

Trash Assessment Form

SITE ID: EC-MLS

DATE: 11.04.08

LOCATION: EC-MLS

TIME: 2345

OBSERVER: JW

PREVIOUS TRASH ASSESSMENT RATING (IF APPLICABLE):

ESTIMATED AREA OF ASSESSMENT L X W (FT): 50 x 200

Amount and Extent of Trash	
EVALUATION OF TRASH INCLUDES*: <input type="checkbox"/> MS4 <input checked="" type="checkbox"/> RECEIVING WATER <input type="checkbox"/> BOTH	
<input type="checkbox"/> Optimal	On first glance, no trash visible. Little or no trash (<10 pieces) evident when evaluated area is closely examined for litter and debris.
<input checked="" type="checkbox"/> Suboptimal	On first glance, little or no trash visible. After close inspection small levels of trash (~10-50 pieces) evident in evaluated area.
<input type="checkbox"/> Marginal	Trash is evident in low to medium levels (~51-100 pieces) on first glance. Evaluated area contains litter and debris. Evidence of site being used by people: scattered cans, bottles, food wrappers, blankets, or clothing present.
<input type="checkbox"/> Submarginal	Trash distracts the eye on first glance. Evaluated area contains substantial levels of litter and debris (>100 - 400 pieces). Evidence of site being used frequently by people: many cans, bottles, food wrappers, blankets, or clothing present.
<input type="checkbox"/> Poor	Site is significantly impacted by trash. Evidence of trash accumulation behind a constriction point or evidence of excessive dumping. Evaluated area contains substantial levels of litter and debris (>400 pieces).

* In areas where receiving water is accessible and adjacent to dry weather site, trash evaluation must include receiving water.

Site Evaluation for Threat to Human Health and/or Aquatic Health	
<input type="checkbox"/> Threat Human Health	Site poses a threat to human health via swimming, wading, or walking through the area. Trash and debris has the potential to contain chemicals that may bioaccumulate, transmit dangerous bacteria (e.g. medical waste, diapers, human waste), or has the potential for physical harm (sharps, entanglement, nails, etc...). Comments should be added for clarification.
<input checked="" type="checkbox"/> Threat to Aquatic Health	Site poses a threat to aquatic health or other wildlife (via contact, ingestion, entanglement, etc...) from the trash and debris present. Trash and debris such as small floatable material that is persistent and can be transported long distances may resemble food and may be ingested. Wire, plastic, fishing line, and other material that has the potential for entanglement. Oil and other visible chemicals or chemical containers falls in this category. Comments should be added for clarification.

→ Car battery in water

- Complete the following section for Marginal, Submarginal, or Poor Evaluations ONLY

TYPE	Ranking by Type *	POTENTIAL ROUTE (CHECK UP TO 2)				POTENTIAL SOURCE (CHECK UP TO 2)						
		Dumping	Littering	Upstream	Unable to determine	Household	Construction	Commercial	Industrial	School	Transient	Unable to determine
Automotive												
Biohazard Waste												
Business Related												
Cigarette Butts												
Construction												
Fabric/Clothing												
Food Packaging												
Food Waste												
Household												
Shopping Carts												
Toxic												
Yard Waste												

* Only rank the types of trash PRESENT in evaluated area from 1 through 12 (1 is most prevalent – 12 is least prevalent). DO NOT rank types of trash that are not present in evaluated area (for example, if you only have 3 types of trash, your ranking will be 1-3).

Comments: _____

JESchell

Trash Assessment Form

SITE ID: SD River

DATE: 11-04-08

LOCATION: SDR

TIME: 12:35 p.m.

