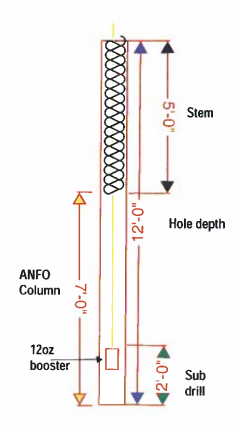
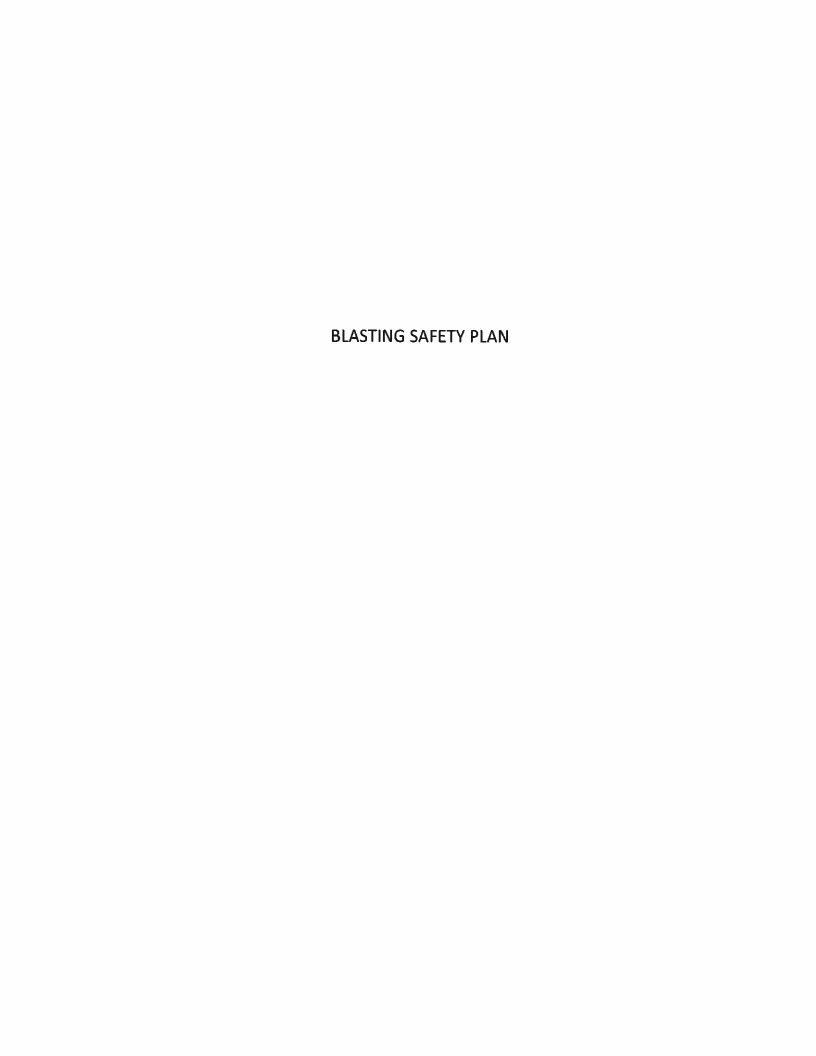


Burden:	3	ft
Spacing:	3	ft
Hole Diameter:	3.5	in
Hole Depth Max	14	ft
Stemming:	- 6	
Ex. Pounds per Foot	3.55	lbs/ft
Ex. Specific Gravity:	0.85	
OSM Safe Distance:	375	ft
Predicted PPV:	0.02	ips
Pounds per Delay Max	39	lbs
Nearest Structure: Home	1900	ft
Scaled Distance	304.24	ft
Actual PPV:	0.02	ips
Sub Drill:	2	ft
Total # Explosives per hole max	39	lbs
# of Holes	1	ea
powder factor Max	8.36	lbs/cy
cubic yards	4.67	су
Cubic Yards per Ft Drilled:	0.33	yd^3
Drill Footage	16	ft
Max Predicted PPV 100% tile	0.06	
50% tile	0.02	







1302 West Drivers Way Tempe, Arizona 85284 Office: (480) 730-1033 Toll-Free: (877) 796-9238 Fax: (480) 730-1264



BLAST SITE STANDARD OPERATING PROCEDURES

I. Pre-shift Team Meeting

A pre-shift meeting will be held by blasting crews each shift. The pre-shift meeting shall include the following:

- ✓ Work locations
- ✓ Unique or continuing hazards
- ✓ Equipment/PPE needed for assigned work; reflective clothing, hard hat, safety glasses, gloves, steel toe shoes, fall protection, warning signs, remote, small tools, etc.
- ✓ Hole specific loading instructions for a pattern (Water, hardness, voids, decking, product, etc).
- ✓ Identification of parties for communication and unique work being done in areas adjacent to the blast site
- ✓ Assign blocking locations
- ✓ The anticipated time of the blast
- ✓ Other pertinent information

II. Pre-loading Area Inspection

The purpose of this section is to insure that the risks associated with the blast are identified and controlled.

- Blast area inspections shall be performed before loading starts.
- The Blaster in Charge will verify that the blast plan map accurately represent the blast pattern in the field (i.e. number of holes, hole locations, problem holes).
- Sites will verify that all potentially affected persons have been informed of blast.
- During the inspection blast site access and egress routes shall be evaluated and appropriate actions taken.
- The Blaster in Charge will determine the boundaries of the blast area. The following items shall be considered when determining the boundaries of the blast area:
 - ✓ Concussion
 - ✓ Fly rock
 - Fumes, ventilation and prevailing wind conditions
 - ✓ Air blast
 - ✓ Subsidence
 - ✓ Adjacent infrastructure
 - ✓ Equipment locations including maintenance activities
 - ✓ Noise and vibration
 - ✓ Geological features
 - ✓ Adjacent underground or surface workings
 - ✓ Hazards associated with the loading pattern



- Holes are marked with flag or stake identifying hole ID & Depth
- Holes not intended to be loaded will be labeled with "do not load"
- Any unlabeled holes that are discovered will be properly identified through consultation with the map and the Blaster in Charge.
- Questions or concerns that arise from the area inspection will be resolved through consultation with the Blaster in Charge before loading starts.

III. Explosive Storage and Transportation

The purpose of this section is to insure that explosives are handled and transported safely and in accordance with regulations.

- A person or persons will be assigned responsibility for managing the magazines.
- All outdoor magazines will be built to the BATF standards and sited to the American table of Distances.
- All magazines will be:
 - 1. Properly grounded.
 - 2. Constructed outside the corridors of power transmission lines.
 - 3. Properly signed with; "No Smoking", "Explosives Stored Here" and "Authorized Personnel Only".
- The location of all fire extinguishers will be clearly marked.
- All magazines will contain a book or similar method for the recording of all explosives movements in
 and out of the magazine and current inventories. If the records are kept in a central office each
 magazine will have its own section to record movement of product from that magazine.
- If materials other than explosives are being stored within the magazines they will be segregated from the explosive materials.
- All magazines will contain an updated copy of authorization, permits or licenses.
- The locks on magazines will be rotated per regulatory standards.
- Bills of Lading (BOL's) and packing lists shall be kept in a secure location for the specified minimum period of 5 yrs.
- All explosives, detonators, and accessories will be transported in accordance with statutory regulations.

IV. Priming

The purpose of this section is to insure that detonators and primers are handled safely and usage matches blast design. This will allow for proper accounting of detonators and primers prior to loading.

- All holes will be taped for depth and water level before priming. Blaster in Charge will be notified of any significant variance from expected measurements before the hole is primed.
- The blast site will be secured with yellow, green, or orange (jobsite specific) cones and warning signs will be used to block all accesses to the blast pattern to be primed and loaded.
- Explosives products will be laid out in a careful, efficient and well-coordinated manner (between holes, on the outside of the cuttings pile and out of the flow of traffic).
- Primers will be assembled only at the hole collar and will immediately be carefully lowered into the hole.



- All detonators will be fully enclosed within the booster according to the manufacturer's recommended procedures.
- A standard weight or anchor system should be used to secure down lines into position at the surface.
- An inventory of boosters and detonators will be done in the field, at each blast pattern and verified
 against the blast plan map. The Blaster in Charge will cross check the detonator inventory after the
 products are laid out to insure that the amount used matches the number of holes on the pattern.

V. Loading

The purpose of this section is to insure that holes are loaded per the blast design and that problems that arise during loading are dealt with appropriately.

- All holes will be re-taped for depth and water level before loading.
- The loading trucks will wait to load holes until they have enough holes primed to empty a truck or continuously load.
- The powder column rise of each hole will be continuously monitored until the stem height is reached or the appropriate weight of explosives is loaded. Any deviation from expected column rise over a set amount during loading will be immediately brought to the attention of the Blaster in Charge.
- Loading personnel will know the upper weight limit of product to be loaded and the planned stemming height of each hole.
- Interruptions in the loading process will be documented and communicated to the Blaster in Charge.
- All loading trucks will be parked off the pattern after loading is finished.
- Explosives transport trucks will not be left unlocked with explosives on board. They will be relocked immediately after unloading.
- Weather forecasts will be evaluated prior to each blast for chances of thunderstorms and lighting strikes. Continuous lighting detection will be done through use of a Strike Alert personal lighting detector carried by the blasting crew. The detector can alert blasting personnel of lightning strikes up to 40 miles away, and if necessary allow for evacuation of personnel from the blast area.
 - http://www.blasterstool.com/strikealert-personallightningdetector.aspx

VI. Stemming

The purpose of this section is to insure that stemming activities are done in such a way to eliminate cut down lines, "bridge overs" and help identify problem holes.

- The recommended stemming material and equipment is:
 - ✓ Clean crushed gravel as specified in the definition of stemming.
 - ✓ Side-dump articulating loader
- The stemming process will not begin until after all the holes are primed and the loading is far enough ahead so that stemming activities will not interfere with the loading process.
- Stemming material shall be strategically placed at the blast site using a spotter.
- Detonator down lines will be positioned to eliminate damage.
- Down lines will be secured prior to stemming.



