000	11:45:00 AM	Coliform, Total	MPN/100 ml	3,000	SantaMaria
312CCC	01/03/2001	12:00:00 PM	Coliform, Fecal	MPN/100 ml	170	SantaMaria
312CCC	01/03/2001	12:00:00 PM	Coliform, Total	MPN/100 ml	170	SantaMaria
312CCC	01/31/2001	11:45:00 AM	Coliform, Fecal	MPN/100 ml	1	SantaMaria
312CCC	01/31/2001	11:45:00 AM	Coliform, Total	MPN/100 ml	1,100	SantaMaria
312CCC	03/01/2001	11:27:00 AM	Coliform, Fecal	MPN/100 ml	500	SantaMaria
312CCC	03/01/2001	11:27:00 AM	Coliform, Total	MPN/100 ml	1,100	SantaMaria
312CCC	04/13/2001	12:00:00 PM	Coliform, Fecal	MPN/100 ml	1,600	SantaMaria
312CCC	04/13/2001	12:00:00 PM	Coliform, Total	MPN/100 ml	13,000	SantaMaria
312CCC001	01/29/2007	11:04:00 AM	Coliform, Fecal	MPN/100 ml	17	SantaMaria
312CCC001	01/29/2007	11:04:00 AM	Coliform, Total	MPN/100 ml	280	SantaMaria

Fecal Indicator Bacteria TMDLs in Santa Maria Watershed
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SiteTag	SampleDate	SampleTime	AnalyteName	Unit	Result	ProjectID
312CCC001	01/29/2007	11:04:00 AM	Coliform, Total	MPN/100 ml	3,000	SantaMaria
312CCC001	01/29/2007	11:04:00 AM	Escherichia coli	MPN/100 ml	41	SantaMaria
312CCC001	02/26/2007	11:25:00 AM	Coliform, Fecal	MPN/100 ml	800	SantaMaria
312CCC001	02/26/2007	11:25:00 AM	Coliform, Total	MPN/100 ml	11,000	SantaMaria
312CCC001	02/26/2007	11:25:00 AM	Coliform, Total	MPN/100 ml	200,000	SantaMaria
312CCC001	02/26/2007	11:25:00 AM	Escherichia coli	MPN/100 ml	1,200	SantaMaria
312CCC001	03/27/2007	11:21:00 AM	Coliform, Fecal	MPN/100 ml	30	SantaMaria
312CCC001	03/27/2007	11:21:00 AM	Coliform, Total	MPN/100 ml	280	SantaMaria
312CCC001	03/27/2007	11:21:00 AM	Coliform, Total	MPN/100 ml	2,400	SantaMaria
312CCC001	03/27/2007	11:21:00 AM	Escherichia coli	MPN/100 ml	21	SantaMaria
312CCC001	04/24/2007	11:54:00 AM	Coliform, Fecal	MPN/100 ml	1,300	SantaMaria
312CCC001	04/24/2007	11:54:00 AM	Coliform, Total	MPN/100 ml	2,400	SantaMaria
312CCC001	04/24/2007	11:54:00 AM	Coliform, Total	MPN/100 ml	16,000	SantaMaria
312CCC001	04/24/2007	11:54:00 AM	Escherichia coli	MPN/100 ml	1,700	SantaMaria
312CCC001	01/14/2008	10:56:00 AM	Coliform, Fecal	MPN/100 ml	14	SantaMaria
312CCC001	01/14/2008	10:56:00 AM	Coliform, Total	MPN/100 ml	1,300	SantaMaria
312CCC001	01/14/2008	10:56:00 AM	Coliform, Total	MPN/100 ml	2,900	SantaMaria
312CCC001	01/14/2008	10:56:00 AM	Escherichia coli	MPN/100 ml	10	SantaMaria
312CUL	01/11/2000	11:30:00 AM	Coliform, Fecal	MPN/100 ml	23	SantaMaria
312CUL	01/11/2000	11:30:00 AM	Coliform, Total	MPN/100 ml	300	SantaMaria
312CUL	02/01/2000	11:15:00 AM	Coliform, Fecal	MPN/100 ml	4	SantaMaria
312CUL	02/01/2000	11:15:00 AM	Coliform, Total	MPN/100 ml	3,000	SantaMaria
312CUL	05/01/2000	9:46:00 AM	Coliform, Fecal	MPN/100 ml	1,400	SantaMaria
312CUL	05/01/2000	9:46:00 AM	Coliform, Total	MPN/100 ml	2,400	SantaMaria
312CUT	02/17/2000	10:15:00 AM	Coliform, Fecal	MPN/100 ml	400	SantaMaria
312CUT	02/17/2000	10:15:00 AM	Coliform, Total	MPN/100 ml	35,000	SantaMaria
312CUT	03/02/2000	11:00:00 AM	Coliform, Total	MPN/100 ml	13,000	SantaMaria
312CUT	04/12/2000	10:45:00 AM	Coliform, Fecal	MPN/100 ml	1	SantaMaria
312CUT	04/12/2000	10:45:00 AM	Coliform, Total	MPN/100 ml	1,100	SantaMaria
312CUT	05/03/2000	9:35:00 AM	Coliform, Fecal	MPN/100 ml	1	SantaMaria
312CUT	05/03/2000	9:35:00 AM	Coliform, Total	MPN/100 ml	1	SantaMaria
312CUT	06/07/2000	9:33:00 AM	Coliform, Fecal	MPN/100 ml	80	SantaMaria
312CUT	06/07/2000	9:33:00 AM	Coliform, Total	MPN/100 ml	700	SantaMaria
312CUT	01/29/2001	10:26:00 AM	Coliform, Fecal	MPN/100 ml	400	SantaMaria
312CUT	01/29/2001	10:26:00 AM	Coliform, Total	MPN/100 ml	9,000	SantaMaria
312CUT	02/28/2001	10:30:00 AM	Coliform, Fecal	MPN/100 ml	17	SantaMaria
312CUT	02/28/2001	10:30:00 AM	Coliform, Total	MPN/100 ml	7,000	SantaMaria
312CUT	04/10/2001	1:00:00 PM	Coliform, Fecal	MPN/100 ml	1	SantaMaria
312CUT	04/10/2001	1:00:00 PM	Coliform, Total	MPN/100 ml	130	SantaMaria
312CUT001	01/30/2007	11:22:00 AM	Coliform, Fecal	MPN/100 ml	230	SantaMaria
312CUT001	01/30/2007	11:22:00 AM	Coliform, Total	MPN/100 ml	300	SantaMaria
312CUT001	01/30/2007	11:22:00 AM	Coliform, Total	MPN/100 ml	550	SantaMaria
312CUT001	01/30/2007	11:22:00 AM	Escherichia coli	MPN/100 ml	47	SantaMaria
312CUT001	02/27/2007	12:13:00 PM	Coliform, Fecal	MPN/100 ml	1,700	SantaMaria
312CUT001	02/27/2007	12:13:00 PM	Coliform, Total	MPN/100 ml	7,800	SantaMaria
312CUT001	02/27/2007	12:13:00 PM	Coliform, Total	MPN/100 ml	30,000	SantaMaria
312CUT001	02/27/2007	12:13:00 PM	Escherichia coli	MPN/100 ml	410	SantaMaria
312CUT001	03/28/2007	11:14:00 AM	Coliform, Fecal	MPN/100 ml	230	SantaMaria
312CUT001	03/28/2007	11:14:00 AM	Coliform, Total	MPN/100 ml	1,300	SantaMaria
312CUT001	03/28/2007	11:14:00 AM	Coliform, Total	MPN/100 ml	160,000	SantaMaria
312CUT001	03/28/2007	11:14:00 AM	Escherichia coli	MPN/100 ml	100	SantaMaria

Fecal Indicator Bacteria TMDLs in Santa Maria Watershed
Appendix A - Data

SiteTag	SampleDate	SampleTime	AnalyteName	Unit	Result	ProjectID
312CUT001	04/25/2007	10:59:00 AM	Coliform, Fecal	MPN/100 ml	30	SantaMaria
312CUT001	04/25/2007	10:59:00 AM	Coliform, Total	MPN/100 ml	500	SantaMaria
312CUT001	04/25/2007	10:59:00 AM	Coliform, Total	MPN/100 ml	1,300	SantaMaria
312CUT001	04/25/2007	10:59:00 AM	Escherichia coli	MPN/100 ml	10	SantaMaria
312CUY	02/01/2000	1:45:00 PM	Coliform, Fecal	MPN/100 ml	1,600	SantaMaria
312CUY	02/01/2000	1:45:00 PM	Coliform, Total	MPN/100 ml	5,000	SantaMaria
312CUY	02/15/2000	1:00:00 PM	Coliform, Fecal	MPN/100 ml	500	SantaMaria
312CUY	02/15/2000	1:00:00 PM	Coliform, Total	MPN/100 ml	600	SantaMaria
312CUY	02/29/2000	1:30:00 PM	Coliform, Total	MPN/100 ml	24,000	SantaMaria
312CUY	04/13/2000	11:50:00 AM	Coliform, Fecal	MPN/100 ml	60	SantaMaria
312CUY	04/13/2000	11:50:00 AM	Coliform, Total	MPN/100 ml	90	SantaMaria
312CUY	06/06/2000	12:40:00 PM	Coliform, Fecal	MPN/100 ml	130	SantaMaria
312CUY	06/06/2000	12:40:00 PM	Coliform, Total	MPN/100 ml	220	SantaMaria
312CUY	06/29/2000	11:00:00 AM	Coliform, Fecal	MPN/100 ml	130	SantaMaria
312CUY	06/29/2000	11:00:00 AM	Coliform, Total	MPN/100 ml	130	SantaMaria
312CUY	08/01/2000	11:15:00 AM	Coliform, Fecal	MPN/100 ml	300	SantaMaria
312CUY	08/01/2000	11:15:00 AM	Coliform, Total	MPN/100 ml	1,100	SantaMaria
312CUY	09/07/2000	9:47:00 AM	Coliform, Fecal	MPN/100 ml	3,000	SantaMaria
312CUY	09/07/2000	9:47:00 AM	Coliform, Total	MPN/100 ml	9,000	SantaMaria
312CUY	10/05/2000	1:40:00 PM	Coliform, Fecal	MPN/100 ml	1,300	SantaMaria
312CUY	10/05/2000	1:40:00 PM	Coliform, Total	MPN/100 ml	2,300	SantaMaria
312CUY	11/06/2000	11:40:00 AM	Coliform, Fecal	MPN/100 ml	800	SantaMaria
312CUY	11/06/2000	11:40:00 AM	Coliform, Total	MPN/100 ml	800	SantaMaria
312CUY	12/04/2000	12:00:00 PM	Coliform, Fecal	MPN/100 ml	230	SantaMaria
312CUY	12/04/2000	12:00:00 PM	Coliform, Total	MPN/100 ml	230	SantaMaria
312CUY	01/31/2001	12:34:00 PM	Coliform, Fecal	MPN/100 ml	40	SantaMaria
312CUY	01/31/2001	12:34:00 PM	Coliform, Total	MPN/100 ml	800	SantaMaria
312CUY	03/01/2001	12:12:00 PM	Coliform, Fecal	MPN/100 ml	1,300	SantaMaria
312CUY	03/01/2001	12:12:00 PM	Coliform, Total	MPN/100 ml	9,000	SantaMaria
312CUY001	01/29/2007	11:56:00 AM	Coliform, Fecal	MPN/100 ml	800	SantaMaria
312CUY001	01/29/2007	11:56:00 AM	Coliform, Total	MPN/100 ml	5,000	SantaMaria
312CUY001	01/29/2007	11:56:00 AM	Coliform, Total	MPN/100 ml	8,200	SantaMaria
312CUY001	01/29/2007	11:56:00 AM	Escherichia coli	MPN/100 ml	52	SantaMaria
312CUY001	01/14/2008	11:44:00 AM	Coliform, Fecal	MPN/100 ml	300	SantaMaria
312CUY001	01/14/2008	11:44:00 AM	Coliform, Total	MPN/100 ml	1,700	SantaMaria
312CUY001	01/14/2008	11:44:00 AM	Coliform, Total	MPN/100 ml	6,500	SantaMaria
312CUY001	01/14/2008	11:44:00 AM	Escherichia coli	MPN/100 ml	52	SantaMaria
312GVS001	01/31/2007	12:16:00 PM	Coliform, Fecal	MPN/100 ml	130	SantaMaria
312GVS001	01/31/2007	12:16:00 PM	Coliform, Total	MPN/100 ml	3,500	SantaMaria
312GVS001	01/31/2007	12:16:00 PM	Coliform, Total	MPN/100 ml	24,000	SantaMaria
312GVS001	01/31/2007	12:16:00 PM	Escherichia coli	MPN/100 ml	160	SantaMaria
312GVS001	02/28/2007	12:28:00 PM	Coliform, Fecal	MPN/100 ml	500	SantaMaria
312GVS001	02/28/2007	12:28:00 PM	Coliform, Total	MPN/100 ml	24,000	SantaMaria
312GVS001	02/28/2007	12:28:00 PM	Coliform, Total	MPN/100 ml	160,000	SantaMaria
312GVS001	02/28/2007	12:28:00 PM	Escherichia coli	MPN/100 ml	280	SantaMaria
312GVS001	03/29/2007	1:39:00 PM	Coliform, Fecal	MPN/100 ml	170	SantaMaria
312GVS001	03/29/2007	1:39:00 PM	Coliform, Total	MPN/100 ml	22,000	SantaMaria
312GVS001	03/29/2007	1:39:00 PM	Coliform, Total	MPN/100 ml	24,000	SantaMaria
312GVS001	03/29/2007	1:39:00 PM	Escherichia coli	MPN/100 ml	110	SantaMaria
312GVS001	04/26/2007	12:36:00 PM	Coliform, Fecal	MPN/100 ml	300	SantaMaria
312GVS001	04/26/2007	12:36:00 PM	Coliform, Total	MPN/100 ml	30,000	SantaMaria

Fecal Indicator Bacteria TMDLs in Santa Maria Watershed
Appendix A - Data

SiteTag	SampleDate	SampleTime	AnalyteName	Unit	Result	ProjectID
312GVS001	04/26/2007	12:36:00 PM	Coliform, Total	MPN/100 ml	170,000	SantaMaria
312GVS001	04/26/2007	12:36:00 PM	Escherichia coli	MPN/100 ml	520	SantaMaria
312GVS001	05/31/2007	1:19:00 PM	Coliform, Fecal	MPN/100 ml	240	SantaMaria
312GVS001	05/31/2007	1:19:00 PM	Coliform, Total	MPN/100 ml	2,400	SantaMaria
312GVS001	05/31/2007	1:19:00 PM	Coliform, Total	MPN/100 ml	24,001	SantaMaria
312GVS001	05/31/2007	1:19:00 PM	Escherichia coli	MPN/100 ml	130	SantaMaria
312GVS001	06/27/2007	1:40:00 PM	Coliform, Fecal	MPN/100 ml	300	SantaMaria
312GVS001	06/27/2007	1:40:00 PM	Coliform, Total	MPN/100 ml	9,000	SantaMaria
312GVS001	06/27/2007	1:40:00 PM	Coliform, Total	MPN/100 ml	24,000	SantaMaria
312GVS001	06/27/2007	1:40:00 PM	Escherichia coli	MPN/100 ml	290	SantaMaria
312GVS001	07/18/2007	1:15:00 PM	Coliform, Fecal	MPN/100 ml	500	SantaMaria
312GVS001	07/18/2007	1:15:00 PM	Coliform, Total	MPN/100 ml	5,000	SantaMaria
312GVS001	07/18/2007	1:15:00 PM	Coliform, Total	MPN/100 ml	20,000	SantaMaria
312GVS001	07/18/2007	1:15:00 PM	Escherichia coli	MPN/100 ml	380	SantaMaria
312GVS001	08/30/2007	12:31:00 PM	Coliform, Fecal	MPN/100 ml	300	SantaMaria
312GVS001	08/30/2007	12:31:00 PM	Coliform, Total	MPN/100 ml	13,000	SantaMaria
312GVS001	08/30/2007	12:31:00 PM	Coliform, Total	MPN/100 ml	24,000	SantaMaria
312GVS001	08/30/2007	12:31:00 PM	Escherichia coli	MPN/100 ml	52	SantaMaria
312GVS001	09/26/2007	12:15:00 PM	Coliform, Fecal	MPN/100 ml	30	SantaMaria
312GVS001	09/26/2007	12:15:00 PM	Coliform, Total	MPN/100 ml	1,400	SantaMaria
312GVS001	09/26/2007	12:15:00 PM	Coliform, Total	MPN/100 ml	2,400	SantaMaria
312GVS001	09/26/2007	12:15:00 PM	Escherichia coli	MPN/100 ml	17	SantaMaria
312GVS001	11/08/2007	12:58:00 PM	Coliform, Fecal	MPN/100 ml	130	SantaMaria
312GVS001	11/08/2007	12:58:00 PM	Coliform, Total	MPN/100 ml	1,300	SantaMaria
312GVS001	11/08/2007	12:58:00 PM	Coliform, Total	MPN/100 ml	9,000	SantaMaria
312GVS001	11/08/2007	12:58:00 PM	Escherichia coli	MPN/100 ml	44	SantaMaria
312GVS001	12/05/2007	2:01:00 PM	Coliform, Fecal	MPN/100 ml	500	SantaMaria
312GVS001	12/05/2007	2:01:00 PM	Coliform, Total	MPN/100 ml	14,000	SantaMaria
312GVS001	12/05/2007	2:01:00 PM	Coliform, Total	MPN/100 ml	24,001	SantaMaria
312GVS001	12/05/2007	2:01:00 PM	Escherichia coli	MPN/100 ml	180	SantaMaria
312GVS001	01/16/2008	1:35:00 PM	Coliform, Fecal	MPN/100 ml	230	SantaMaria
312GVS001	01/16/2008	1:35:00 PM	Coliform, Total	MPN/100 ml	11,000	SantaMaria
312GVS001	01/16/2008	1:35:00 PM	Coliform, Total	MPN/100 ml	27,000	SantaMaria
312GVS001	01/16/2008	1:35:00 PM	Escherichia coli	MPN/100 ml	100	SantaMaria
312GVT001	01/31/2007	12:40:00 PM	Coliform, Fecal	MPN/100 ml	30	SantaMaria
312GVT001	01/31/2007	12:40:00 PM	Coliform, Total	MPN/100 ml	9,000	SantaMaria
312GVT001	01/31/2007	12:40:00 PM	Coliform, Total	MPN/100 ml	17,000	SantaMaria
312GVT001	01/31/2007	12:40:00 PM	Escherichia coli	MPN/100 ml	20	SantaMaria
312GVT001	02/28/2007	12:52:00 PM	Coliform, Fecal	MPN/100 ml	300	SantaMaria
312GVT001	02/28/2007	12:52:00 PM	Coliform, Total	MPN/100 ml	160,000	SantaMaria
312GVT001	02/28/2007	12:52:00 PM	Coliform, Total	MPN/100 ml	200,000	SantaMaria
312GVT001	02/28/2007	12:52:00 PM	Escherichia coli	MPN/100 ml	960	SantaMaria
312GVT001	03/29/2007	1:57:00 PM	Coliform, Fecal	MPN/100 ml	50	SantaMaria
312GVT001	03/29/2007	1:57:00 PM	Coliform, Total	MPN/100 ml	11,000	SantaMaria
312GVT001	03/29/2007	1:57:00 PM	Coliform, Total	MPN/100 ml	140,000	SantaMaria
312GVT001	03/29/2007	1:57:00 PM	Escherichia coli	MPN/100 ml	1	SantaMaria
312GVT001	04/26/2007	12:47:00 PM	Coliform, Fecal	MPN/100 ml	230	SantaMaria
312GVT001	04/26/2007	12:47:00 PM	Coliform, Total	MPN/100 ml	13,000	SantaMaria
312GVT001	04/26/2007	12:47:00 PM	Coliform, Total	MPN/100 ml	24,000	SantaMaria
312GVT001	04/26/2007	12:47:00 PM	Escherichia coli	MPN/100 ml	20	SantaMaria
312GVT001	05/31/2007	1:36:00 PM	Coliform, Fecal	MPN/100 ml	3,000	SantaMaria

Fecal Indicator Bacteria TMDLs in Santa Maria Watershed
Appendix A - Data

SiteTag	SampleDate	SampleTime	AnalyteName	Unit	Result	ProjectID
312GVT001	05/31/2007	1:36:00 PM	Coliform, Total	MPN/100 ml	24,000	SantaMaria
312GVT001	05/31/2007	1:36:00 PM	Coliform, Total	MPN/100 ml	160,000	SantaMaria
312GVT001	05/31/2007	1:36:00 PM	Escherichia coli	MPN/100 ml	260	SantaMaria
312GVT001	06/27/2007	2:00:00 PM	Coliform, Fecal	MPN/100 ml	800	SantaMaria
312GVT001	06/27/2007	2:00:00 PM	Coliform, Total	MPN/100 ml	50,000	SantaMaria
312GVT001	06/27/2007	2:00:00 PM	Coliform, Total	MPN/100 ml	240,001	SantaMaria
312GVT001	06/27/2007	2:00:00 PM	Escherichia coli	MPN/100 ml	520	SantaMaria
312GVT001	07/18/2007	1:37:00 PM	Coliform, Fecal	MPN/100 ml	24,000	SantaMaria
312GVT001	07/18/2007	1:37:00 PM	Coliform, Total	MPN/100 ml	24,001	SantaMaria
312GVT001	07/18/2007	1:37:00 PM	Coliform, Total	MPN/100 ml	160,000	SantaMaria
312GVT001	07/18/2007	1:37:00 PM	Escherichia coli	MPN/100 ml	280	SantaMaria
312GVT001	08/30/2007	12:50:00 PM	Coliform, Fecal	MPN/100 ml	2,400	SantaMaria
312GVT001	08/30/2007	12:50:00 PM	Coliform, Total	MPN/100 ml	160,000	SantaMaria
312GVT001	08/30/2007	12:50:00 PM	Coliform, Total	MPN/100 ml	240,001	SantaMaria
312GVT001	08/30/2007	12:50:00 PM	Escherichia coli	MPN/100 ml	100	SantaMaria
312GVT001	09/26/2007	12:33:00 PM	Coliform, Fecal	MPN/100 ml	300	SantaMaria
312GVT001	09/26/2007	12:33:00 PM	Coliform, Total	MPN/100 ml	8,000	SantaMaria
312GVT001	09/26/2007	12:33:00 PM	Coliform, Total	MPN/100 ml	9,200	SantaMaria
312GVT001	09/26/2007	12:33:00 PM	Escherichia coli	MPN/100 ml	41	SantaMaria
312GVT001	11/08/2007	1:16:00 PM	Coliform, Fecal	MPN/100 ml	500	SantaMaria
312GVT001	11/08/2007	1:16:00 PM	Coliform, Total	MPN/100 ml	24,000	SantaMaria
312GVT001	11/08/2007	1:16:00 PM	Coliform, Total	MPN/100 ml	52,000	SantaMaria
312GVT001	11/08/2007	1:16:00 PM	Escherichia coli	MPN/100 ml	520	SantaMaria
312GVT001	12/05/2007	2:13:00 PM	Coliform, Fecal	MPN/100 ml	300	SantaMaria
312GVT001	12/05/2007	2:13:00 PM	Coliform, Total	MPN/100 ml	11,000	SantaMaria
312GVT001	12/05/2007	2:13:00 PM	Coliform, Total	MPN/100 ml	24,001	SantaMaria
312GVT001	12/05/2007	2:13:00 PM	Escherichia coli	MPN/100 ml	63	SantaMaria
312GVT001	01/16/2008	1:50:00 PM	Coliform, Fecal	MPN/100 ml	50	SantaMaria
312GVT001	01/16/2008	1:50:00 PM	Coliform, Total	MPN/100 ml	5,000	SantaMaria
312GVT001	01/16/2008	1:50:00 PM	Coliform, Total	MPN/100 ml	20,000	SantaMaria
312GVT001	01/16/2008	1:50:00 PM	Escherichia coli	MPN/100 ml	150	SantaMaria
312HUA	02/15/2000	2:50:00 PM	Coliform, Fecal	MPN/100 ml	300	SantaMaria
312HUA	02/15/2000	2:50:00 PM	Coliform, Total	MPN/100 ml	2,400	SantaMaria
312HUA	04/13/2000	1:14:00 PM	Coliform, Fecal	MPN/100 ml	26	SantaMaria
312HUA	04/13/2000	1:14:00 PM	Coliform, Total	MPN/100 ml	170	SantaMaria
312HUA	05/03/2000	7:42:00 AM	Coliform, Fecal	MPN/100 ml	60	SantaMaria
312HUA	05/03/2000	7:42:00 AM	Coliform, Total	MPN/100 ml	500	SantaMaria
312HUA001	01/29/2007	2:04:00 PM	Coliform, Fecal	MPN/100 ml	70	SantaMaria
312HUA001	01/29/2007	2:04:00 PM	Coliform, Total	MPN/100 ml	500	SantaMaria
312HUA001	01/29/2007	2:04:00 PM	Coliform, Total	MPN/100 ml	1,700	SantaMaria
312HUA001	01/29/2007	2:04:00 PM	Escherichia coli	MPN/100 ml	48	SantaMaria
312HUA001	02/27/2007	3:37:00 PM	Coliform, Fecal	MPN/100 ml	130	SantaMaria
312HUA001	02/27/2007	3:37:00 PM	Coliform, Total	MPN/100 ml	300	SantaMaria
312HUA001	02/27/2007	3:37:00 PM	Coliform, Total	MPN/100 ml	2,000	SantaMaria
312HUA001	02/27/2007	3:37:00 PM	Escherichia coli	MPN/100 ml	98	SantaMaria
312HUA001	03/27/2007	2:41:00 PM	Coliform, Fecal	MPN/100 ml	170	SantaMaria
312HUA001	03/27/2007	2:41:00 PM	Coliform, Total	MPN/100 ml	900	SantaMaria
312HUA001	03/27/2007	2:41:00 PM	Coliform, Total	MPN/100 ml	2,400	SantaMaria
312HUA001	03/27/2007	2:41:00 PM	Escherichia coli	MPN/100 ml	98	SantaMaria
312HUA001	04/24/2007	2:59:00 PM	Coliform, Fecal	MPN/100 ml	300	SantaMaria
312HUA001	04/24/2007	2:59:00 PM	Coliform, Total	MPN/100 ml	1,700	SantaMaria

Fecal Indicator Bacteria TMDLs in Santa Maria Watershed
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SiteTag	SampleDate	SampleTime	AnalyteName	Unit	Result	ProjectID
312HUA001	04/24/2007	2:59:00 PM	Coliform, Total	MPN/100 ml	7,700	SantaMaria
312HUA001	04/24/2007	2:59:00 PM	Escherichia coli	MPN/100 ml	63	SantaMaria
312HUA001	05/29/2007	1:22:00 PM	Coliform, Fecal	MPN/100 ml	300	SantaMaria
312HUA001	05/29/2007	1:22:00 PM	Coliform, Total	MPN/100 ml	500	SantaMaria
312HUA001	05/29/2007	1:22:00 PM	Coliform, Total	MPN/100 ml	2,400	SantaMaria
312HUA001	05/29/2007	1:22:00 PM	Escherichia coli	MPN/100 ml	200	SantaMaria
312HUA001	06/25/2007	1:56:00 PM	Coliform, Fecal	MPN/100 ml	230	SantaMaria
312HUA001	06/25/2007	1:56:00 PM	Coliform, Total	MPN/100 ml	800	SantaMaria
312HUA001	06/25/2007	1:56:00 PM	Coliform, Total	MPN/100 ml	2,400	SantaMaria
312HUA001	06/25/2007	1:56:00 PM	Escherichia coli	MPN/100 ml	520	SantaMaria
312HUA001	07/18/2007	3:29:00 PM	Coliform, Fecal	MPN/100 ml	500	SantaMaria
312HUA001	07/18/2007	3:29:00 PM	Coliform, Total	MPN/100 ml	800	SantaMaria
312HUA001	07/18/2007	3:29:00 PM	Coliform, Total	MPN/100 ml	9,800	SantaMaria
312HUA001	07/18/2007	3:29:00 PM	Escherichia coli	MPN/100 ml	780	SantaMaria
312HUA001	08/29/2007	2:35:00 PM	Coliform, Fecal	MPN/100 ml	500	SantaMaria
312HUA001	08/29/2007	2:35:00 PM	Coliform, Total	MPN/100 ml	980	SantaMaria
312HUA001	08/29/2007	2:35:00 PM	Coliform, Total	MPN/100 ml	1,300	SantaMaria
312HUA001	08/29/2007	2:35:00 PM	Escherichia coli	MPN/100 ml	170	SantaMaria
312HUA001	01/14/2008	2:12:00 PM	Coliform, Fecal	MPN/100 ml	80	SantaMaria
312HUA001	01/14/2008	2:12:00 PM	Coliform, Total	MPN/100 ml	1,300	SantaMaria
312HUA001	01/14/2008	2:12:00 PM	Coliform, Total	MPN/100 ml	2,400	SantaMaria
312HUA001	01/14/2008	2:12:00 PM	Escherichia coli	MPN/100 ml	77	SantaMaria
312MSD	01/12/2000	12:30:00 PM	Coliform, Fecal	MPN/100 ml	1,600	SantaMaria
312MSD	01/12/2000	12:30:00 PM	Coliform, Total	MPN/100 ml	5,000	SantaMaria
312MSD	02/03/2000	3:45:00 PM	Coliform, Fecal	MPN/100 ml	800	SantaMaria
312MSD	02/03/2000	3:45:00 PM	Coliform, Total	MPN/100 ml	50,000	SantaMaria
312MSD	02/17/2000	3:30:00 PM	Coliform, Fecal	MPN/100 ml	20,000	SantaMaria
312MSD	02/17/2000	3:30:00 PM	Coliform, Total	MPN/100 ml	700,000	SantaMaria
312MSD	03/02/2000	2:14:00 PM	Coliform, Total	MPN/100 ml	160,000	SantaMaria
312MSD	04/12/2000	5:08:00 PM	Coliform, Fecal	MPN/100 ml	400	SantaMaria
312MSD	04/12/2000	5:08:00 PM	Coliform, Total	MPN/100 ml	160,000	SantaMaria
312MSD	06/07/2000	2:25:00 PM	Coliform, Fecal	MPN/100 ml	2,300	SantaMaria
312MSD	06/07/2000	2:25:00 PM	Coliform, Total	MPN/100 ml	160,000	SantaMaria
312MSD	06/26/2000	1:35:00 PM	Coliform, Fecal	MPN/100 ml	200	SantaMaria
312MSD	06/26/2000	1:35:00 PM	Coliform, Total	MPN/100 ml	50,000	SantaMaria
312MSD	08/01/2000	1:00:00 PM	Coliform, Fecal	MPN/100 ml	28,000	SantaMaria
312MSD	08/01/2000	1:00:00 PM	Coliform, Total	MPN/100 ml	160,000	SantaMaria
312MSD	09/06/2000	3:20:00 PM	Coliform, Fecal	MPN/100 ml	2,300	SantaMaria
312MSD	09/06/2000	3:20:00 PM	Coliform, Total	MPN/100 ml	90,000	SantaMaria
312MSD	10/06/2000	2:40:00 PM	Coliform, Fecal	MPN/100 ml	24,000	SantaMaria
312MSD	10/06/2000	2:40:00 PM	Coliform, Total	MPN/100 ml	30,000	SantaMaria
312MSD	11/08/2000	3:00:00 PM	Coliform, Fecal	MPN/100 ml	200	SantaMaria
312MSD	11/08/2000	3:00:00 PM	Coliform, Total	MPN/100 ml	14,000	SantaMaria
312MSD	12/07/2000	1:45:00 PM	Coliform, Fecal	MPN/100 ml	800	SantaMaria
312MSD	12/07/2000	1:45:00 PM	Coliform, Total	MPN/100 ml	30,000	SantaMaria
312MSD	01/04/2001	1:15:00 PM	Coliform, Fecal	MPN/100 ml	50	SantaMaria
312MSD	01/04/2001	1:15:00 PM	Coliform, Total	MPN/100 ml	24,000	SantaMaria
312MSD	01/29/2001	2:00:00 PM	Coliform, Fecal	MPN/100 ml	200	SantaMaria
312MSD	01/29/2001	2:00:00 PM	Coliform, Total	MPN/100 ml	160,000	SantaMaria
312MSD001	01/30/2007	1:20:00 PM	Coliform, Fecal	MPN/100 ml	3,000	SantaMaria
312MSD001	01/30/2007	1:20:00 PM	Coliform, Total	MPN/100 ml	90,000	SantaMaria