OBSERVER: Gardner/Schmucker

PREVIOUS TRASH ASSESSMENT RATING (IF APPLICABLE): UNK

ESTIMATED AREA OF ASSESSMENT L X W (FT): 1,000 ft² (20 x 50)

Amount and Extent of Trash	
EVALUATION OF TRASH INCLUDES*: <input type="checkbox"/> MS4 <input type="checkbox"/> RECEIVING WATER <input type="checkbox"/> BOTH	
<input checked="" type="checkbox"/> Optimal	On first glance, no trash visible. Little or no trash (<10 pieces) evident when evaluated area is closely examined for litter and debris.
<input type="checkbox"/> Suboptimal	On first glance, little or no trash visible. After close inspection small levels of trash (~10-50 pieces) evident in evaluated area.
<input type="checkbox"/> Marginal	Trash is evident in low to medium levels (~51-100 pieces) on first glance. Evaluated area contains litter and debris. Evidence of site being used by people: scattered cans, bottles, food wrappers, blankets, or clothing present.
<input type="checkbox"/> Submarginal	Trash distracts the eye on first glance. Evaluated area contains substantial levels of litter and debris (>100 - 400 pieces). Evidence of site being used frequently by people: many cans, bottles, food wrappers, blankets, or clothing present.
<input type="checkbox"/> Poor	Site is significantly impacted by trash. Evidence of trash accumulation behind a constriction point or evidence of excessive dumping. Evaluated area contains substantial levels of litter and debris (>400 pieces).

* In areas where receiving water is accessible and adjacent to dry weather site, trash evaluation must include receiving water.

Site Evaluation for Threat to Human Health and/or Aquatic Health	
<input type="checkbox"/> Threat Human Health	Site poses a threat to human health via swimming, wading, or walking through the area. Trash and debris has the potential to contain chemicals that may bioaccumulate, transmit dangerous bacteria (e.g. medical waste, diapers, human waste), or has the potential for physical harm (sharps, entanglement, nails, etc...). Comments should be added for clarification.
<input type="checkbox"/> Threat to Aquatic Health	Site poses a threat to aquatic health or other wildlife (via contact, ingestion, entanglement, etc...) from the trash and debris present. Trash and debris such as small floatable material that is persistent and can be transported long distances may resemble food and may be ingested. Wire, plastic, fishing line, and other material that has the potential for entanglement. Oil and other visible chemicals or chemical containers falls in this category. Comments should be added for clarification.

- Complete the following section for Marginal, Submarginal, or Poor Evaluations ONLY

TYPE	Ranking by Type *	POTENTIAL ROUTE (CHECK UP TO 2)				POTENTIAL SOURCE (CHECK UP TO 2)						
		Dumping	Littering	Upstream	Unable to determine	Household	Construction	Commercial	Industrial	School	Transient	Unable to determine
Automotive												
Biohazard Waste												
Business Related												
Cigarette Butts												
Construction												
Fabric/Clothing												
Food Packaging												
Food Waste												
Household												
Shopping Carts												
Toxic												
Yard Waste												

* Only rank the types of trash PRESENT in evaluated area from 1 through 12 (1 is most prevalent -- 12 is least prevalent).
DO NOT rank types of trash that are not present in evaluated area (for example, if you only have 3 types of trash, your ranking will be 1-3).

Comments: n/A

Trash Assessment Form

SITE ID: SMR-MLS-2

DATE: 4 Nov 2008

LOCATION: SMR @ Delta bridge

TIME: 1300

OBSERVER: D. O'Neil

PREVIOUS TRASH ASSESSMENT RATING (IF APPLICABLE):

ESTIMATED AREA OF ASSESSMENT L X W (FT):

Amount and Extent of Trash	
EVALUATION OF TRASH INCLUDES*: <input type="checkbox"/> MS4 <input checked="" type="checkbox"/> RECEIVING WATER <input type="checkbox"/> BOTH	
<input type="checkbox"/> Optimal	On first glance, no trash visible. Little or no trash (<10 pieces) evident when evaluated area is closely examined for litter and debris.
<input checked="" type="checkbox"/> Suboptimal	On first glance, little or no trash visible. After close inspection small levels of trash (~10-50 pieces) evident in evaluated area.
<input type="checkbox"/> Marginal	Trash is evident in low to medium levels (~51-100 pieces) on first glance. Evaluated area contains litter and debris. Evidence of site being used by people: scattered cans, bottles, food wrappers, blankets, or clothing present.
<input type="checkbox"/> Submarginal	Trash distracts the eye on first glance. Evaluated area contains substantial levels of litter and debris (>100 - 400 pieces). Evidence of site being used frequently by people: many cans, bottles, food wrappers, blankets, or clothing present.
<input type="checkbox"/> Poor	Site is significantly impacted by trash. Evidence of trash accumulation behind a constriction point or evidence of excessive dumping. Evaluated area contains substantial levels of litter and debris (>400 pieces).

mostly roadside debris, eggs, fast food, plastic litter

* In areas where receiving water is accessible and adjacent to dry weather site, trash evaluation must include receiving water.