- Stemming material shall be carefully poured down blast holes to eliminate down line damage and control dust.
- Stemming operators should safeguard against oversized material being accidentally introduced down blast holes.
- Stemming operators must be properly trained in procedures used in case of a lost, cut or damaged down line.
- Stemming operators shall inform the Blaster in Charge of any problem holes.
- The Blaster in Charge must address and ensure that any and all "problem holes" are reported on the Blast Summary paperwork. Unloaded or "bad" hole information should be included as well.

VII. Tie-in

The purpose of this section is to ensure detonation of all holes in the blast pattern and proper timing of all holes.

- The Blaster in Charge shall generate a tie-in sequence diagram of every blast hole.
- This diagram will be included with the other blasting documentation required from the daily blasting activities.
- The Blaster in Charge shall review the sequence diagram with personnel doing the tie-in.
- Tie-in of pattern shall begin only if it will not interfere with other blasting unit processes or cause distractions to those tying in.
- For pre-splits or secondary blasting, after tie-in is complete, the pattern must be independently
 checked by two individuals, verifying completeness and matching to the blast map. Both should
 initial the check on the Blast Summary.
- A shift supervisor and\or shot blockers should be notified at least 30 minutes prior to completing tiein so that shot blockers can prepare for the pre-blast meeting.

VIII. Pre-blast Meeting

The purpose of this section is to insure that all personnel involved in the clearing and initiation of a blast are clear about their assignments, properly equipped and know their responsibilities.

- The pre-blast meeting will include all blockers and sweepers and will be face-to-face.
- The Blaster in Charge will conduct the meeting.
- Each blocker and sweeper will receive their assignment in the meeting and the Blaster in Charge will
 ask them to repeat back their assignment and their responsibilities.
- All blockers will remain at the meeting until the meeting is over.
- Cones will be provided for each blocking position to block the road.
- All vehicles used for clearing and blocking will be equipped with a functional two way radio and functioning beacons and /or flashers.
- If vehicles are not used for blocking, a person with a flag, radio and yellow cones is acceptable.

IX. Securing and Holding Blocking Position

The purpose of this section is to insure that blocking positions are never compromised and clear, concise communication is maintained between the Blaster in Charge and each blocker.



Securing and holding of blocking positions will be directed by the Blaster in Charge.

Blockers will:

- ✓ Will be trained and the trained to necessary standards and the training documented.
- ✓ Drive to assigned blocking location
- ✓ Turn vehicles or equipment used for blocking perpendicular to the flow of traffic (if vehicles are used).
- ✓ Use cones to block the road.
- ✓ Have contact with the Blaster in Charge via radio.
- Communicate to the Blaster in Charge, in detail, actions taken to clear the area and the blocking position is secure.
- ✓ Not permit entry to the secured area by anyone without permission of the Blaster in Charge.

The Blaster in Charge will:

- Prior to pre-blast meeting determine blocking locations and place a cone at each location. This is to mark the blocking location NOT to block the road.
- ✓ Maintain a blocker check list and use it to verify completion of assignments.
- ✓ Do a redundant check with each blocker prior to the last blast warning.
- ✓ Instruct each blocker to hold their position if a delay occurs.
- ✓ At the end of the delay, check with each blocker before continuing with the last blast warning.

X. Clearing Blast Area

The purpose of this section is to insure that the blast is properly cleared and that all affected personnel are notified.

- Clearing for a shot will be directed / supervised by a Blaster in Charge.
- Clearing an area for a blast will begin at the blast site and proceed outward.
- All affected personnel will be notified prior to clearing to allow for orderly preparation and evacuation of the blast area.
- All affected equipment will be positioned or relocated to a safe position to minimize damage from fly rock or blast vibration.
- All equipment in the blast area will be physically cleared of personnel.
- During clearing, all entries previously cleared will be guarded to prevent re-entry into the cleared area ("back doors" will be held).
- Those clearing for a shot ("sweeper") must be approved by the Blaster in Charge.
- Blast zones should be cleared to a 1,000' radius minimum or great if the blaster in charge feels it to be necessary, free of all personnel and non-essential equipment.

XI. Blast Initiation

The purpose of this section is to ensure the blast area is clear and that all blocking positions are secure.

Blast initiation will be directed / supervised by a Blaster in Charge



- Blast initiation will take place from a location safe from hazards resulting from blasting.
- The blast initiation location will be a safe distance from electrical interference (e.g. power lines, power cables, radios)
- The firing / initiation system will be enabled AFTER all clearing and blocking activities are finalized.
- The firing / initiation system will be in the possession of the blasters and under control of the Blaster in Charge at all times.
- The firing / initiation system will be connected by the Blaster in Charge or a person under his/her direct control.
- Two-way radio communication between the Blaster in Charge and all blockers will be maintained throughout the clearing, blocking and initiation processes.
- Blasting personnel will be competent in safe practices in the event that a blast fails to detonate.

XII. Radio Procedures & Countdown

- Blaster in charge posts security at necessary locations with Radio Communications
- Blaster Announces "Attention all personnel on PROJECT NAME, This is the blaster in charge. We are
 five minutes from the blast. All personnel maintain radio silence until the all clear signal following the
 blast has been sounded or an actual emergency exists and announce CEASE FIRE."
- Sound Five Minute wail Siren (keyed over microphone) & wait 3 minutes.
- Blaster Announces "2 minutes to Blast."
- Sound 2 Minute wail Siren (keyed over microphone) & wait 1 minute
- Blaster Announces "1 minute to Blast."
- Blaster Checks with all security positions to verify "All Clear" from each position & sound yelp siren (keyed over microphone).
- Blaster Announces "Attention PROJECT NAME personnel, we will be blasting in 10,9,8,7,6...(5 Second Pause in case of a Cease Fire).. Fire in the Hole!"
- Fire Shot
- Blaster Announces "All personnel remain at your positions until the all clear has been sounded."
- Inspect Shot for misfires and ensure all explosive materials have detonated.
- Blaster Announces "All Clear, All Clear."

XIII. Post Blast Inspection

The purpose of this section is to ensure that the blast holes have been detonated and the area is safe for reentry.

- A post-blast inspection will be performed by the Blaster in Charge once all dust, and dangerous fumes are no longer present.
- All blockers will remain in place during the post-blast inspection.
- Cones will demarcate the blast site until the post-blast inspection is complete and the Blaster in Charge gives the "all clear".

XIV. Blast Monitoring

The purpose of this section is to ensure that blast vibration data is recorded and utilized to manage slope stability.

Blasts will be viewed and videoed from above if possible.



A blast vibration monitoring system utilizing seismographs shall be instituted and actively managed.
 At least one seismograph will be deployed for each blast event, typically at the nearest adjacent structure.

XV. Misfired Hole Procedure

The purpose of this section is to insure that personnel involved in the blasting process are trained to recognize a potential misfire and are familiar with the SOP's for dealing with a potential misfire.

- All blasting personnel will:
 - ✓ Know the definition of a misfire
 - ✓ Be familiar with the blasting products used
 - ✓ Be familiar with what a misfire looks like and how to determine if there is a misfire.
 - Be familiar with the waiting period for a suspected misfire.
- There will be systems in place to:
 - Document misfires and handle them properly
 - ✓ Mark misfires in the field in an easily recognized manner
 - ✓ Follow up on and investigate if there was a misfire and determine the cause.
 - ✓ Develop action plans to deal with misfires including SOPs
 - Enter the misfire into shovel/loader computer GPS systems if used to alert shovel and loader operators of the location
 - ✓ Familiarize pit personnel with the SOPs for handling a misfire
- A safety session on unfired powder column and blasting component recognition will be part of the pre blast safety meeting.

XVI. Sleeping / Guarding a Shot

The purpose of this section is to ensure shots slept overnight are safely managed.

- There will be an SOP for sleeping a shot.
- Shots will be slept overnight only in extraordinary circumstance.
- Shots slept overnight will be guarded or barricaded to prevent unauthorized access to the blast pattern.
- In the event of an approaching electrical storm, The Blaster in Charge or a designated shift supervisor will be responsible for clearing the blast area in the same manner as clearing for a shot.
- The Blaster in Charge or a designated shift supervisor will determine when activities may resume within the blast area.

XVII. Record Keeping

The purpose of this section is to ensure accurate records are kept as required by regulation.

- Daily Magazine inventories transactions shall be recorded for all blasting products checked out and unused product checked back in (verification required).
- Magazine physical inventories shall be checked for accuracy at least once per month and verified by supervision. Any discrepancy shall be immediately investigated.



- A yearly close out and starting inventory will be taken and maintained as part of the permanent records required by the regulatory agencies (verification required).
- Each site shall maintain daily blasting documentation (Blast Summaries) that contain information such as load amounts, blast diagrams, timing configurations, "bad" or "problem" holes, and other "out of the ordinary" or pertinent information.
- Licensees and permit holders must keep all records pertaining to explosives, in permanent form, for not less than 5 years.
- License and permit documentation shall be kept current and displayed in conspicuous areas.
- Records of Employee Possessors and Responsible Persons must also be maintained and updated as needed.

Appendix A – Transportation Standard Operating Procedures

Explosives Vehicle Drivers shall ensure:

- Proper placards visible in all four directions.
- Day boxes that are securely fastened to the vehicle or confined within the vehicle body to prevent spillage.
- Day boxes with explosives shall be locked in transit and on the pattern when product is not being unloaded.
- Vehicle loads that are within the rated vehicle carrying capacity.
- Non-sparking materials for container lining and fasteners.
- No other materials transported with explosives.
- Detonators transported on the same vehicle as explosives shall be placed in IME standard boxes.
- Vehicles will be equipped with two 20 pound multipurpose dry fire extinguishers.
- The volume and quantity of explosives shall not exceed the limits established by regulatory authorities.
- Means to control of inventory of explosives will be established.
- All working magazine areas shall be made secure with either a lockable gate and fence or lockable storage box for explosives, which will meet the requirements of the applicable agency.
- All magazines shall be designed to prevent vehicle impact to the magazine.
- The magazines shall be located in a proper manner to control surface drainage.
- Explosives refuse (empty boxes) shall be inspected, broken down and disposed of properly.