Fecal Indicator Bacteria TMDLs in Santa Maria Watershed
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SiteTag	SampleDate	SampleTime	AnalyteName	Unit	Result	ProjectID
312MSD001	01/30/2007	1:20:00 PM	Coliform, Total	MPN/100 ml	200,000	SantaMaria
312MSD001	01/30/2007	1:20:00 PM	Escherichia coli	MPN/100 ml	740	SantaMaria
312MSD001	02/27/2007	2:26:00 PM	Coliform, Fecal	MPN/100 ml	5,000	SantaMaria
312MSD001	02/27/2007	2:26:00 PM	Coliform, Total	MPN/100 ml	90,000	SantaMaria
312MSD001	02/27/2007	2:26:00 PM	Coliform, Total	MPN/100 ml	160,000	SantaMaria
312MSD001	02/27/2007	2:26:00 PM	Escherichia coli	MPN/100 ml	980	SantaMaria
312MSD001	03/28/2007	1:33:00 PM	Coliform, Fecal	MPN/100 ml	1,600	SantaMaria
312MSD001	03/28/2007	1:33:00 PM	Coliform, Total	MPN/100 ml	160,000	SantaMaria
312MSD001	03/28/2007	1:33:00 PM	Coliform, Total	MPN/100 ml	240,001	SantaMaria
312MSD001	03/28/2007	1:33:00 PM	Escherichia coli	MPN/100 ml	520	SantaMaria
312MSD001	04/25/2007	12:21:00 PM	Coliform, Fecal	MPN/100 ml	2,400	SantaMaria
312MSD001	04/25/2007	12:21:00 PM	Coliform, Total	MPN/100 ml	24,000	SantaMaria
312MSD001	04/25/2007	12:21:00 PM	Coliform, Total	MPN/100 ml	160,000	SantaMaria
312MSD001	04/25/2007	12:21:00 PM	Escherichia coli	MPN/100 ml	160	SantaMaria
312MSD001	05/30/2007	12:50:00 PM	Coliform, Fecal	MPN/100 ml	3,000	SantaMaria
312MSD001	05/30/2007	12:50:00 PM	Coliform, Total	MPN/100 ml	160,000	SantaMaria
312MSD001	05/30/2007	12:50:00 PM	Coliform, Total	MPN/100 ml	240,001	SantaMaria
312MSD001	05/30/2007	12:50:00 PM	Escherichia coli	MPN/100 ml	1,500	SantaMaria
312MSD001	06/26/2007	12:50:00 PM	Coliform, Fecal	MPN/100 ml	900	SantaMaria
312MSD001	06/26/2007	12:50:00 PM	Coliform, Total	MPN/100 ml	35,000	SantaMaria
312MSD001	06/26/2007	12:50:00 PM	Coliform, Total	MPN/100 ml	240,000	SantaMaria
312MSD001	06/26/2007	12:50:00 PM	Escherichia coli	MPN/100 ml	970	SantaMaria
312MSD001	07/16/2007	2:26:00 PM	Coliform, Fecal	MPN/100 ml	2,400	SantaMaria
312MSD001	07/16/2007	2:26:00 PM	Coliform, Total	MPN/100 ml	160,000	SantaMaria
312MSD001	07/16/2007	2:26:00 PM	Coliform, Total	MPN/100 ml	240,001	SantaMaria
312MSD001	07/16/2007	2:26:00 PM	Escherichia coli	MPN/100 ml	1,400	SantaMaria
312MSD001	08/28/2007	2:21:00 PM	Coliform, Fecal	MPN/100 ml	24,000	SantaMaria
312MSD001	08/28/2007	2:21:00 PM	Coliform, Total	MPN/100 ml	160,000	SantaMaria
312MSD001	08/28/2007	2:21:00 PM	Coliform, Total	MPN/100 ml	240,001	SantaMaria
312MSD001	08/28/2007	2:21:00 PM	Escherichia coli	MPN/100 ml	20,000	SantaMaria
312MSD001	09/25/2007	1:28:00 PM	Coliform, Fecal	MPN/100 ml	3,000	SantaMaria
312MSD001	09/25/2007	1:28:00 PM	Coliform, Total	MPN/100 ml	50,000	SantaMaria
312MSD001	09/25/2007	1:28:00 PM	Coliform, Total	MPN/100 ml	160,000	SantaMaria
312MSD001	09/25/2007	1:28:00 PM	Escherichia coli	MPN/100 ml	1,400	SantaMaria
312MSD001	11/08/2007	3:07:00 PM	Coliform, Fecal	MPN/100 ml	800	SantaMaria
312MSD001	11/08/2007	3:07:00 PM	Coliform, Total	MPN/100 ml	17,000	SantaMaria
312MSD001	11/08/2007	3:07:00 PM	Coliform, Total	MPN/100 ml	24,001	SantaMaria
312MSD001	11/08/2007	3:07:00 PM	Escherichia coli	MPN/100 ml	1,500	SantaMaria
312MSD001	12/04/2007	10:41:00 AM	Coliform, Fecal	MPN/100 ml	2,400	SantaMaria
312MSD001	12/04/2007	10:41:00 AM	Coliform, Total	MPN/100 ml	90,000	SantaMaria
312MSD001	12/04/2007	10:41:00 AM	Coliform, Total	MPN/100 ml	240,000	SantaMaria
312MSD001	12/04/2007	10:41:00 AM	Escherichia coli	MPN/100 ml	860	SantaMaria
312MSD001	01/15/2008	1:01:00 PM	Coliform, Fecal	MPN/100 ml	300	SantaMaria
312MSD001	01/15/2008	1:01:00 PM	Coliform, Total	MPN/100 ml	3,000	SantaMaria
312MSD001	01/15/2008	1:01:00 PM	Coliform, Total	MPN/100 ml	24,000	SantaMaria
312MSD001	01/15/2008	1:01:00 PM	Escherichia coli	MPN/100 ml	10	SantaMaria
312MSS001	02/27/2007	2:14:00 PM	Coliform, Fecal	MPN/100 ml	2,400	SantaMaria
312MSS001	02/27/2007	2:14:00 PM	Coliform, Total	MPN/100 ml	160,000	SantaMaria
312MSS001	02/27/2007	2:14:00 PM	Coliform, Total	MPN/100 ml	240,000	SantaMaria
312MSS001	02/27/2007	2:14:00 PM	Escherichia coli	MPN/100 ml	2,700	SantaMaria
312MSS001	03/28/2007	1:18:00 PM	Coliform, Fecal	MPN/100 ml	50	SantaMaria

Fecal Indicator Bacteria TMDLs in Santa Maria Watershed
Appendix A - Data

SiteTag	SampleDate	SampleTime	AnalyteName	Unit	Result	ProjectID
312MSS001	03/28/2007	1:18:00 PM	Coliform, Total	MPN/100 ml	2,200	SantaMaria
312MSS001	03/28/2007	1:18:00 PM	Coliform, Total	MPN/100 ml	5,800	SantaMaria
312MSS001	03/28/2007	1:18:00 PM	Escherichia coli	MPN/100 ml	63	SantaMaria
312MSS001	04/25/2007	12:09:00 PM	Coliform, Fecal	MPN/100 ml	300	SantaMaria
312MSS001	04/25/2007	12:09:00 PM	Coliform, Total	MPN/100 ml	1,400	SantaMaria
312MSS001	04/25/2007	12:09:00 PM	Coliform, Total	MPN/100 ml	1,900	SantaMaria
312MSS001	04/25/2007	12:09:00 PM	Escherichia coli	MPN/100 ml	52	SantaMaria
312MSS001	05/30/2007	12:42:00 PM	Coliform, Fecal	MPN/100 ml	240	SantaMaria
312MSS001	05/30/2007	12:42:00 PM	Coliform, Total	MPN/100 ml	2,400	SantaMaria
312MSS001	05/30/2007	12:42:00 PM	Coliform, Total	MPN/100 ml	130,000	SantaMaria
312MSS001	05/30/2007	12:42:00 PM	Escherichia coli	MPN/100 ml	630	SantaMaria
312MSS001	06/26/2007	12:28:00 PM	Coliform, Fecal	MPN/100 ml	2,300	SantaMaria
312MSS001	06/26/2007	12:28:00 PM	Coliform, Total	MPN/100 ml	13,000	SantaMaria
312MSS001	06/26/2007	12:28:00 PM	Coliform, Total	MPN/100 ml	24,000	SantaMaria
312MSS001	06/26/2007	12:28:00 PM	Escherichia coli	MPN/100 ml	10	SantaMaria
312MSS001	07/16/2007	2:16:00 PM	Coliform, Fecal	MPN/100 ml	1,300	SantaMaria
312MSS001	07/16/2007	2:16:00 PM	Coliform, Total	MPN/100 ml	24,000	SantaMaria
312MSS001	07/16/2007	2:16:00 PM	Coliform, Total	MPN/100 ml	110,000	SantaMaria
312MSS001	07/16/2007	2:16:00 PM	Escherichia coli	MPN/100 ml	980	SantaMaria
312MSS001	08/28/2007	2:13:00 PM	Coliform, Fecal	MPN/100 ml	5,000	SantaMaria
312MSS001	08/28/2007	2:13:00 PM	Coliform, Total	MPN/100 ml	24,000	SantaMaria
312MSS001	08/28/2007	2:13:00 PM	Coliform, Total	MPN/100 ml	90,000	SantaMaria
312MSS001	08/28/2007	2:13:00 PM	Escherichia coli	MPN/100 ml	310	SantaMaria
312MSS001	09/25/2007	1:18:00 PM	Coliform, Fecal	MPN/100 ml	2,400	SantaMaria
312MSS001	09/25/2007	1:18:00 PM	Coliform, Total	MPN/100 ml	160,000	SantaMaria
312MSS001	09/25/2007	1:18:00 PM	Coliform, Total	MPN/100 ml	240,001	SantaMaria
312MSS001	09/25/2007	1:18:00 PM	Escherichia coli	MPN/100 ml	1,300	SantaMaria
312MSS001	11/08/2007	3:00:00 PM	Coliform, Fecal	MPN/100 ml	900	SantaMaria
312MSS001	11/08/2007	3:00:00 PM	Coliform, Total	MPN/100 ml	24,001	SantaMaria
312MSS001	11/08/2007	3:00:00 PM	Coliform, Total	MPN/100 ml	90,000	SantaMaria
312MSS001	11/08/2007	3:00:00 PM	Escherichia coli	MPN/100 ml	960	SantaMaria
312MSS001	12/04/2007	10:25:00 AM	Coliform, Fecal	MPN/100 ml	2,400	SantaMaria
312MSS001	12/04/2007	10:25:00 AM	Coliform, Total	MPN/100 ml	16,000	SantaMaria
312MSS001	12/04/2007	10:25:00 AM	Coliform, Total	MPN/100 ml	24,000	SantaMaria
312MSS001	12/04/2007	10:25:00 AM	Escherichia coli	MPN/100 ml	10	SantaMaria
312MSS001	01/15/2008	12:49:00 PM	Coliform, Fecal	MPN/100 ml	900	SantaMaria
312MSS001	01/15/2008	12:49:00 PM	Coliform, Total	MPN/100 ml	160,000	SantaMaria
312MSS001	01/15/2008	12:49:00 PM	Coliform, Total	MPN/100 ml	240,000	SantaMaria
312MSS001	01/15/2008	12:49:00 PM	Escherichia coli	MPN/100 ml	200	SantaMaria
312NIP	01/11/2000	2:30:00 PM	Coliform, Fecal	MPN/100 ml	3,000	SantaMaria
312NIP	01/11/2000	2:30:00 PM	Coliform, Total	MPN/100 ml	28,000	SantaMaria
312NIP	02/01/2000	2:50:00 PM	Coliform, Fecal	MPN/100 ml	3,000	SantaMaria
312NIP	02/01/2000	2:50:00 PM	Coliform, Total	MPN/100 ml	9,000	SantaMaria
312NIP	02/15/2000	2:00:00 PM	Coliform, Fecal	MPN/100 ml	5,000	SantaMaria
312NIP	02/15/2000	2:00:00 PM	Coliform, Total	MPN/100 ml	28,000	SantaMaria
312NIP	02/29/2000	3:00:00 PM	Coliform, Total	MPN/100 ml	80,000	SantaMaria
312NIP	04/10/2000	3:30:00 PM	Coliform, Fecal	MPN/100 ml	2,600	SantaMaria
312NIP	04/10/2000	3:30:00 PM	Coliform, Total	MPN/100 ml	28,000	SantaMaria
312NIP	05/01/2000	11:51:00 AM	Coliform, Fecal	MPN/100 ml	170	SantaMaria
312NIP	05/01/2000	11:51:00 AM	Coliform, Total	MPN/100 ml	9,000	SantaMaria
312NIP	06/06/2000	1:29:00 PM	Coliform, Fecal	MPN/100 ml	5,000	SantaMaria

Fecal Indicator Bacteria TMDLs in Santa Maria Watershed
Appendix A - Data

SiteTag	SampleDate	SampleTime	AnalyteName	Unit	Result	ProjectID
312NIP	06/06/2000	1:29:00 PM	Coliform, Total	MPN/100 ml	16,000	SantaMaria
312NIP	06/29/2000	11:50:00 AM	Coliform, Fecal	MPN/100 ml	5,000	SantaMaria
312NIP	06/29/2000	11:50:00 AM	Coliform, Total	MPN/100 ml	5,000	SantaMaria
312NIP	08/01/2000	1:25:00 PM	Coliform, Fecal	MPN/100 ml	300	SantaMaria
312NIP	08/01/2000	1:25:00 PM	Coliform, Total	MPN/100 ml	900	SantaMaria
312NIP	09/07/2000	1:05:00 PM	Coliform, Fecal	MPN/100 ml	710	SantaMaria
312NIP	09/07/2000	1:05:00 PM	Coliform, Total	MPN/100 ml	790	SantaMaria
312NIP	10/06/2000	10:00:00 AM	Coliform, Fecal	MPN/100 ml	5,000	SantaMaria
312NIP	10/06/2000	10:00:00 AM	Coliform, Total	MPN/100 ml	22,000	SantaMaria
312NIP	11/06/2000	12:45:00 PM	Coliform, Fecal	MPN/100 ml	2,300	SantaMaria
312NIP	11/06/2000	12:45:00 PM	Coliform, Total	MPN/100 ml	3,000	SantaMaria
312NIP	12/04/2000	12:40:00 PM	Coliform, Fecal	MPN/100 ml	140	SantaMaria
312NIP	12/04/2000	12:40:00 PM	Coliform, Total	MPN/100 ml	3,000	SantaMaria
312NIP	01/03/2001	1:15:00 PM	Coliform, Fecal	MPN/100 ml	700	SantaMaria
312NIP	01/03/2001	1:15:00 PM	Coliform, Total	MPN/100 ml	2,400	SantaMaria
312NIP	01/31/2001	1:20:00 PM	Coliform, Fecal	MPN/100 ml	130	SantaMaria
312NIP	01/31/2001	1:20:00 PM	Coliform, Total	MPN/100 ml	5,000	SantaMaria
312NIP	03/01/2001	12:59:00 PM	Coliform, Fecal	MPN/100 ml	300	SantaMaria
312NIP	03/01/2001	12:59:00 PM	Coliform, Total	MPN/100 ml	8,000	SantaMaria
312NIP001	01/30/2007	2:13:00 PM	Coliform, Fecal	MPN/100 ml	500	SantaMaria
312NIP001	01/30/2007	2:13:00 PM	Coliform, Total	MPN/100 ml	2,400	SantaMaria
312NIP001	01/30/2007	2:13:00 PM	Coliform, Total	MPN/100 ml	3,900	SantaMaria
312NIP001	01/30/2007	2:13:00 PM	Escherichia coli	MPN/100 ml	290	SantaMaria
312NIP001	02/26/2007	1:05:00 PM	Coliform, Fecal	MPN/100 ml	5,000	SantaMaria
312NIP001	02/26/2007	1:05:00 PM	Coliform, Total	MPN/100 ml	8,000	SantaMaria
312NIP001	02/26/2007	1:05:00 PM	Coliform, Total	MPN/100 ml	9,200	SantaMaria
312NIP001	02/26/2007	1:05:00 PM	Escherichia coli	MPN/100 ml	4,600	SantaMaria
312NIP001	03/28/2007	2:10:00 PM	Coliform, Fecal	MPN/100 ml	3,000	SantaMaria
312NIP001	03/28/2007	2:10:00 PM	Coliform, Total	MPN/100 ml	8,000	SantaMaria
312NIP001	03/28/2007	2:10:00 PM	Coliform, Total	MPN/100 ml	17,000	SantaMaria
312NIP001	03/28/2007	2:10:00 PM	Escherichia coli	MPN/100 ml	9,800	SantaMaria
312NIP001	04/25/2007	1:16:00 PM	Coliform, Fecal	MPN/100 ml	800	SantaMaria
312NIP001	04/25/2007	1:16:00 PM	Coliform, Total	MPN/100 ml	2,400	SantaMaria
312NIP001	04/25/2007	1:16:00 PM	Coliform, Total	MPN/100 ml	10,000	SantaMaria
312NIP001	04/25/2007	1:16:00 PM	Escherichia coli	MPN/100 ml	990	SantaMaria
312NIP001	05/30/2007	1:21:00 PM	Coliform, Fecal	MPN/100 ml	300	SantaMaria
312NIP001	05/30/2007	1:21:00 PM	Coliform, Total	MPN/100 ml	6,100	SantaMaria
312NIP001	05/30/2007	1:21:00 PM	Coliform, Total	MPN/100 ml	7,000	SantaMaria
312NIP001	05/30/2007	1:21:00 PM	Escherichia coli	MPN/100 ml	220	SantaMaria
312NIP001	01/15/2008	2:11:00 PM	Coliform, Fecal	MPN/100 ml	220	SantaMaria
312NIP001	01/15/2008	2:11:00 PM	Coliform, Total	MPN/100 ml	2,800	SantaMaria
312NIP001	01/15/2008	2:11:00 PM	Coliform, Total	MPN/100 ml	3,000	SantaMaria
312NIP001	01/15/2008	2:11:00 PM	Escherichia coli	MPN/100 ml	420	SantaMaria
312NIT	04/10/2000	3:50:00 PM	Coliform, Fecal	MPN/100 ml	1	SantaMaria
312NIT	04/10/2000	3:50:00 PM	Coliform, Total	MPN/100 ml	1,100	SantaMaria
312NIT	05/01/2000	12:11:00 PM	Coliform, Fecal	MPN/100 ml	800	SantaMaria
312NIT	05/01/2000	12:11:00 PM	Coliform, Total	MPN/100 ml	5,000	SantaMaria
312NIT	06/06/2000	1:48:00 PM	Coliform, Fecal	MPN/100 ml	9,000	SantaMaria
312NIT	06/06/2000	1:48:00 PM	Coliform, Total	MPN/100 ml	22,000	SantaMaria
312NIT	06/29/2000	3:50:00 PM	Coliform, Fecal	MPN/100 ml	5,000	SantaMaria
312NIT	06/29/2000	3:50:00 PM	Coliform, Total	MPN/100 ml	7,000	SantaMaria

Fecal Indicator Bacteria TMDLs in Santa Maria Watershed
Appendix A - Data

SiteTag	SampleDate	SampleTime	AnalyteName	Unit	Result	ProjectID
312NIT	08/01/2000	1:40:00 PM	Coliform, Fecal	MPN/100 ml	2,400	SantaMaria
312NIT	08/01/2000	1:40:00 PM	Coliform, Total	MPN/100 ml	3,000	SantaMaria
312NIT	09/07/2000	1:35:00 PM	Coliform, Fecal	MPN/100 ml	5,000	SantaMaria
312NIT	09/07/2000	1:35:00 PM	Coliform, Total	MPN/100 ml	11,000	SantaMaria
312NIT	10/06/2000	10:30:00 AM	Coliform, Fecal	MPN/100 ml	1,300	SantaMaria
312NIT	10/06/2000	10:30:00 AM	Coliform, Total	MPN/100 ml	3,000	SantaMaria
312NIT	12/04/2000	1:00:00 PM	Coliform, Fecal	MPN/100 ml	800	SantaMaria
312NIT	12/04/2000	1:00:00 PM	Coliform, Total	MPN/100 ml	3,000	SantaMaria
312NIT	01/31/2001	1:36:00 PM	Coliform, Fecal	MPN/100 ml	1,300	SantaMaria
312NIT	01/31/2001	1:36:00 PM	Coliform, Total	MPN/100 ml	8,000	SantaMaria
312NIT	03/01/2001	1:44:00 PM	Coliform, Fecal	MPN/100 ml	40	SantaMaria
312NIT	03/01/2001	1:44:00 PM	Coliform, Total	MPN/100 ml	5,000	SantaMaria
312NIT001	01/30/2007	2:45:00 PM	Coliform, Fecal	MPN/100 ml	50	SantaMaria
312NIT001	01/30/2007	2:45:00 PM	Coliform, Total	MPN/100 ml	500	SantaMaria
312NIT001	01/30/2007	2:45:00 PM	Coliform, Total	MPN/100 ml	13,000	SantaMaria
312NIT001	01/30/2007	2:45:00 PM	Escherichia coli	MPN/100 ml	62	SantaMaria
312NIT001	02/26/2007	2:25:00 PM	Coliform, Fecal	MPN/100 ml	300	SantaMaria
312NIT001	02/26/2007	2:25:00 PM	Coliform, Total	MPN/100 ml	1,300	SantaMaria
312NIT001	02/26/2007	2:25:00 PM	Coliform, Total	MPN/100 ml	4,900	SantaMaria
312NIT001	02/26/2007	2:25:00 PM	Escherichia coli	MPN/100 ml	260	SantaMaria
312NIT001	03/28/2007	2:37:00 PM	Coliform, Fecal	MPN/100 ml	170	SantaMaria
312NIT001	03/28/2007	2:37:00 PM	Coliform, Total	MPN/100 ml	2,400	SantaMaria
312NIT001	03/28/2007	2:37:00 PM	Coliform, Total	MPN/100 ml	5,500	SantaMaria
312NIT001	03/28/2007	2:37:00 PM	Escherichia coli	MPN/100 ml	120	SantaMaria
312NIT001	04/25/2007	1:42:00 PM	Coliform, Fecal	MPN/100 ml	230	SantaMaria
312NIT001	04/25/2007	1:42:00 PM	Coliform, Total	MPN/100 ml	3,000	SantaMaria
312NIT001	04/25/2007	1:42:00 PM	Coliform, Total	MPN/100 ml	4,600	SantaMaria
312NIT001	04/25/2007	1:42:00 PM	Escherichia coli	MPN/100 ml	74	SantaMaria
312OFC	01/12/2000	2:15:00 PM	Coliform, Fecal	MPN/100 ml	900	SantaMaria
312OFC	01/12/2000	2:15:00 PM	Coliform, Total	MPN/100 ml	3,000	SantaMaria
312OFC	02/03/2000	2:50:00 PM	Coliform, Fecal	MPN/100 ml	1	SantaMaria
312OFC	02/03/2000	2:50:00 PM	Coliform, Total	MPN/100 ml	13,000	SantaMaria
312OFC	02/17/2000	2:35:00 PM	Coliform, Fecal	MPN/100 ml	200	SantaMaria
312OFC	02/17/2000	2:35:00 PM	Coliform, Total	MPN/100 ml	160,000	SantaMaria
312OFC	03/02/2000	4:25:00 PM	Coliform, Total	MPN/100 ml	11,000	SantaMaria
312OFC	04/10/2000	4:10:00 PM	Coliform, Fecal	MPN/100 ml	1	SantaMaria
312OFC	04/10/2000	4:10:00 PM	Coliform, Total	MPN/100 ml	199	SantaMaria
312OFC	05/01/2000	12:31:00 PM	Coliform, Fecal	MPN/100 ml	2,200	SantaMaria
312OFC	05/01/2000	12:31:00 PM	Coliform, Total	MPN/100 ml	17,000	SantaMaria
312OFC	06/06/2000	3:24:00 PM	Coliform, Fecal	MPN/100 ml	35,000	SantaMaria
312OFC	06/06/2000	3:24:00 PM	Coliform, Total	MPN/100 ml	190,000	SantaMaria
312OFC	06/26/2000	4:25:00 PM	Coliform, Fecal	MPN/100 ml	3,000	SantaMaria
312OFC	06/26/2000	4:25:00 PM	Coliform, Total	MPN/100 ml	160,000	SantaMaria
312OFC	08/02/2000	1:50:00 PM	Coliform, Fecal	MPN/100 ml	11,000	SantaMaria
312OFC	08/02/2000	1:50:00 PM	Coliform, Total	MPN/100 ml	160,000	SantaMaria
312OFC	09/07/2000	2:10:00 PM	Coliform, Fecal	MPN/100 ml	810	SantaMaria
312OFC	09/07/2000	2:10:00 PM	Coliform, Fecal	MPN/100 ml	810	SantaMaria
312OFC	09/07/2000	2:10:00 PM	Coliform, Total	MPN/100 ml	160,000	SantaMaria
312OFC	09/07/2000	2:10:00 PM	Coliform, Total	MPN/100 ml	160,000	SantaMaria
312OFC	10/06/2000	11:15:00 AM	Coliform, Fecal	MPN/100 ml	230	SantaMaria
312OFC	10/06/2000	11:15:00 AM	Coliform, Total	MPN/100 ml	24,000	SantaMaria

Fecal Indicator Bacteria TMDLs in Santa Maria Watershed
Appendix A - Data

SiteTag	SampleDate	SampleTime	AnalyteName	Unit	Result	ProjectID
312OFC	11/06/2000	2:45:00 PM	Coliform, Fecal	MPN/100 ml	200	SantaMaria
312OFC	11/06/2000	2:45:00 PM	Coliform, Total	MPN/100 ml	30,000	SantaMaria
312OFC	12/04/2000	1:45:00 PM	Coliform, Fecal	MPN/100 ml	110	SantaMaria
312OFC	12/04/2000	1:45:00 PM	Coliform, Total	MPN/100 ml	1,600	SantaMaria
312OFC	01/03/2001	2:15:00 PM	Coliform, Fecal	MPN/100 ml	40	SantaMaria
312OFC	01/03/2001	2:15:00 PM	Coliform, Total	MPN/100 ml	24,000	SantaMaria
312OFC	01/31/2001	2:25:00 PM	Coliform, Fecal	MPN/100 ml	80	SantaMaria
312OFC	01/31/2001	2:25:00 PM	Coliform, Total	MPN/100 ml	24,000	SantaMaria
312OFC	03/01/2001	2:45:00 PM	Coliform, Fecal	MPN/100 ml	2	SantaMaria
312OFC	03/01/2001	2:45:00 PM	Coliform, Total	MPN/100 ml	5,000	SantaMaria
312OFC001	05/31/2007	10:16:00 AM	Coliform, Fecal	MPN/100 ml	2,400	SantaMaria
312OFC001	05/31/2007	10:16:00 AM	Coliform, Total	MPN/100 ml	30,000	SantaMaria
312OFC001	05/31/2007	10:16:00 AM	Coliform, Total	MPN/100 ml	240,000	SantaMaria
312OFC001	05/31/2007	10:16:00 AM	Escherichia coli	MPN/100 ml	100	SantaMaria
312OFC001	06/27/2007	9:40:00 AM	Coliform, Fecal	MPN/100 ml	500	SantaMaria
312OFC001	06/27/2007	9:40:00 AM	Coliform, Total	MPN/100 ml	2,000	SantaMaria
312OFC001	06/27/2007	9:40:00 AM	Coliform, Total	MPN/100 ml	11,000	SantaMaria
312OFC001	06/27/2007	9:40:00 AM	Escherichia coli	MPN/100 ml	60	SantaMaria
312OFC001	07/18/2007	9:36:00 AM	Coliform, Fecal	MPN/100 ml	500	SantaMaria
312OFC001	07/18/2007	9:36:00 AM	Coliform, Total	MPN/100 ml	30,000	SantaMaria
312OFC001	07/18/2007	9:36:00 AM	Coliform, Total	MPN/100 ml	120,000	SantaMaria
312OFC001	07/18/2007	9:36:00 AM	Escherichia coli	MPN/100 ml	410	SantaMaria
312OFC001	08/30/2007	10:05:00 AM	Coliform, Fecal	MPN/100 ml	2,400	SantaMaria
312OFC001	08/30/2007	10:05:00 AM	Coliform, Total	MPN/100 ml	160,000	SantaMaria
312OFC001	08/30/2007	10:05:00 AM	Coliform, Total	MPN/100 ml	240,001	SantaMaria
312OFC001	08/30/2007	10:05:00 AM	Escherichia coli	MPN/100 ml	630	SantaMaria
312OFC001	09/26/2007	9:43:00 AM	Coliform, Fecal	MPN/100 ml	3,000	SantaMaria
312OFC001	09/26/2007	9:43:00 AM	Coliform, Total	MPN/100 ml	13,000	SantaMaria
312OFC001	09/26/2007	9:43:00 AM	Coliform, Total	MPN/100 ml	24,000	SantaMaria
312OFC001	09/26/2007	9:43:00 AM	Escherichia coli	MPN/100 ml	63	SantaMaria
312OFC001	11/08/2007	9:36:00 AM	Coliform, Fecal	MPN/100 ml	500	SantaMaria
312OFC001	11/08/2007	9:36:00 AM	Coliform, Total	MPN/100 ml	5,000	SantaMaria
312OFC001	11/08/2007	9:36:00 AM	Coliform, Total	MPN/100 ml	26,000	SantaMaria
312OFC001	11/08/2007	9:36:00 AM	Escherichia coli	MPN/100 ml	1	SantaMaria
312OFC001	12/05/2007	9:43:00 AM	Coliform, Fecal	MPN/100 ml	8,000	SantaMaria
312OFC001	12/05/2007	9:43:00 AM	Coliform, Total	MPN/100 ml	30,000	SantaMaria
312OFC001	12/05/2007	9:43:00 AM	Coliform, Total	MPN/100 ml	240,001	SantaMaria
312OFC001	12/05/2007	9:43:00 AM	Escherichia coli	MPN/100 ml	12,000	SantaMaria
312OFC001	01/16/2008	9:44:00 AM	Coliform, Fecal	MPN/100 ml	130	SantaMaria
312OFC001	01/16/2008	9:44:00 AM	Coliform, Total	MPN/100 ml	8,200	SantaMaria
312OFC001	01/16/2008	9:44:00 AM	Coliform, Total	MPN/100 ml	17,000	SantaMaria
312OFC001	01/16/2008	9:44:00 AM	Escherichia coli	MPN/100 ml	100	SantaMaria
312OFL	01/12/2000	2:05:00 PM	Coliform, Fecal	MPN/100 ml	26	SantaMaria
312OFL	01/12/2000	2:05:00 PM	Coliform, Total	MPN/100 ml	1,600	SantaMaria
312OFL	02/03/2000	3:00:00 PM	Coliform, Fecal	MPN/100 ml	40	SantaMaria
312OFL	02/03/2000	3:00:00 PM	Coliform, Total	MPN/100 ml	2,400	SantaMaria
312OFL	02/17/2000	2:50:00 PM	Coliform, Fecal	MPN/100 ml	20	SantaMaria
312OFL	02/17/2000	2:50:00 PM	Coliform, Total	MPN/100 ml	5,000	SantaMaria
312OFL	03/02/2000	4:05:00 PM	Coliform, Total	MPN/100 ml	7,000	SantaMaria
312OFL	04/10/2000	4:20:00 PM	Coliform, Fecal	MPN/100 ml	200	SantaMaria
312OFL	04/10/2000	4:20:00 PM	Coliform, Total	MPN/100 ml	3,000	SantaMaria