Site Evaluation for Threat to Human Health and/or Aquatic Health	
<input type="checkbox"/> Threat Human Health	Site poses a threat to human health via swimming, wading, or walking through the area. Trash and debris has the potential to contain chemicals that may bioaccumulate, transmit dangerous bacteria (e.g. medical waste, diapers, human waste), or has the potential for physical harm (sharps, entanglement, nails, etc...). Comments should be added for clarification.
<input type="checkbox"/> Threat to Aquatic Health	Site poses a threat to aquatic health or other wildlife (via contact, ingestion, entanglement, etc...) from the trash and debris present. Trash and debris such as small floatable material that is persistent and can be transported long distances may resemble food and may be ingested. Wire, plastic, fishing line, and other material that has the potential for entanglement. Oil and other visible chemicals or chemical containers falls in this category. Comments should be added for clarification.

Trash Assessment Form

SITE ID: AHC

DATE: 11.7.08

LOCATION: Agua Hedionda Creek

TIME: 0930

OBSERVER: SL

PREVIOUS TRASH ASSESSMENT RATING (IF APPLICABLE):

ESTIMATED AREA OF ASSESSMENT L X W (FT):

Amount and Extent of Trash	
EVALUATION OF TRASH INCLUDES*: <input type="checkbox"/> MS4 <input type="checkbox"/> RECEIVING WATER <input type="checkbox"/> BOTH	
<input checked="" type="checkbox"/> Optimal	On first glance, no trash visible. Little or no trash (<10 pieces) evident when evaluated area is closely examined for litter and debris.
<input type="checkbox"/> Suboptimal	On first glance, little or no trash visible. After close inspection small levels of trash (~10-50 pieces) evident in evaluated area.
<input type="checkbox"/> Marginal	Trash is evident in low to medium levels (~51-100 pieces) on first glance. Evaluated area contains litter and debris. Evidence of site being used by people: scattered cans, bottles, food wrappers, blankets, or clothing present.
<input type="checkbox"/> Submarginal	Trash distracts the eye on first glance. Evaluated area contains substantial levels of litter and debris (>100 - 400 pieces). Evidence of site being used frequently by people: many cans, bottles, food wrappers, blankets, or clothing present.
<input type="checkbox"/> Poor	Site is significantly impacted by trash. Evidence of trash accumulation behind a constriction point or evidence of excessive dumping. Evaluated area contains substantial levels of litter and debris (>400 pieces).

* In areas where receiving water is accessible and adjacent to dry weather site, trash evaluation must include receiving water.

Site Evaluation for Threat to Human Health and/or Aquatic Health	
<input type="checkbox"/> Threat Human Health	Site poses a threat to human health via swimming, wading, or walking through the area. Trash and debris has the potential to contain chemicals that may bioaccumulate, transmit dangerous bacteria (e.g. medical waste, diapers, human waste), or has the potential for physical harm (sharps, entanglement, nails, etc...). Comments should be added for clarification.
<input type="checkbox"/> Threat to Aquatic Health	Site poses a threat to aquatic health or other wildlife (via contact, ingestion, entanglement, etc...) from the trash and debris present. Trash and debris such as small floatable material that is persistent and can be transported long distances may resemble food and may be ingested. Wire, plastic, fishing line, and other material that has the potential for entanglement. Oil and other visible chemicals or chemical containers falls in this category. Comments should be added for clarification.