Appendix B – Competency and Training

All employees who participate in drilling, sampling, blasting or support blasting activities shall be trained to effectively perform their duties. This training shall be documented.

Sites will develop a list of required skills and evaluate individuals to verify they are competent prior to participating in or supporting blasting activities. The skills shall include:

- Staking drill holes
- Duties of Responsible FCX Employee
- Duties of a lead blaster
- Duties of a sampler



- Conducting a pre-loading site inspection
- The identification of unique hazards for blast patterns
- Hole loading practices for routine and non-routine holes
- Magazine inventory control
- Safe transport of explosives
- Field inventory control
- Inventory reconciliation
- Guarding a shot overnight
- Establishing evacuation areas for blocking
- Effective blocking for a blast
- Post blast inspections
- Managing misfires or discovered explosives



1302 West Drivers Way Tempe, Arizona 85284 Office: (480) 730-1033 Toll-Free: (877) 796-9238

Fax: (480) 730-1264



BLASTING RADIO PROCEDURES

After tying in shot and evacuating area:

- Blaster distributes handheld radios to guards and performs radio checks.
- Blaster in Charge assigns blocking positions and posts guards at blocking locations and performs radio checks.
- Blaster Announces "Attention all personnel on "PROJECT NAME, This is the blaster in charge.
 We are five minutes from the blast. All personnel maintain radio silence until the all clear signal
 following the blast has been sounded or an actual emergency exists and announce CEASE FIRE."
- Sound Five Minute Siren & wait 3 minutes. (Keyed microphone so siren is audible across radio frequency.)
- Blaster Announces "2 minutes to Blast."
- Sound 2 Minute Siren & wait 1 minute (keyed microphone so siren is audible across radio frequency.)
- Blaster Announces "1 minute to Blast."
- Blaster Checks with all security positions to verify "All Clear" from each position & sound blast siren. (keyed microphone so siren is audible across radio frequency.)
- Blaster Announces "Attention PROJECT NAME personnel, we will be blasting in 10,9,8,7,6,5...(Pause for 4 seconds for Potential calls for Cease Fire...) Fire in the Hole!"
- Fire Shot
- Blaster Announces "All personnel remain at your positions until the all clear has been sounded."
- Inspect Shot for misfires and to ensure all explosive materials have detonated.
- Blaster Announces "All Clear, All Clear."
- Radios are collected and accounted for from blockers.

^{*}No unnecessary or unprofessional communication should take place on company radios.

<u>N-6</u>

Acoustic Blanket Photograph



<u>T-3</u>

Peak Hour Avoidance Letters
Sample Contract Language for Peak Hour avoidance
2014 Geo-Fence Data



WASTE MANAGEMENT EL SOBRANTE LANDFILL

10910 Dawson Canyon Road Corona, CA 92883 (951) 277-1740 (951) 277-1861 Fax

January 24, 2014

<<Company Name>>
<<Street Address>>
<<City, State, Zip Code>>

RE: Transfer Truck Limitation on SR 91

Dear << Company Name>>:

Please note that no transfer truck traffic is allowed on The Riverside County segment of SR 91 during the identified peak traffic hours. The transfer truck limitation is during the following peak hours:

- 7:30 AM to 8:30 AM
- 4:30 PM to 5:30 PM

This requirement is one of the mitigation measures imposed as a condition of the El Sobrante Landfill operating agreement.

If you have any questions or need further information, please call our main office at (951) 277-1740.

Sincerely,

Mike Williams

Senior District Manager

CM & Villiam

Orange Transfer Station 2050 N. Glassell St. Orange, CA 92865 Oceanside/Palomar Transfer Station :: 2141 Oceanside Blvd.
Oceanside, CA 92054

9890 Cherry Ave. Fontana, CA 92335

Azusa Transfer Station & MRF 1211 W. Gladstone St. Azusa, CA 91702 Southgate Transfer Station 4489 Ardine St. Southgate, CA 90280

Allan Company 14620 Joanbridge St. Baldwin Park, CA 91706

Carson Transfer Station 321 W. Francisco St. Carson, CA 90745 Grand Central Recycling & Transfer Station P.O. Box 14730 Irvine, CA 92623 City of Los Angeles Admin Section
Bureau of Sanitation Solid Resources
Support Division
1149 S. Broadway, Suite 800
Los Angeles, CA 90015

Agua Mansa 1830 Agua Mansa Rd. Riverside, CA 92509 Ecology 12927 Marquardt Ave. Santa Fe Springs, CA 90670



WASTE MANAGEMENT EL SOBRANTE LANDFILL

10910 Dawson Canyon Road Corona, CA 92883 (951) 277-1740 (951) 277-1861 Fax

July 1, 2015

RE: Truck Limitations and Litter from Vehicles Entering and Leaving El Sobrante Landfill

To: District Managers and Route Managers

Recently, we have received several residential complaints that have reached the County Board of Supervisors and Mayor's Office regarding drivers of transfer trucks and refuse vehicles littering the highway and overlooking mitigation measures and rules that pertain to transportation.

This communication is a reminder that all drivers delivering waste to El Sobrante Landfill are required to abide by these important regulations. No exceptions. Your role is critical in helping us manage this situation and maintain a positive working relationship with the community and county administrators.

Below are the mandatory policies and procedures for all drivers delivering waste to El Sobrante Landfill. We would appreciate it if you remind your drivers of the following so we can reach full participation and compliance.

Restricted Hours on the 91 Freeway

No transfer trucks originating from outside of Riverside County are allowed on the Riverside County segment of the SR 91 during the following identified peak traffic hours.

- 7:30 AM to 8:30 AM, Monday-Saturday
- 4:30 PM to 5:30 PM, Monday-Saturday

Exit Temescal Canyon Road Only

All vehicles delivering waste to El Sobrante Landfill must exit Temescal Canyon Road. Exiting Weirick Road from the I-15 or using an alternative exit to arrive to El Sobrante Landfill is prohibited.

Restricted Use of Temescal Canyon Road

All landfill customers must use Temescal Canyon Road and Dawson Canyon Road to travel to and from El Sobrante Landfill. Additionally, drivers can only use a portion of Temescal Canyon Road: from the I-15 Temescal Canyon Road exit to Dawson Canyon Road. When departing from the landfill, do not make a right hand turn onto Temescal Canyon Road from Dawson Canyon Road as this is an unpermitted transit route. All vehicles traveling to and from El Sobrante Landfill must utilize the I-15 Temescal Canyon Road entrance and exit.

Tarping Policy to Control Litter

We require all drivers to completely tarp their transfer trucks and refuse vehicles while on route to the landfill and *before* they depart from El Sobrante (after unloading the waste).

If you have any questions or need additional information, feel free to call me at (951) 277-5103 or (951) 277-5100.

David Harich

District Manager El Sobrante Landfill

Traffic-Related Provisions in El Sobrante Landfill Customer Contracts

1. Large Customers – Negotiated Contracts

Every large customer contract since the adoption of the Second Agreement has included a general provision requiring compliance with all applicable requirements of the Second Agreement, as amended. Here is an example from a 2007 customer agreement:

Customer agrees to comply with the requirements of any local jurisdiction regarding the delivery and disposal of Acceptable Waste at El Sobrante Landfill, including but not limited to the requirements set forth in the Second Agreement, and specifically the applicable provisions of Section 3.4.2 of the Second Agreement, as amended, which are incorporated by reference into this Agreement as if set forth herein in their entirety. In connection with Section 3.4.2(a)(iv) of the Second Agreement, Customer hereby grants Owner and/or the Riverside County Environmental Health a non-exclusive license to enter the Solid Waste Transfer Station for the sole purpose of inspecting such facility to verify compliance with the terms and conditions of the Second Agreement, at any time during its operating hours. A copy of Section 3.4.2(a)(iv) of the Second Agreement, as amended, is included as Exhibit A to this Agreement.

If an issue arose with the customer about peak hour usage of SR 91, USA Waste had the legal basis to require compliance.

Later, USA Waste made this provision more robust by including a copy of the entire Second Agreement as an exhibit to the customer agreement. Here is an example from 2011:

[Customer] agrees to comply with the requirements of any local jurisdiction regarding the delivery and disposal of Acceptable Waste at El Sobrante Landfill, including but not limited to the requirements set forth in the Second Agreement, and specifically the applicable provisions of Section 3.4.2 of the Second Agreement, as amended, which are incorporated by reference into this Agreement as if set forth herein in their entirety. In connection with Section 3.4.2(a)(iv) of the Second Agreement, [Customer] hereby grants Waste Management and/or the Riverside County Environmental Health Department a non-exclusive license to enter the [Customer] Transfer Station for the sole purpose of inspecting such facility to verify compliance with the terms and conditions of the Second Agreement, at any time during its operating hours. A copy of the El Sobrante Second Agreement, as amended, is included as Exhibit A to this Agreement.

More recently, all customer agreements expressly added the requirements of MM T-3 to the general compliance provision. Here is an example of the added provision from early 2014:

<u>Delivery Hours</u>. [Customer] may deliver Waste Materials from the Facilities to WM during the normal operating hours of the El Sobrante Landfill, as they may be set by WM. Currently, Waste Materials are accepted at the El Sobrante Landfill between 4:00 am on Monday through 6:00 pm on Saturday. WM encourages [Customer] to deliver Waste Materials between the hours of 8:30 pm

and 3:30 am beginning Monday at 8:30 pm and ending Saturday at 3:30 am. In addition to the above, and in order to allow WM to substantially comply with a mitigation measure applicable to the El Sobrante Landfill, travel on SR 91 by transfer vehicles through the City of Corona west of I-15 between 7:30-8:30 am and 4:30-5:30 pm Monday through Friday is strictly prohibited.