Fecal Indicator Bacteria TMDLs in Santa Maria Watershed
Appendix A - Data

SiteTag	SampleDate	SampleTime	AnalyteName	Unit	Result	ProjectID
312OFL	05/01/2000	12:47:00 PM	Coliform, Fecal	MPN/100 ml	110	SantaMaria
312OFL	05/01/2000	12:47:00 PM	Coliform, Total	MPN/100 ml	1,100	SantaMaria
312OFL	06/06/2000	3:58:00 PM	Coliform, Fecal	MPN/100 ml	170	SantaMaria
312OFL	06/06/2000	3:58:00 PM	Coliform, Total	MPN/100 ml	500	SantaMaria
312OFL	06/26/2000	4:45:00 PM	Coliform, Fecal	MPN/100 ml	200	SantaMaria
312OFL	06/26/2000	4:45:00 PM	Coliform, Total	MPN/100 ml	1,400	SantaMaria
312OFL	08/02/2000	2:10:00 PM	Coliform, Fecal	MPN/100 ml	130	SantaMaria
312OFL	08/02/2000	2:10:00 PM	Coliform, Total	MPN/100 ml	492	SantaMaria
312OFL	09/07/2000	2:40:00 PM	Coliform, Fecal	MPN/100 ml	350	SantaMaria
312OFL	09/07/2000	2:40:00 PM	Coliform, Total	MPN/100 ml	2,800	SantaMaria
312OFL	10/06/2000	11:55:00 AM	Coliform, Fecal	MPN/100 ml	700	SantaMaria
312OFL	10/06/2000	11:55:00 AM	Coliform, Total	MPN/100 ml	2,200	SantaMaria
312OFL	11/06/2000	3:00:00 PM	Coliform, Fecal	MPN/100 ml	1,300	SantaMaria
312OFL	11/06/2000	3:00:00 PM	Coliform, Total	MPN/100 ml	2,200	SantaMaria
312OFL	12/04/2000	2:15:00 PM	Coliform, Fecal	MPN/100 ml	300	SantaMaria
312OFL	12/04/2000	2:15:00 PM	Coliform, Total	MPN/100 ml	1,700	SantaMaria
312OFL	01/03/2001	2:45:00 PM	Coliform, Fecal	MPN/100 ml	50	SantaMaria
312OFL	01/03/2001	2:45:00 PM	Coliform, Total	MPN/100 ml	300	SantaMaria
312OFL	01/31/2001	3:24:00 PM	Coliform, Fecal	MPN/100 ml	40	SantaMaria
312OFL	01/31/2001	3:24:00 PM	Coliform, Total	MPN/100 ml	2,300	SantaMaria
312OFL	03/01/2001	3:10:00 PM	Coliform, Fecal	MPN/100 ml	20	SantaMaria
312OFL	03/01/2001	3:10:00 PM	Coliform, Total	MPN/100 ml	5,000	SantaMaria
312OFL001	01/31/2007	9:13:00 AM	Coliform, Fecal	MPN/100 ml	80	SantaMaria
312OFL001	01/31/2007	9:13:00 AM	Coliform, Total	MPN/100 ml	900	SantaMaria
312OFL001	01/31/2007	9:13:00 AM	Coliform, Total	MPN/100 ml	7,700	SantaMaria
312OFL001	01/31/2007	9:13:00 AM	Escherichia coli	MPN/100 ml	74	SantaMaria
312OFL001	02/28/2007	10:06:00 AM	Coliform, Fecal	MPN/100 ml	270	SantaMaria
312OFL001	02/28/2007	10:06:00 AM	Coliform, Total	MPN/100 ml	720	SantaMaria
312OFL001	02/28/2007	10:06:00 AM	Coliform, Total	MPN/100 ml	1,700	SantaMaria
312OFL001	02/28/2007	10:06:00 AM	Escherichia coli	MPN/100 ml	130	SantaMaria
312OFL001	03/29/2007	9:44:00 AM	Coliform, Fecal	MPN/100 ml	300	SantaMaria
312OFL001	03/29/2007	9:44:00 AM	Coliform, Total	MPN/100 ml	800	SantaMaria
312OFL001	03/29/2007	9:44:00 AM	Coliform, Total	MPN/100 ml	2,000	SantaMaria
312OFL001	03/29/2007	9:44:00 AM	Escherichia coli	MPN/100 ml	98	SantaMaria
312OFL001	04/26/2007	10:14:00 AM	Coliform, Fecal	MPN/100 ml	110	SantaMaria
312OFL001	04/26/2007	10:14:00 AM	Coliform, Total	MPN/100 ml	1,100	SantaMaria
312OFL001	04/26/2007	10:14:00 AM	Coliform, Total	MPN/100 ml	6,100	SantaMaria
312OFL001	04/26/2007	10:14:00 AM	Escherichia coli	MPN/100 ml	160	SantaMaria
312OFL001	05/31/2007	9:40:00 AM	Coliform, Fecal	MPN/100 ml	80	SantaMaria
312OFL001	05/31/2007	9:40:00 AM	Coliform, Total	MPN/100 ml	2,400	SantaMaria
312OFL001	05/31/2007	9:40:00 AM	Coliform, Total	MPN/100 ml	7,300	SantaMaria
312OFL001	05/31/2007	9:40:00 AM	Escherichia coli	MPN/100 ml	210	SantaMaria
312OFL001	06/27/2007	9:11:00 AM	Coliform, Fecal	MPN/100 ml	800	SantaMaria
312OFL001	06/27/2007	9:11:00 AM	Coliform, Total	MPN/100 ml	3,000	SantaMaria
312OFL001	06/27/2007	9:11:00 AM	Coliform, Total	MPN/100 ml	3,300	SantaMaria
312OFL001	06/27/2007	9:11:00 AM	Escherichia coli	MPN/100 ml	430	SantaMaria
312OFL001	07/18/2007	9:04:00 AM	Coliform, Fecal	MPN/100 ml	800	SantaMaria
312OFL001	07/18/2007	9:04:00 AM	Coliform, Total	MPN/100 ml	1,700	SantaMaria
312OFL001	07/18/2007	9:04:00 AM	Coliform, Total	MPN/100 ml	5,500	SantaMaria
312OFL001	07/18/2007	9:04:00 AM	Escherichia coli	MPN/100 ml	620	SantaMaria
312OFL001	08/30/2007	9:44:00 AM	Coliform, Fecal	MPN/100 ml	500	SantaMaria

Fecal Indicator Bacteria TMDLs in Santa Maria Watershed
Appendix A - Data

SiteTag	SampleDate	SampleTime	AnalyteName	Unit	Result	ProjectID
312OFL001	08/30/2007	9:44:00 AM	Coliform, Total	MPN/100 ml	5,000	SantaMaria
312OFL001	08/30/2007	9:44:00 AM	Coliform, Total	MPN/100 ml	13,000	SantaMaria
312OFL001	08/30/2007	9:44:00 AM	Escherichia coli	MPN/100 ml	410	SantaMaria
312OFL001	09/26/2007	9:13:00 AM	Coliform, Fecal	MPN/100 ml	500	SantaMaria
312OFL001	09/26/2007	9:13:00 AM	Coliform, Total	MPN/100 ml	1,700	SantaMaria
312OFL001	09/26/2007	9:13:00 AM	Coliform, Total	MPN/100 ml	6,900	SantaMaria
312OFL001	09/26/2007	9:13:00 AM	Escherichia coli	MPN/100 ml	200	SantaMaria
312OFL001	11/08/2007	9:17:00 AM	Coliform, Fecal	MPN/100 ml	800	SantaMaria
312OFL001	11/08/2007	9:17:00 AM	Coliform, Total	MPN/100 ml	3,000	SantaMaria
312OFL001	11/08/2007	9:17:00 AM	Coliform, Total	MPN/100 ml	7,300	SantaMaria
312OFL001	11/08/2007	9:17:00 AM	Escherichia coli	MPN/100 ml	460	SantaMaria
312OFL001	12/05/2007	9:25:00 AM	Coliform, Fecal	MPN/100 ml	1,100	SantaMaria
312OFL001	12/05/2007	9:25:00 AM	Coliform, Total	MPN/100 ml	2,401	SantaMaria
312OFL001	12/05/2007	9:25:00 AM	Coliform, Total	MPN/100 ml	3,000	SantaMaria
312OFL001	12/05/2007	9:25:00 AM	Escherichia coli	MPN/100 ml	730	SantaMaria
312OFL001	01/16/2008	9:19:00 AM	Coliform, Fecal	MPN/100 ml	300	SantaMaria
312OFL001	01/16/2008	9:19:00 AM	Coliform, Total	MPN/100 ml	700	SantaMaria
312OFL001	01/16/2008	9:19:00 AM	Coliform, Total	MPN/100 ml	2,000	SantaMaria
312OFL001	01/16/2008	9:19:00 AM	Escherichia coli	MPN/100 ml	100	SantaMaria
312OFN	02/03/2000	3:30:00 PM	Coliform, Fecal	MPN/100 ml	11	SantaMaria
312OFN	02/03/2000	3:30:00 PM	Coliform, Total	MPN/100 ml	900	SantaMaria
312OFN	02/17/2000	3:00:00 PM	Coliform, Fecal	MPN/100 ml	20	SantaMaria
312OFN	02/17/2000	3:00:00 PM	Coliform, Total	MPN/100 ml	14,000	SantaMaria
312OFN	03/02/2000	4:45:00 PM	Coliform, Total	MPN/100 ml	800	SantaMaria
312OFN	04/10/2000	4:45:00 PM	Coliform, Fecal	MPN/100 ml	200	SantaMaria
312OFN	04/10/2000	4:45:00 PM	Coliform, Total	MPN/100 ml	3,000	SantaMaria
312OFN	05/01/2000	1:05:00 PM	Coliform, Fecal	MPN/100 ml	2,200	SantaMaria
312OFN	05/01/2000	1:05:00 PM	Coliform, Total	MPN/100 ml	17,000	SantaMaria
312OFN	06/06/2000	2:50:00 PM	Coliform, Fecal	MPN/100 ml	24,000	SantaMaria
312OFN	06/06/2000	2:50:00 PM	Coliform, Total	MPN/100 ml	30,000	SantaMaria
312OFN	06/26/2000	4:15:00 PM	Coliform, Fecal	MPN/100 ml	200	SantaMaria
312OFN	06/26/2000	4:15:00 PM	Coliform, Total	MPN/100 ml	50,000	SantaMaria
312OFN	08/02/2000	1:35:00 PM	Coliform, Fecal	MPN/100 ml	80	SantaMaria
312OFN	08/02/2000	1:35:00 PM	Coliform, Total	MPN/100 ml	1,700	SantaMaria
312OFN	09/07/2000	2:00:00 PM	Coliform, Fecal	MPN/100 ml	4,000	SantaMaria
312OFN	09/07/2000	2:00:00 PM	Coliform, Fecal	MPN/100 ml	4,000	SantaMaria
312OFN	09/07/2000	2:00:00 PM	Coliform, Total	MPN/100 ml	24,000	SantaMaria
312OFN	09/07/2000	2:00:00 PM	Coliform, Total	MPN/100 ml	24,000	SantaMaria
312OFN	10/06/2000	11:00:00 AM	Coliform, Fecal	MPN/100 ml	1,100	SantaMaria
312OFN	10/06/2000	11:00:00 AM	Coliform, Total	MPN/100 ml	127,000	SantaMaria
312OFN	11/06/2000	2:30:00 PM	Coliform, Fecal	MPN/100 ml	300	SantaMaria
312OFN	11/06/2000	2:30:00 PM	Coliform, Total	MPN/100 ml	24,000	SantaMaria
312OFN	12/04/2000	1:30:00 PM	Coliform, Fecal	MPN/100 ml	1	SantaMaria
312OFN	12/04/2000	1:30:00 PM	Coliform, Total	MPN/100 ml	17,000	SantaMaria
312OFN	01/03/2001	1:50:00 PM	Coliform, Fecal	MPN/100 ml	1	SantaMaria
312OFN	01/03/2001	1:50:00 PM	Coliform, Total	MPN/100 ml	1,400	SantaMaria
312OFN	01/31/2001	2:15:00 PM	Coliform, Fecal	MPN/100 ml	50	SantaMaria
312OFN	01/31/2001	2:15:00 PM	Coliform, Total	MPN/100 ml	9,000	SantaMaria
312OFN	03/01/2001	2:48:00 PM	Coliform, Fecal	MPN/100 ml	300	SantaMaria
312OFN	03/01/2001	2:48:00 PM	Coliform, Total	MPN/100 ml	3,000	SantaMaria
312OFN001	05/31/2007	10:43:00 AM	Coliform, Fecal	MPN/100 ml	230	SantaMaria

Fecal Indicator Bacteria TMDLs in Santa Maria Watershed
Appendix A - Data

SiteTag	SampleDate	SampleTime	AnalyteName	Unit	Result	ProjectID
312OFN001	05/31/2007	10:43:00 AM	Coliform, Total	MPN/100 ml	5,000	SantaMaria
312OFN001	05/31/2007	10:43:00 AM	Coliform, Total	MPN/100 ml	9,200	SantaMaria
312OFN001	05/31/2007	10:43:00 AM	Escherichia coli	MPN/100 ml	52	SantaMaria
312OFN001	06/27/2007	9:58:00 AM	Coliform, Fecal	MPN/100 ml	300	SantaMaria
312OFN001	06/27/2007	9:58:00 AM	Coliform, Total	MPN/100 ml	1,700	SantaMaria
312OFN001	06/27/2007	9:58:00 AM	Coliform, Total	MPN/100 ml	3,000	SantaMaria
312OFN001	06/27/2007	9:58:00 AM	Escherichia coli	MPN/100 ml	62	SantaMaria
312OFN001	07/18/2007	10:03:00 AM	Coliform, Fecal	MPN/100 ml	80	SantaMaria
312OFN001	07/18/2007	10:03:00 AM	Coliform, Total	MPN/100 ml	16,000	SantaMaria
312OFN001	07/18/2007	10:03:00 AM	Coliform, Total	MPN/100 ml	52,000	SantaMaria
312OFN001	07/18/2007	10:03:00 AM	Escherichia coli	MPN/100 ml	410	SantaMaria
312OFN001	08/30/2007	10:22:00 AM	Coliform, Fecal	MPN/100 ml	800	SantaMaria
312OFN001	08/30/2007	10:22:00 AM	Coliform, Total	MPN/100 ml	11,000	SantaMaria
312OFN001	08/30/2007	10:22:00 AM	Coliform, Total	MPN/100 ml	19,000	SantaMaria
312OFN001	08/30/2007	10:22:00 AM	Escherichia coli	MPN/100 ml	200	SantaMaria
312OFN001	09/26/2007	9:59:00 AM	Coliform, Fecal	MPN/100 ml	30	SantaMaria
312OFN001	09/26/2007	9:59:00 AM	Coliform, Total	MPN/100 ml	8,000	SantaMaria
312OFN001	09/26/2007	9:59:00 AM	Coliform, Total	MPN/100 ml	14,000	SantaMaria
312OFN001	09/26/2007	9:59:00 AM	Escherichia coli	MPN/100 ml	41	SantaMaria
312OFN001	11/08/2007	9:53:00 AM	Coliform, Fecal	MPN/100 ml	170	SantaMaria
312OFN001	11/08/2007	9:53:00 AM	Coliform, Total	MPN/100 ml	2,200	SantaMaria
312OFN001	11/08/2007	9:53:00 AM	Coliform, Total	MPN/100 ml	8,700	SantaMaria
312OFN001	11/08/2007	9:53:00 AM	Escherichia coli	MPN/100 ml	63	SantaMaria
312OFN001	12/05/2007	9:59:00 AM	Coliform, Fecal	MPN/100 ml	80	SantaMaria
312OFN001	12/05/2007	9:59:00 AM	Coliform, Total	MPN/100 ml	3,700	SantaMaria
312OFN001	12/05/2007	9:59:00 AM	Coliform, Total	MPN/100 ml	5,000	SantaMaria
312OFN001	12/05/2007	9:59:00 AM	Escherichia coli	MPN/100 ml	120	SantaMaria
312OFN001	01/16/2008	10:00:00 AM	Coliform, Fecal	MPN/100 ml	30	SantaMaria
312OFN001	01/16/2008	10:00:00 AM	Coliform, Total	MPN/100 ml	3,000	SantaMaria
312OFN001	01/16/2008	10:00:00 AM	Coliform, Total	MPN/100 ml	9,800	SantaMaria
312OFN001	01/16/2008	10:00:00 AM	Escherichia coli	MPN/100 ml	20	SantaMaria
312OLA	01/12/2000	12:15:00 PM	Coliform, Fecal	MPN/100 ml	900	SantaMaria
312OLA	01/12/2000	12:15:00 PM	Coliform, Total	MPN/100 ml	5,000	SantaMaria
312OLA	02/03/2000	12:15:00 PM	Coliform, Fecal	MPN/100 ml	17,000	SantaMaria
312OLA	02/03/2000	12:15:00 PM	Coliform, Total	MPN/100 ml	35,000	SantaMaria
312OLA	02/17/2000	12:45:00 PM	Coliform, Fecal	MPN/100 ml	400	SantaMaria
312OLA	02/17/2000	12:45:00 PM	Coliform, Total	MPN/100 ml	90,000	SantaMaria
312OLA	03/02/2000	2:05:00 PM	Coliform, Total	MPN/100 ml	24,000	SantaMaria
312OLA	04/12/2000	2:44:00 PM	Coliform, Fecal	MPN/100 ml	2,400	SantaMaria
312OLA	04/12/2000	2:44:00 PM	Coliform, Total	MPN/100 ml	3,000	SantaMaria
312OLA	05/03/2000	2:14:00 PM	Coliform, Fecal	MPN/100 ml	1,100	SantaMaria
312OLA	05/03/2000	2:14:00 PM	Coliform, Total	MPN/100 ml	50,000	SantaMaria
312OLA	06/07/2000	2:40:00 PM	Coliform, Fecal	MPN/100 ml	3,000	SantaMaria
312OLA	06/07/2000	2:40:00 PM	Coliform, Total	MPN/100 ml	30,000	SantaMaria
312OLA	01/29/2001	1:49:00 PM	Coliform, Fecal	MPN/100 ml	400	SantaMaria
312OLA	01/29/2001	1:49:00 PM	Coliform, Total	MPN/100 ml	30,000	SantaMaria
312OLA	02/28/2001	1:45:00 PM	Coliform, Fecal	MPN/100 ml	500	SantaMaria
312OLA	02/28/2001	1:45:00 PM	Coliform, Total	MPN/100 ml	9,000	SantaMaria
312ORB	01/12/2000	12:00:00 PM	Coliform, Fecal	MPN/100 ml	90,000	SantaMaria
312ORB	01/12/2000	12:00:00 PM	Coliform, Total	MPN/100 ml	160,000	SantaMaria
312ORB	02/03/2000	12:00:00 PM	Coliform, Fecal	MPN/100 ml	1,300	SantaMaria

Fecal Indicator Bacteria TMDLs in Santa Maria Watershed
Appendix A - Data

SiteTag	SampleDate	SampleTime	AnalyteName	Unit	Result	ProjectID
312ORB	02/03/2000	12:00:00 PM	Coliform, Total	MPN/100 ml	3,000	SantaMaria
312ORB	02/17/2000	12:30:00 PM	Coliform, Fecal	MPN/100 ml	5,000	SantaMaria
312ORB	02/17/2000	12:30:00 PM	Coliform, Total	MPN/100 ml	130,000	SantaMaria
312ORB	03/02/2000	1:50:00 PM	Coliform, Total	MPN/100 ml	50,000	SantaMaria
312ORB	04/12/2000	2:29:00 PM	Coliform, Fecal	MPN/100 ml	1,100	SantaMaria
312ORB	04/12/2000	2:29:00 PM	Coliform, Total	MPN/100 ml	2,200	SantaMaria
312ORB	05/03/2000	1:58:00 PM	Coliform, Fecal	MPN/100 ml	1,100	SantaMaria
312ORB	05/03/2000	1:58:00 PM	Coliform, Total	MPN/100 ml	22,000	SantaMaria
312ORB	06/07/2000	3:00:00 PM	Coliform, Fecal	MPN/100 ml	3,400	SantaMaria
312ORB	06/07/2000	3:00:00 PM	Coliform, Total	MPN/100 ml	13,000	SantaMaria
312ORB	06/26/2000	2:30:00 PM	Coliform, Fecal	MPN/100 ml	3,000	SantaMaria
312ORB	06/26/2000	2:30:00 PM	Coliform, Total	MPN/100 ml	24,000	SantaMaria
312ORB	08/02/2000	12:20:00 PM	Coliform, Fecal	MPN/100 ml	3,000	SantaMaria
312ORB	08/02/2000	12:20:00 PM	Coliform, Total	MPN/100 ml	11,000	SantaMaria
312ORB	11/08/2000	1:10:00 PM	Coliform, Fecal	MPN/100 ml	11,000	SantaMaria
312ORB	11/08/2000	1:10:00 PM	Coliform, Total	MPN/100 ml	30,000	SantaMaria
312ORB	12/07/2000	2:35:00 PM	Coliform, Fecal	MPN/100 ml	400	SantaMaria
312ORB	12/07/2000	2:35:00 PM	Coliform, Total	MPN/100 ml	22,000	SantaMaria
312ORB	01/04/2001	12:50:00 PM	Coliform, Fecal	MPN/100 ml	300	SantaMaria
312ORB	01/04/2001	12:50:00 PM	Coliform, Total	MPN/100 ml	2,400	SantaMaria
312ORB	01/29/2001	1:35:00 PM	Coliform, Fecal	MPN/100 ml	300	SantaMaria
312ORB	01/29/2001	1:35:00 PM	Coliform, Total	MPN/100 ml	30,000	SantaMaria
312ORB	02/28/2001	1:55:00 PM	Coliform, Fecal	MPN/100 ml	800	SantaMaria
312ORB	02/28/2001	1:55:00 PM	Coliform, Total	MPN/100 ml	13,000	SantaMaria
312ORB001	01/31/2007	1:06:00 PM	Coliform, Fecal	MPN/100 ml	800	SantaMaria
312ORB001	01/31/2007	1:06:00 PM	Coliform, Total	MPN/100 ml	1,300	SantaMaria
312ORB001	01/31/2007	1:06:00 PM	Coliform, Total	MPN/100 ml	3,700	SantaMaria
312ORB001	01/31/2007	1:06:00 PM	Escherichia coli	MPN/100 ml	400	SantaMaria
312ORB001	02/28/2007	1:18:00 PM	Coliform, Fecal	MPN/100 ml	2,200	SantaMaria
312ORB001	02/28/2007	1:18:00 PM	Coliform, Total	MPN/100 ml	17,000	SantaMaria
312ORB001	02/28/2007	1:18:00 PM	Coliform, Total	MPN/100 ml	52,000	SantaMaria
312ORB001	02/28/2007	1:18:00 PM	Escherichia coli	MPN/100 ml	2,200	SantaMaria
312ORB001	03/29/2007	2:24:00 PM	Coliform, Fecal	MPN/100 ml	1,300	SantaMaria
312ORB001	03/29/2007	2:24:00 PM	Coliform, Total	MPN/100 ml	2,400	SantaMaria
312ORB001	03/29/2007	2:24:00 PM	Coliform, Total	MPN/100 ml	5,000	SantaMaria
312ORB001	03/29/2007	2:24:00 PM	Escherichia coli	MPN/100 ml	1,500	SantaMaria
312ORB001	04/26/2007	1:16:00 PM	Coliform, Fecal	MPN/100 ml	2,400	SantaMaria
312ORB001	04/26/2007	1:16:00 PM	Coliform, Total	MPN/100 ml	90,000	SantaMaria
312ORB001	04/26/2007	1:16:00 PM	Coliform, Total	MPN/100 ml	370,000	SantaMaria
312ORB001	04/26/2007	1:16:00 PM	Escherichia coli	MPN/100 ml	2,000	SantaMaria
312ORB001	05/31/2007	2:01:00 PM	Coliform, Fecal	MPN/100 ml	1,300	SantaMaria
312ORB001	05/31/2007	2:01:00 PM	Coliform, Total	MPN/100 ml	9,000	SantaMaria
312ORB001	05/31/2007	2:01:00 PM	Coliform, Total	MPN/100 ml	17,000	SantaMaria
312ORB001	05/31/2007	2:01:00 PM	Escherichia coli	MPN/100 ml	1,000	SantaMaria
312ORB001	06/27/2007	2:33:00 PM	Coliform, Fecal	MPN/100 ml	1,300	SantaMaria
312ORB001	06/27/2007	2:33:00 PM	Coliform, Total	MPN/100 ml	5,000	SantaMaria
312ORB001	06/27/2007	2:33:00 PM	Coliform, Total	MPN/100 ml	20,000	SantaMaria
312ORB001	06/27/2007	2:33:00 PM	Escherichia coli	MPN/100 ml	1,500	SantaMaria
312ORB001	07/18/2007	2:00:00 PM	Coliform, Fecal	MPN/100 ml	1,300	SantaMaria
312ORB001	07/18/2007	2:00:00 PM	Coliform, Total	MPN/100 ml	3,000	SantaMaria
312ORB001	07/18/2007	2:00:00 PM	Coliform, Total	MPN/100 ml	17,000	SantaMaria

Fecal Indicator Bacteria TMDLs in Santa Maria Watershed
Appendix A - Data

SiteTag	SampleDate	SampleTime	AnalyteName	Unit	Result	ProjectID
312ORB001	07/18/2007	2:00:00 PM	Escherichia coli	MPN/100 ml	930	SantaMaria
312ORB001	08/30/2007	1:18:00 PM	Coliform, Fecal	MPN/100 ml	2,300	SantaMaria
312ORB001	08/30/2007	1:18:00 PM	Coliform, Total	MPN/100 ml	13,000	SantaMaria
312ORB001	08/30/2007	1:18:00 PM	Coliform, Total	MPN/100 ml	13,000	SantaMaria
312ORB001	08/30/2007	1:18:00 PM	Escherichia coli	MPN/100 ml	1,200	SantaMaria
312ORB001	09/26/2007	12:56:00 PM	Coliform, Fecal	MPN/100 ml	500	SantaMaria
312ORB001	09/26/2007	12:56:00 PM	Coliform, Total	MPN/100 ml	2,400	SantaMaria
312ORB001	09/26/2007	12:56:00 PM	Coliform, Total	MPN/100 ml	16,000	SantaMaria
312ORB001	09/26/2007	12:56:00 PM	Escherichia coli	MPN/100 ml	440	SantaMaria
312ORB001	11/08/2007	1:41:00 PM	Coliform, Fecal	MPN/100 ml	240	SantaMaria
312ORB001	11/08/2007	1:41:00 PM	Coliform, Total	MPN/100 ml	1,600	SantaMaria
312ORB001	11/08/2007	1:41:00 PM	Coliform, Total	MPN/100 ml	8,200	SantaMaria
312ORB001	11/08/2007	1:41:00 PM	Escherichia coli	MPN/100 ml	230	SantaMaria
312ORB001	12/05/2007	2:35:00 PM	Coliform, Fecal	MPN/100 ml	300	SantaMaria
312ORB001	12/05/2007	2:35:00 PM	Coliform, Total	MPN/100 ml	1,700	SantaMaria
312ORB001	12/05/2007	2:35:00 PM	Coliform, Total	MPN/100 ml	4,100	SantaMaria
312ORB001	12/05/2007	2:35:00 PM	Escherichia coli	MPN/100 ml	260	SantaMaria
312ORB001	01/16/2008	2:12:00 PM	Coliform, Fecal	MPN/100 ml	240	SantaMaria
312ORB001	01/16/2008	2:12:00 PM	Coliform, Total	MPN/100 ml	240	SantaMaria
312ORB001	01/16/2008	2:12:00 PM	Coliform, Total	MPN/100 ml	17,000	SantaMaria
312ORB001	01/16/2008	2:12:00 PM	Escherichia coli	MPN/100 ml	2,900	SantaMaria
312ORC	01/12/2000	1:00:00 PM	Coliform, Fecal	MPN/100 ml	1,600	SantaMaria
312ORC	01/12/2000	1:00:00 PM	Coliform, Total	MPN/100 ml	1,600	SantaMaria
312ORC	02/03/2000	1:35:00 PM	Coliform, Fecal	MPN/100 ml	170	SantaMaria
312ORC	02/03/2000	1:35:00 PM	Coliform, Total	MPN/100 ml	500	SantaMaria
312ORC	02/17/2000	1:30:00 PM	Coliform, Fecal	MPN/100 ml	400	SantaMaria
312ORC	02/17/2000	1:30:00 PM	Coliform, Total	MPN/100 ml	16,000	SantaMaria
312ORC	03/02/2000	3:05:00 PM	Coliform, Total	MPN/100 ml	90,000	SantaMaria
312ORC	04/12/2000	3:58:00 PM	Coliform, Fecal	MPN/100 ml	1,300	SantaMaria
312ORC	04/12/2000	3:58:00 PM	Coliform, Total	MPN/100 ml	9,000	SantaMaria
312ORC	05/03/2000	2:45:00 PM	Coliform, Fecal	MPN/100 ml	1,100	SantaMaria
312ORC	05/03/2000	2:45:00 PM	Coliform, Total	MPN/100 ml	16,000	SantaMaria
312ORC	06/07/2000	3:20:00 PM	Coliform, Fecal	MPN/100 ml	17,000	SantaMaria
312ORC	06/07/2000	3:20:00 PM	Coliform, Total	MPN/100 ml	160,000	SantaMaria
312ORC	06/26/2000	3:10:00 PM	Coliform, Fecal	MPN/100 ml	400	SantaMaria
312ORC	06/26/2000	3:10:00 PM	Coliform, Total	MPN/100 ml	50,000	SantaMaria
312ORC	08/02/2000	12:50:00 PM	Coliform, Fecal	MPN/100 ml	2,300	SantaMaria
312ORC	08/02/2000	12:50:00 PM	Coliform, Total	MPN/100 ml	5,000	SantaMaria
312ORC	09/06/2000	12:57:00 PM	Coliform, Fecal	MPN/100 ml	3,000	SantaMaria
312ORC	09/06/2000	12:57:00 PM	Coliform, Total	MPN/100 ml	90,000	SantaMaria
312ORC	10/06/2000	1:10:00 PM	Coliform, Fecal	MPN/100 ml	1,700	SantaMaria
312ORC	10/06/2000	1:10:00 PM	Coliform, Total	MPN/100 ml	22,000	SantaMaria
312ORC	11/08/2000	1:45:00 PM	Coliform, Fecal	MPN/100 ml	300	SantaMaria
312ORC	11/08/2000	1:45:00 PM	Coliform, Total	MPN/100 ml	24,000	SantaMaria
312ORC	12/07/2000	3:05:00 PM	Coliform, Fecal	MPN/100 ml	2,300	SantaMaria
312ORC	12/07/2000	3:05:00 PM	Coliform, Total	MPN/100 ml	50,000	SantaMaria
312ORC	01/04/2001	2:00:00 PM	Coliform, Fecal	MPN/100 ml	40	SantaMaria
312ORC	01/04/2001	2:00:00 PM	Coliform, Total	MPN/100 ml	90,000	SantaMaria
312ORC	01/29/2001	2:37:00 PM	Coliform, Fecal	MPN/100 ml	230	SantaMaria
312ORC	01/29/2001	2:37:00 PM	Coliform, Total	MPN/100 ml	50,000	SantaMaria
312ORC	02/28/2001	2:30:00 PM	Coliform, Fecal	MPN/100 ml	800	SantaMaria