None

Trash Assessment Form

SITE ID: SR

DATE: 11/4/08

LOCATION: Sweetwater River

TIME: 12:10

OBSERVER: LC, MB

PREVIOUS TRASH ASSESSMENT RATING (IF APPLICABLE):

ESTIMATED AREA OF ASSESSMENT L X W (FT):

Amount and Extent of Trash	
EVALUATION OF TRASH INCLUDES*: <input type="checkbox"/> MS4 <input checked="" type="checkbox"/> RECEIVING WATER <input type="checkbox"/> BOTH	
<input checked="" type="checkbox"/> Optimal	On first glance, no trash visible. Little or no trash (<10 pieces) evident when evaluated area is closely examined for litter and debris.
<input type="checkbox"/> Suboptimal	On first glance, little or no trash visible. After close inspection small levels of trash (~10-50 pieces) evident in evaluated area.
<input type="checkbox"/> Marginal	Trash is evident in low to medium levels (~51-100 pieces) on first glance. Evaluated area contains litter and debris. Evidence of site being used by people: scattered cans, bottles, food wrappers, blankets, or clothing present.
<input type="checkbox"/> Submarginal	Trash distracts the eye on first glance. Evaluated area contains substantial levels of litter and debris (>100 - 400 pieces). Evidence of site being used frequently by people: many cans, bottles, food wrappers, blankets, or clothing present.
<input type="checkbox"/> Poor	Site is significantly impacted by trash. Evidence of trash accumulation behind a constriction point or evidence of excessive dumping. Evaluated area contains substantial levels of litter and debris (>400 pieces).

* In areas where receiving water is accessible and adjacent to dry weather site, trash evaluation must include receiving water.

Site Evaluation for Threat to Human Health and/or Aquatic Health	
<input type="checkbox"/> Threat Human Health	Site poses a threat to human health via swimming, wading, or walking through the area. Trash and debris has the potential to contain chemicals that may bioaccumulate, transmit dangerous bacteria (e.g. medical waste, diapers, human waste), or has the potential for physical harm (sharps, entanglement, nails, etc...). Comments should be added for clarification.
<input type="checkbox"/> Threat to Aquatic Health	Site poses a threat to aquatic health or other wildlife (via contact, ingestion, entanglement, etc...) from the trash and debris present. Trash and debris such as small floatable material that is persistent and can be transported long distances may resemble food and may be ingested. Wire, plastic, fishing line, and other material that has the potential for entanglement. Oil and other visible chemicals or chemical containers falls in this category. Comments should be added for clarification.

None

Trash Assessment Form

SITE ID: TC - MLS

DATE: 11/4/08

LOCATION: TC

TIME: 12:00

OBSERVER: NB

PREVIOUS TRASH ASSESSMENT RATING (IF APPLICABLE):

ESTIMATED AREA OF ASSESSMENT L X W (FT):

Amount and Extent of Trash	
EVALUATION OF TRASH INCLUDES*: <input checked="" type="checkbox"/> MS4 <input type="checkbox"/> RECEIVING WATER <input type="checkbox"/> BOTH	
<input type="checkbox"/> Optimal	On first glance, no trash visible. Little or no trash (<10 pieces) evident when evaluated area is closely examined for litter and debris.
<input type="checkbox"/> Suboptimal	On first glance, little or no trash visible. After close inspection small levels of trash (~10-50 pieces) evident in evaluated area.
<input checked="" type="checkbox"/> Marginal	Trash is evident in low to medium levels (~51-100 pieces) on first glance. Evaluated area contains litter and debris. Evidence of site being used by people: scattered cans, bottles, food wrappers, blankets, or clothing present.
<input type="checkbox"/> Submarginal	Trash distracts the eye on first glance. Evaluated area contains substantial levels of litter and debris (>100 - 400 pieces). Evidence of site being used frequently by people: many cans, bottles, food wrappers, blankets, or clothing present.
<input type="checkbox"/> Poor	Site is significantly impacted by trash. Evidence of trash accumulation behind a constriction point or evidence of excessive dumping. Evaluated area contains substantial levels of litter and debris (>400 pieces).