Finally, and most recently, an opportunity arose with a potential large customer to seek very strong contract language, which was accepted by the customer. The delivery hours discussion set forth immediately above was revised to state:

In addition, travel on SR 91 though Riverside County by transfer trailers between 5:00 am and 9:00 pm Monday through Saturday is strictly prohibited unless [Customer] is willing to install a GPS based tracking system on all trucks delivering waste to El Sobrante. In the event that [Customer] chooses to install a GPS tracking system and deliver waste to El Sobrante using SR 91, [Customer] shall make monthly reports available to Waste Management demonstrating that its trucks were not on the Riverside County portion of SR 91 between the hours of 7:30-8:30 am and 4:30-5:30 pm, Monday through Saturday.

It should be noted that the opportunity to request and obtain such a strong provision is likely limited to only a few customers. However, USA Waste will look for those opportunities in future new or renewed negotiated contracts.

2. Small Customers – Standard Service Agreement

For small customers, USA Waste uses a form standard contract. The current contract includes the following provision:

Customer agrees to abide by all requirements set forth in the Second El Sobrante Landfill Agreement. Transfer trucks hauling waste from out-of-County to El Sobrante that use State Route 91 shall travel to and from the landfill during off-peak hours for SR 91. Vehicles delivering waste to El Sobrante shall use the Temescal Canyon Road exit only, except in the event of on- and/or offramp closure.

However, in order to provide greater assurance of compliance, effective immediately all new or renewed standard service agreements will include the following provisions:

In accordance with the Second El Sobrante Landfill Agreement, dated September 1, 1998, as amended, various requirements condition the **receipt of Waste at the El Sobrante Landfill originating from outside of Riverside County**. Customer shall comply with these requirements to the extent applicable. While Customer is encouraged to familiarize itself with the entire Second Agreement (a copy of which will be provided upon request), in order to facilitate Customer's compliance with Second Agreement requirements, the requirements typically applicable to out of County waste deliveries are set forth below.

Where Waste is received from an out of County solid waste facility that engages in the handling or processing of Waste requiring a permit (e.g., a solid waste transfer station or material recovery facility), Customer (i) shall

have a valid permit for such operations if one is required; (ii) shall have documented procedures to determine that hazardous material and other prohibited materials are not included in the Waste delivered; (iii) shall not ship Waste from any source which has been found by a governmental agency or court having jurisdiction to be in violation of the provisions of any applicable State or federal law dealing with waste diversion; (iv) shall allow Waste Management to inspect, without notice, any facility from which Waste will be delivered; (v) shall allow and acknowledges that Waste Management may terminate or suspend any contract with any facility shipping Waste if Waste Management determines that the solid waste facility is not operating in accordance with any required permit, or is not implementing its documented procedures, or that any community served by the solid waste facility is not meeting the provisions of any applicable State or federal law dealing with waste diversion; (vi) shall allow Riverside County LEA and/or Department of Environmental Health personnel to inspect its solid waste facility without prior notice from time-to-time, but not more often than once in any six-month period in the absence of a substantive violation of the terms of the facility's permit, and (vii) shall provide a copy of the annual report to the CalRecycle for AB 939 compliance to the Riverside County LEA.

Waste may be delivered either by direct hauling by Customer, by a third party hauler under contract with Customer, or by Waste Management. Waste may only be delivered in large transfer type trucks and trailers, or their equivalent.

Waste shall be delivered during the normal operating hours of the El Sobrante Landfill, as Waste Management may set them from time to time. Currently, Waste is accepted on a 24-hour basis between 4:00 am on Monday through 6:00 pm on Saturday. Waste Management encourages Customer to deliver Waste between the hours of 8:30 pm and 3:30 am beginning Monday at 8:30 pm and ending Saturday at 3:30 am.

Travel of Waste delivery vehicles on SR 91 through Riverside County between the hours of 7:30-8:30 am and 4:30-5:30 pm Monday through Saturday is strictly prohibited.

402 Card			18 2565 - 118 .102758 3 AM CARSON DRIVERS 9 PM DRIVERS 33 875555 - 118 .102758 3 AM CARSON DRIVERS 9 PM DRIVERS 33 875555 - 117.64074 7 3 AM CARSON DRIVERS 9 PM DRIVERS 33 875552 - 117.64074 7 3 AM CARSON DRIVERS 3 AM SOUTHGATE DRIVERS 33 875627 - 117.54602 3 AM CARSON DRIVERS 3 AM SOUTHGATE DRIVERS 33 875625 - 117.54602 DRIVERS 3 AM SOUTHGATE DRIVERS 33 875655 - 117.77031 1 PM DRIVERS 12PM GROUP 33 85576 - 117.546168 SPARE TRUCK NUMBERS 17PM GROUP 33 877323 - 117.546168 SPARE TRUCK NUMBERS 7PM GROUP 33 877324 - 117.546168 SPARE TRUCK NUMBERS 7PM GROUP 33 877324 - 118.19804 AM DRIVERS 7PM GROUP 34 877324 - 118.19804 AM DRIVERS 7PM GROUP 35 877324 - 118.19804 AM DR
			End Time 10cation 10cati
			Criticality Warning
	7.7 M M NS SS S	irt 16 Mil	Driver Start Time
	6/16/14 4:55 PMPDT 1/1/14 12:00 AM 2/1/14 12:00 AM All Groups All Attributes	Geofence Violation Aler 16 A	License Plate 9891795 9890051 9890051 9880051 9886548 9886548 9890053 9950053 9055528
	Report Activity Alerts Report Run Date/Time Start Date End Date Selected Group(s) Selected Attribute(s)	Alert Type Total Number of Alerts Criticality	Vehicle Label 65 1827 65 1827 65 1828 65 1829 65 1829 65 1829 65 1825 65 1825 65 1825 65 1825 65 1826 65 1826 65 1826 65 1826 65 1827 65 1829 65 1829 65 1829 65 1829 65 1829 65 1829 65 1829 65 1829 65 1829

	Orna, CA 92880 US 33.88458; -117,653849 3.AM SOUTHGATE DRIVERS 5 AM DRIVERS orna, CA 92880 US 33.88458; -117,653849 3.AM SOUTHGATE DRIVERS 5 AM DRIVERS 1 Orna, CA 92880 US 33.88376; -117,648711 1 PM DRIVERS 1 PPM GROUP orna, CA 92880 US 33.88330; -117,648711 1 PM DRIVERS 1 PPM GROUP orna, CA 92880 US 33.88465; -117,67047 6 PM DRIVERS 1 PPM GROUP orna, CA 92890 US 33.88465; -117,67047 6 PM DRIVERS 1 PPM GROUP orna, CA 92890 US 33.889371: -117,644587 available orna, CA 92879 US 33.889371: -117,644587 available orna, CA 92879 US 33.889371: -117,6444587 available orna, CA 92879 US 33.889371: -117,644178
	End Time 2/15/14 7:44:24 AM Riverside Fwy, Corona, CA 92880 US 2/22/14 8:13:21 AM Riverside Fwy, Corona, CA 92880 US 2/22/14 8:30:13 AM Corona, CA 92880 US 2/15/14 7:56:00 AM Riverside Fwy, Corona, CA 92880 US 2/15/14 7:56:00 AM Riverside Fwy, Corona, CA 92880 US 2/15/14 7:35:42 AM Riverside Fwy, Corona, CA 92880 US 2/13/14 8:38:14 AM Riverside Fwy, Corona, CA 92880 US 2/15/14 8:13:44 AM Riverside Fwy, Corona, CA 92890 US 2/15/14 8:30:43 AM Riverside Fwy, Corona, CA 92879 US 2/115/14 8:30:43 AM Riverside Fwy, Corona, CA 92879 US 2/115/14 8:20:03 AM Corona, CA 92890 US
	End Time 2/15/14 7:44:24 AM 2/27/14 8:13:21 AM 2/17/14 8:30:13 AM 2/15/14 7:56:00 AM 2/15/14 8:23:42 AM 2/13/14 8:28:14 AM 2/13/14 8:30:43 AM 2/15/14 8:20:43 AM
	Criticality Warning
	Alert Subject Hwy 91 Alert 7:30-8:30 am
	Driver Start Time Unassigr 2015/14 7:40:19 AM Unassigr 2016/14 8:00:18 AM Unassigr 2016/14 7:49:55 AM Unassigr 2016/14 7:31:39 AM Unassigr 2016/14 8:00:39 AM
Geofence Violation Alert 10 All	Ulcense Plate 9890052 9890062 9880048 9886548 9886548 9890053
Alert Type Total Number of Alerts Criticality	Vehicle Label 651831 651833 651853 651858 652450 652910 652910 652910

6/16/14 4:55 PMPDT 2/1/14 12:00 AM 3/1/14 12:00 AM All Groups All Attributes

Report: Activity Alerts Report Run Date/Time Start Date End Date Selected Group(s) Selected Atribute(s)

	End Time
	Criticality End Warring 3/1/1
	Alert Subject Hwy 91 Alert 7:30-8:30 am Hwy 91 Alert 7:30-8:30 am
E V =	Dirver Start Time Unassign 3/1/14 & 23:39 AM Unassign 3/1/14 & 23:39 AM Unassign 3/1/14 7 56:18 AM Unassign 3/1/14 7 56:18 AM Unassign 3/1/14 8:003 AM Unassign 3/1/14 8:10:33 AM Unassign 3/1/14 8:10:37 AM
Geofence Violation Alert 7 All	License Plate 999005.1 9080440 9086544 909043 9090053 9055526
Alert Type Total Number of Alerts Criticality	Vehicle Label 651829 651837 651846 651856 651856 651858 652850

6/16/14 4:56 PMPDT 3/1/14 12:00 AM 4/1/14 12:00 AM All Groups All Attributes

Report: Activity Alerts Report Run Date/Time Start Date End Date Selected Group(s) Selected Atribute(s)