Fecal Indicator Bacteria TMDLs in Santa Maria Watershed
Appendix A - Data

SiteTag	SampleDate	SampleTime	AnalyteName	Unit	Result	ProjectID
312ORC	02/28/2001	2:30:00 PM	Coliform, Total	MPN/100 ml	50,000	SantaMaria
312ORC	04/06/2001	1:00:00 PM	Coliform, Fecal	MPN/100 ml	200	SantaMaria
312ORC	04/06/2001	1:00:00 PM	Coliform, Total	MPN/100 ml	13,000	SantaMaria
312ORC001	01/31/2007	11:12:00 AM	Coliform, Fecal	MPN/100 ml	80	SantaMaria
312ORC001	01/31/2007	11:12:00 AM	Coliform, Total	MPN/100 ml	8,000	SantaMaria
312ORC001	01/31/2007	11:12:00 AM	Coliform, Total	MPN/100 ml	46,000	SantaMaria
312ORC001	01/31/2007	11:12:00 AM	Escherichia coli	MPN/100 ml	310	SantaMaria
312ORC001	02/28/2007	11:35:00 AM	Coliform, Fecal	MPN/100 ml	500	SantaMaria
312ORC001	02/28/2007	11:35:00 AM	Coliform, Total	MPN/100 ml	160,000	SantaMaria
312ORC001	02/28/2007	11:35:00 AM	Coliform, Total	MPN/100 ml	240,001	SantaMaria
312ORC001	02/28/2007	11:35:00 AM	Escherichia coli	MPN/100 ml	740	SantaMaria
312ORC001	03/29/2007	12:07:00 PM	Coliform, Fecal	MPN/100 ml	70	SantaMaria
312ORC001	03/29/2007	12:07:00 PM	Coliform, Total	MPN/100 ml	22,000	SantaMaria
312ORC001	03/29/2007	12:07:00 PM	Coliform, Total	MPN/100 ml	130,000	SantaMaria
312ORC001	03/29/2007	12:07:00 PM	Escherichia coli	MPN/100 ml	1	SantaMaria
312ORC001	04/26/2007	11:46:00 AM	Coliform, Fecal	MPN/100 ml	2,400	SantaMaria
312ORC001	04/26/2007	11:46:00 AM	Coliform, Total	MPN/100 ml	90,000	SantaMaria
312ORC001	04/26/2007	11:46:00 AM	Coliform, Total	MPN/100 ml	120,000	SantaMaria
312ORC001	04/26/2007	11:46:00 AM	Escherichia coli	MPN/100 ml	1,200	SantaMaria
312ORC001	05/31/2007	12:22:00 PM	Coliform, Fecal	MPN/100 ml	3,000	SantaMaria
312ORC001	05/31/2007	12:22:00 PM	Coliform, Total	MPN/100 ml	90,000	SantaMaria
312ORC001	05/31/2007	12:22:00 PM	Coliform, Total	MPN/100 ml	240,001	SantaMaria
312ORC001	05/31/2007	12:22:00 PM	Escherichia coli	MPN/100 ml	1,200	SantaMaria
312ORC001	07/18/2007	11:41:00 AM	Coliform, Fecal	MPN/100 ml	700	SantaMaria
312ORC001	07/18/2007	11:41:00 AM	Coliform, Total	MPN/100 ml	50,000	SantaMaria
312ORC001	07/18/2007	11:41:00 AM	Coliform, Total	MPN/100 ml	240,001	SantaMaria
312ORC001	07/18/2007	11:41:00 AM	Escherichia coli	MPN/100 ml	630	SantaMaria
312ORC001	08/30/2007	11:52:00 AM	Coliform, Fecal	MPN/100 ml	1,300	SantaMaria
312ORC001	08/30/2007	11:52:00 AM	Coliform, Total	MPN/100 ml	30,000	SantaMaria
312ORC001	08/30/2007	11:52:00 AM	Coliform, Total	MPN/100 ml	240,001	SantaMaria
312ORC001	08/30/2007	11:52:00 AM	Escherichia coli	MPN/100 ml	1,100	SantaMaria
312ORC001	09/26/2007	10:54:00 AM	Coliform, Fecal	MPN/100 ml	5,000	SantaMaria
312ORC001	09/26/2007	10:54:00 AM	Coliform, Total	MPN/100 ml	17,000	SantaMaria
312ORC001	09/26/2007	10:54:00 AM	Coliform, Total	MPN/100 ml	200,000	SantaMaria
312ORC001	09/26/2007	10:54:00 AM	Escherichia coli	MPN/100 ml	3,000	SantaMaria
312ORC001	11/08/2007	12:01:00 PM	Coliform, Fecal	MPN/100 ml	3,000	SantaMaria
312ORC001	11/08/2007	12:01:00 PM	Coliform, Total	MPN/100 ml	50,000	SantaMaria
312ORC001	11/08/2007	12:01:00 PM	Coliform, Total	MPN/100 ml	240,001	SantaMaria
312ORC001	11/08/2007	12:01:00 PM	Escherichia coli	MPN/100 ml	860	SantaMaria
312ORC001	12/05/2007	11:23:00 AM	Coliform, Fecal	MPN/100 ml	300	SantaMaria
312ORC001	12/05/2007	11:23:00 AM	Coliform, Total	MPN/100 ml	3,000	SantaMaria
312ORC001	12/05/2007	11:23:00 AM	Coliform, Total	MPN/100 ml	14,000	SantaMaria
312ORC001	12/05/2007	11:23:00 AM	Escherichia coli	MPN/100 ml	63	SantaMaria
312ORC001	01/16/2008	12:22:00 PM	Coliform, Fecal	MPN/100 ml	500	SantaMaria
312ORC001	01/16/2008	12:22:00 PM	Coliform, Total	MPN/100 ml	4,400	SantaMaria
312ORC001	01/16/2008	12:22:00 PM	Coliform, Total	MPN/100 ml	30,000	SantaMaria
312ORC001	01/16/2008	12:22:00 PM	Escherichia coli	MPN/100 ml	100	SantaMaria
312ORCSIDE	01/16/2008	12:51:00 PM	Coliform, Fecal	MPN/100 ml	50	SantaMaria
312ORCSIDE	01/16/2008	12:51:00 PM	Coliform, Total	MPN/100 ml	4,100	SantaMaria
312ORCSIDE	01/16/2008	12:51:00 PM	Coliform, Total	MPN/100 ml	5,000	SantaMaria
312ORCSIDE	01/16/2008	12:51:00 PM	Escherichia coli	MPN/100 ml	41	SantaMaria

Fecal Indicator Bacteria TMDLs in Santa Maria Watershed
Appendix A - Data

SiteTag	SampleDate	SampleTime	AnalyteName	Unit	Result	ProjectID
312ORI	01/12/2000	12:45:00 PM	Coliform, Fecal	MPN/100 ml	50	SantaMaria
312ORI	01/12/2000	12:45:00 PM	Coliform, Total	MPN/100 ml	1,600	SantaMaria
312ORI	02/03/2000	1:15:00 PM	Coliform, Fecal	MPN/100 ml	40	SantaMaria
312ORI	02/03/2000	1:15:00 PM	Coliform, Total	MPN/100 ml	270	SantaMaria
312ORI	02/17/2000	1:15:00 PM	Coliform, Fecal	MPN/100 ml	20	SantaMaria
312ORI	02/17/2000	1:15:00 PM	Coliform, Total	MPN/100 ml	4,000	SantaMaria
312ORI	03/02/2000	2:50:00 PM	Coliform, Total	MPN/100 ml	50,000	SantaMaria
312ORI	04/12/2000	3:15:00 PM	Coliform, Fecal	MPN/100 ml	500	SantaMaria
312ORI	04/12/2000	3:15:00 PM	Coliform, Total	MPN/100 ml	24,000	SantaMaria
312ORI	05/03/2000	2:25:00 PM	Coliform, Fecal	MPN/100 ml	800	SantaMaria
312ORI	05/03/2000	2:25:00 PM	Coliform, Total	MPN/100 ml	14,000	SantaMaria
312ORI	06/07/2000	3:10:00 PM	Coliform, Fecal	MPN/100 ml	600	SantaMaria
312ORI	06/07/2000	3:10:00 PM	Coliform, Total	MPN/100 ml	90,000	SantaMaria
312ORI	06/26/2000	2:55:00 PM	Coliform, Fecal	MPN/100 ml	400	SantaMaria
312ORI	06/26/2000	2:55:00 PM	Coliform, Total	MPN/100 ml	160,000	SantaMaria
312ORI	08/02/2000	12:35:00 PM	Coliform, Fecal	MPN/100 ml	11,000	SantaMaria
312ORI	08/02/2000	12:35:00 PM	Coliform, Total	MPN/100 ml	35,000	SantaMaria
312ORI	09/06/2000	12:35:00 PM	Coliform, Fecal	MPN/100 ml	800	SantaMaria
312ORI	09/06/2000	12:35:00 PM	Coliform, Fecal	MPN/100 ml	800	SantaMaria
312ORI	09/06/2000	12:35:00 PM	Coliform, Total	MPN/100 ml	28,000	SantaMaria
312ORI	09/06/2000	12:35:00 PM	Coliform, Total	MPN/100 ml	28,000	SantaMaria
312ORI	10/06/2000	2:25:00 PM	Coliform, Fecal	MPN/100 ml	350	SantaMaria
312ORI	10/06/2000	2:25:00 PM	Coliform, Total	MPN/100 ml	78,700	SantaMaria
312ORI	11/08/2000	1:30:00 PM	Coliform, Fecal	MPN/100 ml	300	SantaMaria
312ORI	11/08/2000	1:30:00 PM	Coliform, Total	MPN/100 ml	8,000	SantaMaria
312ORI	12/07/2000	2:50:00 PM	Coliform, Fecal	MPN/100 ml	170	SantaMaria
312ORI	12/07/2000	2:50:00 PM	Coliform, Total	MPN/100 ml	9,000	SantaMaria
312ORI	01/04/2001	1:40:00 PM	Coliform, Fecal	MPN/100 ml	23	SantaMaria
312ORI	01/04/2001	1:40:00 PM	Coliform, Total	MPN/100 ml	90,000	SantaMaria
312ORI	01/29/2001	2:30:00 PM	Coliform, Fecal	MPN/100 ml	230	SantaMaria
312ORI	01/29/2001	2:30:00 PM	Coliform, Total	MPN/100 ml	90,000	SantaMaria
312ORI	02/28/2001	2:15:00 PM	Coliform, Fecal	MPN/100 ml	300	SantaMaria
312ORI	02/28/2001	2:15:00 PM	Coliform, Total	MPN/100 ml	16,000	SantaMaria
312ORI001	01/31/2007	11:45:00 AM	Coliform, Fecal	MPN/100 ml	170	SantaMaria
312ORI001	01/31/2007	11:45:00 AM	Coliform, Total	MPN/100 ml	5,000	SantaMaria
312ORI001	01/31/2007	11:45:00 AM	Coliform, Total	MPN/100 ml	20,000	SantaMaria
312ORI001	01/31/2007	11:45:00 AM	Escherichia coli	MPN/100 ml	96	SantaMaria
312ORI001	02/28/2007	12:04:00 PM	Coliform, Fecal	MPN/100 ml	240	SantaMaria
312ORI001	02/28/2007	12:04:00 PM	Coliform, Total	MPN/100 ml	160,000	SantaMaria
312ORI001	02/28/2007	12:04:00 PM	Coliform, Total	MPN/100 ml	240,000	SantaMaria
312ORI001	02/28/2007	12:04:00 PM	Escherichia coli	MPN/100 ml	850	SantaMaria
312ORI001	03/29/2007	12:45:00 PM	Coliform, Fecal	MPN/100 ml	2,400	SantaMaria
312ORI001	03/29/2007	12:45:00 PM	Coliform, Total	MPN/100 ml	160,000	SantaMaria
312ORI001	03/29/2007	12:45:00 PM	Coliform, Total	MPN/100 ml	240,000	SantaMaria
312ORI001	03/29/2007	12:45:00 PM	Escherichia coli	MPN/100 ml	100	SantaMaria
312ORI001	04/26/2007	12:03:00 PM	Coliform, Fecal	MPN/100 ml	240	SantaMaria
312ORI001	04/26/2007	12:03:00 PM	Coliform, Total	MPN/100 ml	50,000	SantaMaria
312ORI001	04/26/2007	12:03:00 PM	Coliform, Total	MPN/100 ml	240,000	SantaMaria
312ORI001	04/26/2007	12:03:00 PM	Escherichia coli	MPN/100 ml	100	SantaMaria
312ORI001	05/31/2007	12:41:00 PM	Coliform, Fecal	MPN/100 ml	300	SantaMaria
312ORI001	05/31/2007	12:41:00 PM	Coliform, Total	MPN/100 ml	2,200	SantaMaria

Fecal Indicator Bacteria TMDLs in Santa Maria Watershed
Appendix A - Data

SiteTag	SampleDate	SampleTime	AnalyteName	Unit	Result	ProjectID
312ORI001	05/31/2007	12:41:00 PM	Coliform, Total	MPN/100 ml	24,000	SantaMaria
312ORI001	05/31/2007	12:41:00 PM	Escherichia coli	MPN/100 ml	290	SantaMaria
312ORI001	06/27/2007	1:13:00 PM	Coliform, Fecal	MPN/100 ml	80	SantaMaria
312ORI001	06/27/2007	1:13:00 PM	Coliform, Total	MPN/100 ml	16,000	SantaMaria
312ORI001	06/27/2007	1:13:00 PM	Coliform, Total	MPN/100 ml	30,000	SantaMaria
312ORI001	06/27/2007	1:13:00 PM	Escherichia coli	MPN/100 ml	52	SantaMaria
312ORI001	07/18/2007	12:46:00 PM	Coliform, Fecal	MPN/100 ml	30,000	SantaMaria
312ORI001	07/18/2007	12:46:00 PM	Coliform, Total	MPN/100 ml	160,000	SantaMaria
312ORI001	07/18/2007	12:46:00 PM	Coliform, Total	MPN/100 ml	240,001	SantaMaria
312ORI001	07/18/2007	12:46:00 PM	Escherichia coli	MPN/100 ml	5,100	SantaMaria
312ORI001	08/30/2007	12:09:00 PM	Coliform, Fecal	MPN/100 ml	5,000	SantaMaria
312ORI001	08/30/2007	12:09:00 PM	Coliform, Total	MPN/100 ml	160,000	SantaMaria
312ORI001	08/30/2007	12:09:00 PM	Coliform, Total	MPN/100 ml	240,001	SantaMaria
312ORI001	08/30/2007	12:09:00 PM	Escherichia coli	MPN/100 ml	1	SantaMaria
312ORI001	09/26/2007	11:54:00 AM	Coliform, Fecal	MPN/100 ml	240	SantaMaria
312ORI001	09/26/2007	11:54:00 AM	Coliform, Total	MPN/100 ml	160,000	SantaMaria
312ORI001	09/26/2007	11:54:00 AM	Coliform, Total	MPN/100 ml	160,000	SantaMaria
312ORI001	09/26/2007	11:54:00 AM	Escherichia coli	MPN/100 ml	100	SantaMaria
312ORI001	11/08/2007	12:44:00 PM	Coliform, Fecal	MPN/100 ml	240	SantaMaria
312ORI001	11/08/2007	12:44:00 PM	Coliform, Total	MPN/100 ml	1,700	SantaMaria
312ORI001	11/08/2007	12:44:00 PM	Coliform, Total	MPN/100 ml	2,000	SantaMaria
312ORI001	11/08/2007	12:44:00 PM	Escherichia coli	MPN/100 ml	48	SantaMaria
312ORI001	12/05/2007	11:40:00 AM	Coliform, Fecal	MPN/100 ml	240	SantaMaria
312ORI001	12/05/2007	11:40:00 AM	Coliform, Total	MPN/100 ml	9,000	SantaMaria
312ORI001	12/05/2007	11:40:00 AM	Coliform, Total	MPN/100 ml	24,001	SantaMaria
312ORI001	12/05/2007	11:40:00 AM	Escherichia coli	MPN/100 ml	85	SantaMaria
312ORI001	01/16/2008	1:08:00 PM	Coliform, Fecal	MPN/100 ml	500	SantaMaria
312ORI001	01/16/2008	1:08:00 PM	Coliform, Total	MPN/100 ml	17,000	SantaMaria
312ORI001	01/16/2008	1:08:00 PM	Coliform, Total	MPN/100 ml	24,000	SantaMaria
312ORI001	01/16/2008	1:08:00 PM	Escherichia coli	MPN/100 ml	86	SantaMaria
312ORS001	02/28/2007	1:42:00 PM	Coliform, Fecal	MPN/100 ml	3,000	SantaMaria
312ORS001	02/28/2007	1:42:00 PM	Coliform, Total	MPN/100 ml	50,000	SantaMaria
312ORS001	02/28/2007	1:42:00 PM	Coliform, Total	MPN/100 ml	60,000	SantaMaria
312ORS001	02/28/2007	1:42:00 PM	Escherichia coli	MPN/100 ml	860	SantaMaria
312SAL	02/29/2000	11:45:00 AM	Coliform, Total	MPN/100 ml	17	SantaMaria
312SBC	02/17/2000	9:35:00 AM	Coliform, Fecal	MPN/100 ml	700	SantaMaria
312SBC	02/17/2000	9:35:00 AM	Coliform, Total	MPN/100 ml	50,000	SantaMaria
312SBC	03/02/2000	9:45:00 AM	Coliform, Total	MPN/100 ml	30,000	SantaMaria
312SBC	05/03/2000	8:55:00 AM	Coliform, Fecal	MPN/100 ml	400	SantaMaria
312SBC	05/03/2000	8:55:00 AM	Coliform, Total	MPN/100 ml	2,800	SantaMaria
312SBC	02/28/2001	9:50:00 AM	Coliform, Fecal	MPN/100 ml	110	SantaMaria
312SBC	02/28/2001	9:50:00 AM	Coliform, Total	MPN/100 ml	2,300	SantaMaria
312SBC	04/10/2001	2:00:00 PM	Coliform, Fecal	MPN/100 ml	300	SantaMaria
312SBC	04/10/2001	2:00:00 PM	Coliform, Total	MPN/100 ml	13,000	SantaMaria
312SIS	03/02/2000	10:45:00 AM	Coliform, Total	MPN/100 ml	3,000	SantaMaria
312SIS	04/12/2000	11:27:00 AM	Coliform, Fecal	MPN/100 ml	1	SantaMaria
312SIS	04/12/2000	11:27:00 AM	Coliform, Total	MPN/100 ml	110	SantaMaria
312SIS	05/03/2000	10:00:00 AM	Coliform, Fecal	MPN/100 ml	40	SantaMaria
312SIS	05/03/2000	10:00:00 AM	Coliform, Total	MPN/100 ml	230	SantaMaria
312SIS	02/28/2001	11:05:00 AM	Coliform, Fecal	MPN/100 ml	230	SantaMaria
312SIS	02/28/2001	11:05:00 AM	Coliform, Total	MPN/100 ml	2,300	SantaMaria

Fecal Indicator Bacteria TMDLs in Santa Maria Watershed
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SiteTag	SampleDate	SampleTime	AnalyteName	Unit	Result	ProjectID
312SIS	04/06/2001	12:00:00 AM	Coliform, Fecal	MPN/100 ml	11	SantaMaria
312SIS	04/06/2001	12:00:00 AM	Coliform, Total	MPN/100 ml	130	SantaMaria
312SIS001	01/15/2008	11:17:00 AM	Coliform, Fecal	MPN/100 ml	27	SantaMaria
312SIS001	01/15/2008	11:17:00 AM	Coliform, Total	MPN/100 ml	3,000	SantaMaria
312SIS001	01/15/2008	11:17:00 AM	Coliform, Total	MPN/100 ml	3,300	SantaMaria
312SIS001	01/15/2008	11:17:00 AM	Escherichia coli	MPN/100 ml	30	SantaMaria
312SIV	01/12/2000	10:30:00 AM	Coliform, Fecal	MPN/100 ml	110	SantaMaria
312SIV	01/12/2000	10:30:00 AM	Coliform, Total	MPN/100 ml	500	SantaMaria
312SIV	02/03/2000	9:45:00 AM	Coliform, Fecal	MPN/100 ml	240	SantaMaria
312SIV	02/03/2000	9:45:00 AM	Coliform, Total	MPN/100 ml	240	SantaMaria
312SIV	02/17/2000	11:15:00 AM	Coliform, Fecal	MPN/100 ml	26	SantaMaria
312SIV	02/17/2000	11:15:00 AM	Coliform, Total	MPN/100 ml	500	SantaMaria
312SIV	03/02/2000	12:15:00 PM	Coliform, Total	MPN/100 ml	5,000	SantaMaria
312SIV	04/12/2000	12:15:00 PM	Coliform, Fecal	MPN/100 ml	13	SantaMaria
312SIV	04/12/2000	12:15:00 PM	Coliform, Total	MPN/100 ml	33	SantaMaria
312SIV	05/03/2000	11:35:00 AM	Coliform, Fecal	MPN/100 ml	4	SantaMaria
312SIV	05/03/2000	11:35:00 AM	Coliform, Total	MPN/100 ml	130	SantaMaria
312SIV	06/07/2000	11:55:00 AM	Coliform, Fecal	MPN/100 ml	46	SantaMaria
312SIV	06/07/2000	11:55:00 AM	Coliform, Total	MPN/100 ml	500	SantaMaria
312SIV	06/29/2000	2:05:00 PM	Coliform, Fecal	MPN/100 ml	70	SantaMaria
312SIV	06/29/2000	2:05:00 PM	Coliform, Total	MPN/100 ml	90	SantaMaria
312SIV	08/02/2000	10:40:00 AM	Coliform, Fecal	MPN/100 ml	126	SantaMaria
312SIV	08/02/2000	10:40:00 AM	Coliform, Total	MPN/100 ml	154	SantaMaria
312SIV	09/06/2000	10:35:00 AM	Coliform, Fecal	MPN/100 ml	23	SantaMaria
312SIV	09/06/2000	10:35:00 AM	Coliform, Total	MPN/100 ml	130	SantaMaria
312SIV	10/05/2000	11:20:00 AM	Coliform, Fecal	MPN/100 ml	50	SantaMaria
312SIV	10/05/2000	11:20:00 AM	Coliform, Total	MPN/100 ml	110	SantaMaria
312SIV	11/08/2000	11:30:00 AM	Coliform, Fecal	MPN/100 ml	70	SantaMaria
312SIV	11/08/2000	11:30:00 AM	Coliform, Total	MPN/100 ml	300	SantaMaria
312SIV	12/07/2000	12:30:00 PM	Coliform, Fecal	MPN/100 ml	8	SantaMaria
312SIV	12/07/2000	12:30:00 PM	Coliform, Total	MPN/100 ml	120	SantaMaria
312SIV	01/04/2001	10:45:00 AM	Coliform, Fecal	MPN/100 ml	1	SantaMaria
312SIV	01/04/2001	10:45:00 AM	Coliform, Total	MPN/100 ml	170	SantaMaria
312SIV	01/29/2001	11:39:00 AM	Coliform, Fecal	MPN/100 ml	80	SantaMaria
312SIV	01/29/2001	11:39:00 AM	Coliform, Total	MPN/100 ml	5,000	SantaMaria
312SIV	02/28/2001	12:34:00 PM	Coliform, Fecal	MPN/100 ml	23	SantaMaria
312SIV	02/28/2001	12:34:00 PM	Coliform, Total	MPN/100 ml	1,100	SantaMaria
312SIV	04/20/2001	6:30:00 PM	Coliform, Fecal	MPN/100 ml	30	SantaMaria
312SIV	04/20/2001	6:30:00 PM	Coliform, Total	MPN/100 ml	800	SantaMaria
312SIV001	01/30/2007	9:59:00 AM	Coliform, Fecal	MPN/100 ml	80	SantaMaria
312SIV001	01/30/2007	9:59:00 AM	Coliform, Total	MPN/100 ml	80	SantaMaria
312SIV001	01/30/2007	9:59:00 AM	Coliform, Total	MPN/100 ml	1,700	SantaMaria
312SIV001	01/30/2007	9:59:00 AM	Escherichia coli	MPN/100 ml	50	SantaMaria
312SIV001	02/27/2007	9:56:00 AM	Coliform, Fecal	MPN/100 ml	80	SantaMaria
312SIV001	02/27/2007	9:56:00 AM	Coliform, Total	MPN/100 ml	500	SantaMaria
312SIV001	02/27/2007	9:56:00 AM	Coliform, Total	MPN/100 ml	820	SantaMaria
312SIV001	02/27/2007	9:56:00 AM	Escherichia coli	MPN/100 ml	110	SantaMaria
312SIV001	03/28/2007	9:58:00 AM	Coliform, Fecal	MPN/100 ml	23	SantaMaria
312SIV001	03/28/2007	9:58:00 AM	Coliform, Total	MPN/100 ml	500	SantaMaria
312SIV001	03/28/2007	9:58:00 AM	Coliform, Total	MPN/100 ml	2,400	SantaMaria
312SIV001	03/28/2007	9:58:00 AM	Escherichia coli	MPN/100 ml	16	SantaMaria

Fecal Indicator Bacteria TMDLs in Santa Maria Watershed
Appendix A - Data

SiteTag	SampleDate	SampleTime	AnalyteName	Unit	Result	ProjectID
312SIV001	04/25/2007	9:33:00 AM	Coliform, Fecal	MPN/100 ml	30	SantaMaria
312SIV001	04/25/2007	9:33:00 AM	Coliform, Total	MPN/100 ml	800	SantaMaria
312SIV001	04/25/2007	9:33:00 AM	Coliform, Total	MPN/100 ml	2,800	SantaMaria
312SIV001	04/25/2007	9:33:00 AM	Escherichia coli	MPN/100 ml	31	SantaMaria
312SIV001	05/30/2007	10:06:00 AM	Coliform, Fecal	MPN/100 ml	900	SantaMaria
312SIV001	05/30/2007	10:06:00 AM	Coliform, Total	MPN/100 ml	1,600	SantaMaria
312SIV001	05/30/2007	10:06:00 AM	Coliform, Total	MPN/100 ml	5,200	SantaMaria
312SIV001	05/30/2007	10:06:00 AM	Escherichia coli	MPN/100 ml	790	SantaMaria
312SIV001	06/26/2007	9:45:00 AM	Coliform, Fecal	MPN/100 ml	800	SantaMaria
312SIV001	06/26/2007	9:45:00 AM	Coliform, Total	MPN/100 ml	800	SantaMaria
312SIV001	06/26/2007	9:45:00 AM	Coliform, Total	MPN/100 ml	9,800	SantaMaria
312SIV001	06/26/2007	9:45:00 AM	Escherichia coli	MPN/100 ml	500	SantaMaria
312SIV001	07/17/2007	1:48:00 PM	Coliform, Fecal	MPN/100 ml	7	SantaMaria
312SIV001	07/17/2007	1:48:00 PM	Coliform, Total	MPN/100 ml	300	SantaMaria
312SIV001	07/17/2007	1:48:00 PM	Coliform, Total	MPN/100 ml	5,500	SantaMaria
312SIV001	07/17/2007	1:48:00 PM	Escherichia coli	MPN/100 ml	10	SantaMaria
312SIV001	01/15/2008	9:40:00 AM	Coliform, Fecal	MPN/100 ml	80	SantaMaria
312SIV001	01/15/2008	9:40:00 AM	Coliform, Total	MPN/100 ml	3,900	SantaMaria
312SIV001	01/15/2008	9:40:00 AM	Coliform, Total	MPN/100 ml	5,000	SantaMaria
312SIV001	01/15/2008	9:40:00 AM	Escherichia coli	MPN/100 ml	20	SantaMaria
312SMA	01/12/2000	1:15:00 PM	Coliform, Fecal	MPN/100 ml	900	SantaMaria
312SMA	01/12/2000	1:15:00 PM	Coliform, Total	MPN/100 ml	16,000	SantaMaria
312SMA	02/03/2000	1:45:00 PM	Coliform, Fecal	MPN/100 ml	270	SantaMaria
312SMA	02/03/2000	1:45:00 PM	Coliform, Total	MPN/100 ml	800	SantaMaria
312SMA	02/17/2000	1:50:00 PM	Coliform, Fecal	MPN/100 ml	400	SantaMaria
312SMA	02/17/2000	1:50:00 PM	Coliform, Total	MPN/100 ml	160,000	SantaMaria
312SMA	03/02/2000	3:20:00 PM	Coliform, Total	MPN/100 ml	30,000	SantaMaria
312SMA	04/12/2000	4:23:00 PM	Coliform, Fecal	MPN/100 ml	220	SantaMaria
312SMA	04/12/2000	4:23:00 PM	Coliform, Total	MPN/100 ml	16,000	SantaMaria
312SMA	05/03/2000	3:05:00 PM	Coliform, Fecal	MPN/100 ml	1,700	SantaMaria
312SMA	05/03/2000	3:05:00 PM	Coliform, Total	MPN/100 ml	17,000	SantaMaria
312SMA	06/07/2000	3:45:00 PM	Coliform, Fecal	MPN/100 ml	2,800	SantaMaria
312SMA	06/07/2000	3:45:00 PM	Coliform, Total	MPN/100 ml	160,000	SantaMaria
312SMA	06/26/2000	3:30:00 PM	Coliform, Fecal	MPN/100 ml	1,700	SantaMaria
312SMA	06/26/2000	3:30:00 PM	Coliform, Total	MPN/100 ml	24,000	SantaMaria
312SMA	08/02/2000	1:05:00 PM	Coliform, Fecal	MPN/100 ml	3,000	SantaMaria
312SMA	08/02/2000	1:05:00 PM	Coliform, Total	MPN/100 ml	160,000	SantaMaria
312SMA	09/06/2000	1:35:00 PM	Coliform, Fecal	MPN/100 ml	3,000	SantaMaria
312SMA	09/06/2000	1:35:00 PM	Coliform, Total	MPN/100 ml	30,000	SantaMaria
312SMA	10/06/2000	1:40:00 PM	Coliform, Fecal	MPN/100 ml	24,000	SantaMaria
312SMA	10/06/2000	1:40:00 PM	Coliform, Total	MPN/100 ml	90,000	SantaMaria
312SMA	11/08/2000	2:00:00 PM	Coliform, Fecal	MPN/100 ml	230	SantaMaria
312SMA	11/08/2000	2:00:00 PM	Coliform, Total	MPN/100 ml	24,000	SantaMaria
312SMA	12/07/2000	3:25:00 PM	Coliform, Fecal	MPN/100 ml	200	SantaMaria
312SMA	12/07/2000	3:25:00 PM	Coliform, Total	MPN/100 ml	30,000	SantaMaria
312SMA	01/04/2001	2:34:00 PM	Coliform, Fecal	MPN/100 ml	1	CC
312SMA	01/04/2001	2:34:00 PM	Coliform, Total	MPN/100 ml	50,000	CC
312SMA	01/29/2001	3:00:00 PM	Coliform, Fecal	MPN/100 ml	40	CC
312SMA	01/29/2001	3:00:00 PM	Coliform, Total	MPN/100 ml	16,000	CC
312SMA	02/28/2001	2:55:00 PM	Coliform, Fecal	MPN/100 ml	230	CC
312SMA	02/28/2001	2:55:00 PM	Coliform, Total	MPN/100 ml	13,000	CC