* In areas where receiving water is accessible and adjacent to dry weather site, trash evaluation must include receiving water.

Site Evaluation for Threat to Human Health and/or Aquatic Health	
<input type="checkbox"/> Threat Human Health	Site poses a threat to human health via swimming, wading, or walking through the area. Trash and debris has the potential to contain chemicals that may bioaccumulate, transmit dangerous bacteria (e.g. medical waste, diapers, human waste), or has the potential for physical harm (sharps, entanglement, nails, etc...). Comments should be added for clarification.
<input type="checkbox"/> Threat to Aquatic Health	Site poses a threat to aquatic health or other wildlife (via contact, ingestion, entanglement, etc...) from the trash and debris present. Trash and debris such as small floatable material that is persistent and can be transported long distances may resemble food and may be ingested. Wire, plastic, fishing line, and other material that has the potential for entanglement. Oil and other visible chemicals or chemical containers falls in this category. Comments should be added for clarification.

None

- Complete the following section for Marginal, Submarginal, or Poor Evaluations ONLY

TYPE	Ranking by Type *	POTENTIAL ROUTE (CHECK UP TO 2)				POTENTIAL SOURCE (CHECK UP TO 2)						
		Dumping	Littering	Upstream	Unable to determine	Household	Construction	Commercial	Industrial	School	Transient	Unable to determine
Automotive												
Biohazard Waste												
Business Related												
Cigarette Butts												
Construction												
Fabric/Clothing												
Food Packaging												
Food Waste												
Household												
Shopping Carts												
Toxic												
Yard Waste												

* Only rank the types of trash PRESENT in evaluated area from 1 through 12 (1 is most prevalent – 12 is least prevalent). DO NOT rank types of trash that are not present in evaluated area (for example, if you only have 3 types of trash, your ranking will be 1-3).

Comments: _____

Handwritten signature

Trash Assessment Form

SITE ID: PC-MCS

DATE: 10.11.08

LOCATION: _____

TIME: 1435

OBSERVER: CC

PREVIOUS TRASH ASSESSMENT RATING (IF APPLICABLE): _____

ESTIMATED AREA OF ASSESSMENT L X W (FT): 50 ft

Amount and Extent of Trash	
EVALUATION OF TRASH INCLUDES*: <input type="checkbox"/> MS4 <input checked="" type="checkbox"/> RECEIVING WATER <input type="checkbox"/> BOTH	
<input checked="" type="checkbox"/> Optimal	On first glance, no trash visible. Little or no trash (<10 pieces) evident when evaluated area is closely examined for litter and debris.
<input type="checkbox"/> Suboptimal	On first glance, little or no trash visible. After close inspection small levels of trash (~10-50 pieces) evident in evaluated area.
<input type="checkbox"/> Marginal	Trash is evident in low to medium levels (~51-100 pieces) on first glance. Evaluated area contains litter and debris. Evidence of site being used by people: scattered cans, bottles, food wrappers, blankets, or clothing present.
<input type="checkbox"/> Submarginal	Trash distracts the eye on first glance. Evaluated area contains substantial levels of litter and debris (>100 - 400 pieces). Evidence of site being used frequently by people: many cans, bottles, food wrappers, blankets, or clothing present.
<input type="checkbox"/> Poor	Site is significantly impacted by trash. Evidence of trash accumulation behind a constriction point or evidence of excessive dumping. Evaluated area contains substantial levels of litter and debris (>400 pieces).

* In areas where receiving water is accessible and adjacent to dry weather site, trash evaluation must include receiving water.

Site Evaluation for Threat to Human Health and/or Aquatic Health	
<input type="checkbox"/> Threat Human Health	Site poses a threat to human health via swimming, wading, or walking through the area. Trash and debris has the potential to contain chemicals that may bioaccumulate, transmit dangerous bacteria (e.g. medical waste, diapers, human waste), or has the potential for physical harm (sharps, entanglement, nails, etc...). Comments should be added for clarification.
<input type="checkbox"/> Threat to Aquatic Health	Site poses a threat to aquatic health or other wildlife (via contact, ingestion, entanglement, etc...) from the trash and debris present. Trash and debris such as small floatable material that is persistent and can be transported long distances may resemble food and may be ingested. Wire, plastic, fishing line, and other material that has the potential for entanglement. Oil and other visible chemicals or chemical containers falls in this category. Comments should be added for clarification.