Report: Activity Alerts	Report Run Date/Time Start Date	Selected Group(s) Selected Attribute(s)	Alert Type Total Number of Alerts Criticality	Vehicle Label 651846 652450 652909
	6/16/14 4:56 PMPDT 4/1/14 12:00 AM	All Attributes	Geofence Violation Alert 3 All	License Plate 9B86546 9D65526
	IPDT 0 AM	oups outes	Alent 3 All	Driver Start Time Unassigr 4/15/14 8:28:55 AM Unassigr 4/1/14 8:30:52 AM Unassigr 4/4/14 8:30:23 AM
				Alert Subject Hwy 91 Alert 7:30-8:30 am Hwy 91 Alert 7:30-8:30 am Hwy 91 Alert 7:30-8:30 am
				Criticality Warning Warning Warning
				End Time 4/15/14 8:30:59 AM 4/1/14 8:30:52 AM 4/4/14 8:30:23 AM
				Location Riverside Fwy, Corona, CA 92880 US Riverside Fwy, Corona, CA 92880 US Riverside Fwy, Corona, CA 92882 US
				Laffude Longitude Group(s) 33.881456 - 117.648071 3 AM CARSON DRIVERS 33.882027 - 117.645582 6 PM DRIVERS 7PM GROUP 33.880818 - 117.571769

		End Time Location 17714 6:29.43 AM Riverside Fwy, Corona, CA 92879 US 72114 7:34:15 AM Riverside Fwy, Coronia, CA 92890 US 9/90/14 5:29:54 PM Riverside Fwy, Corona, CA 92890 US
		End Time 5/7/14 6:28:43 AM 5/21/14 7:34:15 AM 5/30/14 5:29:54 PM
		Criticality Warning Warning
		Alert Subject Hwy 91 Alert 7:30-8:30 am Hwy 91 Alert 7:30-8:30 am Hwy 91 Alert 4:30-5:30 pm
		Driver Start Time Unassign 5/7/14 8:25:39 AM Unassign 5/21/14 7:30:12 AM Unassign 5/30/14 5:21:43 PM
6/16/14 4:57 PMPDT 5/1/14 12:00 AM 6/1/14 12:00 AM All Groups All Atributes	Geofence Violation Alert 3	License Plate 9898464 9890051
report: Activity Alerts Report Run Date/Time Start Date End Date Selected Group(s) Selected Akribute(s)	Alert Type Total Number of Alerts Criticality	Vehicle Label 851826 651829 652906

Latitude Longitude Group(s) 33.87940-117.557547 6 PM DRIVERS | 7PM GROUP 33.82556-117.625565 3 AM CARSON DRIVERS | 33.861671-117.647431

	Lattude Longitude Group(s) 33.87882; -117.656107 5 AM DRIVERS 3 AM SOUTHGATE DRIVERS 53.88372; -117.628231 3 AM CARSON DRIVERS 53.88372; -117.628231 3 AM CARSON DRIVERS 54.87880 US 53.88105; -117.649991 54.88187 US 53.88167; -117.658893 53.87932; -117.658893	
	Location	
	Criticality End Time Warning 6/30/14 5 Warning 6/30/14 8 Warning 6/30/14 8 Warning 6/30/14 4 Warning 6/30/14 4 8 Warning 6/30/14 4	
	Meri Subject Hwy 91 Alert 4:30-5:30 pm Hwy 91 Alert 4:30-6:30 am Hwy 91 Alert 4:30-5:30 pm Hwy 91 Alert 7:30-8:30 am Hwy 91 Alert 7:30-8:30 pm Hwy 91 Alert 4:30-5:30 pm	
All	Driver Start Time - Unassigr 6/30/14 4/49/40 PM Unassigr 6/30/14 4/5/20 PM Unassigr 6/30/14 4/36/17 PM Unassigr 6/1/14 4/36/17 PM Unassigr 6/1/14 4/38/49 PM	
Geofence Violation Alert 6 All	License Plate 9B90052 9B98489 9B98489	
Alert Type Total Number of Alerts Criticality	Vehicle Label 65-1831 65-1856 65-2906 652908 652910	

7/2/14 12:44 AMPDT 6/1/14 12:00 AM 7/1/14 12:00 AM All Groups All Attributes

Report: Acturly Aleris Report Run Date/Time Stant Date End Date Selected Group(s) Selected Atribute(s)

1/2/15 2:40 AMPST 12/1/14 12:00 AM 1/1/15 12:00 AM All Groups All Attributes Report: Activity Alerts Report Run Date/Time Start Date End Date Selected Group(s) Selected Atribute(s)

Geofence Violation Alert 2 All Alert Type Total Number of Alerts Criticality Vehicle Label 651827 651847

License Plate 9891795 9886549

Dirver Start Time Alert Subject
Unassign 12/9/14 7:30-37 AM Hvy 91 Alert 7:30-8:30 am
Unassign 12/29/14 8:28:59 AM Hvy 91 Alert 7:30-8:30 am

Criticality Warning Warning

End Time Location 12/29/14 7:30:37 AM Riverside Fwy. Eastvale, CA 92/8/6 US 12/29/14 8:28:59 AM Eastvale, CA 92/8/6 US

Laifiude Longfude Group(s)
33.88216£-117.646933 3.AM CARSON DRIVERS | 6 PM DRIVERS
33.88387£-117.642988 3.AM CARSON DRIVERS | 3 AM SOUTHGATE DRIVERS

		_ 0 0
		End Time Location 7/3/14 4:59:59 PM Riverside Fwy, Corona, CA 92880 US 7/3/14 5:18:15 PM Riverside Fwy, Corona, CA 92882 US
		End Time 7/3/14 4:59:59 PM 7/3/14 5:18:15 PM
		Criticality Warning Warning
		Driver Start Time Alert Subject Unassign 7/3/14 4:41:30 PM Hwy 91 Alert 4:30-5:30 pm Unassign 7/3/14 5 14:12 PM Hwy 91 Alert 4:30-5:30 pm
		rer Start Time sssign 7/3/14 4:41:30 PM sssign 7/3/14 5.14:12 PM
8/2/14 1:02 AMPDT 7/1/14 12:09 AM 8/1/14 12:00 AM All Groups All Attributes	Geofence Violation Alert 2	License Plate Driver Unassi
Report: Activity Alerts Report Run Date/Time Start Date End Date Selected Group(s) Selected Attribute(s)	Alert Type Total Number of Alerts Criticality	Vehicle Label 652905 652910

Latitude Longitude Group(s) 33.880462 -117.651982 33.8816 -117.579449

Report: Activity Alerts Report Run Date/Time Start Date End Date Selected Group(s) Selected Atribute(s)

9/2/14 1:55 AMPDT 8/1/14 12:00 AM 9/1/14 12:00 AM All Groups All Attributes

Alert Type Total Number of Alerts Criticality

Geofence Violation Alert

License Plate 9B90051

Vehicle Label 651829

Driver Start Time Alert Subject Criticality
Unassign 8/13/14 7:30:55 AM Hwy 91 Alert 7:30-8:30 am Warring

End Time Location Large Longitude Longitude Group(s)
8/13/14 7:35:01 AM Riverside Fwy, Corone, CA 92280 US 3.3890918 -117.612516 3 AM CARSON DRIVERS | 3 AM SCAUTWGATE DRIVERS

Report Run Date/Time Start Date Report: Activity Alerts End Date Selected Group(s) Selected Attribute(s)

10/2/14 2:55 AMPDT 9/1/14 12:00 AM 10/1/14 12:00 AM All Groups All Attributes

Geofence Violation Alert

Alert Type Total Number of Alerts Criticality

0 ₹

License Plate

Vehicle Label

Driver

Start Time Alert Subject Criticality

End Time Location Latitude Longitude Group(s)

	Latitude Longitude Group(s) 33.8820178-117.565796 3 AM CARSON DRIVERS 3 AM SOUTHGATE DRIVERS 33.88208-117.565097 3 AM CARSON DRIVERS 3 AM SOUTHGATE DRIVERS 33.88208-117.566082 3 AM SOUTHGATE DRIVERS 5 AM DRIVERS 33.87911-117.566082 3 AM CARSON DRIVERS 33.879467-117.593249 3 AM CARSON DRIVERS
	End Time Location 10/3/14 7.47.50 AM In Main St., Cxxxna, CA 92882 US 10/3/01/4 7.39.51 AM Riverside Fwy, Cxxxna, CA 92882 US 10/2/01/4 7.50.05 AM Riverside Fwy, Cxxxna, CA 92892 US 10/2/14 7.50.05 AM Riverside Fwy, Cxxxna, CA 92879 US 10/2/14 AM Riverside Fwy, Cxxxna, CA 92879 US 10/13/14 7.51.06 AM Riverside Fwy, Cxxxna, CA 92879 US
	W
	Criticality Warring Warring Warring Warring
	Alert Subject Hwy 91 Alert 7:30-8:30 am
تا ك	Driver Start Time Driver Start Time Unassign 105/014 7.303.1 AM Unassign 105/014 7.303.6 AM Unassign 105/014 7.303.6 AM Unassign 107/214 7.303.6 AM Unassign 107/314 7.303.9 AM
Geofence Violation Alert 6 All	License Plate 9890051 9890051 9890052 9898489 9898757
Alert Type Total Number of Alerts Criticality	Vehicle Label 65 1829 65 1839 65 1856 85 1856 65 2906

11/2/14 1:44 AMPDT 10/1/14 12:00 AM 11/1/14 12:00 AM All Groups All Atributes

Report: Activity Alerts Report Run Date/Time Start Date End Date Selected Group(s) Selected Attribute(s)