Fecal Indicator Bacteria TMDLs in Santa Maria Watershed
Appendix A - Data

SiteTag	SampleDate	SampleTime	AnalyteName	Unit	Result	ProjectID
312SMA	04/24/2001	9:00:00 AM	Coliform, Fecal	MPN/100 ml	790	CC
312SMA	04/24/2001	9:00:00 AM	Coliform, Total	MPN/100 ml	2,400	CC
312SMA	05/29/2001	9:00:00 AM	Coliform, Fecal	MPN/100 ml	2,400	CC
312SMA	05/29/2001	9:00:00 AM	Coliform, Total	MPN/100 ml	35,000	CC
312SMA	06/26/2001	9:00:00 AM	Coliform, Fecal	MPN/100 ml	24,000	CC
312SMA	06/26/2001	9:00:00 AM	Coliform, Total	MPN/100 ml	24,000	CC
312SMA	07/26/2001	9:20:00 AM	Coliform, Fecal	MPN/100 ml	3,500	CC
312SMA	07/26/2001	9:20:00 AM	Coliform, Total	MPN/100 ml	18,800	CC
312SMA	08/27/2001	9:25:00 AM	Coliform, Fecal	MPN/100 ml	790	CC
312SMA	08/27/2001	9:25:00 AM	Coliform, Total	MPN/100 ml	7,900	CC
312SMA	09/19/2001	8:50:00 AM	Coliform, Fecal	MPN/100 ml	490	CC
312SMA	09/19/2001	8:50:00 AM	Coliform, Total	MPN/100 ml	35,000	CC
312SMA	10/22/2001	9:19:00 AM	Coliform, Fecal	MPN/100 ml	3,300	CC
312SMA	10/22/2001	9:19:00 AM	Coliform, Total	MPN/100 ml	11,000	CC
312SMA	11/19/2001	9:01:00 AM	Coliform, Fecal	MPN/100 ml	230	CC
312SMA	11/19/2001	9:01:00 AM	Coliform, Total	MPN/100 ml	5,400	CC
312SMA	12/13/2001	9:26:00 AM	Coliform, Fecal	MPN/100 ml	490	CC
312SMA	12/13/2001	9:26:00 AM	Coliform, Total	MPN/100 ml	24,000	CC
312SMA	01/15/2002	8:56:00 AM	Coliform, Fecal	MPN/100 ml	40	CC
312SMA	01/15/2002	8:56:00 AM	Coliform, Total	MPN/100 ml	4,000	CC
312SMA	02/19/2002	8:27:00 AM	Coliform, Fecal	MPN/100 ml	2,400	CC
312SMA	02/19/2002	8:27:00 AM	Coliform, Total	MPN/100 ml	2,400	CC
312SMA	03/12/2002	9:32:00 AM	Coliform, Fecal	MPN/100 ml	500	CC
312SMA	03/12/2002	9:32:00 AM	Coliform, Total	MPN/100 ml	17,000	CC
312SMA	04/09/2002	9:21:00 AM	Coliform, Fecal	MPN/100 ml	1,600	CC
312SMA	04/09/2002	9:21:00 AM	Coliform, Total	MPN/100 ml	24,000	CC
312SMA	05/07/2002	8:49:00 AM	Coliform, Fecal	MPN/100 ml	2,400	CC
312SMA	05/07/2002	8:49:00 AM	Coliform, Total	MPN/100 ml	3,000	CC
312SMA	06/06/2002	9:14:00 AM	Coliform, Fecal	MPN/100 ml	900	CC
312SMA	06/06/2002	9:14:00 AM	Coliform, Total	MPN/100 ml	30,000	CC
312SMA	06/26/2002	9:19:00 AM	Coliform, Fecal	MPN/100 ml	7,000	CC
312SMA	06/26/2002	9:19:00 AM	Coliform, Total	MPN/100 ml	90,000	CC
312SMA	07/29/2002	8:51:00 AM	Coliform, Fecal	MPN/100 ml	300	CC
312SMA	07/29/2002	8:51:00 AM	Coliform, Total	MPN/100 ml	17,000	CC
312SMA	08/28/2002	8:51:00 AM	Coliform, Fecal	MPN/100 ml	3,000	CC
312SMA	08/28/2002	8:51:00 AM	Coliform, Total	MPN/100 ml	160,000	CC
312SMA	09/25/2002	9:05:00 AM	Coliform, Fecal	MPN/100 ml	1,400	CC
312SMA	09/25/2002	9:05:00 AM	Coliform, Total	MPN/100 ml	22,000	CC
312SMA	10/23/2002	8:38:00 AM	Coliform, Fecal	MPN/100 ml	500	CC
312SMA	10/23/2002	8:38:00 AM	Coliform, Total	MPN/100 ml	30,000	CC
312SMA	11/21/2002	9:22:00 AM	Coliform, Fecal	MPN/100 ml	1,400	CC
312SMA	11/21/2002	9:22:00 AM	Coliform, Total	MPN/100 ml	2,400	CC
312SMA	12/19/2002	8:57:00 AM	Coliform, Fecal	MPN/100 ml	230	CC
312SMA	12/19/2002	8:57:00 AM	Coliform, Total	MPN/100 ml	30,000	CC
312SMA	02/19/2003	8:48:00 AM	Coliform, Fecal	MPN/100 ml	300	CC
312SMA	02/19/2003	8:48:00 AM	Coliform, Total	MPN/100 ml	17,000	CC
312SMA	03/19/2003	8:48:00 AM	Coliform, Fecal	MPN/100 ml	300	CC
312SMA	03/19/2003	8:48:00 AM	Coliform, Total	MPN/100 ml	30,000	CC
312SMA	03/03/2004	9:50:00 AM	Coliform, Fecal	MPN/100 ml	140	CC
312SMA	03/03/2004	9:50:00 AM	Coliform, Total	MPN/100 ml	22,000	CC
312SMA	04/01/2004	12:56:00 PM	Coliform, Fecal	MPN/100 ml	2,400	CC

Fecal Indicator Bacteria TMDLs in Santa Maria Watershed
Appendix A - Data

SiteTag	SampleDate	SampleTime	AnalyteName	Unit	Result	ProjectID
312SMA	04/01/2004	12:56:00 PM	Coliform, Total	MPN/100 ml	160,000	CC
312SMA	05/20/2004	10:39:00 AM	Coliform, Fecal	MPN/100 ml	1,700	CC
312SMA	05/20/2004	10:39:00 AM	Coliform, Total	MPN/100 ml	30,000	CC
312SMA	06/24/2004	11:47:00 AM	Coliform, Fecal	MPN/100 ml	5,000	CC
312SMA	06/24/2004	11:47:00 AM	Coliform, Total	MPN/100 ml	30,000	CC
312SMA	08/02/2004	11:17:00 AM	Coliform, Fecal	MPN/100 ml	8,000	CC
312SMA	08/02/2004	11:17:00 AM	Coliform, Total	MPN/100 ml	90,000	CC
312SMA	08/30/2004	9:18:00 AM	Coliform, Fecal	MPN/100 ml	300	CC
312SMA	08/30/2004	9:18:00 AM	Coliform, Total	MPN/100 ml	28,000	CC
312SMA	10/04/2004	10:34:00 AM	Coliform, Fecal	MPN/100 ml	240	CC
312SMA	10/04/2004	10:34:00 AM	Coliform, Total	MPN/100 ml	24,000	CC
312SMA	11/01/2004	9:58:00 AM	Coliform, Fecal	MPN/100 ml	800	CC
312SMA	11/01/2004	9:58:00 AM	Coliform, Total	MPN/100 ml	24,000	CC
312SMA	12/07/2004	11:00:00 AM	Coliform, Fecal	MPN/100 ml	240	CC
312SMA	12/07/2004	11:00:00 AM	Coliform, Total	MPN/100 ml	5,000	CC
312SMA	01/04/2005	1:24:00 PM	Coliform, Fecal	MPN/100 ml	1,700	CC
312SMA	01/04/2005	1:24:00 PM	Coliform, Total	MPN/100 ml	55,000	CC
312SMA	01/04/2005	1:24:00 PM	Coliform, Total	MPN/100 ml	90,000	CC
312SMA	01/04/2005	1:24:00 PM	Escherichia coli	MPN/100 ml	630	CC
312SMA	02/03/2005	9:21:00 AM	Coliform, Fecal	MPN/100 ml	27	CC
312SMA	02/03/2005	9:21:00 AM	Coliform, Total	MPN/100 ml	3,000	CC
312SMA	02/03/2005	9:21:00 AM	Coliform, Total	MPN/100 ml	12,000	CC
312SMA	02/03/2005	9:21:00 AM	Escherichia coli	MPN/100 ml	100	CC
312SMA	03/02/2005	9:42:00 AM	Coliform, Fecal	MPN/100 ml	1,300	CC
312SMA	03/02/2005	9:42:00 AM	Coliform, Total	MPN/100 ml	30,000	CC
312SMA	03/02/2005	9:42:00 AM	Coliform, Total	MPN/100 ml	65,000	CC
312SMA	03/02/2005	9:42:00 AM	Escherichia coli	MPN/100 ml	850	CC
312SMA	03/29/2005	8:36:00 AM	Coliform, Fecal	MPN/100 ml	500	CC
312SMA	03/29/2005	8:36:00 AM	Coliform, Total	MPN/100 ml	13,000	CC
312SMA	03/29/2005	8:36:00 AM	Coliform, Total	MPN/100 ml	41,000	CC
312SMA	03/29/2005	8:36:00 AM	Escherichia coli	MPN/100 ml	410	CC
312SMA	04/27/2005	10:34:00 AM	Coliform, Fecal	MPN/100 ml	500	CC
312SMA	04/27/2005	10:34:00 AM	Coliform, Total	MPN/100 ml	90,000	CC
312SMA	04/27/2005	10:34:00 AM	Coliform, Total	MPN/100 ml	170,000	CC
312SMA	04/27/2005	10:34:00 AM	Escherichia coli	MPN/100 ml	520	CC
312SMA	05/25/2005	9:10:00 AM	Coliform, Fecal	MPN/100 ml	2,300	CC
312SMA	05/25/2005	9:10:00 AM	Coliform, Total	MPN/100 ml	24,000	CC
312SMA	05/25/2005	9:10:00 AM	Coliform, Total	MPN/100 ml	50,000	CC
312SMA	05/25/2005	9:10:00 AM	Escherichia coli	MPN/100 ml	84	CC
312SMA	06/22/2005	9:07:00 AM	Coliform, Fecal	MPN/100 ml	3,000	CC
312SMA	06/22/2005	9:07:00 AM	Coliform, Total	MPN/100 ml	30,000	CC
312SMA	06/22/2005	9:07:00 AM	Coliform, Total	MPN/100 ml	160,000	CC
312SMA	06/22/2005	9:07:00 AM	Escherichia coli	MPN/100 ml	1,200	CC
312SMA	07/27/2005	8:42:00 AM	Coliform, Fecal	MPN/100 ml	240	CC
312SMA	07/27/2005	8:42:00 AM	Coliform, Total	MPN/100 ml	87,000	CC
312SMA	07/27/2005	8:42:00 AM	Coliform, Total	MPN/100 ml	160,000	CC
312SMA	07/27/2005	8:42:00 AM	Escherichia coli	MPN/100 ml	860	CC
312SMA	08/24/2005	9:42:00 AM	Coliform, Fecal	MPN/100 ml	1,600	CC
312SMA	08/24/2005	9:42:00 AM	Coliform, Total	MPN/100 ml	24,000	CC
312SMA	08/24/2005	9:42:00 AM	Coliform, Total	MPN/100 ml	160,000	CC
312SMA	08/24/2005	9:42:00 AM	Escherichia coli	MPN/100 ml	980	CC

Fecal Indicator Bacteria TMDLs in Santa Maria Watershed
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SiteTag	SampleDate	SampleTime	AnalyteName	Unit	Result	ProjectID
312SMA	09/22/2005	9:33:00 AM	Coliform, Fecal	MPN/100 ml	2,400	CC
312SMA	09/22/2005	9:33:00 AM	Coliform, Total	MPN/100 ml	90,000	CC
312SMA	09/22/2005	9:33:00 AM	Coliform, Total	MPN/100 ml	160,000	CC
312SMA	09/22/2005	9:33:00 AM	Escherichia coli	MPN/100 ml	2,100	CC
312SMA	10/19/2005	9:09:00 AM	Coliform, Fecal	MPN/100 ml	1,100	CC
312SMA	10/19/2005	9:09:00 AM	Coliform, Total	MPN/100 ml	11,000	CC
312SMA	10/19/2005	9:09:00 AM	Coliform, Total	MPN/100 ml	17,000	CC
312SMA	10/19/2005	9:09:00 AM	Escherichia coli	MPN/100 ml	360	CC
312SMA	11/16/2005	9:06:00 AM	Coliform, Fecal	MPN/100 ml	500	CC
312SMA	11/16/2005	9:06:00 AM	Coliform, Total	MPN/100 ml	7,000	CC
312SMA	11/16/2005	9:06:00 AM	Coliform, Total	MPN/100 ml	24,000	CC
312SMA	11/16/2005	9:06:00 AM	Escherichia coli	MPN/100 ml	780	CC
312SMA	12/14/2005	10:03:00 AM	Coliform, Fecal	MPN/100 ml	700	CC
312SMA	12/14/2005	10:03:00 AM	Coliform, Total	MPN/100 ml	1,700	CC
312SMA	12/14/2005	10:03:00 AM	Coliform, Total	MPN/100 ml	24,000	CC
312SMA	12/14/2005	10:03:00 AM	Escherichia coli	MPN/100 ml	310	CC
312SMA	01/18/2006	10:09:00 AM	Coliform, Fecal	MPN/100 ml	170	CC
312SMA	01/18/2006	10:09:00 AM	Coliform, Total	MPN/100 ml	5,000	CC
312SMA	01/18/2006	10:09:00 AM	Coliform, Total	MPN/100 ml	26,000	CC
312SMA	01/18/2006	10:09:00 AM	Escherichia coli	MPN/100 ml	1	CC
312SMA	02/16/2006	10:00:00 AM	Coliform, Fecal	MPN/100 ml	130	CC
312SMA	02/16/2006	10:00:00 AM	Coliform, Total	MPN/100 ml	240	CC
312SMA	02/16/2006	10:00:00 AM	Coliform, Total	MPN/100 ml	77,000	CC
312SMA	02/16/2006	10:00:00 AM	Escherichia coli	MPN/100 ml	100	CC
312SMA	03/22/2006	10:02:00 AM	Coliform, Fecal	MPN/100 ml	500	CC
312SMA	03/22/2006	10:02:00 AM	Coliform, Total	MPN/100 ml	24,000	CC
312SMA	03/22/2006	10:02:00 AM	Coliform, Total	MPN/100 ml	50,000	CC
312SMA	03/22/2006	10:02:00 AM	Escherichia coli	MPN/100 ml	300	CC
312SMA	04/11/2006	10:15:00 AM	Coliform, Fecal	MPN/100 ml	2,400	CC
312SMA	04/11/2006	10:15:00 AM	Coliform, Total	MPN/100 ml	20,000	CC
312SMA	04/11/2006	10:15:00 AM	Coliform, Total	MPN/100 ml	22,000	CC
312SMA	04/11/2006	10:15:00 AM	Escherichia coli	MPN/100 ml	490	CC
312SMA	05/16/2006	9:40:00 AM	Coliform, Fecal	MPN/100 ml	5,000	CC
312SMA	05/16/2006	9:40:00 AM	Coliform, Total	MPN/100 ml	30,000	CC
312SMA	05/16/2006	9:40:00 AM	Coliform, Total	MPN/100 ml	110,000	CC
312SMA	05/16/2006	9:40:00 AM	Escherichia coli	MPN/100 ml	2,500	CC
312SMA	06/13/2006	9:25:00 AM	Coliform, Fecal	MPN/100 ml	1,300	CC
312SMA	06/13/2006	9:25:00 AM	Coliform, Total	MPN/100 ml	13,000	CC
312SMA	06/13/2006	9:25:00 AM	Coliform, Total	MPN/100 ml	73,000	CC
312SMA	06/13/2006	9:25:00 AM	Escherichia coli	MPN/100 ml	850	CC
312SMA	07/11/2006	9:13:00 AM	Coliform, Fecal	MPN/100 ml	3,000	CC
312SMA	07/11/2006	9:13:00 AM	Coliform, Total	MPN/100 ml	16,000	CC
312SMA	07/11/2006	9:13:00 AM	Coliform, Total	MPN/100 ml	25,000	CC
312SMA	07/11/2006	9:13:00 AM	Escherichia coli	MPN/100 ml	2,300	CC
312SMA	08/10/2006	9:13:00 AM	Coliform, Fecal	MPN/100 ml	1,300	CC
312SMA	08/10/2006	9:13:00 AM	Coliform, Total	MPN/100 ml	50,000	CC
312SMA	08/10/2006	9:13:00 AM	Coliform, Total	MPN/100 ml	240,000	CC
312SMA	08/10/2006	9:13:00 AM	Escherichia coli	MPN/100 ml	1,600	CC
312SMA	09/14/2006	8:58:00 AM	Coliform, Fecal	MPN/100 ml	3,000	CC
312SMA	09/14/2006	8:58:00 AM	Coliform, Total	MPN/100 ml	30,000	CC
312SMA	09/14/2006	8:58:00 AM	Coliform, Total	MPN/100 ml	240,001	CC

Fecal Indicator Bacteria TMDLs in Santa Maria Watershed
Appendix A - Data

SiteTag	SampleDate	SampleTime	AnalyteName	Unit	Result	ProjectID
312SMA	09/14/2006	8:58:00 AM	Escherichia coli	MPN/100 ml	1,700	CC
312SMA	10/12/2006	9:24:00 AM	Coliform, Fecal	MPN/100 ml	2,400	CC
312SMA	10/12/2006	9:24:00 AM	Coliform, Total	MPN/100 ml	17,000	CC
312SMA	10/12/2006	9:24:00 AM	Coliform, Total	MPN/100 ml	79,000	CC
312SMA	10/12/2006	9:24:00 AM	Escherichia coli	MPN/100 ml	4,000	CC
312SMA	11/02/2006	9:35:00 AM	Coliform, Fecal	MPN/100 ml	1,300	CC
312SMA	11/02/2006	9:35:00 AM	Coliform, Total	MPN/100 ml	22,000	CC
312SMA	11/02/2006	9:35:00 AM	Coliform, Total	MPN/100 ml	120,000	CC
312SMA	11/02/2006	9:35:00 AM	Escherichia coli	MPN/100 ml	1,500	CC
312SMA	12/06/2006	9:35:00 AM	Coliform, Fecal	MPN/100 ml	500	CC
312SMA	12/06/2006	9:35:00 AM	Coliform, Total	MPN/100 ml	16,000	CC
312SMA	12/06/2006	9:35:00 AM	Coliform, Total	MPN/100 ml	36,000	CC
312SMA	12/06/2006	9:35:00 AM	Escherichia coli	MPN/100 ml	850	CC
312SMA001	01/04/2007	9:57:00 AM	Coliform, Fecal	MPN/100 ml	300	SantaMaria
312SMA001	01/04/2007	9:57:00 AM	Coliform, Total	MPN/100 ml	90,000	SantaMaria
312SMA001	01/04/2007	9:57:00 AM	Coliform, Total	MPN/100 ml	240,000	SantaMaria
312SMA001	01/04/2007	9:57:00 AM	Escherichia coli	MPN/100 ml	510	SantaMaria
312SMA001	01/31/2007	10:43:00 AM	Coliform, Fecal	MPN/100 ml	800	SantaMaria
312SMA001	01/31/2007	10:43:00 AM	Coliform, Total	MPN/100 ml	8,000	SantaMaria
312SMA001	01/31/2007	10:43:00 AM	Coliform, Total	MPN/100 ml	49,000	SantaMaria
312SMA001	01/31/2007	10:43:00 AM	Escherichia coli	MPN/100 ml	200	SantaMaria
312SMA001	02/28/2007	10:56:00 AM	Coliform, Fecal	MPN/100 ml	900	SantaMaria
312SMA001	02/28/2007	10:56:00 AM	Coliform, Total	MPN/100 ml	160,000	SantaMaria
312SMA001	02/28/2007	10:56:00 AM	Coliform, Total	MPN/100 ml	240,001	SantaMaria
312SMA001	02/28/2007	10:56:00 AM	Escherichia coli	MPN/100 ml	850	SantaMaria
312SMA001	03/29/2007	11:21:00 AM	Coliform, Fecal	MPN/100 ml	300	SantaMaria
312SMA001	03/29/2007	11:21:00 AM	Coliform, Total	MPN/100 ml	22,000	SantaMaria
312SMA001	03/29/2007	11:21:00 AM	Coliform, Total	MPN/100 ml	240,000	SantaMaria
312SMA001	03/29/2007	11:21:00 AM	Escherichia coli	MPN/100 ml	200	SantaMaria
312SMA001	04/26/2007	11:09:00 AM	Coliform, Fecal	MPN/100 ml	3,000	SantaMaria
312SMA001	04/26/2007	11:09:00 AM	Coliform, Total	MPN/100 ml	17,000	SantaMaria
312SMA001	04/26/2007	11:09:00 AM	Coliform, Total	MPN/100 ml	24,000	SantaMaria
312SMA001	04/26/2007	11:09:00 AM	Escherichia coli	MPN/100 ml	1,400	SantaMaria
312SMA001	05/31/2007	12:03:00 PM	Coliform, Fecal	MPN/100 ml	2,400	SantaMaria
312SMA001	05/31/2007	12:03:00 PM	Coliform, Total	MPN/100 ml	28,000	SantaMaria
312SMA001	05/31/2007	12:03:00 PM	Coliform, Total	MPN/100 ml	240,001	SantaMaria
312SMA001	05/31/2007	12:03:00 PM	Escherichia coli	MPN/100 ml	630	SantaMaria
312SMA001	06/27/2007	11:15:00 AM	Coliform, Fecal	MPN/100 ml	5,000	SantaMaria
312SMA001	06/27/2007	11:15:00 AM	Coliform, Total	MPN/100 ml	160,000	SantaMaria
312SMA001	06/27/2007	11:15:00 AM	Coliform, Total	MPN/100 ml	240,001	SantaMaria
312SMA001	06/27/2007	11:15:00 AM	Escherichia coli	MPN/100 ml	1,200	SantaMaria
312SMA001	07/18/2007	11:18:00 AM	Coliform, Fecal	MPN/100 ml	1,600	SantaMaria
312SMA001	07/18/2007	11:18:00 AM	Coliform, Total	MPN/100 ml	160,000	SantaMaria
312SMA001	07/18/2007	11:18:00 AM	Coliform, Total	MPN/100 ml	240,001	SantaMaria
312SMA001	07/18/2007	11:18:00 AM	Escherichia coli	MPN/100 ml	1,700	SantaMaria
312SMA001	08/30/2007	11:28:00 AM	Coliform, Fecal	MPN/100 ml	500	SantaMaria
312SMA001	08/30/2007	11:28:00 AM	Coliform, Total	MPN/100 ml	11,000	SantaMaria
312SMA001	08/30/2007	11:28:00 AM	Coliform, Total	MPN/100 ml	240,001	SantaMaria
312SMA001	08/30/2007	11:28:00 AM	Escherichia coli	MPN/100 ml	740	SantaMaria
312SMA001	09/26/2007	11:00:00 AM	Coliform, Fecal	MPN/100 ml	2,200	SantaMaria
312SMA001	09/26/2007	11:00:00 AM	Coliform, Total	MPN/100 ml	22,000	SantaMaria

Fecal Indicator Bacteria TMDLs in Santa Maria Watershed
Appendix A - Data

SiteTag	SampleDate	SampleTime	AnalyteName	Unit	Result	ProjectID
312SMA001	09/26/2007	11:00:00 AM	Coliform, Total	MPN/100 ml	240,000	SantaMaria
312SMA001	09/26/2007	11:00:00 AM	Escherichia coli	MPN/100 ml	3,500	SantaMaria
312SMA001	11/08/2007	11:29:00 AM	Coliform, Fecal	MPN/100 ml	2,400	SantaMaria
312SMA001	11/08/2007	11:29:00 AM	Coliform, Total	MPN/100 ml	30,000	SantaMaria
312SMA001	11/08/2007	11:29:00 AM	Coliform, Total	MPN/100 ml	240,001	SantaMaria
312SMA001	11/08/2007	11:29:00 AM	Escherichia coli	MPN/100 ml	2,000	SantaMaria
312SMA001	12/05/2007	10:53:00 AM	Coliform, Fecal	MPN/100 ml	5,000	SantaMaria
312SMA001	12/05/2007	10:53:00 AM	Coliform, Total	MPN/100 ml	50,000	SantaMaria
312SMA001	12/05/2007	10:53:00 AM	Coliform, Total	MPN/100 ml	98,000	SantaMaria
312SMA001	12/05/2007	10:53:00 AM	Escherichia coli	MPN/100 ml	6,700	SantaMaria
312SMA001	01/16/2008	12:03:00 PM	Coliform, Fecal	MPN/100 ml	300	SantaMaria
312SMA001	01/16/2008	12:03:00 PM	Coliform, Total	MPN/100 ml	3,000	SantaMaria
312SMA001	01/16/2008	12:03:00 PM	Coliform, Total	MPN/100 ml	24,000	SantaMaria
312SMA001	01/16/2008	12:03:00 PM	Escherichia coli	MPN/100 ml	140	SantaMaria
312SMA001	02/21/2008	9:22:00 AM	Coliform, Fecal	MPN/100 ml	50	SantaMaria
312SMA001	02/21/2008	9:22:00 AM	Coliform, Total	MPN/100 ml	1,300	SantaMaria
312SMA001	02/21/2008	9:22:00 AM	Coliform, Total	MPN/100 ml	17,000	SantaMaria
312SMA001	02/21/2008	9:22:00 AM	Escherichia coli	MPN/100 ml	52	SantaMaria
312SMA001	03/20/2008	9:41:00 AM	Coliform, Fecal	MPN/100 ml	800	SantaMaria
312SMA001	03/20/2008	9:41:00 AM	Coliform, Total	MPN/100 ml	14,000	SantaMaria
312SMA001	03/20/2008	9:41:00 AM	Coliform, Total	MPN/100 ml	61,000	SantaMaria
312SMA001	03/20/2008	9:41:00 AM	Escherichia coli	MPN/100 ml	200	SantaMaria
312SMA001	04/17/2008	9:57:00 AM	Coliform, Fecal	MPN/100 ml	500	SantaMaria
312SMA001	04/17/2008	9:57:00 AM	Coliform, Total	MPN/100 ml	28,000	SantaMaria
312SMA001	04/17/2008	9:57:00 AM	Coliform, Total	MPN/100 ml	240,001	SantaMaria
312SMA001	04/17/2008	9:57:00 AM	Escherichia coli	MPN/100 ml	630	SantaMaria
312SMA001	05/14/2008	11:48:00 AM	Coliform, Fecal	MPN/100 ml	3,000	SantaMaria
312SMA001	05/14/2008	10:13:00 AM	Coliform, Total	MPN/100 ml	24,000	SantaMaria
312SMA001	05/14/2008	10:13:00 AM	Escherichia coli	MPN/100 ml	1,700	SantaMaria
312SMA001	06/11/2008	9:19:00 AM	Coliform, Fecal	MPN/100 ml	2,800	SantaMaria
312SMA001	06/11/2008	9:19:00 AM	Coliform, Total	MPN/100 ml	90,000	SantaMaria
312SMA001	06/11/2008	9:19:00 AM	Coliform, Total	MPN/100 ml	240,000	SantaMaria
312SMA001	06/11/2008	9:19:00 AM	Escherichia coli	MPN/100 ml	2,800	SantaMaria
312SMA001	07/16/2008	9:40:00 AM	Coliform, Fecal	MPN/100 ml	2,400	SantaMaria
312SMA001	07/16/2008	9:40:00 AM	Coliform, Total	MPN/100 ml	160,000	SantaMaria
312SMA001	07/16/2008	9:40:00 AM	Coliform, Total	MPN/100 ml	240,001	SantaMaria
312SMA001	07/16/2008	9:40:00 AM	Escherichia coli	MPN/100 ml	1,500	SantaMaria
312SMA001	08/13/2008	9:58:00 AM	Coliform, Fecal	MPN/100 ml	2,400	SantaMaria
312SMA001	08/13/2008	9:58:00 AM	Coliform, Total	MPN/100 ml	30,000	SantaMaria
312SMA001	08/13/2008	9:58:00 AM	Coliform, Total	MPN/100 ml	140,000	SantaMaria
312SMA001	08/13/2008	9:58:00 AM	Escherichia coli	MPN/100 ml	1,500	SantaMaria
312SMA001	09/16/2008	10:46:00 AM	Coliform, Fecal	MPN/100 ml	2,400	SantaMaria
312SMA001	09/16/2008	10:46:00 AM	Coliform, Total	MPN/100 ml	160,000	SantaMaria
312SMA001	09/16/2008	10:46:00 AM	Coliform, Total	MPN/100 ml	240,001	SantaMaria
312SMA001	09/16/2008	10:46:00 AM	Escherichia coli	MPN/100 ml	1,200	SantaMaria
312SMA001	10/22/2008	9:30:00 AM	Coliform, Fecal	MPN/100 ml	3,000	SantaMaria
312SMA001	10/22/2008	9:30:00 AM	Coliform, Total	MPN/100 ml	17,000	SantaMaria
312SMA001	10/22/2008	9:30:00 AM	Coliform, Total	MPN/100 ml	130,000	SantaMaria
312SMA001	10/22/2008	9:30:00 AM	Escherichia coli	MPN/100 ml	1,100	SantaMaria
312SMA001	11/13/2008	10:00:00 AM	Coliform, Fecal	MPN/100 ml	2,400	SantaMaria
312SMA001	11/13/2008	10:00:00 AM	Coliform, Total	MPN/100 ml	50,000	SantaMaria

Fecal Indicator Bacteria TMDLs in Santa Maria Watershed
Appendix A - Data

SiteTag	SampleDate	SampleTime	AnalyteName	Unit	Result	ProjectID
312SMA001	11/13/2008	10:00:00 AM	Coliform, Total	MPN/100 ml	55,000	SantaMaria
312SMA001	11/13/2008	10:00:00 AM	Escherichia coli	MPN/100 ml	740	SantaMaria
312SMA001	12/10/2008	9:44:00 AM	Coliform, Fecal	MPN/100 ml	1,600	SantaMaria
312SMA001	12/10/2008	9:44:00 AM	Coliform, Total	MPN/100 ml	160,000	SantaMaria
312SMA001	12/10/2008	9:44:00 AM	Coliform, Total	MPN/100 ml	240,000	SantaMaria
312SMA001	12/10/2008	9:44:00 AM	Escherichia coli	MPN/100 ml	630	SantaMaria
312SMI	01/12/2000	1:45:00 PM	Coliform, Fecal	MPN/100 ml	50	SantaMaria
312SMI	01/12/2000	1:45:00 PM	Coliform, Total	MPN/100 ml	900	SantaMaria
312SMI	02/03/2000	2:30:00 PM	Coliform, Fecal	MPN/100 ml	2,400	SantaMaria
312SMI	02/03/2000	2:30:00 PM	Coliform, Total	MPN/100 ml	2,400	SantaMaria
312SMI	02/17/2000	2:15:00 PM	Coliform, Fecal	MPN/100 ml	1,300	SantaMaria
312SMI	02/17/2000	2:15:00 PM	Coliform, Total	MPN/100 ml	24,000	SantaMaria
312SMI	03/02/2000	3:45:00 PM	Coliform, Total	MPN/100 ml	22,000	SantaMaria
312SMI	04/12/2000	4:45:00 PM	Coliform, Fecal	MPN/100 ml	3,000	SantaMaria
312SMI	04/12/2000	4:45:00 PM	Coliform, Total	MPN/100 ml	90,000	SantaMaria
312SMI	05/03/2000	3:30:00 PM	Coliform, Fecal	MPN/100 ml	2,600	SantaMaria
312SMI	05/03/2000	3:30:00 PM	Coliform, Total	MPN/100 ml	160,000	SantaMaria
312SMI	06/07/2000	4:20:00 PM	Coliform, Fecal	MPN/100 ml	8,000	SantaMaria
312SMI	06/07/2000	4:20:00 PM	Coliform, Total	MPN/100 ml	160,000	SantaMaria
312SMI	06/26/2000	4:00:00 PM	Coliform, Fecal	MPN/100 ml	2,100	SantaMaria
312SMI	06/26/2000	4:00:00 PM	Coliform, Total	MPN/100 ml	11,000	SantaMaria
312SMI	08/02/2000	1:30:00 PM	Coliform, Fecal	MPN/100 ml	2,300	SantaMaria
312SMI	08/02/2000	1:30:00 PM	Coliform, Total	MPN/100 ml	3,000	SantaMaria
312SMI	09/06/2000	3:00:00 PM	Coliform, Fecal	MPN/100 ml	2,300	SantaMaria
312SMI	09/06/2000	3:00:00 PM	Coliform, Total	MPN/100 ml	11,000	SantaMaria
312SMI	10/06/2000	12:20:00 PM	Coliform, Fecal	MPN/100 ml	800	SantaMaria
312SMI	10/06/2000	12:20:00 PM	Coliform, Total	MPN/100 ml	50,000	SantaMaria
312SMI	11/08/2000	2:30:00 PM	Coliform, Fecal	MPN/100 ml	1,700	SantaMaria
312SMI	11/08/2000	2:30:00 PM	Coliform, Total	MPN/100 ml	5,000	SantaMaria
312SMI	12/07/2000	3:45:00 PM	Coliform, Fecal	MPN/100 ml	400	SantaMaria
312SMI	12/07/2000	3:45:00 PM	Coliform, Total	MPN/100 ml	14,000	SantaMaria
312SMI	01/04/2001	3:05:00 PM	Coliform, Fecal	MPN/100 ml	1	SantaMaria
312SMI	01/04/2001	3:05:00 PM	Coliform, Total	MPN/100 ml	160,000	SantaMaria
312SMI	01/29/2001	3:35:00 PM	Coliform, Fecal	MPN/100 ml	400	SantaMaria
312SMI	01/29/2001	3:35:00 PM	Coliform, Total	MPN/100 ml	90,000	SantaMaria
312SMI	02/28/2001	3:22:00 PM	Coliform, Fecal	MPN/100 ml	80	SantaMaria
312SMI	02/28/2001	3:22:00 PM	Coliform, Total	MPN/100 ml	8,000	SantaMaria
312SMI	04/17/2001	8:30:00 AM	Coliform, Fecal	MPN/100 ml	500	SantaMaria
312SMI	04/17/2001	8:30:00 AM	Coliform, Total	MPN/100 ml	13,000	SantaMaria
312SMI001	03/29/2007	10:19:00 AM	Coliform, Fecal	MPN/100 ml	300	SantaMaria
312SMI001	03/29/2007	10:19:00 AM	Coliform, Total	MPN/100 ml	2,400	SantaMaria
312SMI001	03/29/2007	10:19:00 AM	Coliform, Total	MPN/100 ml	5,000	SantaMaria
312SMI001	03/29/2007	10:19:00 AM	Escherichia coli	MPN/100 ml	2,400	SantaMaria