- Complete the following section for Marginal, Submarginal, or Poor Evaluations ONLY

TYPE	Ranking by Type *	POTENTIAL ROUTE (CHECK UP TO 2)				POTENTIAL SOURCE (CHECK UP TO 2)						
		Dumping	Littering	Upstream	Unable to determine	Household	Construction	Commercial	Industrial	School	Transient	Unable to determine
Automotive												
Biohazard Waste												
Business Related												
Cigarette Butts												
Construction												
Fabric/Clothing												
Food Packaging												
Food Waste												
Household												
Shopping Carts												
Toxic												
Yard Waste												

* Only rank the types of trash PRESENT in evaluated area from 1 through 12 (1 is most prevalent - 12 is least prevalent). DO NOT rank types of trash that are not present in evaluated area (for example, if you only have 3 types of trash, your ranking will be 1-3).

Comments: receiving water void of any trash -
clean, clear - very natural

Trash Assessment Form

SITE ID: SDC-MCS

DATE: 10-11-08

LOCATION: Saw Dicks Creek

TIME: 1525

OBSERVER: CC

PREVIOUS TRASH ASSESSMENT RATING (IF APPLICABLE):

ESTIMATED AREA OF ASSESSMENT L X W (FT): 60 ft

Amount and Extent of Trash	
EVALUATION OF TRASH INCLUDES*: <input type="checkbox"/> MS4 <input checked="" type="checkbox"/> RECEIVING WATER <input type="checkbox"/> BOTH	
<input checked="" type="checkbox"/> Optimal	On first glance, no trash visible. Little or no trash (<10 pieces) evident when evaluated area is closely examined for litter and debris.
<input type="checkbox"/> Suboptimal	On first glance, little or no trash visible. After close inspection small levels of trash (~10-50 pieces) evident in evaluated area.
<input type="checkbox"/> Marginal	Trash is evident in low to medium levels (~51-100 pieces) on first glance. Evaluated area contains litter and debris. Evidence of site being used by people: scattered cans, bottles, food wrappers, blankets, or clothing present.
<input type="checkbox"/> Submarginal	Trash distracts the eye on first glance. Evaluated area contains substantial levels of litter and debris (>100 - 400 pieces). Evidence of site being used frequently by people: many cans, bottles, food wrappers, blankets, or clothing present.
<input type="checkbox"/> Poor	Site is significantly impacted by trash. Evidence of trash accumulation behind a constriction point or evidence of excessive dumping. Evaluated area contains substantial levels of litter and debris (>400 pieces).

* In areas where receiving water is accessible and adjacent to dry weather site, trash evaluation must include receiving water.

Site Evaluation for Threat to Human Health and/or Aquatic Health	
<input type="checkbox"/> Threat Human Health	Site poses a threat to human health via swimming, wading, or walking through the area. Trash and debris has the potential to contain chemicals that may bioaccumulate, transmit dangerous bacteria (e.g. medical waste, diapers, human waste), or has the potential for physical harm (sharps, entanglement, nails, etc...). Comments should be added for clarification.
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- Complete the following section for Marginal, Submarginal, or Poor Evaluations ONLY

TYPE	Ranking by Type *	POTENTIAL ROUTE (CHECK UP TO 2)				POTENTIAL SOURCE (CHECK UP TO 2)						
		Dumping	Littering	Upstream	Unable to determine	Household	Construction	Commercial	Industrial	School	Transient	Unable to determine
Automotive												
Biohazard Waste												
Business Related												
Cigarette Butts												
Construction												
Fabric/Clothing												
Food Packaging												
Food Waste												
Household												
Shopping Carts												
Toxic												
Yard Waste												

* Only rank the types of trash PRESENT in evaluated area from 1 through 12 (1 is most prevalent – 12 is least prevalent). DO NOT rank types of trash that are not present in evaluated area (for example, if you only have 3 types of trash, your ranking will be 1-3).