		Location Riverside Fwy, Eastvale, CA 92880 US Riverside Fwy, Corona, CA 92880 US Riverside Fwy, Corona, CA 92879 US
		Location Riverside Fi Riverside Fi Riverside Fi
		End Time 11/25/14 8:25:23 AM 11/28/14 8:06:11 AM 11/4/14 8:29:45 AM
		Criticality Warning Warning
		Alert Subject Hwy 91 Alert 7:30-8:30 am Hwy 91 Alert 7:30-8:30 am Hwy 91 Alert 7:30-8:30 am
		Driver Start Time Unassign 11/25/14 8:23:21 AM Unassign 11/28/14 8:00:02 AM Unassign 11/4/14 8:21:37 AM
MPST 30 AM 30 PM roups roups	Alert All	Driver Unassign Unassign
12/2/14 1:50 AA/PST 11/1/14 12:00 AM 11/30/14 11:00 PM All Groups All Atributes	Geofence Violation Alert 3	License Plate 9886549
report. Activity Merts Report Run Date/Time Start Date End Date Selected Group(s) Selected Atribute(s)	Alert Type Total Number of Alerts Criticality	Vehicle Label 651847 652903 652906

Latitude Longitude Group(4) 33.88472e.17.630791 3.AM CARSON DRIVE <i>RS [3.AM SOUTHG</i> ATE DRIVERS 33.88077 -17.651088 33.88017e -117.653422
End Time 11/28/14 8:25:23 AM Riverside Fwy, Eastvale, CA 92890 US 11/28/14 8:06:11 AM Riverside Fwy, Corona, CA 92890 US 11/44/14 8:28:45 AM Riverside Fwy, Corona, CA 92879 US
End Time 11/25/14 8:25:23 AM 11/28/14 8:06:11 AM 11/4/14 8:29:45 AM
Criticality Warning Warning
Alert Subject Hwy 91 Alert 7:30-8:30 am Hwy 91 Alert 7:30-8:30 am Hwy 91 Alert 7:30-8:30 am
Driver Start Time Unassign 11/25/14 8:23:21 AM → Unassign 11/26/14 8:00:02 AM Unassign 11/4/14 8:21:37 AM

<u>W-2</u>
2013/14 & 2014/15
Annual Report for Storm Water Discharges Associated with Industrial Activities Analytical Report

State of California STATE WATER RESOURCES CONTROL BOARD

2013 2014

ANNUAL REPORT

FOR

STORM WATER DISCHARGES ASSOCIATED WITH INDUSTRIAL ACTIVITIES

Reporting Period July 1, 2013 through June 30, 2014

An annual report is required to be submitted to your local Regional Water Quality Control Board (Regional Board) by July 1 of each year. This document must be certified and signed, under penalty of perjury, by the appropriate official of your company. Many of the Annual Report questions require an explanation. Please provide explanations on a separate sheet as an attachment. Retain a copy of the completed Annual Report for your records.

Please circle or highlight any information contained in Items A, B, and C below that is new or revised so we can update our records. Please remember that a Notice of Termination and new Notice of Intent are required whenever a facility operation is relocated or changes ownership.

If you have any questions, please contact your Regional Board Industrial Storm Water Permit Contact. The names, telephone numbers and e-mail addresses of the Regional Board contacts, as well as the Regional Board office addresses can be found at http://www.swrcb.ca.gov/stormwtr/contact.html. To find your Regional Board information, match the first digit of your WDID number with the corresponding number that appears in parenthesis on the first line of each Regional Board office.

GENERAL INFORMATION:

A.	Facility Information:	Facility WDID No: 8 33I000559
	Facility Business Name: Waste Mgt Inc El Sobrante Land	Contact Person: Cody Gowgill
	Physical Address: 10910 Dawson Canyon Rd	e-mail: ccowgill@wm.com
	City: Corona	CA Zip: 92883 Phone: 951-277-5106
	SIC Code(s): 4953-Refuse Systems	
B.	Facility Operator Information:	
	Operator Name: Waste Management Inc	Contact Person: Cody Gowgill
	Mailing Address: 10910 Dawson Canyon Rd	e-mail: ccowgill@wm.com
	City: Corona	State: <u>CA</u> Zip: <u>91719</u> Phone: <u>951-277-5106</u>
C.	Facility Billing Information:	
	Operator Name:	Contact Person:
	Mailing Address:	e-mail:
	City:	State: Zip: Phone:



SPECIFIC INFORMATION

MONITORING AND REPORTING PROGRAM

D.	SAI	MPLING A	ND ANA	LYSIS EXEMP	TIONS AND RED	<u>DUCTIONS</u>			
	1.				ur facility exempt or 15 of the Gene		g and an	alyzing	samples from two storm events in
		YI	ES	Go to Item D.2			\boxtimes	NO	Go to Section E
	2.				s exempt from copriate certificati				es from two storm events. Attach a or v.
		i	Partici	oating in an App	proved Group Mo	onitoring Plan		Grou	p Name :
		ii	Submi	tted No Expos i	ure Certification	n (NEC)		Date	Submitted:
			Re-eva	aluation Date: _					
			Does f	acility continue	to satisfy NEC c	conditions?		YES	□ NO
		iii.	Submi	tted Sampling	Reduction Cert	tification (SR	C)	Date	Submitted:
			Re-eva	aluation Date: _					
			Does f	acility continue	to satisfy SRC o	conditions?		YES	NO
		iv.	Receiv	ed Regional Bo	oard Certification		Certifica	ation Da	ate:
		v	Receiv	red Local Agend	cy Certification			Cetific	cation Date:
	3.	If you che	ecked bo	oxes i or iii abov	e, were you sch	eduled to sam	ple one s	storm e	vent during the reporting year?
		YI	ES	Go to Section E	Ē			NO	Go to Section F
	4.	If you che	ecked bo	oxes ii, iv, or v, g	go to Section F.				
E.	SAM	IPLING AN	ID ANAL	YSIS RESULTS	3				
	1.	How mar	ny storm	events did you	sample?			2.i or iii.	attach explanation (if you checked above, only attach explanation if you
	2.				ples from the firs			son tha	t produced a discharge during
		\boxtimes	YES					NO,	attach explanation (Please note that if you do not sample the first storm event, you are still required to sample 2 storm events)
	3.	How mar	ny storm	water discharg	e locations are a	at your facility?	·	7	

4.		each storm event sampled, did you collect and analyze a nple from each of the facilitys' storm water discharge locations	s? 🔲	YES, go to	Item I	≣.6	X] NO
5.		s sample collection or analysis reduced in accordance a Section B.7.d of the General Permit?		NO	×	YES, att	ach exp	lanation
		YES", attach documentation supporting your determination two or more drainage areas are substantially identical.						
	Dat	re facility's drainage areas were last evaluated 03/24/2014						
6.	We	re all samples collected during the first hour of discharge?	X	YES		NO, att	ach exp	lanation
7.		s <u>all</u> storm water sampling preceded by three (3) king days without a storm water discharge?	×	YES		NO, att	ach exp	lanation
8.		re there any discharges of stormwater that had been approarily stored or contained? (such as from a pond)		YES	×	NO, go	to Item	E.10
9.	conta	you collect and analyze samples of temporarily stored or ained storm water discharges from two storm events? one storm event if you checked item D.2.i or iii. above)		YES		NO, att	ach exp	lanation
10.	Spec	ion B.5. of the General Permit requires you to analyze storm voific Conductance (SC), Total Organic Carbon (TOC) or Oil and orm water discharges in significant quantities, and analytical	d Greas	e (O&G), oth	er pol	lutants lil	kely to be	e present
	a.	Does Table D contain any additional parameters related to your facility's SIC code(s)?		YES	X	NO, Go	to Item	E.11
	b.	Did you analyze all storm water samples for the applicable parameters listed in Table D?		YES		NO		
	C.	If you did not analyze all storm water samples for the applicable Table D parameters, check one of the following reasons:						
		In prior sampling years, the parameter(s) have not consecutive sampling events. Attach explanation		etected in sig	nificar	nt quantit	ies from	two
		The parameter(s) is not likely to be present in storr discharges in significant quantities based upon the						
		Other. Attach explanation						
11.		each storm event sampled, attach a copy of the laboratory and Its using Form 1 or its equivalent. The following must be prov					ling and	analysis
	•	Date and time of sample collection Name and title of sampler. Parameters tested. Name of analytical testing laboratory. Discharge location identification.	Test de	thods used. tection limits		nalytical	results.	

F. QUARTERLY VISUAL OBSERVATIONS

1.

1.	Sect	horized Non-Storm Water Discharges tion B.3.b of the General Permit requires quarterly visual observations of all authorized non-storm water harges and their sources.
	a.	Do authorized non-storm water discharges occur at your facility?
		YES On to Item F.2
	b.	Indicate whether you visually observed all authorized non-storm water discharges and their sources during the quarters when they were discharged. Attach an explanation for any "NO" answers . Indicate "N/A" for quarters without any authorized non-storm water discharges.
		July -September YES NO X N/A October-December YES NO X N/A
		January-March YES NO X N/A April-June YES NO X N/A
	C.	Use Form 2 to report quarterly visual observations of authorized non-storm water discharges or provide the following information.
		 i. name of each authorized non-storm water discharge ii. date and time of observation iii. source and location of each authorized non-storm water discharge iv. characteristics of the discharge at its source and impacted drainage area/discharge location v. name, title, and signature of observer vi. any new or revised BMPs necessary to reduce or prevent pollutants in authorized non-storm water discharges. Provide new or revised BMP implementation date.
2.	Sect	uthorized Non-Storm Water Discharges tion B.3.a of the General Permit requires quarterly visual observations of all drainage areas to detect the sence of unauthorized non-storm water discharges and their sources.
	a.	Indicate whether you visually observed all drainage areas to detect the presence of unauthorized non-storm water discharges and their sources. Attach an explanation for any "NO" answers .
		July -September X YES NO N/A October-December X YES NO N/A
		January-March X YES NO N/A April-June X YES NO N/A
	b.	Based upon the quarterly visual observations, were any unauthorized non-storm water discharges detected?
		YES NO Go to item F.2.d
	C.	Have each of the unauthorized non-storm water discharges been eliminated or permitted?
		YES NO Attach explanation
	d.	Use Form 3 to report quarterly unauthorized non-storm water discharge visual observations or provide the following information.
		 i. name of each unauthorized non-storm water discharge. ii. date and time of observation. iii. source and location of each unauthorized non-storm water discharge. iv. characteristics of the discharge at its source and impacted drainage area/discharge location. v. name, title, and signature of observer. vi. any corrective actions necessary to eliminate the source of each unauthorized non-storm water discharge and to clean impacted drainage areas. Provide date unauthorized non-storm water discharge(s) was eliminated or scheduled to be eliminated.