Fecal Indicator Bacteria TMDLs in Santa Maria Watershed
Appendix A - Data

CCAMP monitoring locations in the Santa Maria Watershed

Water Body	Site Name	Site Location
Alamo Creek	312ALA	312ALA-Alamo Creek at Alamo Creek Road
Blosser Channel	312BCD	312BCD-Blosser Channel d/s of groundwater recharge ponds
Bradley Canyon Creek	312BCF	312BCF-Bradley Canyon diversion channel @ Foxen Canyon Road
Bradley Channel	312BCU	312BCU-Bradley Channel u/s of ponds @ Magellan Drive
La Brea Creek	312BRE	312BRE-La Brea Creek u/s Sisquoc River
Cuyama River (above res.)	312CAV	312CAV-Cuyama River @ Highway 33
Cuyama River (above res.)	312CCC	312CCC-Cuyama River d/s Cottonwood Canyon
Cuyama River (above res.)	312CUL	312CUL-Cuyama River above Lockwood turnoff
Cuyama River below res.)	312CUT	312CUT-Cuyama River below Twitchell @ White Rock Lane
Cuyama River (above res.)	312CUY	312CUY-Cuyama River d/s Buckhorn Road
Greene Valley Creek	312GVS	312GVS - Greene Valley Creek at Simas
Huasna River	312HUA	312HUA-Husana River @ Huasna Townsite Road
Main Street Canal	312MSD	312MSD-Main Street Canal u/s Ray Road @ Highway 166
Main Street Canal	312MSS	312MSS- Main Street Canal at South-Daylight Location
Nipomo Creek	312NIP	312NIP-Nipomo Creek @ Highway 166
Nipomo Creek	312NIT	312NIT-Nipomo Creek @ Tefft Street
Oso Flaco Creek	312OFC	312OFC-Oso Flaco Creek @ Oso Flaco Lake Road
Oso Flaco Lake	312OFL	312OFL-Oso Flaco Lake @ culvert
Little Oso Flaco Creek	312OFN	312OFN-Little Oso Flaco Creek
Betteravia Lakes	312OLA	312OLA-Betteravia Lakes at Black Road
Orcutt Creek	312GVI	312GVI- Orcutt Creek at Brown Road
Orcutt Solomon Creek	312ORB	312ORB-Orcutt Solomon Creek @ Black Road
Orcutt Solomon Creek	312ORC	312ORC-Orcutt Solomon Creek u/s Santa Maria River
Orcutt Solomon Creek	312ORI	312ORI-Orcutt Solomon Creek @ Highway 1
Salisbury Creek	312SAL	312SAL-Salisbury Creek @ Branch Canyon Wash
Santa Maria River	312SBC	312SBC-Santa Maria River @ Bull Canyon Road
Sisquoc River	312SIS	312SIS-Sisquoc River @ Santa Maria Way
Sisquoc River	312SIV	312SIV-Sisquoc River u/s Tepusquet Road
Santa Maria River	312SMA	312SMA-Santa Maria River @ Rancho Guadalupe Dunes Preserve
Santa Maria River	312SMI	312SMI-Santa Maria River @ Highway 1
Unnamed tributary to Oso Flaco Creek	312BSR	312BSR-Unnamed Tributary to Oso Flaco Creek at Bonita School Road

SiteTag	SampleDate	AnalyteName	Unit	Result	ProjectID
Prell	12/28/2004	Coliform, Fecal	MPN/100mL	1,600	CitySMstormwater
Prell	1/7/2005	Coliform, Fecal	MPN/100mL	500	CitySMstormwater
Prell	12/2/2005	Coliform, Fecal	MPN/100mL	1,600	CitySMstormwater
Prell	3/6/2006	Coliform, Fecal	MPN/100mL	900	CitySMstormwater
Prell	3/17/2006	Coliform, Fecal	MPN/100mL	2,400	CitySMstormwater
Hobbs	12/28/2004	Coliform, Fecal	MPN/100mL	1,600	CitySMstormwater
Hobbs	3/22/2005	Coliform, Fecal	MPN/100mL	500	CitySMstormwater
Hobbs	3/6/2006	Coliform, Fecal	MPN/100mL	3,000	CitySMstormwater
Hobbs	3/17/2006	Coliform, Fecal	MPN/100mL	17,000	CitySMstormwater
Main Street Drain N	12/28/2004	Coliform, Fecal	MPN/100mL	50,000	CitySMstormwater
Main Street Drain N	3/22/2005	Coliform, Fecal	MPN/100mL	160,000	CitySMstormwater
Main Street Drain N	12/2/2005	Coliform, Fecal	MPN/100mL	1,600	CitySMstormwater
Main Street Drain N	3/6/2006	Coliform, Fecal	MPN/100mL	3,000	CitySMstormwater
Main Street Drain N	3/17/2006	Coliform, Fecal	MPN/100mL	900	CitySMstormwater
Main Street Drain S	12/28/2004	Coliform, Fecal	MPN/100mL	160,000	CitySMstormwater
Main Street Drain S	3/22/2005	Coliform, Fecal	MPN/100mL	30,000	CitySMstormwater
Main Street Drain S	12/2/2005	Coliform, Fecal	MPN/100mL	1,600	CitySMstormwater
Main Street Drain S	3/6/2006	Coliform, Fecal	MPN/100mL	3,000	CitySMstormwater
Main Street Drain S	3/17/2006	Coliform, Fecal	MPN/100mL	3,000	CitySMstormwater
BL-1	12/15/2008	Coliform, Fecal	MPN/100mL	1,100	CitySMstormwater
BR-1	12/15/2008	Coliform, Fecal	MPN/100mL	2,100	CitySMstormwater
BR-2	12/15/2008	Coliform, Fecal	MPN/100mL	2,100	CitySMstormwater
MA-1	12/15/2008	Coliform, Fecal	MPN/100mL	3,000	CitySMstormwater
GC-1	2/9/2009	Coliform, Fecal	MPN/100mL	11,000	CitySMstormwater
GC-2	2/9/2009	Coliform, Fecal	MPN/100mL	2,300	CitySMstormwater
GC-3	2/9/2009	Coliform, Fecal	MPN/100mL	2,300	CitySMstormwater
BE-1	2/9/2009	Coliform, Fecal	MPN/100mL	5,000	CitySMstormwater

Fecal Indicator Bacteria TMDLs in the Santa Maria River Watershed
Appendix A - Data

CCAMP Field observations						
SiteTag	SampleDate	SampleTime	SampleTypeCode	MatrixName	MethodName	SampleComments
312ALA	02/01/2000	2:30:00 PM	FieldObs	samplewater	FieldObservations	Cattle and 100+blackbirds in creek
312ALA	02/15/2000	1:30:00 PM	FieldObs	samplewater	FieldObservations	Evidence of cattle in creek bed
312ALA	06/29/2000	11:30:00 AM	FieldObs	samplewater	FieldObservations	Hydrolab turbidity measurements not used, Lab turbidity is used. evidence of cattle in and around stream
312ALA	09/07/2000	9:10:00 AM	FieldObs	samplewater	FieldObservations	evidence of cattle on banks and instream
312ALA	10/05/2000	1:15:00 PM	FieldObs	samplewater	FieldObservations	3 cattle in creek, many fresh patties
312ALA	11/06/2000	12:15:00 PM	FieldObs	samplewater	FieldObservations	No Cattle
312ALA	12/04/2000	12:20:00 PM	FieldObs	samplewater	FieldObservations	Several fingerling sized fish and beetles. Duckweed is covering half of the waters surface
312ALA	01/03/2001	12:50:00 PM	FieldObs	samplewater	FieldObservations	12 cattle crossing creek above sample
312ALA	01/31/2001	12:59:00 PM	FieldObs	samplewater	FieldObservations	8cattle near creek, several minnows
312ALA00	01/29/2007	12:26:00 PM	FieldObs	samplewater	FieldObservations	Water color-colorless. Water clarity-clear. Hand sampled mid channel. Evidence of cows instream and on banks. Site odor-cows. Barely flowing. Brush debris on substrate.
312ALA00	02/26/2007	12:36:00 PM	FieldObs	samplewater	FieldObservations	Water color-colorless. Water clarity-clear. Hand sampled mid channel. Evidence of cows. Site odor-sulfides/cows
312ALA00	03/27/2007	12:33:00 PM	FieldObs	samplewater	FieldObservations	water color-colorless. Water clarity-clear. Hand sampled thalweg. Cows feces. Evidence of cows on banks and instream. Site odor-cows
312ALA00	04/24/2007	1:12:00 PM	FieldObs	samplewater	FieldObservations	water color-colorless. Water clarity-clear. Hand sampled mid channel. Cow feces. Hydrolab stored conductivity as 492.2, but recorded it as 539.4.
312ALA00	05/29/2007	12:00:00 PM	FieldObs	samplewater	FieldObservations	water color-colorless. Water clarity-clear. Hand sampled mid channel. Cow feces on banks and instream. Site odor- cows and sulfides. Chlor a stored as non-detect, but recorded as 0.
312ALA00	06/25/2007	11:50:00 AM	FieldObs	samplewater	FieldObservations	water color-colorless . Water clarity-clear.Hand sampled mid channel. Evidence of cows on banks. Cow feces in water. Site odor-cow poop
312ALA00	07/17/2007	12:32:00 PM	FieldObs	samplewater	FieldObservations	water color-colorless Water clarity- clear. Hand sampled mid channel. Cow feces on banks and in channel. Site odor-cows. Fish instream.
312ALA00	08/29/2007	12:12:00 PM	FieldObs	samplewater	FieldObservations	water color-colorless. Water clarity-clear. Hand sampled mid channel. Cow feces in water and on banks. Lots of little fish. Azolla. Site odor-cows
312ALA00	09/25/2007	12:13:00 PM	FieldObs	samplewater	FieldObservations	water color-colorless. Water clarity-clear. Hand sampled mid channel. Site odor-cows. Cow feces instream and on banks. Instream vegetation is mainly azolla and duckweed.
312ALA00	10/31/2007	12:01:00 PM	FieldObs	samplewater	FieldObservations	water color-colorless. Water clarity-clear. Hand sampled mid channel. Site odor-cows. Cow urinating in stream while sampling. Lots of little fish ~1 inch long. Golden eagle. Cow feces in channel and on both banks.
312ALA00	12/04/2007	11:37:00 AM	FieldObs	samplewater	FieldObservations	water color-colorless. Water clarity-clear. Hand sampled mid channel. Site odor-cows. Azolala and veronica -instream vegetation. Cow feces on banks and in channel.
312ALA00	01/14/2008	12:25:00 PM	FieldObs	samplewater	FieldObservations	water color-colorless. Water clarity-clear. Hand sampled mid channel. Turbidity sent to lab. Site odor-cows. Cow feces on bank.
312BCD	06/07/2000	8:08:00 AM	FieldObs	samplewater	FieldObservations	All flow from ponds, no flow in ditch
312BCD	06/26/2000	1:30:00 PM	FieldObs	samplewater	FieldObservations	Hydrolab turbidity measurements not used, Lab turbidity is used.
312BCD	08/01/2000	12:50:00 PM	FieldObs	samplewater	FieldObservations	Water is at least 2 feet deep, but flow is very slow
312BCD	11/08/2000	9:30:00 AM	FieldObs	samplewater	FieldObservations	Trash in creek. coraxids, fish

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SiteTag	SampleDate	SampleTime	SampleTypeCode	MatrixName	MethodName	SampleComments
312BCD	12/07/2000	10:00:00 AM	FieldObs	samplewater	FieldObservations	Fingerling fish and several beetles in creek. Belted Kingfisher ds of sample. Trash in creek
312BCD	01/04/2001	8:40:00 AM	FieldObs	samplewater	FieldObservations	nearly pooled/lots of trash/ 100's of snails
312BCD	01/29/2001	8:45:00 AM	FieldObs	samplewater	FieldObservations	very turbid, lots of trash in the creek, 90% of flow is from the ponds
312BCD00	01/30/2007	1:07:00 PM	FieldObs	samplewater	FieldObservations	Water color-brown tint. Water clarity-cloudy. Hand sampled mid channel. Brush debris. Trash
312BCD00	02/27/2007	1:32:00 PM	FieldObs	samplewater	FieldObservations	Water color-brown. Water clarity-cloudy. Hand sampled thalweg. Chlor a is suspicious- 26 is the stable #. Trash includes motor oil bottle, Styrofoam boxes, beverage containers and plastic wrappers
312BCD00	03/28/2007	12:37:00 PM	FieldObs	samplewater	FieldObservations	water color-yellow tint. Water clarity-clear. Hand sampled thalweg. Trashplastic15, beverage containers10, metal3 Fast food litter10. Tire1. Brush debris. No clor a filter sent due to low funds
312BCD00	04/25/2007	12:40:00 PM	FieldObs	samplewater	FieldObservations	water color-colorless. Water clarity-clear. Hand sampled thalweg. Trash: Paper10, plastic10, beverage container5, Metal2, fast food litter10, tires2.
312BCD00	05/30/2007	12:19:00 PM	FieldObs	samplewater	FieldObservations	water color-yellow-orange. Water clarity-clear. Hand sampled mid channel.Hydrolab stored turbidity as 174.1, but recorded it as 292.1. Trash: paper1, plastic45, beverage containers10, metal3. Site odor-sewage
312BCD00	06/26/2007	12:01:00 PM	FieldObs	samplewater	FieldObservations	water color-colorless . Water clarity-clear. Hand sampled mid channel. Trashplastic-30, styrofoam-1, metal-2. Turbidity bouncing due to suspended sediment. Suspended solids in sample-organic material. Not flowing much or at all. Little fish. Hydrolab stored turbidity as 45.8, but recorded as 15.8. Hydrolab stored DO and DO % as 11.68 and 141.3, but recorded them as 11.37 and 137.6, respectively, in the field. Chlor a was stored as a non-detect, but recorded as 0.
312BCD00	08/28/2007	2:45:00 PM	FieldObs	samplewater	FieldObservations	water color-colorless. Water clarity-clear. Hand sampled mid channel. Trash:paper-10,plastic-25, styrofoam-10, beverage containers-25, metal-3, fast food liiter-30, spray paint cans-10. SUPER TRASHY!! Hot water. Discharge to channel North of Donovan across the street from 1635 N. Blosser Road (irrigated pasture and row crops) . Sounds like pump is running on tanks/ GW Pump
312BCD00	09/25/2007	1:49:00 PM	FieldObs	samplewater	FieldObservations	water color-brownish. Water clarity-clear. Hand sampled mid channel. Suspended solids in sample- unavoidable-algae and organic matter. Downstream trash is abundant.Trash: paper-40, plastic40, styrofoam-7, beverage containers-3, metal2, fast food litter15. Tire, spray paint can
312BCD00	11/08/2007	2:47:00 PM	FieldObs	samplewater	FieldObservations	water color-colorless. Water clarity-clear. Hand sampled mid channel. Trash:paper-50, plastic-100, beverage containers-35---just upstream. Engine enamel. Plunger Downstream even MORE TRASH!!!!!! Snails. Water in channnel off Blosser Road flowing through the drain at pump.
312BCD00	12/04/2007	10:04:00 AM	FieldObs	samplewater	FieldObservations	water color-colorless. Water clarity-clear. Hand sampled mid channel. Trash: paper-25, plastic-50, styrofoam-2, beverage containers-25, metal3
312BCF	06/29/2000	12:45:00 PM	FieldObs	samplewater	FieldObservations	Hydrolab turbidity measurements not used, Lab turbidity is used. flow is almost non-existent, recently channelized
312BCF	11/08/2000	10:20:00 AM	FieldObs	samplewater	FieldObservations	Thick in channel growth
312BCF00	08/29/2007	1:31:00 PM	FieldObs	samplewater	FieldObservations	water color-yellow-orange. Water clarity-clear. Hand sampled thalweg. suspended solids in sample from sediment.

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SiteTag	SampleDate	SampleTime	SampleTypeCode	MatrixName	MethodName	SampleComments
312BCF00	11/08/2007	2:15:00 PM	FieldObs	samplewater	FieldObservations	water color-yellow. Water clarity-cloudy. Hand sampled mid channel. Pipe downstream is letting out water while sampling.
312BCF00	12/04/2007	9:16:00 AM	FieldObs	samplewater	FieldObservations	water color-brown. Water clarity-cloudy. Hand sampled mid channel. At sample site just trickling but downstream pipe from ag field pumping water out and is swampy. High chlora due to high turbidity. Trash: paper-4, styrofaom-2, beverage containers-3
312BCU	01/11/2000	2:00:00 PM	FieldObs	samplewater	FieldObservations	Also known as SRS on early data reports
312BCU	02/15/2000	2:15:00 PM	FieldObs	samplewater	FieldObservations	Very turbid. Also known as SRS in early data reports
312BCU	06/07/2000	8:26:00 AM	FieldObs	samplewater	FieldObservations	Trash in channel
312BCU	06/29/2000	12:05:00 PM	FieldObs	samplewater	FieldObservations	Hydrolab turbidity measurements not used, Lab turbidity is used.
312BCU	08/01/2000	12:35:00 PM	FieldObs	samplewater	FieldObservations	flow has doubled since pre dawn measurements. Lots of trash in and around stream
312BCU	10/05/2000	9:20:00 AM	FieldObs	samplewater	FieldObservations	Trash in creek
312BCU	11/08/2000	9:55:00 AM	FieldObs	samplewater	FieldObservations	turbid
312BCU	12/07/2000	10:15:00 AM	FieldObs	samplewater	FieldObservations	Trash in channel
312BCU	01/04/2001	9:00:00 AM	FieldObs	samplewater	FieldObservations	Trash--very turbid
312BCU	01/29/2001	9:30:00 AM	FieldObs	samplewater	FieldObservations	Recent scour, high turbidity
312BCU00	01/30/2007	12:13:00 PM	FieldObs	samplewater	FieldObservations	Water color-brown. Water clarity-murky. Hand sampled thalweg. Brush debris.chlor a high due to turbidity
312BCU00	02/27/2007	12:53:00 PM	FieldObs	samplewater	FieldObservations	Water color-brown. Water clarity-cloudy. Hand sampled mid channel.
312BCU00	03/28/2007	11:41:00 AM	FieldObs	samplewater	FieldObservations	water color-colorless. Water clarity-cloudy. Hand sampled thalweg. Trashplastic15, beverage containers2. Fast food litter5, lemons and organges-3. Glandular algae on surface. Too shallow to flow.
312BCU00	04/25/2007	11:48:00 AM	FieldObs	samplewater	FieldObservations	water color-yellow tint. Water clarity-cloudy. Hand sampled mid channel. Trash: Paper2, plastic2, beverage container5, fast food litter5, glass2
312BCU00	05/30/2007	11:51:00 AM	FieldObs	samplewater	FieldObservations	water color-colorless. Water clarity-clear. Hand sampled mid channel.Trash: paper10, plastic5, beverage containers10, oranges50, fast food litter1
312BCU00	06/26/2007	11:48:00 AM	FieldObs	samplewater	FieldObservations	water color-colorless . Water clarity-clear. Hand sampled mid channel. Trashpaper-30,plastic-10, styrofoam-2, beverage containers-40, oranges
312BCU00	07/16/2007	3:02:00 PM	FieldObs	samplewater	FieldObservations	water color-colorless Water clarity- clear. Hand sampled mid channel. Trash: paper5, plastic10, beverage container15, fast food litter2
312BCU00	08/28/2007	3:22:00 PM	FieldObs	samplewater	FieldObservations	water color-colorless. Water clarity-clear. Hand sampled mid channel. Trash:paper-20,plastic-35, styrofoam-10, beverage containers-15, fast food litter-10, fruit-35. SUPER TRASHY!!
312BCU00	09/25/2007	2:21:00 PM	FieldObs	samplewater	FieldObservations	water color-colorless. Water clarity-clear. Hand sampled mid channel.Trash: plastic13, styrofoam-5, beverage containers-7, metal1
312BCU00	11/08/2007	2:32:00 PM	FieldObs	samplewater	FieldObservations	water color-colorless. Water clarity-clear. Hand sampled mid channel. Trash:plastic-30, beverage containers-10. Orange ball in stream. Fruit from nearby fruit trees in channel
312BCU00	12/04/2007	9:43:00 AM	FieldObs	samplewater	FieldObservations	water color-yellow. Water clarity-cloudy. Hand sampled mid channel.Some periphyton present but not quantifiable. Trash: paper-10, plastic-15 styrofaom-3, beverage containers-10, orange ball, spray paint can
312BRE	01/12/2000	10:00:00 AM	FieldObs	samplewater	FieldObservations	YSI, DO measurements do not meet QA requirements. Habitat measurements not taken
312BRE	06/29/2000	2:30:00 PM	FieldObs	samplewater	FieldObservations	Hydrolab turbidity measurements not used, Lab turbidity is used. 11 cattle in stream channel

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SiteTag	SampleDate	SampleTime	SampleTypeCode	MatrixName	MethodName	SampleComments
312BRE	01/04/2001	11:20:00 AM	FieldObs	samplewater	FieldObservations	Instream plants conceal algal cover--lots of inverts
312BRE	01/29/2001	12:11:00 PM	FieldObs	samplewater	FieldObservations	lots of in stream vegetation with algae attached
312BRE00	02/27/2007	10:50:00 AM	FieldObs	samplewater	FieldObservations	Water color-colorless. Water clarity-clear. Hand sampled mid channel.
312BRE00	03/28/2007	10:29:00 AM	FieldObs	samplewater	FieldObservations	water color-colorless. Water clarity-clear. Hand sampled thalweg.
312BRE00	04/25/2007	10:13:00 AM	FieldObs	samplewater	FieldObservations	water color-colorless. Water clarity-clear. Hand sampled mid channel. Cow feces on banks. Site odor-cows
312BRE00	05/30/2007	10:48:00 AM	FieldObs	samplewater	FieldObservations	water color-colorless. Water clarity-clear. Hand sampled thalweg. .Cow feces on banks. Site odor-cows.
312BRE00	01/15/2008	10:14:00 AM	FieldObs	samplewater	FieldObservations	water color-colorless. Water clarity-clear. Hand sampled mid channel. Heavy leaf litter. Cow feces on banks. Surprisingly, no evidence of scour from recent storm events. Creek completely dry 0.1 miles downstream from CWQ sample site.
312BSR00	05/31/2007	11:05:00 AM	FieldObs	samplewater	FieldObservations	water color-brown. Water clarity-murky. Hand sampled thalweg.Trash: plastic4, broken glass pieces. Suspended solids in sample due to turbidity. Chlor a high dueto turbidity
312BSR00	06/27/2007	10:24:00 AM	FieldObs	samplewater	FieldObservations	water color-brown . Water clarity-murky.Hand sampled mid channel. Suspended solids due to turbidity
312BSR00	07/18/2007	10:25:00 AM	FieldObs	samplewater	FieldObservations	water color-colorless. Water clarity- clear. Hand sampled thalweg. Suspended solids from substrate. Trash: paper-3, plastic-2, beverage containers-2. Hydrolab stored salinity as non-detect, but recorded it as 1.0 in the field.
312BSR00	08/30/2007	10:42:00 AM	FieldObs	samplewater	FieldObservations	water color-yellow tint. Water clarity-clear. Hand sampled thalweg. Hydrolab stored turbidity as 332.1, but recorded it as 172 and witnessed turbidity jump while storing.
312BSR00	11/08/2007	10:13:00 AM	FieldObs	samplewater	FieldObservations	water color-yellow. Water clarity-clear. Hand sampled mid channel. Suspended solids in sample-sediment due to turbid water. Danger/poison sign on left bank. Lots of bird poop on left bank. Bobcat tracks. Trash:paper-2
312BSR00	12/05/2007	10:22:00 AM	FieldObs	samplewater	FieldObservations	water color-brown. Water clarity-cloudy. Hand sampled mid channel. Broccoli in water. Chlor a light is not turning on. Trash:platic-1
312CAV	01/11/2000	12:00:00 PM	FieldObs	samplewater	FieldObservations	Field measurements only
312CAV	02/15/2000	11:15:00 AM	FieldObs	samplewater	FieldObservations	Very turbid. Lots of fines deposited on banks.
312CAV	02/29/2000	11:00:00 AM	FieldObs	samplewater	FieldObservations	Channel has shifted to the west by 100 m. YSI measurements not used. No Fecal Coliform results
312CAV	06/06/2000	10:54:00 AM	FieldObs	samplewater	FieldObservations	sample collected 100m down stream of road crossing beyond confluence of Reyes creek.
312CAV	06/29/2000	9:10:00 AM	FieldObs	samplewater	FieldObservations	Hydrolab turbidity measurements not used, Lab turbidity is used.
312CAV	08/01/2000	9:35:00 AM	FieldObs	samplewater	FieldObservations	Bridge retrofit construction stream flows through a culvert just ds of sample site
312CAV	09/07/2000	11:45:00 AM	FieldObs	samplewater	FieldObservations	Bridge retrofit construction just down stream of site. No increased turbidity below construction
312CAV	10/05/2000	3:00:00 PM	FieldObs	samplewater	FieldObservations	Bridge construction ds of sample
312CAV	11/06/2000	9:45:00 AM	FieldObs	samplewater	FieldObservations	Split channel, flow divided in half. Sample collected 100m us from construction
312CAV	12/04/2000	11:00:00 AM	FieldObs	samplewater	FieldObservations	Channel split, bridge construction 100m ds of sample.
312CAV	01/03/2001	11:20:00 AM	FieldObs	samplewater	FieldObservations	bridge demolition below sample

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SiteTag	SampleDate	SampleTime	SampleTypeCode	MatrixName	MethodName	SampleComments
312CAV	01/31/2001	10:30:00 AM	FieldObs	samplewater	FieldObservations	Snow visible on nearby hillsides, turbid
312CAV00	01/29/2007	9:41:00 AM	FieldObs	samplewater	FieldObservations	Water color-brown. Water clarity-murky. Hand sampled mid channel. Hydrolab stored turbidity as 1990, but recorded it as 1958. Turbidity out of calibration range sent to lab. Evidence of cows on left bank. Chlor a is high due to turbid water. No chlor a filter taken
312CAV00	02/26/2007	10:12:00 AM	FieldObs	samplewater	FieldObservations	Water color-colorless. Water clarity-clear. Hand sampled mid channel. Evidence of cows. Wet, muddy banks
312CAV00	03/27/2007	10:03:00 AM	FieldObs	samplewater	FieldObservations	water color-colorless. Water clarity-clear. Hand sampled thalweg.
312CAV00	04/24/2007	10:40:00 AM	FieldObs	samplewater	FieldObservations	water color-colorless. Water clarity-clear. Hand sampled mid channel. Trash:beverage container1. Cow feces on bank
312CAV00	05/29/2007	10:26:00 AM	FieldObs	samplewater	FieldObservations	water color-colorless. Water clarity-clear. Hand sampled thalweg. Evidence of cows on banks. Chlor a stored as non-detect, but recorded as 0.
312CAV00	06/25/2007	10:00:00 AM	FieldObs	samplewater	FieldObservations	water color-colorless . Water clarity-clear.Hand sampled mid channel. Evidence of cows on banks. Salt deposits on banks
312CAV00	07/17/2007	10:18:00 AM	FieldObs	samplewater	FieldObservations	water color-colorless Water clarity- clear. Hand sampled thalweg. Cow feces on banks. Salt deposits on sand on banks. Measured flow and took samples upstream from bridge ~100ft. Low flow!
312CAV00	08/29/2007	10:15:00 AM	FieldObs	samplewater	FieldObservations	water color-colorless. Water clarity-clear. Hand sampled mid channel. Cow feces on banks. Cow on Left bank
312CAV00	01/14/2008	9:57:00 AM	FieldObs	samplewater	FieldObservations	water color-colorless. Water clarity-clear. Hand sampled mid channel. Turbidity sent to lab. Evidence of recent scour.
312CCC	01/11/2000	12:45:00 PM	FieldObs	samplewater	FieldObservations	Salt deposits on both banks
312CCC	06/06/2000	11:56:00 AM	FieldObs	samplewater	FieldObservations	cows in creek, smells like cow pies
312CCC	12/04/2000	11:45:00 AM	FieldObs	samplewater	FieldObservations	Salt deposits on both banks
312CCC	01/03/2001	12:00:00 PM	FieldObs	samplewater	FieldObservations	Nearly a pool/intermittent flow between CAV and CCC
312CCC	01/31/2001	11:45:00 AM	FieldObs	samplewater	FieldObservations	River periodically wet at oil dericks
312CCC00	01/29/2007	11:05:00 AM	FieldObs	samplewater	FieldObservations	Water color-colorless. Water clarity-clear. Hand sampled mid channel. Evidence of cows. Site odor-cow and stagnant water. Salt deposits on banks. Cow feces on banks and in channel.
312CCC00	02/26/2007	11:25:00 AM	FieldObs	samplewater	FieldObservations	Water color-brown. Water clarity-murky. Hand sampled mid channel. Evidence of cows. Mud. Site odor-cows. Cow patties. Turbidity out of calibration range. Chlor a filter not taken due to high turbidity
312CCC00	03/27/2007	11:21:00 AM	FieldObs	samplewater	FieldObservations	water color-colorless. Water clarity-clear. Hand sampled thalweg. Cows feces on banks. Salt deposits on banks. Evidence of cows
312CCC00	04/24/2007	11:54:00 AM	FieldObs	samplewater	FieldObservations	water color-colorless. Water clarity-clear. Hand sampled thalweg. Swallows nesting under bridge so sampled upstream ~ 150ft. Dying bat in water. Cow feces on bank
312CCC00	01/14/2008	10:56:00 AM	FieldObs	samplewater	FieldObservations	water color-yellow. Water clarity-clear. Hand sampled mid channel. Turbidity sent to lab. Evidence of recent scour. Cow feces on banks. Foam
312CUL	05/01/2000	9:46:00 AM	FieldObs	samplewater	FieldObservations	No Turbidity measurement taken
312CUT	06/07/2000	9:33:00 AM	FieldObs	samplewater	FieldObservations	flow in less than 25% of channel bed
312CUT	01/29/2001	10:26:00 AM	FieldObs	samplewater	FieldObservations	Split Channel, turbid
312CUT00	01/30/2007	11:22:00 AM	FieldObs	samplewater	FieldObservations	Water color-colorless. Water clarity-clear. Hand sampled thalweg.Tractor tracks in river bed
312CUT00	02/27/2007	12:13:00 PM	FieldObs	samplewater	FieldObservations	Water color-brown. Water clarity-murky. Hand sampled mid channel. Turbidity out of calibration range.