Comments: receiving water appears clear - clear
very natural, 1 piece of plastic observed

Trash Assessment Form

SITE ID: TJ-M/S

DATE: 15 Dec 2008

LOCATION: _____

TIME: 1600

OBSERVER: DO

PREVIOUS TRASH ASSESSMENT RATING (IF APPLICABLE):

ESTIMATED AREA OF ASSESSMENT L x W (FT):

Amount and Extent of Trash	
EVALUATION OF TRASH INCLUDES*: <input type="checkbox"/> MS4 <input checked="" type="checkbox"/> RECEIVING WATER <input type="checkbox"/> BOTH	
<input type="checkbox"/> Optimal	On first glance, no trash visible. Little or no trash (<10 pieces) evident when evaluated area is closely examined for litter and debris.
<input type="checkbox"/> Suboptimal	On first glance, little or no trash visible. After close inspection small levels of trash (~10-50 pieces) evident in evaluated area.
<input type="checkbox"/> Marginal	Trash is evident in low to medium levels (~51-100 pieces) on first glance. Evaluated area contains litter and debris. Evidence of site being used by people: scattered cans, bottles, food wrappers, blankets, or clothing present.
<input checked="" type="checkbox"/> Submarginal	Trash distracts the eye on first glance. Evaluated area contains substantial levels of litter and debris (>100 - 400 pieces). Evidence of site being used frequently by people: many cans, bottles, food wrappers, blankets, or clothing present.
<input type="checkbox"/> Poor	Site is significantly impacted by trash. Evidence of trash accumulation behind a constriction point or evidence of excessive dumping. Evaluated area contains substantial levels of litter and debris (>400 pieces).

* In areas where receiving water is accessible and adjacent to dry weather site, trash evaluation must include receiving water.

Site Evaluation for Threat to Human Health and/or Aquatic Health	
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- Complete the following section for Marginal, Submarginal, or Poor Evaluations ONLY

TYPE	Ranking by Type *	POTENTIAL ROUTE (CHECK UP TO 2)				POTENTIAL SOURCE (CHECK UP TO 2)						
		Dumping	Littering	Upstream	Unable to determine	Household	Construction	Commercial	Industrial	School	Transient	Unable to determine
Automotive	3	X		X								
Biohazard Waste												X
Business Related												
Cigarette Butts												
Construction												
Fabric/Clothing	2		X									
Food Packaging	1	X	X	X		X					X	
Food Waste											X	
Household												
Shopping Carts												
Toxic												
Yard Waste												

* Only rank the types of trash PRESENT in evaluated area from 1 through 12 (1 is most prevalent - 12 is least prevalent). DO NOT rank types of trash that are not present in evaluated area (for example, if you only have 3 types of trash, your ranking will be 1-3).

Comments: _____

Trash Assessment Form

SITE ID: SLR-MLS

DATE: 12/15/08

LOCATION: San Luis Rey (Benet Rd)

TIME: 16:30

OBSERVER: TIM SCENO

PREVIOUS TRASH ASSESSMENT RATING (IF APPLICABLE):

ESTIMATED AREA OF ASSESSMENT L X W (FT): 75 x 100 ft

Amount and Extent of Trash	
EVALUATION OF TRASH INCLUDES*: <input type="checkbox"/> MS4 <input checked="" type="checkbox"/> RECEIVING WATER <input type="checkbox"/> BOTH	
<input type="checkbox"/> Optimal	On first glance, no trash visible. Little or no trash (<10 pieces) evident when evaluated area is closely examined for litter and debris.
<input checked="" type="checkbox"/> Suboptimal	On first glance, little or no trash visible. After close inspection small levels of trash (~10-50 pieces) evident in evaluated area.
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<input type="checkbox"/> Submarginal	Trash distracts the eye on first glance. Evaluated area contains substantial levels of litter and debris (>100 - 400 pieces). Evidence of site being used frequently by people: many cans, bottles, food wrappers, blankets, or clothing present.
<input type="checkbox"/> Poor	Site is significantly impacted by trash. Evidence of trash accumulation behind a constriction point or evidence of excessive dumping. Evaluated area contains substantial levels of litter and debris (>400 pieces).