G. MONTHLY WET SEASON VISUAL OBSERVATIONS

Section B.4.a of the General Permit requires you to conduct monthly visual observations of storm water discharges at all storm water discharge locations during the wet season. These observations shall occur during the first hour of discharge or, in the case of temporarily stored or contained storm water, at the time of discharge.

Indicate below whether monthly visual observations of storm water discharges occurred at all discharge locations. Attach an explanation for any "NO" answers. Include in this explanation whether any eligible storm events occurred during scheduled facility operating hours that did not result in a storm water discharge, and provide the date, time, name and title of the person who observed that there was no storm water discharge. NO YES NO October February November March December April January May 2. Report monthly wet season visual observations using Form 4 or provide the following information. date, time, and location of observation name and title of observer b. characteristics of the discharge (i.e., odor, color, etc.) and source of any pollutants observed. C. any new or revised BMPs necessary to reduce or prevent pollutants in storm water discharges. Provide new or revised BMP implementation date. ANNUAL COMPREHENSIVE SITE COMPLIANCE EVALUATION (ACSCE) ACSCE CHECKLIST Section A.9 of the General Permit requires the facility operator to conduct one ACSCE in each reporting period (July 1-June 30). Evaluations must be conducted within 8-16 months of each other. The SWPPP and monitoring program shall be revised and implemented, as necessary, within 90 days of the evaluation. The checklist below includes the minimum steps necessary to complete a ACSCE. Indicate whether you have performed each step below. Attach an explanation for any "NO" answers. Have you inspected all potential pollutant sources and industrial activities areas? X YES NO The following areas should be inspected: areas where spills and leaks have occured during building repair, remodeling, and construction the last year. material storage areas outdoor wash and rinse areas. vehicle/equipment storage areas process/manufacturing areas. truck parking and access areas loading, unloading, and transfer areas. rooftop equipment areas waste storage/disposal areas. vehicle fueling/maintenance areas dust/particulate generating areas. non-storm water discharge generating areas erosion areas. Have you reviewed your SWPPP to assure that its BMPs address existing potential pollutant sources and industrial activities areas? YES NO

- facility boundaries
- outline of all storm water drainage areas

Have you inspected the entire facility to verify that the SWPPP's site map,

is up-to-date? The following site map items should be verified:

areas impacted by run-on

- storm water discharges locations
- storm water collection and conveyance system
- structural control measures such as catch basins, berms, containment areas, oil/water separators, etc.

YES

NO

4.	Have you reviewed all General Permit compliance recosince the last annual evaluation?	ords generated	X YES	NO
	The following records should be reviewed:			
	 quarterly authorized non-storm water discharge visual observations monthly storm water discharge visual observation records of spills/leaks and associated clean-up/response activities 	water discharSampling and	outhorized non-storm rge visual observation d Analysis records maintenance inspect ance records	ns
5.	Have you reviewed the major elements of the SWPPP compliance with the General Permit?	to assure	x YES	☐ NO
	The following SWPPP items should be reviewed:			
	pollution prevention teamlist of significant materialsdescription of potential pollutant sources	 identification 	of potential pollutant and description of th for each potential po	ne BMPs to be
6.	Have you reviewed your SWPPP to assure that a) the in reducing or preventing pollutants in storm water disc non-storm water discharges, and b) the BMPs are being	charges and authorize	d YES	NO
	The following BMP categories should be reviewed:			
	 good housekeeping practices spill response employee training erosion control quality assurance 	•	-	actices
7.	Has all material handling equipment and equipment no implement the SWPPP been inspected?	eeded to	X YES	NO
ACS	SCE EVALUATION REPORT			
The	facility operator is required to provide an evaluation rep	ort that includes:		
•	identification of personnel performing the evaluation the date(s) of the evaluation necessary SWPPP revisions		implementing SWPF of non-compliance and	
Use	Form 5 to report the results of your evaluation or development	op an equivalent form		
<u>ACS</u>	SCE CERTIFICATION			
	facility operator is required to certify compliance with the ify compliance, both the SWPPP and Monitoring Program			
	ed upon your ACSCE, do you certify compliance with the vities Storm Water General Permit?	e Industrial] YES	NO
	ou answered "NO" attach an explanation to the ACSCE		ny you are not in	

١.

J.

ANNUAL REPORT CERTIFICATION

I am duly authorized to sign reports required by the INDUSTRIAL ACTIVITIES STORM WATER GENERAL PERMIT (see Standard Provision C.9) and I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to ensure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those person directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Printed Name: Cody Cowgill	
Signature:	Date: 06/30/2014
Title: Site Engineer	



DESCRIPTION OF BASIC ANALYTICAL PARAMETERS

The Industrial Activities Storm Water General Permit (General Permit) requires you to analyze storm water samples for at least four parameters. These are pH, Total Suspended Solids (TSS), Specific Conductance (SC), and Total Organic Carbon (TOC). Oil and Grease (O&G) may be substituted for TOC. In addition, you must monitor for any other pollutants which you believe to be present in your storm water discharge as a result of industrial activity and analytical parameters listed in Table D of the General Permit. There are no numeric limitations for the parameters you test for.

The four parameters which the General Permit requires to be tested are considered *indicator* parameters. In other words, regardless of what type of facility you operate, these parameters are nonspecific and general enough to usually provide some indication whether pollutants are present in your storm water discharge. The following briefly explains what each of these parameters mean:

pH is a numeric measure of the hydrogen-ion concentration. The neutral, or acceptable, range is within 6.5 to 8.5. At values less than 6.5, the water is considered acidic; above 8.5 it is considered alkaline or basic. An example of an acidic substance is vinegar, and a alkaline or basic substance is liquid antacid. Pure rainfall tends to have a pH of a little less than 7. There may be sources of materials or industrial activities which could increase or decrease the pH of your storm water discharge. If the pH levels of your storm water discharge are high or low, you should conduct a thorough evaluation of all potential pollutant sources at your site.

Total Suspended Solids (TSS) is a measure of the undissolved solids that are present in your storm water discharge. Sources of TSS include sediment from erosion of exposed land, and dirt from impervious (i.e. paved) areas. Sediment by itself can be very toxic to aquatic life because it covers feeding and breeding grounds, and can smother organisms living on the bottom of a water body. Toxic chemicals and other pollutants also adhere to sediment particles. This provides a medium by which toxic or other pollutants end up in our water ways and ultimately in human and aquatic life. TSS levels vary in runoff from undisturbed land. It has been shown that TSS levels increase significantly due to land development.

Specific Conductance (SC) is a numerical expression of the ability of the water to carry an electric current. SC can be used to assess the degree of mineralization, salinity, or estimate the total dissolved solids concentration of a water sample. Because of air pollution, most rain water has a SC a little above zero. A high SC could affect the usability of waters for drinking, irrigation, and other commercial or industrial use.

Total Organic Carbon (TOC) is a measure of the total organic matter present in water. (All organic matter contains carbon) This test is sensitive and able to detect small concentrations of organic matter. Organic matter is naturally occurring in animals, plants, and man. Organic matter may also be man made (so called synthetic organics). Synthetic organics include pesticides, fuels, solvents, and paints. Natural organic matter utilizes the oxygen in a receiving water to biodegrade. Too much organic matter could place a significant oxygen demand on the water, and possibly impact its quality. Synthetic organics either do not biodegrade or biodegrade very slowly. Synthetic organics are a source of toxic chemicals that can have adverse affects at very low concentrations. Some of these chemicals bioaccumulate in aquatic life. If your levels of TOC are high, you should evaluate all sources of natural or synthetic organics you may use at your site.

Oil and Grease (O&G) is a measure of the amount of oil and grease present in your storm water discharge. At very low concentrations, O&G can cause a sheen (that floating "rainbow") on the surface of water (1 qt. of oil can pollute 250,000 gallons of water). O&G can adversely affect aquatic life and create unsightly floating material and film on water, thus making it undrinkable. Sources of O&G include maintenance shops, vehicles, machines and roadways.

If you have any questions regarding whether or not your constituent concentrations are too high, please contact your local Regional Board office. The United States Environmental Protection Agency (USEPA) has published stormwater discharge benchmarks for a number of parameters. These benchmarks may be helpful when evaluating whether additional BMPs are appropriate. These benchmarks can be accessed at our website at http://www.swrcb.ca.gov. It is contained in the Sampling and Analysis Reduction Certification.