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SiteTag	SampleDate	SampleTime	SampleTypeCode	MatrixName	MethodName	SampleComments
312CUT00	03/28/2007	11:14:00 AM	FieldObs	samplewater	FieldObservations	water color-yellow tint. Water clarity-cloudy. Hand sampled bank.
312CUT00	04/25/2007	10:59:00 AM	FieldObs	samplewater	FieldObservations	water color-yellow tint. Water clarity-clear. Hand sampled thalweg. Measured flow and sampled upstream from road ~ 100 feet where the channel was flowing
312CUY	06/06/2000	12:40:00 PM	FieldObs	samplewater	FieldObservations	cows in creek
312CUY	06/29/2000	11:00:00 AM	FieldObs	samplewater	FieldObservations	Hydrolab turbidity measurements not used, Lab turbidity is used. flow is not continuous between ccc and cuy
312CUY	09/07/2000	9:47:00 AM	FieldObs	samplewater	FieldObservations	evidence of cattle on banks and instream, diversion pipe in stream
312CUY	10/05/2000	1:40:00 PM	FieldObs	samplewater	FieldObservations	lowest flow to date
312CUY	11/06/2000	11:40:00 AM	FieldObs	samplewater	FieldObservations	River is dry for ~6 miles between CCC and CUY
312CUY	12/04/2000	12:00:00 PM	FieldObs	samplewater	FieldObservations	100's of fingerling size fish in pool at bridge abutment
312CUY	01/31/2001	12:34:00 PM	FieldObs	samplewater	FieldObservations	Recent scour, no visible dry areas between cuy and ccc. About 10 minnows in stream
312CUY00	01/29/2007	11:57:00 AM	FieldObs	samplewater	FieldObservations	Water color-colorless. Water clarity-clear. Hand sampled thalweg. Evidence of cows. Site odor-cows. Small fish 50+. Water goes subsurface ~100m ds of highway bridge. Cow feces on banks and in channel.
312CUY00	01/14/2008	11:44:00 AM	FieldObs	samplewater	FieldObservations	water color-brown. Water clarity-cloudy. Hand sampled mid channel. Turbidity sent to lab. Trash: paper1, beverage containers3. Suspended solids
312GVS00	01/31/2007	12:16:00 PM	FieldObs	samplewater	FieldObservations	Water color-colorless. Water clarity-clear. Hand sampled thalweg.Trash in creek and on banks..
312GVS00	02/28/2007	12:28:00 PM	FieldObs	samplewater	FieldObservations	Water color-brown. Water clarity-murky. Hand sampled mid channel. Roundup bottle instream. Trash.
312GVS00	03/29/2007	1:39:00 PM	FieldObs	samplewater	FieldObservations	water color-yellow tint. Water clarity-clear. Hand sampled mid channel. Hydrolab stored turbidity as 24.8, but recorded it as 85
312GVS00	04/26/2007	12:34:00 PM	FieldObs	samplewater	FieldObservations	water color-brown. Water clarity-murky. Hand sampled mid channel. Suspended solids-sediment. Trash:paper10, plastic20, beverage containers25, fast food litter10. Ag drain draining a lot of water. Water level and flowhigh. No chlor a filter taken due to high turbidity.
312GVS00	05/31/2007	1:19:00 PM	FieldObs	samplewater	FieldObservations	water color-yellow tint. Water clarity-clear. Hand sampled mid channel. Trash:paper10, plastic5, beverage containers7. Human poop on left bank. Hydrolab stored turbidity as 17.9, but recorded as 40.
312GVS00	06/27/2007	1:40:00 PM	FieldObs	samplewater	FieldObservations	water color-brown tint . Water clarity-clear .Hand sampled mid channel. Trash:paper-5,styrofoam-2, beverage container-2. Human poop and toilet paper on right bank. Swallows nesting under tunnel. Brocoli in left bank field. Right bank field is fallow.
312GVS00	07/18/2007	1:15:00 PM	FieldObs	samplewater	FieldObservations	water color-yellow tint. Water clarity- clear. Hand sampled mid channel. Lots of little fish. Pump is on-creating high flow. Swallows nesting under tunnel. Trash-fertilizer container instream.
312GVS00	08/30/2007	12:31:00 PM	FieldObs	samplewater	FieldObservations	water color-colorless. Water clarity-clear. Hand sampled thalweg. Trash:paper-4, plastic-3, beverage containers-1, metal-2.
312GVS00	09/26/2007	12:15:00 PM	FieldObs	samplewater	FieldObservations	water color-colorless. Water clarity-clear. Hand sampled mid channel. Nuisance watercress instream vegetaion. Trash: paper-10, plastic-20, styrofoam-2, beverage containers-2, metal-1
312GVS00	11/08/2007	12:58:00 PM	FieldObs	samplewater	FieldObservations	water color-colorless. Water clarity-clear. Hand sampled mid channel. Trash:paper-5, plastic-3, beverage containers-10

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SiteTag	SampleDate	SampleTime	SampleTypeCode	MatrixName	MethodName	SampleComments
312GVS00	12/05/2007	2:01:00 PM	FieldObs	samplewater	FieldObservations	water color-colorless. Water clarity-clear. Hand sampled mid channel. Trash:plastic-4, beverage containers-3
312GVS00	01/16/2008	1:35:00 PM	FieldObs	samplewater	FieldObservations	water color-yellow. Water clarity-cloudy. Hand sampled mid channel. Trash: paper1, plastic10, styrofoam1, beverage containers7. Stormdrain on left bank is trickling.
312GVT00	01/31/2007	12:40:00 PM	FieldObs	samplewater	FieldObservations	Water color-colorless. Water clarity-murky. Hand sampled mid channel. Trash old boot, beverage containers. Periphyton is present but water is too murky to get an assessment.
312GVT00	02/28/2007	12:52:00 PM	FieldObs	samplewater	FieldObservations	Water color-brown. Water clarity-murky. Hand sampled mid channel. Foam on surface of water. Trash.
312GVT00	03/29/2007	1:57:00 PM	FieldObs	samplewater	FieldObservations	water color-brown. Water clarity-murky. Hand sampled mid channel. Trash:Plastic20, styrofoam10, beverage containers15, fast food litter-25. Broccoli floating in stream. Tree frog in water-alive!!!
312GVT00	04/26/2007	12:45:00 PM	FieldObs	samplewater	FieldObservations	water color-yellow tint. Water clarity-clear. Hand sampled mid channel. Trash:paper5, plastic10, beverage containers15, fast food litter10. Dead rodent bloated in channel. Foam layer on surface of water
312GVT00	05/31/2007	1:36:00 PM	FieldObs	samplewater	FieldObservations	water color-yellow tint. Water clarity-cloudy. Hand sampled mid channel. Trash: beverage containers20. Instream vegetation overran by watercress. Foam on surface of water.
312GVT00	06/27/2007	2:00:00 PM	FieldObs	samplewater	FieldObservations	water color-brown tint . Water clarity-murky .Hand sampled mid channel. Suspended solids due to turbidity. Choked with watercress. Flow from upstream not side channel. Trash:plastic2. Plastic containers of oil/roundup on bank.
312GVT00	07/18/2007	1:37:00 PM	FieldObs	samplewater	FieldObservations	water color-colorless. Water clarity- cloudy. Hand sampled mid channel. Suspended solids in sample-plant metter-due to instream vegetation. Choked with emergent vegetaion.
312GVT00	08/30/2007	12:50:00 PM	FieldObs	samplewater	FieldObservations	water color-brown. Water clarity-murky. Hand sampled mid channel. Suspended solids due to turbidity. Trash:styrofoam-2, beverage containers-5. Sprinklers on left bank upstream are going into creek. Bank vegetation and instream vegetation has been sprayed and is dead. Fertilizer bag instream. Foam on surface of water.
312GVT00	09/26/2007	12:33:00 PM	FieldObs	samplewater	FieldObservations	water color-colorless. Water clarity-clear. Hand sampled mid channel. Trash: paper-40, plastic-10.
312GVT00	11/08/2007	1:16:00 PM	FieldObs	samplewater	FieldObservations	water color-brown. Water clarity-murky. Hand sampled mid channel. Suspended solids in sample- sediment due to turbidity. Some periphyton present but not quantifiable due to turbid water. Foam on surface of water. Large conical snails. Trash:plastic-5, beverage containers-20, fast food litter-5
312GVT00	12/05/2007	2:13:00 PM	FieldObs	samplewater	FieldObservations	water color-colorless. Water clarity-clear. Hand sampled mid channel. Heard a frog. Snipe. Trash:plastic-1, beverage containers-4
312GVT00	01/16/2008	1:50:00 PM	FieldObs	samplewater	FieldObservations	water color-yellow. Water clarity-cloudy. Hand sampled mid channel. Trash: paper5, plastic15, styrofoam10, beverage containers30.
312HUA00	01/29/2007	2:04:00 PM	FieldObs	samplewater	FieldObservations	Water color-colorless. Water clarity-clear. Bucket sampled mid channel. Trash5, beverage containers
312HUA00	02/27/2007	3:37:00 PM	FieldObs	samplewater	FieldObservations	Water color-colorless. Water clarity-clear. Bucket sampled mid channel. Instream vegetation azolla

Fecal Indicator Bacteria TMDLs in the Santa Maria River Watershed
Appendix A - Data

SiteTag	SampleDate	SampleTime	SampleTypeCode	MatrixName	MethodName	SampleComments
312HUA00	03/27/2007	2:41:00 PM	FieldObs	samplewater	FieldObservations	water color-colorless. Water clarity-clear. Bucket sampled thalweg. Evidence of cows on left bank.Site odor-cows
312HUA00	04/24/2007	2:59:00 PM	FieldObs	samplewater	FieldObservations	water color-yellow tint. Water clarity-clear. Bucket sampled mid channel. Suspended solids organic matter(unavoidable). Hydrolab stored chlor a as 150, but recorded it as 2.9, debris stuck in probe while storing. Hydrolab stored conductivity as 245.6 but recorded it as 298.7 in the field.
312HUA00	05/29/2007	1:22:00 PM	FieldObs	samplewater	FieldObservations	water color-colorless. Water clarity-clear.Bucket sampled mid channel.
312HUA00	06/25/2007	1:56:00 PM	FieldObs	samplewater	FieldObservations	water color-colorless . Water clarity-clear.Bucket sampled mid channel. Suspended solids in sample-algae/organic matter
312HUA00	07/18/2007	3:29:00 PM	FieldObs	samplewater	FieldObservations	water color-yellow tint. Water clarity- clear. Bucket sampled thalweg. Very little flow. Turkeys. Hydrolab stored chlor a 32.6, but recorded as 24.2 in the field. Algae must have influence probes while storing.
312HUA00	08/29/2007	2:35:00 PM	FieldObs	samplewater	FieldObservations	water color-colorless. Water clarity-clear. Bucket sampled thalweg. suspended solids in sample from algae. Very little flow. Lots of filamentous algae
312HUA00	01/14/2008	2:12:00 PM	FieldObs	samplewater	FieldObservations	water color-colorless. Water clarity-clear. Bucket sampled mid channel. Turbidity sent to lab. Trash:plastic3, beverage containers3
312MSD	03/02/2000	2:14:00 PM	FieldObs	samplewater	FieldObservations	Ag tail water and urban runoff, Fecal Coliform and conductivity not reported
312MSD	06/26/2000	1:35:00 PM	FieldObs	samplewater	FieldObservations	Hydrolab turbidity measurements not used, Lab turbidity is used. less than 25% of channel has flow
312MSD	11/08/2000	3:00:00 PM	FieldObs	samplewater	FieldObservations	Scum on surface of water, bubbling substrate
312MSD00	01/30/2007	1:39:00 PM	FieldObs	samplewater	FieldObservations	Water color-brown-black. Water clarity-murky. Hand sampled mid channel. Trashbeverage containers. chlor a high due to turbidity
312MSD00	02/27/2007	2:26:00 PM	FieldObs	samplewater	FieldObservations	Water color-brown. Water clarity-murky. Hand sampled mid channel. Site odor-sulfides. Trash.
312MSD00	03/28/2007	1:33:00 PM	FieldObs	samplewater	FieldObservations	water color-brown. Water clarity-murky. Hand sampled mid channel. Hydrolab stored conductivity as 1846, but recorded as 1987.Trash:plastic5, beverage containers10, fast food litter5, clotheringboot and sock
312MSD00	04/25/2007	12:21:00 PM	FieldObs	samplewater	FieldObservations	water color-yellow tint. Water clarity-cloudy. Hand sampled mid channel. Trash: Paper2, plastic5, beverage container5, fast food litter2, glass2. Hydrolab stored turbidity as 59.1, but recorded as 138.4 in the field.
312MSD00	05/30/2007	12:50:00 PM	FieldObs	samplewater	FieldObservations	water color-brown. Water clarity-clear. Hand sampled mid channel. Suspended solids in sample due to high turbidity. Hydrolab stored turbidity as 127.6, but recorded it as 114.4.
312MSD00	07/16/2007	2:26:00 PM	FieldObs	samplewater	FieldObservations	water color-colorless Water clarity- clear. Hand sampled mid channel. Right and left bank fields are fallow. Pump going downstream ~ 15 ft. Trash: paper2, plastic1, beverage container5
312MSD00	08/28/2007	2:21:00 PM	FieldObs	samplewater	FieldObservations	water color-yellow tint. Water clarity-clear. Hand sampled mid channel. Trash:paper-2,plastic-3, beverage containers-1. Upstream-lettuce planted but watering. Left bank lettuce Downstream-half fallow and half lettuce. right bank-fallow.
312MSD00	09/25/2007	1:27:00 PM	FieldObs	samplewater	FieldObservations	water color-brownish. Water clarity-clear. Hand sampled mid channel. Suspended solids in sample- unavoidable-substrate from turbidity. Snail shells present. Trash: paper-3, styrofoam-12, beverage containers-2, clothingpalstic glove. Tire. 2 bags of trash dumped. 2 inches of sediment as you step in -it puffs up.

Fecal Indicator Bacteria TMDLs in the Santa Maria River Watershed
Appendix A - Data

SiteTag	SampleDate	SampleTime	SampleTypeCode	MatrixName	MethodName	SampleComments
312MSD00	11/08/2007	3:07:00 PM	FieldObs	samplewater	FieldObservations	water color-colorless. Water clarity-clear. Hand sampled mid channel. Scraped bank vegetaion on right bank.
312MSD00	12/04/2007	10:41:00 AM	FieldObs	samplewater	FieldObservations	water color-yellow. Water clarity-cloudy. Hand sampled mid channel. Suspended solids in sample-sediment due to turbidity. Right bank-broccoli and fennel. Left bank-just planted. Trash:plastic-2, beverage containers-6. Golf balls
312MSD00	01/15/2008	1:01:00 PM	FieldObs	samplewater	FieldObservations	water color-green-yellow. Water clarity-clear. Hand sampled mid channel. Site odor-veg. Flowing from north side channel.
312MSS00	02/27/2007	2:14:00 PM	FieldObs	samplewater	FieldObservations	Water color-brown. Water clarity-murky. Bucket sampledmid channel. Sample collected from our off coming out of stormdrain. Shading100 because stream is underground. Trash includes tires, plastic bags, beverage containers, 50 gallon drum.
312MSS00	03/28/2007	1:18:00 PM	FieldObs	samplewater	FieldObservations	water color-colorless. Water clarity-clear. Bucket sampled mid channel. Trashtires5, Drum-rusted
312MSS00	04/25/2007	12:09:00 PM	FieldObs	samplewater	FieldObservations	water color-colorless. Water clarity-clear. Bucket sampled mid channel. Trash: Paper10, plastic10, beverage container20, fast food litter10, glass2. Drums rustingon right bank. Detergent or white clumpy substance spilled and resting on substrate???? Tires in stream10.
312MSS00	05/30/2007	12:42:00 PM	FieldObs	samplewater	FieldObservations	water color-yellow. Water clarity-clear. Bucket sampled mid channel. Trash: plastic25, metal5, 1 drum of unknown substance, tires6. Collected sample directly from cement channel as it daylights.
312MSS00	06/26/2007	12:28:00 PM	FieldObs	samplewater	FieldObservations	water color-colorless . Water clarity-clear. Bucket sampled mid channel. Field upstream covered with white plastic, same as field left bank. Hydrolab stored pH as 7.87, but recorded as 7.94 in the field.
312MSS00	07/16/2007	2:16:00 PM	FieldObs	samplewater	FieldObservations	water color-brown Water clarity- cloudy. Bucket sampled thalweg. Strawberries planted on left bank and downstream and upstream from tunnel. No water draining from fields. All water sampled came from in tunnel.
312MSS00	08/28/2007	2:13:00 PM	FieldObs	samplewater	FieldObservations	water color-colorless. Water clarity-clear. Bucket sampled mid channel. Foam on surface of water. Trash:paper-15,plastic-10, beverage containers-3, metal-10. Tires. Barely flowing out. Upstream left bank-strawberries. Left bank fence with strawberries beyond. Downstream-fallow. right bank-road.
312MSS00	09/25/2007	1:18:00 PM	FieldObs	samplewater	FieldObservations	water color-brownish. Water clarity-clear. Bucket sampled mid channel. Suspended solids in sample- unavoidable-duckweed. Duckweed present. Periphyton present but not quantifiable. Trash: paper-25, plastic-30, styrofoam-15, beverage containers-2.
312MSS00	11/08/2007	3:00:00 PM	FieldObs	samplewater	FieldObservations	water color-colorless. Water clarity-clear. Bucket sampled mid channel. Trash-1000. Foam on surface of water. White substance in water. Ground is bubbling.
312MSS00	12/04/2007	10:25:00 AM	FieldObs	samplewater	FieldObservations	water color-colorless. Water clarity-clear. Bucket sampled mid channel. White precipitaion on sediment. Took sample of white precip. Chlora recorded as 0 after storing in hydrolab.
312MSS00	01/15/2008	12:49:00 PM	FieldObs	samplewater	FieldObservations	water color-yellow. Water clarity-clear. Bucket sampled mid channel. Site odor-chemical. Later dye tested suspected source and dye was present at sample site.
312NIP	06/06/2000	1:29:00 PM	FieldObs	samplewater	FieldObservations	almost pooled, very low flow
312NIP	06/29/2000	11:50:00 AM	FieldObs	samplewater	FieldObservations	Hydrolab turbidity measurements not used, Lab turbidity is used.

Fecal Indicator Bacteria TMDLs in the Santa Maria River Watershed
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SiteTag	SampleDate	SampleTime	SampleTypeCode	MatrixName	MethodName	SampleComments
312NIP	10/06/2000	10:00:00 AM	FieldObs	samplewater	FieldObservations	samples downstream of normal site, at road crossing
312NIP	11/06/2000	12:45:00 PM	FieldObs	samplewater	FieldObservations	Water fills channel but flow is extremely slow
312NIP	12/04/2000	12:40:00 PM	FieldObs	samplewater	FieldObservations	nearly pooled water, oily sheen on the waters surface
312NIP	01/03/2001	1:15:00 PM	FieldObs	samplewater	FieldObservations	d/s @ rd culvert
312NIP	01/31/2001	1:20:00 PM	FieldObs	samplewater	FieldObservations	ds of normal site
312NIP001	01/30/2007	2:13:00 PM	FieldObs	samplewater	FieldObservations	Water color-yellow tint. Water clarity-clear. Hand sampled mid channel.
312NIP001	02/26/2007	1:05:00 PM	FieldObs	samplewater	FieldObservations	Water color-colorless. Water clarity-clear. Hand sampled mid channel.
312NIP001	03/28/2007	2:10:00 PM	FieldObs	samplewater	FieldObservations	water color-yellow. Water clarity-clear. Hand sampled thalweg.
312NIP001	04/25/2007	1:16:00 PM	FieldObs	samplewater	FieldObservations	water color-yellow tint. Water clarity-clear. Hand sampled thalweg.
312NIP001	05/30/2007	1:21:00 PM	FieldObs	samplewater	FieldObservations	water color-yellow. Water clarity-clear. Hand sampled mid channel. Collected sample upstream from road, just trickling downstream where regular sample site is.
312NIP001	01/15/2008	2:11:00 PM	FieldObs	samplewater	FieldObservations	water color-yellow. Water clarity-cloudy. Hand sampled mid channel.
312NIT	06/29/2000	3:50:00 PM	FieldObs	samplewater	FieldObservations	Hydrolab turbidity measurements not used, Lab turbidity is used.
312NIT	09/07/2000	1:35:00 PM	FieldObs	samplewater	FieldObservations	flow is almost non-existent
312NIT	10/06/2000	10:30:00 AM	FieldObs	samplewater	FieldObservations	Trash in creek
312NIT	12/04/2000	1:00:00 PM	FieldObs	samplewater	FieldObservations	2 fingerling size fish, lots of trash
312NIT	01/31/2001	1:36:00 PM	FieldObs	samplewater	FieldObservations	Trash in creek
312NIT001	01/30/2007	2:45:00 PM	FieldObs	samplewater	FieldObservations	Water color-yellow tint. Water clarity-clear. Bucket sampled mid channel. Trash. Human feces on right bank. Site odor-cat poop
312NIT001	02/26/2007	2:25:00 PM	FieldObs	samplewater	FieldObservations	Water color-slightly yellow. Water clarity-clear. Hand sampled mid channel. Trash30. Beverage containers10. Human feces still there
312NIT001	03/28/2007	2:41:00 PM	FieldObs	samplewater	FieldObservations	water color-colorless. Water clarity-clear. Bucket sampled thalweg. Human feces on left bank. Trash:plastic2, beverage containers4, clothing2
312NIT001	04/25/2007	1:42:00 PM	FieldObs	samplewater	FieldObservations	water color-yellow tint. Water clarity-clear. Bucket sampled thalweg. Site odor-spray paint. Kids spray painting under bridge. Trash: Paper4, plasatic2, beverage containers10
312OFC	04/10/2000	4:10:00 PM	FieldObs	samplewater	FieldObservations	Flow from both west ditch and east ditch going into culvert
312OFC	06/26/2000	4:25:00 PM	FieldObs	samplewater	FieldObservations	Hydrolab turbidity measurements not used, Lab turbidity is used.
312OFC	12/04/2000	1:45:00 PM	FieldObs	samplewater	FieldObservations	very turbid and lots of trash in the channel
312OFC	01/03/2001	2:15:00 PM	FieldObs	samplewater	FieldObservations	oily swirls/very turbid/ trash
312OFC	01/31/2001	2:25:00 PM	FieldObs	samplewater	FieldObservations	very turbid
312OFC00	05/31/2007	10:15:00 AM	FieldObs	samplewater	FieldObservations	water color-brown. Water clarity-murky. Hand sampled mid channel. Foam on surface of water. Trash: paper-3, plastic-6, beverage containers-4. Broccoli. Chlor a high due to turbidity. Majority of flow is coming from OFC road, not Oso Flaco Creek. Tributary has more turbid water than Oso Flaco Creek. Suspended solids in sample due to turbidity.
312OFC00	06/27/2007	9:40:00 AM	FieldObs	samplewater	FieldObservations	water color-colorless . Water clarity-clear.Hand sampled mid channel. Hydrolab stored turbidity as 62.2, but recorded it as 12.4. Flowing mainly coming from upstream parallelling the road. Trash-paper-2, styrofoam-1
312OFC00	07/18/2007	9:36:00 AM	FieldObs	samplewater	FieldObservations	water color-brown. Water clarity- cloudy. Hand sampled mid channel. Suspended solids due to high turbidity. Channel from right flowing in also! Harvesting celery on left bank. White foamy layer on surface of water from channel. Trash:paper-1, plastic-1.

Fecal Indicator Bacteria TMDLs in the Santa Maria River Watershed
Appendix A - Data

SiteTag	SampleDate	SampleTime	SampleTypeCode	MatrixName	MethodName	SampleComments
312OFC00	08/30/2007	10:05:00 AM	FieldObs	samplewater	FieldObservations	water color-brown. Water clarity-murky. Hand sampled mid channel. Suspended solids form turbid water. Trash-styrofoam-2, beverage containers-2. Broccoli in channel. Picking broccoli on right bank. Left abnk-just planted. Majority of flow @ OFC from OF road ditch. Water from creek is clear and mixing with brown water from ditch.
312OFC00	09/26/2007	9:43:00 AM	FieldObs	samplewater	FieldObservations	water color-colorless. Water clarity-clear. Hand sampled thalweg. 3 fish!!! Most of flow is coming from Oso Flaco Creek arm~ 99%.
312OFC00	11/08/2007	9:36:00 AM	FieldObs	samplewater	FieldObservations	water color-brown. Water clarity-murky. Hand sampled mid channel. Suspended solids in sample-sediment and duckweed. Recently removed vegetation on left bank. Turbidity is coming from side channel, not Oso Flaco Creek.
312OFC00	12/05/2007	9:43:00 AM	FieldObs	samplewater	FieldObservations	water color-yellow tint. Water clarity-clear. Hand sampled mid channel. Motor upstream of OFC site. 99% of flow from mian channel
312OFC00	01/16/2008	9:44:00 AM	FieldObs	samplewater	FieldObservations	water color-yellow. Water clarity-clear. Hand sampled mid channel.
312OFL00	02/28/2007	10:06:00 AM	FieldObs	samplewater	FieldObservations	Water color-yellow. Water clarity-cloudy. Hand sampled mid channel. 3 fisherman fishing in lake. Hydrolab stored chlor a as 83.6, but recorded it as 96.0 in the field.Chlor a filter sent to lab-200 mL filtered.
312OFL00	03/29/2007	9:44:00 AM	FieldObs	samplewater	FieldObservations	water color-yellow tint. Water clarity-clear. Hand sampled mid channel.
312OFL00	04/26/2007	10:14:00 AM	FieldObs	samplewater	FieldObservations	water color-yellow tint. Water clarity-clear. Hand sampled thalweg.
312OFL00	05/31/2007	9:40:00 AM	FieldObs	samplewater	FieldObservations	water color-yellow tint. Water clarity-cloudy. Hand sampled mid channel. Some periphyton present but not quantifiable. Hydrolab stored conductivity as 2067, but recorded it as 2990.0
312OFL00	06/27/2007	9:11:00 AM	FieldObs	samplewater	FieldObservations	water color-yellow tint . Water clarity-clear.Hand sampled mid channel. Sent chlor a filter to lab-filtered 150 mLs. 1 surfer. Some periphyton observed, not quantifiable.
312OFL00	09/26/2007	9:13:00 AM	FieldObs	samplewater	FieldObservations	water color-colorless. Water clarity-clear. Hand sampled mid channel. Mallards, koots, sora, virginia rail, raccoons under bridge, green heron, Northern shovelers, cinnamon teal. 2 fishermen
312OFL00	11/08/2007	9:17:00 AM	FieldObs	samplewater	FieldObservations	water color-yellow. Water clarity-clear. Hand sampled mid channel. Lots of corbicula in lake
312OFL00	12/05/2007	9:25:00 AM	FieldObs	samplewater	FieldObservations	water color-brown. Water clarity-clear. Hand sampled mid channel. Trash;beverage containers-20.
312OFL00	01/16/2008	9:19:00 AM	FieldObs	samplewater	FieldObservations	water color-yellow. Water clarity-cloudy. Hand sampled mid channel. Trash: plastaic3, styrofoam5, beverage containers15. Freshwater clam shells. 1 fisherman.
312OFN	06/26/2000	4:15:00 PM	FieldObs	samplewater	FieldObservations	Hydrolab turbidity measurements not used, Lab turbidity is used.
312OFN	12/04/2000	1:30:00 PM	FieldObs	samplewater	FieldObservations	all bank vegetation has been removed
312OFN	01/03/2001	1:50:00 PM	FieldObs	samplewater	FieldObservations	lowest flow to date
312OFN	01/31/2001	2:15:00 PM	FieldObs	samplewater	FieldObservations	Vegetation cleared to culvert
312OFN00	05/31/2007	10:43:00 AM	FieldObs	samplewater	FieldObservations	water color-yellow tint. Water clarity-cloudy. Hand sampled thalweg.Trash: boot1. Swallows nesting under bridge.
312OFN00	06/27/2007	9:58:00 AM	FieldObs	samplewater	FieldObservations	water color-colorless . Water clarity-clear.Hand sampled mid channel. Sent chlor a filter to lab-filtered 200 mL
312OFN00	07/18/2007	10:03:00 AM	FieldObs	samplewater	FieldObservations	water color-colorless. Water clarity- cloudy. Hand sampled mid channel. Site odor-moth balls. Hydrolab stored chlor a as 47.6, but recorded it as 0 in the field. Algae must have interferred with probe while storing.