* In areas where receiving water is accessible and adjacent to dry weather site, trash evaluation must include receiving water.

Site Evaluation for Threat to Human Health and/or Aquatic Health	
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- Complete the following section for Marginal, Submarginal, or Poor Evaluations ONLY

TYPE	Ranking by Type *	POTENTIAL ROUTE (CHECK UP TO 2)				POTENTIAL SOURCE (CHECK UP TO 2)						
		Dumping	Littering	Upstream	Unable to determine	Household	Construction	Commercial	Industrial	School	Transient	Unable to determine
Automotive												
Biohazard Waste												
Business Related												
Cigarette Butts												
Construction												
Fabric/Clothing												
Food Packaging			X								X	
Food Waste			X								X	
Household			X								X	
Shopping Carts												
Toxic												
Yard Waste												

2/15/88

* Only rank the types of trash PRESENT in evaluated area from 1 through 12 (1 is most prevalent - 12 is least prevalent). DO NOT rank types of trash that are not present in evaluated area (for example, if you only have 3 types of trash, your ranking will be 1-3).

Comments: Not much garbage

Trash Assessment Form

SITE ID: SD8

DATE: 4/3 Oct 08

LOCATION: Durant St.

TIME: 0100

OBSERVER: B. Isham

PREVIOUS TRASH ASSESSMENT RATING (IF APPLICABLE):

ESTIMATED AREA OF ASSESSMENT L X W (FT): 100' x 30' - lined channel

Amount and Extent of Trash	
EVALUATION OF TRASH INCLUDES*: <input type="checkbox"/> MS4 <input type="checkbox"/> RECEIVING WATER <input type="checkbox"/> BOTH	
<input type="checkbox"/> Optimal	On first glance, no trash visible. Little or no trash (<10 pieces) evident when evaluated area is closely examined for litter and debris.
<input checked="" type="checkbox"/> Suboptimal	On first glance, little or no trash visible. After close inspection small levels of trash (~10-50 pieces) evident in evaluated area.
<input type="checkbox"/> Marginal	Trash is evident in low to medium levels (~51-100 pieces) on first glance. Evaluated area contains litter and debris. Evidence of site being used by people: scattered cans, bottles, food wrappers, blankets, or clothing present.
<input type="checkbox"/> Submarginal	Trash distracts the eye on first glance. Evaluated area contains substantial levels of litter and debris (>100 - 400 pieces). Evidence of site being used frequently by people: many cans, bottles, food wrappers, blankets, or clothing present.
<input type="checkbox"/> Poor	Site is significantly impacted by trash. Evidence of trash accumulation behind a constriction point or evidence of excessive dumping. Evaluated area contains substantial levels of litter and debris (>400 pieces).

* In areas where receiving water is accessible and adjacent to dry weather site, trash evaluation must include receiving water.

broken glass on ramp into channel, Trash collecting downstream in vegetation - Very little trash observed in storm flow!

Site Evaluation for Threat to Human Health and/or Aquatic Health	
<input type="checkbox"/> Threat Human Health <i>No</i>	Site poses a threat to human health via swimming, wading, or walking through the area. Trash and debris has the potential to contain chemicals that may bioaccumulate, transmit dangerous bacteria (e.g. medical waste, diapers, human waste), or has the potential for physical harm (sharps, entanglement, nails, etc...). Comments should be added for clarification.
<input type="checkbox"/> Threat to Aquatic Health <i>No</i>	Site poses a threat to aquatic health or other wildlife (via contact, ingestion, entanglement, etc...) from the trash and debris present. Trash and debris such as small floatable material that is persistent and can be transported long distances may resemble food and may be ingested. Wire, plastic, fishing line, and other material that has the potential for entanglement. Oil and other visible chemicals or chemical containers falls in this category. Comments should be added for clarification.