Fecal Indicator Bacteria TMDLs in the Santa Maria River Watershed
Appendix A - Data

SiteTag	SampleDate	SampleTime	SampleTypeCode	MatrixName	MethodName	SampleComments
312OFN00	08/30/2007	10:22:00 AM	FieldObs	samplewater	FieldObservations	water color-brown tint. Water clarity-cloudy. Hand sampled thalweg. Suspended solids form turbid water. Fish
312OFN00	09/26/2007	9:59:00 AM	FieldObs	samplewater	FieldObservations	water color-colorless. Water clarity-cloudy, but can see bottom because it is shallow. Hand sampled mid channel. Site odor-gasoline. Trash: plastic-4, beverage containers-2, metal-1
312OFN00	11/08/2007	9:53:00 AM	FieldObs	samplewater	FieldObservations	water color-yellow. Water clarity-cloudy. Hand sampled mid channel. Suspended solids in sample-sediment due to turbid water.
312OFN00	12/05/2007	9:59:00 AM	FieldObs	samplewater	FieldObservations	water color-yellow. Water clarity-cloudy. Hand sampled mid channel. Trash:metal-1 Chlor a read but jumped while storing. Birds in cage,
312OFN00	01/16/2008	10:00:00 AM	FieldObs	samplewater	FieldObservations	water color-yellow. Water clarity-cloudy. Hand sampled mid channel. Site odor-death/vegetation. Turkey talon found instream.
312OLA	02/03/2000	12:15:00 PM	FieldObs	samplewater	FieldObservations	water is yellow/orange, Also known as SOB in early data reports
312OLA	01/29/2001	1:49:00 PM	FieldObs	samplewater	FieldObservations	pooled
312ORB	01/12/2000	12:00:00 PM	FieldObs	samplewater	FieldObservations	YSI, DO measurements do not meet QA requirements
312ORB	02/03/2000	12:00:00 PM	FieldObs	samplewater	FieldObservations	Gauge or bridge level 1.16
312ORB	06/26/2000	2:30:00 PM	FieldObs	samplewater	FieldObservations	Hydrolab turbidity measurements not used, Lab turbidity is used. few fines
312ORB	11/08/2000	1:10:00 PM	FieldObs	samplewater	FieldObservations	Trash, water is orange, tannins
312ORB	01/04/2001	12:50:00 PM	FieldObs	samplewater	FieldObservations	dark tannic water--trash
312ORB	01/29/2001	1:35:00 PM	FieldObs	samplewater	FieldObservations	Vegetation recently cleared us of bridge, orange tannin color
312ORB00	01/31/2007	1:06:00 PM	FieldObs	samplewater	FieldObservations	Water color-yellow tint. Water clarity-clear. Hand sampled mid channel.Trash. Human feces on right bank. Encampment on right bank. Cattle on right bank upstream ~ 20 ft
312ORB00	02/28/2007	1:18:00 PM	FieldObs	samplewater	FieldObservations	Water color-orange. Water clarity-murky. Hand sampled mid channel.Foam on surface of water. Trash. No chlor a filter taken-turbidity too high.
312ORB00	03/29/2007	2:24:00 PM	FieldObs	samplewater	FieldObservations	water color-yellow tint. Water clarity-clear. Hand sampled mid channel. Trash:Paper10.
312ORB00	04/26/2007	1:16:00 PM	FieldObs	samplewater	FieldObservations	water color-black. Water clarity-murky. Hand sampled mid channel. Trash:paper2, plastic5, styrofoam16. Rusty car parts1. Swallow nest under bridge vacant. Site odor-moth balls/chemical
312ORB00	05/31/2007	2:01:00 PM	FieldObs	samplewater	FieldObservations	water color-yellow tint. Water clarity-clear. Hand sampled thalweg. Trash:paper2, plastic-2, metal3. Site odor moth balls. Chlor a high due to high turbidity.
312ORB00	06/27/2007	2:33:00 PM	FieldObs	samplewater	FieldObservations	water color-yellow-orange . Water clarity-clear .Hand sampled mid channel. Site odor-moth balls. Trash:paper-2, plastic4. Plastic containers of oil/roundup on bank.Sent chlor a filter to lab-200 mL filtered.
312ORB00	07/18/2007	2:00:00 PM	FieldObs	samplewater	FieldObservations	water color-yellow-orange. Water clarity- clear. Hand sampled thalweg. Fish. Huge tadpoles. Trash:paper-2, plastic-3, beverage containers-3, fast food litter-2
312ORB00	08/30/2007	1:18:00 PM	FieldObs	samplewater	FieldObservations	water color-yellow-orange. Water clarity-clear. Hand sampled mid channel. Fish. Hysrolab stored DO in PPM as 6.83, but recorded it as 8.85 in the field. Trash: paper-2, plastic-7, beverage containers-2, metal-4
312ORB00	09/26/2007	12:56:00 PM	FieldObs	samplewater	FieldObservations	water color-yellow. Water clarity-clear. Hand sampled mid channel. Trash: paper-50, plastic-50, beverage containers-3, fast food litter-20. Site odor-creosote/ mothballs

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SiteTag	SampleDate	SampleTime	SampleTypeCode	MatrixName	MethodName	SampleComments
312ORB00	11/08/2007	1:41:00 PM	FieldObs	samplewater	FieldObservations	water color-yellow. Water clarity-clear. Hand sampled mid channel. Ssite odor-mothballs/creosote. Trash:paper-20, plastic-20, beverage containers-10.
312ORB00	12/05/2007	2:35:00 PM	FieldObs	samplewater	FieldObservations	water color-yellow. Water clarity-clear. Hand sampled mid channel. Trash:paper-35, beverage containers-5
312ORB00	01/16/2008	2:12:00 PM	FieldObs	samplewater	FieldObservations	water color-yellow. Water clarity-clear. Hand sampled mid channel. Trash: paper5, plastic4, styrofoam2, beverage containers15.
312ORC	06/26/2000	3:10:00 PM	FieldObs	samplewater	FieldObservations	Hydrolab turbidity measurements not used, Lab turbidity is used.
312ORC	01/04/2001	2:00:00 PM	FieldObs	samplewater	FieldObservations	turbidity prevents algal measurements
312ORC	01/29/2001	2:37:00 PM	FieldObs	samplewater	FieldObservations	recent scour and sediment deposits on bank
312ORC00	01/31/2007	11:12:00 AM	FieldObs	samplewater	FieldObservations	Water color-brown. Water clarity-murky. Bucket sampled mid channel. Trash christmas tree, styrofoam5, cardboard7
312ORC00	02/28/2007	11:35:00 AM	FieldObs	samplewater	FieldObservations	Water color-brown. Water clarity-murky. Hand sampled mid channel. No chlor a filter taken-turbidity is too high. Top to top of water 3.1
312ORC00	03/29/2007	12:07:00 PM	FieldObs	samplewater	FieldObservations	water color-brown. Water clarity-murky. Bucket sampled mid channel. Trash:plastic10, beverage containers10, fast food litter10
312ORC00	04/26/2007	11:46:00 AM	FieldObs	samplewater	FieldObservations	water color-brown. Water clarity-murky. Bucket sampled mid channel. Suspended solids-sediment. Cows on right bank upstream ~ 50 ft. Trash:paper-10,plastic20, styrofoam10, beverage containers5. christmas tree in channel
312ORC00	05/31/2007	12:22:00 PM	FieldObs	samplewater	FieldObservations	water color-brown-black. Water clarity-murky. Bucket sampled mid channel. Suspended solids in sample due to turbidity. Trash:paper15, plastic20, styrofoam5, beverage containers30. Instream vegetation overran by water hyacinth. Way too sketchy to measure flow. Chlor a high due to turbidity. Hydrolab stored turbidity as 382.7, but recorded it as 464 in the field.
312ORC00	06/27/2007	11:01:00 AM	FieldObs	samplewater	FieldObservations	water color-brown . Water clarity-murky .Bucket sampled mid channel. No bacteria sample--bottle broke during transport to labSuspended solids due to turbidity
312ORC00	07/18/2007	11:41:00 AM	FieldObs	samplewater	FieldObservations	water color-brown. Water clarity- murky. Bucket sampled mid channel. High flow. Channel choked with watercress
312ORC00	08/30/2007	11:52:00 AM	FieldObs	samplewater	FieldObservations	water color-black. Water clarity-murky. Bucket sampled mid channel. Suspended solids in sample-turbid water. Trash-beverage containers-3
312ORC00	09/26/2007	10:54:00 AM	FieldObs	samplewater	FieldObservations	water color-brown. Water clarity-murky. Bucket sampled mid channel. Site odor-decaying organic matter. Suspended solids-duckweed-unavoidable. Cannot wade-too sketchy. Ag waiver people here-doing toxicity-they cannot flow either. Trash: beverage containers-4
312ORC00	11/08/2007	12:01:00 PM	FieldObs	samplewater	FieldObservations	water color-brown-black. Water clarity-murky. Bucket sampled mid channel. Suspended solids in sample-sediment due to turbid water. Turbidity comes from side channel-source unknown. Clear water is coming from main channel upstream confluence ~150 ft from CWQ site.
312ORC00	12/05/2007	11:23:00 AM	FieldObs	samplewater	FieldObservations	water color-brown-black. Water clarity-murky. Bucket sampled mid channel. Cows upstream. Suspended solids in sample-sediment due to high turbidity. Chlor a light is not turning on.
312ORC00	01/16/2008	12:22:00 PM	FieldObs	samplewater	FieldObservations	water color-brown. Water clarity-murky. Hand sampled thalweg. Foam coming from orcutt channel upstream. Broccoli in channel. Downcutting/ Chnanel in sizing ~3.5 ft. Trash: plastic5

Fecal Indicator Bacteria TMDLs in the Santa Maria River Watershed
Appendix A - Data

SiteTag	SampleDate	SampleTime	SampleTypeCode	MatrixName	MethodName	SampleComments
312ORI	06/26/2000	2:55:00 PM	FieldObs	samplewater	FieldObservations	Hydrolab turbidity measurements not used, Lab turbidity is used.
312ORI	09/06/2000	12:35:00 PM	FieldObs	samplewater	FieldObservations	Field dup pH cond and turb
312ORI	10/06/2000	2:25:00 PM	FieldObs	samplewater	FieldObservations	Cattle in creek
312ORI	11/08/2000	1:30:00 PM	FieldObs	samplewater	FieldObservations	Foam on water surface, YUCK
312ORI	01/04/2001	1:40:00 PM	FieldObs	samplewater	FieldObservations	very turbid
312ORI	01/29/2001	2:30:00 PM	FieldObs	samplewater	FieldObservations	recent scour and sediment deposits on bank
312ORI001	01/31/2007	11:45:00 AM	FieldObs	samplewater	FieldObservations	Water color-colorless. Water clarity-clear. Hand sampled thalweg.Trash.
312ORI001	02/28/2007	12:04:00 PM	FieldObs	samplewater	FieldObservations	Water color-brown. Water clarity-murky. Hand sampled mid channel. Suspended solids-substrate.No chlor a filter taken-turbidity is too high. Trash.
312ORI001	03/29/2007	12:45:00 PM	FieldObs	samplewater	FieldObservations	water color-brown. Water clarity-murky. Hand sampled mid channel.
312ORI001	04/26/2007	12:03:00 PM	FieldObs	samplewater	FieldObservations	water color-brown. Water clarity-murky. Hand sampled mid channel. Suspended solids-sediment.Trash:plastic2
312ORI001	05/31/2007	12:40:00 PM	FieldObs	samplewater	FieldObservations	water color-colorless. Water clarity-clear. Hand sampled mid channel. Trash:paper2, plastic2, styrofoam2, beverage containers5, fasat food litter, pallet1.
312ORI001	06/27/2007	1:13:00 PM	FieldObs	samplewater	FieldObservations	water color-colorless . Water clarity-clear .Hand sampled mid channel. Scum layer on surface of water. Trash:plastic-4
312ORI001	07/18/2007	12:46:00 PM	FieldObs	samplewater	FieldObservations	water color-yellow tint. Water clarity- cloudy. Hand sampled mid channel. Super,duper low flow. Channel choked with watercress. Periphyton is present but not quantifiable
312ORI001	08/30/2007	12:09:00 PM	FieldObs	samplewater	FieldObservations	water color-brown. Water clarity-cloudy. Hand sampled mid channel.
312ORI001	09/26/2007	11:54:00 AM	FieldObs	samplewater	FieldObservations	water color-brown. Water clarity-murky. Hand sampled thalweg. Decaying algae covered in dirt floating on surface of channel.
312ORI001	11/08/2007	12:45:00 PM	FieldObs	samplewater	FieldObservations	water color-colorless. Water clarity-clear. Bucket sampled mid channel. Suspended solids in sample-organic matter. 100+ fish. Barely flowing. Scum layer on water's surface through out!! Not safe to flow.
312ORI001	12/05/2007	11:40:00 AM	FieldObs	samplewater	FieldObservations	water color-brown. Water clarity-murky. Hand sampled mid channel. Nasty scum layer on surface of water. . Chlor a light is not turning on.
312ORI001	01/16/2008	1:08:00 PM	FieldObs	samplewater	FieldObservations	water color-brown. Water clarity-cloudy. Hand sampled mid channel.
312ORS00	02/28/2007	1:42:00 PM	FieldObs	samplewater	FieldObservations	Water color-brown. Water clarity-clear. Hand sampled mid channel.Turbidity out of calibration range.
312SBC	01/17/2000	9:35:00 AM	FieldObs	samplewater	FieldObservations	Turbid to brown water from bridge
312SIS001	01/15/2008	11:17:00 AM	FieldObs	samplewater	FieldObservations	water color-yellow. Water clarity-cloudy. Hand sampled mid channel. Suspended solids in sample from turbidity.
312SIV	06/07/2000	11:55:00 AM	FieldObs	samplewater	FieldObservations	Hydrolab battery low
312SIV	06/29/2000	2:05:00 PM	FieldObs	samplewater	FieldObservations	Hydrolab turbidity measurements not used, Lab turbidity is used.
312SIV	08/02/2000	10:40:00 AM	FieldObs	samplewater	FieldObservations	Flow stops less than 100 ft below the dam
312SIV	09/06/2000	10:35:00 AM	FieldObs	samplewater	FieldObservations	Flow stops less than 100 ft below sample site at the dam
312SIV	01/04/2001	10:45:00 AM	FieldObs	samplewater	FieldObservations	lots of inverts. Filamentous algae high in pools and low in riffles
312SIV	01/29/2001	11:39:00 AM	FieldObs	samplewater	FieldObservations	Flowing at Ranch crossing, mallards, mergansers and mule deer
312SIV001	01/30/2007	9:59:00 AM	FieldObs	samplewater	FieldObservations	Water color-colorless. Water clarity-clear. Hand sampled mid channel.Sampled ~ 300 ft upstream from dam
312SIV001	02/27/2007	9:56:00 AM	FieldObs	samplewater	FieldObservations	Water color-colorless. Water clarity-clear. Hand sampled mid channel. Evidence of cows on bank.

Fecal Indicator Bacteria TMDLs in the Santa Maria River Watershed
Appendix A - Data

SiteTag	SampleDate	SampleTime	SampleTypeCode	MatrixName	MethodName	SampleComments
312SIV001	03/28/2007	9:58:00 AM	FieldObs	samplewater	FieldObservations	water color-colorless. Water clarity-clear. Hand sampled thalweg. Cow feces. Brush debris due to high winds.
312SIV001	04/25/2007	9:33:00 AM	FieldObs	samplewater	FieldObservations	water color-colorless. Water clarity-clear. Hand sampled thalweg. Cow feces on banks. Hydrolab stored chlor a as non-detect(-0.05), but recorded is as .1 in the field.
312SIV001	05/30/2007	10:06:00 AM	FieldObs	samplewater	FieldObservations	water color-colorless. Water clarity-clear. Hand sampled mid channel. Collected samples and measured flow upstream from dam ~ 200 ft. Observed: 2 cows, 1 green heron, 2 kingfishers, 1 deer, 1 oriole. Cow feces on banks. Chlor a stored as non-detect, but recorded as 0.
312SIV001	06/26/2007	9:45:00 AM	FieldObs	samplewater	FieldObservations	water color-colorless . Water clarity-clear. Hand sampled mid channel. Site odor-sulfides/cow poop. Cow feces on banks and instream. Samples upstream from dam ~ 150ft. Hydrolab Chlor a stored as non-detect (-0.05), but recorded it as 0.01 in the field.
312SIV001	07/17/2007	1:48:00 PM	FieldObs	samplewater	FieldObservations	water color-YELLOW tint- due to lots of algae Water clarity- clear. Hand sampled thalweg. Cow feces on banks. Deer in creek. Super low flow!!!Site odor-cows. Fish instream. Chlor a stored as 36.8, but recorded it as 22 in the field.
312SIV001	01/15/2008	9:40:00 AM	FieldObs	samplewater	FieldObservations	water color-yellow. Water clarity-cloudy. Hand sampled mid channel. Foam. Flow too high to sample above the dam.
312SMA	06/26/2000	3:30:00 PM	FieldObs	samplewater	FieldObservations	Hydrolab turbidity measurements not used, Lab turbidity is used. 28 head of cattle in stream
312SMA	12/07/2000	3:25:00 PM	FieldObs	samplewater	FieldObservations	100'S of shorebirds in aquatic vegetation, no cattle observed
312SMA	01/04/2001	2:34:00 PM	FieldObs	samplewater	FieldObservations	turbidity prevents algal measurements
312SMA	01/29/2001	3:00:00 PM	FieldObs	samplewater	FieldObservations	split channel, lots of shorebirds
312SMA	04/24/2001	9:00:00 AM	FieldObs	samplewater	FieldObservations	Cows. Wide and sandy channel
312SMA	05/29/2001	9:00:00 AM	FieldObs	samplewater	FieldObservations	Sand Bottom--check tide
312SMA	06/26/2001	9:00:00 AM	FieldObs	samplewater	FieldObservations	lagoon very full. No flow. Turbid
312SMA	07/26/2001	9:20:00 AM	FieldObs	samplewater	FieldObservations	very turbid, cows in channel upstream of site
312SMA	08/27/2001	9:25:00 AM	FieldObs	samplewater	FieldObservations	cows, sandpipers
312SMA	09/19/2001	8:50:00 AM	FieldObs	samplewater	FieldObservations	cows in river u/s of site, killdeer, ducks [changed Chl a from 34 to 3.3 b/c I trust the field sheet DB]
312SMA	10/22/2001	9:19:00 AM	FieldObs	samplewater	FieldObservations	murky, lagoon backed up through sampling site
312SMA	11/19/2001	9:01:00 AM	FieldObs	samplewater	FieldObservations	Lagoon is backed up (turbid) / Cows and ducks above sampling site
312SMA	12/13/2001	9:26:00 AM	FieldObs	samplewater	FieldObservations	Turbid, Many birds and cows downstream
312SMA	01/15/2002	8:56:00 AM	FieldObs	samplewater	FieldObservations	braided channel. Lots of instream plants. Evidence of cows in channel.
312SMA	02/19/2002	8:27:00 AM	FieldObs	samplewater	FieldObservations	Turbidity down from previous samples
312SMA	03/12/2002	9:32:00 AM	FieldObs	samplewater	FieldObservations	4 Egret cattle present, trash on bank
312SMA	04/09/2002	9:21:00 AM	FieldObs	samplewater	FieldObservations	cows u/s, braided channel, trash 2, abundant bird life
312SMA	05/07/2002	8:49:00 AM	FieldObs	samplewater	FieldObservations	20 red winged blackbirds, 1 coyote, 2 mallards, trash 15, evidence of cattle
312SMA	06/06/2002	9:14:00 AM	FieldObs	samplewater	FieldObservations	5 mallards, 2 smaller ducks, 25 cows in channel at site and u/s, 1 frog, many misc birds,
312SMA	06/06/2002	9:14:00 AM	FieldObs	samplewater	FieldObservations	Moved site about 1/4 mi upstream due to plover nesting concerns. egrets, cattle defecating in stream,
312SMA	06/26/2002	9:19:00 AM	FieldObs	samplewater	FieldObservations	25 cattle in stream @ site, 10 mallards
312SMA	07/29/2002	8:51:00 AM	FieldObs	samplewater	FieldObservations	3 small fish, 20 cows downstream, water level dropped from last month, can see bottom!

Fecal Indicator Bacteria TMDLs in the Santa Maria River Watershed
Appendix A - Data

SiteTag	SampleDate	SampleTime	SampleTypeCode	MatrixName	MethodName	SampleComments
312SMA	08/28/2002	8:51:00 AM	FieldObs	samplewater	FieldObservations	35 cattle in stream, turbid water, 1 GB heron, 1 hawk, 20 mallards [Turb changed from 69 to 43 as per field data]
312SMA	09/25/2002	9:05:00 AM	FieldObs	samplewater	FieldObservations	20 cows in channel d/s of site, 1 u/s. Banks and bank veg shows evid of cows. Very turbid, higher flow than last month. 3 ducks
312SMA	10/23/2002	8:38:00 AM	FieldObs	samplewater	FieldObservations	15 cows in channel 2/s of site, 2 ducks, 1 great egret, evidence of cows everywhere
312SMA	11/21/2002	9:22:00 AM	FieldObs	samplewater	FieldObservations	15 cattle in channel 80yds u/s of site. 1 jackrabbit on bank, turbid water, trash 112 sandpipers d/s of site. High bank plants, but all watercress, no real riparian veg.
312SMA	12/19/2002	8:57:00 AM	FieldObs	samplewater	FieldObservations	ERHF, evidence of cows in channel and banks, very turbid, trash 10, all left on banks from high flow, 1 harrier, killdeer, coyote tracks
312SMA	02/19/2003	8:48:00 AM	FieldObs	samplewater	FieldObservations	Very Turbid. Trash 3. Evidence of cattle in river bed.
312SMA	03/19/2003	8:48:00 AM	FieldObs	samplewater	FieldObservations	20+ cows upstream on bank. Water is very turbid.
312SMA	08/30/2004	9:18:00 AM	FieldObs	samplewater	FieldObservations	Low Flow rate. Cattle. Odor. Litter>10
312SMA	10/04/2004	10:34:00 AM	FieldObs	samplewater	FieldObservations	9 cattle in creek. Litter >10.
312SMA	11/01/2004	9:58:00 AM	FieldObs	samplewater	FieldObservations	turbidity unusually low, sandy substrate visable, 3 cattle in creek, 1 eared grebe in river at sample location, 7 Can. Geese upstream on bank, liter 6
312SMA	01/04/2005	1:24:00 PM	FieldObs	samplewater	FieldObservations	good flow, active erosion, braided stream, water brown, trash 3, 8+ cows near bank. Hand entered temp.
312SMA	02/03/2005	9:21:00 AM	FieldObs	samplewater	FieldObservations	Cattle in stream, Coyote feces floating d/s.
312SMA	03/02/2005	9:42:00 AM	FieldObs	samplewater	FieldObservations	braided stream, fish jumped, color choc brown. Raining.
312SMA	03/29/2005	8:36:00 AM	FieldObs	samplewater	FieldObservations	litter >20, bev containers, pipes, icechest etc, cattle in river bed, water yellow brn clear
312SMA	04/27/2005	10:34:00 AM	FieldObs	samplewater	FieldObservations	trash20, smells like manure, dead bird in water, cows in stream (upstream), *changed chlorophyll to MATCH field data from 1.8 to 0
312SMA	05/25/2005	9:10:00 AM	FieldObs	samplewater	FieldObservations	water brown, lots of cows in river, kildeer nesting on bank, trash 20+
312SMA	06/22/2005	9:07:00 AM	FieldObs	samplewater	FieldObservations	water light brown, trash 5, no flow taken
312SMA	07/27/2005	8:42:00 AM	FieldObs	samplewater	FieldObservations	water color-brown. Water clarity-murky.Hand sampled bank. Sent chlor a filter to lab. No chlorophyll probe on this hydrolab. Site and water odor-cow poop. Trash. Cows and cow poop(>5) in channel. Hydrolab data didn't sote-hand entered. Turbidty is 507.2 ??
312SMA	08/24/2005	9:42:00 AM	FieldObs	samplewater	FieldObservations	water color-brown. Water clarity-murky. Used loner hydrolab, sent filter to lab(50mL filtered) . Hand sampled bank. Trash>10. 2 flocks of sandpipers (100 birds) in river. Cows in river u/s from sample site. Mammalian feces floating by during flow transect
312SMA	09/22/2005	9:33:00 AM	FieldObs	samplewater	FieldObservations	water color-brown.water clarity-murky.Hand sampled mid thalweg. Trash. Many cows in river. Site odor-cow manure
312SMA	10/19/2005	9:09:00 AM	FieldObs	samplewater	FieldObservations	water color-brownish. water clarity-murky. Hand sampled thalweg. Sign of cows trampling thru channel. Site odor-cows/manure. Cows running thru channing u/s while sampling
312SMA	11/16/2005	9:06:00 AM	FieldObs	samplewater	FieldObservations	water color-colorless. Water clarity- murky. Hand sampled thalweg. Site odor-cows. Cattle in channel and on banks. Fresh manure on banks and in channel

Fecal Indicator Bacteria TMDLs in the Santa Maria River Watershed
Appendix A - Data

SiteTag	SampleDate	SampleTime	SampleTypeCode	MatrixName	MethodName	SampleComments
312SMA	12/14/2005	10:03:00 AM	FieldObs	samplewater	FieldObservations	water color-light yellow/brown.water clarity-murky. Hand sampled thalweg. Site odor-cows/manure. Sediment in large sample bottles. Cows trampling thru channel while sampling. 100+ waterfowl u/s right before sampling. Hydrolab stored turbidity as 40 but recorded as 52.4 in field
312SMA	01/18/2006	10:09:00 AM	FieldObs	samplewater	FieldObservations	water color-brown. Water clarity-murky.Hand sampled mid channel. Trash10+;plastic bags, littler, beverage containers.. Signs of cows on bank and in channel. Hydrolab stored turbidity as 342.3 but recorded in field as 83.4
312SMA	02/16/2006	10:00:00 AM	FieldObs	samplewater	FieldObservations	water color-brown.water clarity-murky. Hand sampled thalweg Sign of cows trampling thru stream
312SMA	03/22/2006	10:02:00 AM	FieldObs	samplewater	FieldObservations	water color-brown. water clarity-cloudy. Hand sampled thalweg. Trash.suspended solid in sample. Fresh poop floating d/s. Cow sign on Left Bank. Site odor-cows
312SMA	04/11/2006	10:15:00 AM	FieldObs	samplewater	FieldObservations	water color-brown. water clarity-murky. Hand sampled mid channel. Site odor-cows. Not wadeable
312SMA	05/16/2006	9:40:00 AM	FieldObs	samplewater	FieldObservations	water color-brown. Water clarity-murky.Hand sampled mid channel. Site odor-cows. Cows on left and right bank. Suspended solids in sample due to high turbid water
312SMA	06/13/2006	9:25:00 AM	FieldObs	samplewater	FieldObservations	water color-brown. Water clarity-murky. Hand sampled thalweg. Site odor-cows/manure. Cows trampling thru stream u/s before sampling. Hydrolab data read before creating file-may be a bit off. Chlor a was stored as non detect, but recorded as 7.6 in the field.
312SMA	07/11/2006	9:13:00 AM	FieldObs	samplewater	FieldObservations	water color- brown. Water clarity-murky. Hand sampled bank. Site odor-cows. Kildeer, avocets
312SMA	08/10/2006	9:13:00 AM	FieldObs	samplewater	FieldObservations	water color- brown. Water clarity-murky. Hand sampled thalweg. Hydrolab stored turbidity as 243.5, but recorded as 172.6 in the field. Suspended solids from turbid water. Cows instream before sampling-chased them out! Site odor-cows
312SMA	09/14/2006	8:58:00 AM	FieldObs	samplewater	FieldObservations	water color- brown. Water clarity-murky. Hand sampled thalweg. Site odor-cows. Suspended solids
312SMA	10/12/2006	9:24:00 AM	FieldObs	samplewater	FieldObservations	water color-brown tint. Water clarity-cloudy. Hand sampled mid channel. Suspended solids-sand in sample. Cows in stream u/s ~200ft. Site odor-cows
312SMA	11/02/2006	9:35:00 AM	FieldObs	samplewater	FieldObservations	water color-brown tint. Water clarity-cloudy. Hand sampled mid channel. Site odor-cows. Cows instream. Oily sheen on surface of water
312SMA	12/06/2006	9:35:00 AM	FieldObs	samplewater	FieldObservations	water color-brown. Water clarity-murky. Hand sampled mid channel. Cows instream before sampling2, shorebirds u/s in channel7. DO membrane has a tear. Site odor-cows. Cow feces in channel and on banks
312SMA00	01/04/2007	9:57:00 AM	FieldObs	samplewater	FieldObservations	Water color-brown. Water clarity-murky.Hand sampled mid channel. Suspended solids-from turbid water (sand). Site odor-cows/wildfire. Trash on right bank cooler, beverage containers. Oily shhen on water's edge. Evidence of cows and cow poop instream and on both banks
312SMA00	01/31/2007	10:43:00 AM	FieldObs	samplewater	FieldObservations	Water color-brown. Water clarity-murky. Hand sampled thalweg.Cattle in riverbed. 100s of shorebirds. Oily sheen. Hydrolab stored turbidity as 73.5, but recorded it as 44.0

Fecal Indicator Bacteria TMDLs in the Santa Maria River Watershed
Appendix A - Data

SiteTag	SampleDate	SampleTime	SampleTypeCode	MatrixName	MethodName	SampleComments
312SMA00	02/28/2007	10:59:00 AM	FieldObs	samplewater	FieldObservations	Water color-brown. Water clarity-murky. Hand sampled mid channel. No chlor a filter taken-turbidity is too high. Cow poo on banks. Site odor-cows. Trash
312SMA00	03/29/2007	11:20:00 AM	FieldObs	samplewater	FieldObservations	water color-brown. Water clarity-murky. Hand sampled thalweg. Chlor a high due to turbidity. Cow feces, oilysheen on surface of channel. Evidence of cows instream. Trash:plastic2, beverage containers2, glass1
312SMA00	04/26/2007	11:09:00 AM	FieldObs	samplewater	FieldObservations	water color-brown. Water clarity-murky. Hand sampled mid channel. Suspended solids-sediment. Chlor a filter was not taken due to high turbidity.
312SMA00	05/31/2007	12:03:00 PM	FieldObs	samplewater	FieldObservations	water color-brown. Water clarity-murky. Hand sampled mid channel. Cow feces on banks. Oily sheen on surface of water. Suspended solids in sample due to turbidity.
312SMA00	06/27/2007	11:15:00 AM	FieldObs	samplewater	FieldObservations	water color-brown . Water clarity-murky .Hand sampled mid channel. Suspended solids due to turbidity/substrate. Cows in river and on banks,. Periphyton not quantifiable (murky water) Site and water odor-cows
312SMA00	07/18/2007	11:18:00 AM	FieldObs	samplewater	FieldObservations	water color-brown. Water clarity- murky. Hand sampled mid channel. Suspended solids from turbidity. Cow feces on banks
312SMA00	08/30/2007	11:28:00 AM	FieldObs	samplewater	FieldObservations	water color-brown. Water clarity-murky. Hand sampled thalweg. Suspended solids in sample-sand. Hydrolab stored as 282.3, but recorded as 162.Cow feces on banks and instream. Cows instream upstream. Site odor-cows
312SMA00	09/26/2007	11:00:00 AM	FieldObs	samplewater	FieldObservations	water color-brown. Water clarity-murky. Hand sampled mid channel. Site odor-cows. Suspended solids-substrate from turbid water-unavoidable. Ag waiver people here-doing toxocity. Cow feces, cows instream, and oilysheen in pooled areas near banks.
312SMA00	11/08/2007	11:29:00 AM	FieldObs	samplewater	FieldObservations	water color-brown. Water clarity-murky. Hand sampled mid channel. Suspended solids in sample-sediment due to turbid water. Site odor-cows. Koots upstream. Cow feces on banks.
312SMA00	12/05/2007	10:53:00 AM	FieldObs	samplewater	FieldObservations	water color-brown. Water clarity-murky. Hand sampled mid channel. Site odor-cows. Cow feces on banks. Suspended solids in sample-sediment due to high turbidity. Chlor a light is not turning on.
312SMA00	01/16/2008	12:03:00 PM	FieldObs	samplewater	FieldObservations	water color-brown tint. Water clarity-cloudy. Hand sampled mid channel. Suspended solids in sample (sediment) due to high turbidity. No fresh cow poop or cows.
312SMA00	02/21/2008	9:22:00 AM	FieldObs	samplewater	FieldObservations	water color-yellow-brown. Water clarity-cloudy. Hand sampled mid channel. Evidence of recent scour. No cows near river, but cow poo and tracks on left bank. Broccoli!!! Spray paint cans, beverage containers5 Suspended solids in sample unavoidable-sand
312SMA00	03/20/2008	9:41:00 AM	FieldObs	samplewater	FieldObservations	water color-yellow. Water clarity-cloudy. Hand sampled mid channel. Not safe to wade, tried and got stuck and almost died!! Trash: beverage containers3
312SMA00	04/17/2008	9:57:00 AM	FieldObs	samplewater	FieldObservations	water color-brown. Water clarity-murky. Hand sampled mid channel. Too sketchy to collect flow data.

Fecal Indicator Bacteria TMDLs in the Santa Maria River Watershed
Appendix A - Data

SiteTag	SampleDate	SampleTime	SampleTypeCode	MatrixName	MethodName	SampleComments
312SMA00	05/14/2008	10:13:00 AM	FieldObs	samplewater	FieldObservations	water color-brown. Water clarity-cloudy. Hand sampled mid channel. Suspended solids in sample-unavoidable substrate. Avovets and kildeers nesting on gravel bar. No cows in creek but evidence of cows on banks (poop and hoof prints). Do not store-- hand entered data. Site odor-cows. Oil container instream.
312SMA00	06/11/2008	9:19:00 AM	FieldObs	samplewater	FieldObservations	water color-brown. Water clarity-murky. Hand sampled mid channel. New fence thru channel. Suspended solids in sample (unavoidable)sediment
312SMA00	07/16/2008	9:41:00 AM	FieldObs	samplewater	FieldObservations	water color-light brown. Water clarity-cloudy. Hand sampled mid channel. Suspended solids in sample-unavoidable substrate. Site odor- decaying organic matter. Cows/cow poop on banks.
312SMA00	08/13/2008	9:58:00 AM	FieldObs	samplewater	FieldObservations	water color-brown tint. Water clarity-cloudy. Hand sampled mid channel. No flow taken. Cows instream upstream. Suspended solids in sample-unavoidable-organic matter.
312SMA00	09/16/2008	10:46:00 AM	FieldObs	samplewater	FieldObservations	water color-brown. Water clarity-cloudy. Hand sampled mid channel. Suspended solids in sample- sediemnt due to high turbidity. 5 cows downstream from barbed wire fence. Nuisance hyacinth and watercress. Cow feces on bank..
312SMA00	10/22/2008	9:30:00 AM	FieldObs	samplewater	FieldObservations	water color-brown. Water clarity-murky. Hand sampled mid channel. Suspended solids in sample- sediment due to high turbidity. Too deep to wade across to measure flow. 500+ waterfowl. Hydrolab stored turbidity as 861, but when read it in fiwld it was bouncing between 3000# and 861.
312SMA00	11/13/2008	9:59:00 AM	FieldObs	samplewater	FieldObservations	water color-brown. Water clarity-murky. Hand sampled mid channel. Suspended solids in sample- sediemnt due to high turbidity.Cow feces. Cows instream. Hydrolab stored turbidity as 1152, but recorded it as 984 in the field.
312SMA00	12/10/2008	9:43:00 AM	FieldObs	samplewater	FieldObservations	water color-brown tint. Water clarity-clear. Hand sampled mid channel. Suspended solids in sample- sediment. Sunk in mud- cannot wade through to measure flow. Cow feces.
312SMI	06/26/2000	4:00:00 PM	FieldObs	samplewater	FieldObservations	Hydrolab turbidity measurements not used, Lab turbidity is used.
312SMI	11/08/2000	2:30:00 PM	FieldObs	samplewater	FieldObservations	Channel recently bulldozed and split in to 2 channels with flow. Sample collected from location of all previous samples
312SMI	12/07/2000	3:45:00 PM	FieldObs	samplewater	FieldObservations	split channel, new channel recently douge, water is pooled in new channel. Sample collected from the 2nd and original channel site.
312SMI	01/04/2001	3:05:00 PM	FieldObs	samplewater	FieldObservations	channelized via bulldozer
312SMI	01/29/2001	3:35:00 PM	FieldObs	samplewater	FieldObservations	split channel, both mechanically trenched
312SMI001	03/29/2007	10:19:00 AM	FieldObs	samplewater	FieldObservations	water color-colorless. Water clarity-clear. Hand sampled thalweg. Used hydrola's cup, so stored data (chlor a 1.5) before reading chlor a. Hydrolab stored conductivity as 175.7, but recorded it as 202.3. Lots of litter from highway 1 (above). Trash:Paper30, plastic10, beverage containers10, fast food litter10