See Storm Water Contacts at

http://www.waterboards.ca.gov/water_issues/programs/stormwater/contact.shtml

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FORM 1 - SAMPLING & ANALYSIS RESULTS

Monitoring Location	Sample Date / Time	Discharge Time	Sample Collector Name, Title	Parameter	Result	Units	Analytical Method	Method Detection Limit	Analyzed By
Outfall001	02/28/2014 14:10	14:10	Moses Romero, Gas Technician	Total Organic Carbon (TOC)	=17	mg/L	A5310B	110	LAB
Outfall001	02/28/2014 14:10	14:10	Moses Romero, Gas Technician	Total Organic Carbon (TOC)	=17	mg/L	A5310B	110	LAB
Outfall001	02/28/2014 14:10	14:10	Moses Romero, Gas Technician	Iron, Total	=790	mg/L	E200.7	1	LAB
Outfall001	02/28/2014 14:10	14:10	Moses Romero, Gas Technician	Electrical Conductivity @ 25 Deg. C	=540	umhos/cm	A2510B	200	LAB
Outfall001	02/28/2014 14:10	14:10	Moses Romero, Gas Technician	Oil and Grease	=0	mg/L	E1664A	15	LAB
Outfall001	02/28/2014 14:10	14:10	Moses Romero, Gas Technician	рН	=8.37	SU	A4500H	9	LAB
Outfall001	02/28/2014 14:10	14:10	Moses Romero, Gas Technician	Total Suspended Solids (TSS)	=26000	mg/L	A2540D	100	LAB
Outfall B	02/28/2014 13:00	13:00	Moses Romero, Gas Technician	Total Organic Carbon (TOC)	=4.2	mg/L	A5310B	110	LAB
Outfall B	02/28/2014 13:00	13:00	Moses Romero, Gas Technician	Total Organic Carbon (TOC)	=4.1	mg/L	A5310B	110	LAB
Outfall B	02/28/2014 13:00	13:00	Moses Romero, Gas Technician	Iron, Total	=65	mg/L	E200.7	1	LAB
Outfall B	02/28/2014 13:00	13:00	Moses Romero, Gas Technician	Electrical Conductivity @ 25 Deg. C	=190	umhos/cm	A2510B	200	LAB
Outfall B	02/28/2014 13:00	13:00	Moses Romero, Gas Technician	Oil and Grease	=3.2	mg/L	E1664A	15	LAB
Outfall B	02/28/2014 13:00	13:00	Moses Romero, Gas Technician	pН	=8.6	SU	A4500H	9	LAB
Outfall B	02/28/2014 13:00	13:00	Moses Romero, Gas Technician	Total Suspended Solids (TSS)	=1800	mg/L	A2540D	100	LAB
Outfall North	02/28/2014 13:40	13:40	Moses Romero, Gas Technician	Total Organic Carbon (TOC)	=8	mg/L	A5310B	110	LAB
Outfall North	02/28/2014 13:40	13:40	Moses Romero, Gas Technician	Total Organic Carbon (TOC)	=8.3	mg/L	A5310B	110	LAB
Outfall North	02/28/2014 13:40	13:40	Moses Romero, Gas Technician	Iron, Total	=12	mg/L	E200.7	1	LAB
Outfall North	02/28/2014 13:40	13:40	Moses Romero, Gas Technician	Electrical Conductivity @ 25 Deg. C	=500	umhos/cm	A2510B	200	LAB
Outfall North	02/28/2014 13:40	13:40	Moses Romero, Gas Technician	Oil and Grease	=0	mg/L	E1664A	15	LAB
Outfall North	02/28/2014 13:40	13:40	Moses Romero, Gas Technician	рН	=7.64	SU	A4500H	9	LAB
Outfall North	02/28/2014 13:40	13:40	Moses Romero, Gas Technician	Total Suspended Solids (TSS)	=240	mg/L	A2540D	100	LAB

ANNUAL REPORT

FORM 2 - QUARTERLY VISUAL OBSERVATIONS OF <u>AUTHORIZED</u> NON-STORM WATER DISCHARGES (NSWDs)

Overten				
Quarter	Date/Time(HH:MM)	Observer Name	Observer Title	Any Authorized NSWDs This Quarter?
July - Sept	09/25/2013	Moses Romero	Gas Technician	No
Source and Location of Authorized NSWD	Name of Authorized NSWD	Authorized NSWD Characteristics at Source	Authorized NSWD Characteristics at Drainage Area and Discharge Location	Revised or New BMPs Description and Implementation Date
Quarter	Date/Time(HH:MM)	Observer Name	Observer Title	Any Authorized NSWDs This Quarter?
Oct - Dec	11/21/2013	Moses Romero	Gas Technician	No
Source and Location of Authorized NSWD	Name of Authorized NSWD	Authorized NSWD Characteristics at Source	Authorized NSWD Characteristics at Drainage Area and Discharge Location	Revised or New BMPs Description and Implementation Date
Quarter	Date/Time(HH:MM)	Observer Name	Observer Title	
Quarter Jan - Mar	Date/Time(HH:MM) 02/26/2014	Observer Name Moses Romero	Observer Title Gas Technician	Any Authorized NSWDs This Quarter?
				This Quarter?
Jan - Mar Source and Location of	02/26/2014 Name of Authorized	Moses Romero Authorized NSWD	Gas Technician Authorized NSWD Characteristics at Drainage Area and	This Quarter? No Revised or New BMPs Description and
Jan - Mar Source and Location of	02/26/2014 Name of Authorized	Moses Romero Authorized NSWD	Gas Technician Authorized NSWD Characteristics at Drainage Area and	No Revised or New BMPs Description and
Jan - Mar Source and Location of Authorized NSWD	02/26/2014 Name of Authorized NSWD	Moses Romero Authorized NSWD Characteristics at Source	Gas Technician Authorized NSWD Characteristics at Drainage Area and Discharge Location	Revised or New BMPs Description and Implementation Date Any Authorized NSWD
Jan - Mar Source and Location of Authorized NSWD	02/26/2014 Name of Authorized NSWD Date/Time(HH:MM)	Moses Romero Authorized NSWD Characteristics at Source Observer Name	Gas Technician Authorized NSWD Characteristics at Drainage Area and Discharge Location Observer Title	Revised or New BMPs Description and Implementation Date Any Authorized NSWD: This Quarter?

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FORM 3 - QUARTERLY VISUAL OBSERVATIONS OF <u>UNAUTHORIZED</u> NON-STORM WATER DISCHARGES (NSWDs)

Quarter	Date/Time(HH:MM)	Obse	erver Name	Observer	Title	Unauthorized NSWD Observed?	Indications of Prior Unauthorized NSWDs?
July - Sept	09/25/2013 00:00	Mose	es Romero	Gas Technician		No	No
Source and Location of Unauthorized NSWD NSWD		horized	horized Unauthorized N Characteristics at		Cha Drai		Corrective Actions to Eliminate Unauthorized NSWD and Elimination Date
Quarter	Date/Time(HH:MM)	Obse	erver Name	Observer	Title	Unauthorized NSWE Observed?	Indications of Prio Unauthorized NSWDs?
Oct - Dec	11/21/2013 00:00	Mos	es Romero	Gas Techi	nician	No	No No
Source and Location	of Name of Unaut		Unauthori	zed NSWD	Unau	thorized NSWD	Corrective Actions to
	of Name of Unaut		Unauthori		Unau Cha Drai	thorized NSWD racteristics at	Corrective Actions to Eliminate Unauthorized
Source and Location	of Name of Unaut	horized	Unauthori	zed NSWD	Unau Cha Drai Disc	thorized NSWD racteristics at nage Area and	Corrective Actions to Eliminate Unauthorized NSWD and Elimination Date
Source and Location Unauthorized NSW	of Name of Unaut D NSWD	horized	Unauthori Characterist	zed NSWD ics at Source	Unau Cha Drai Disc	thorized NSWD racteristics at nage Area and narge Location	Corrective Actions to Eliminate Unauthorize NSWD and Elimination Date Indications of Pric Unauthorized

Source and Location of Unauthorized NSWD	Name of Unauthorized NSWD	Unauthorized NSWD Characteristics at Source	Unauthorized NSWD Characteristics at Drainage Area and Discharge Location	Corrective Actions to Eliminate Unauthorized NSWD and Elimination Date

Observer Title

Gas Technician

Observer Name

Moses Romero

Quarter

Apr - Jun

Date/Time(HH:MM)

05/21/2014 00:00

Unauthorized NSWDs Observed?

No

Indications of Prior Unauthorized NSWDs?

No

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FORM 4 - MONTHLY VISUAL OBSERVATIONS OF STORM WATER DISCHARGES

	Observation Date:			Observer Name:			Observer Title:	
	Location Description	Observation Time	Time Discharge Began	Were Pollutants Observed?	Drainage Area Description	Describe Storm Water Discharge Characteristic S	Identify and Describe Source(s) of Pollutants	Describe any Revised or New BMPs and Their Date of Implementati on
	Observation Date:			Observer Name:			Observer Title:	
	Location Description	Observation Time	Time Discharge Began	Were Pollutants Observed?	Drainage Area Description	Describe Storm Water Discharge Characteristic S	Identify and Describe Source(s) of Pollutants	Describe any Revised or New BMPs and Their Date of Implementati on
	Observation Date:			Observer Name:			Observer Title:	
	Location Description	Observation Time	Time Discharge Began	Were Pollutants Observed?	Drainage Area Description	Describe Storm Water Discharge Characteristic S	Identify and Describe Source(s) of Pollutants	Describe any Revised or New BMPs and Their Date of Implementati on
	Observation Date:			Observer Name:			Observer Title:	
	Location Description	Observation Time	Time Discharge Began	Were Pollutants Observed?	Drainage Area Description	Describe Storm Water Discharge Characteristic S	Identify and Describe Source(s) of Pollutants	Describe any Revised or New BMPs and Their Date of Implementati on
	Observation Date:	02/28/2014 00:00		Observer Name:	Moses Romero		Observer Title:	Gas Technician
	Location Description	Observation Time	Time Discharge Began	Were Pollutants Observed?	Drainage Area Description	Describe Storm Water Discharge Characteristic s	Identify and Describe Source(s) of Pollutants	Describe any Revised or New BMPs and Their Date of Implementati on
Drainage Location1	Outfall001	14:00	14:10	Yes	Discharge from sediment basin.	Cloudy discolored liquids.	Can not be identified.	Upstream BMPs of straw wattles around all surface water inlets will be installed by October 1, 2014. Structural improvements and cleanout of stormwater basin to increase pollutant removal effectiveness will be done as soon as permits allow.

Drainage Location2	Outfall North	13:30	13:10	Yes	Discharge from sediment basin.	Cloudy discolored liquids.	Can not be identified.	Upstream BMPs of straw wattles around all surface water inlets will be installed by October 1, 2014. Cleanout of stormwater basin to increase pollutant removal effectiveness will be done as soon as permits allow.
Drainage Location3	Outfall B	12:50	12:50	Yes	Discharge from side slope of open dirt lot.	Cloudy discolored liquids.	Can not be identified.	Upstream BMPs of straw wattles around all surface water inlets will be installed by October 1, 2014.
	Observation Date:			Observer Name:			Observer Title:	
	Location Description	Observation Time	Time Discharge Began	Were Pollutants Observed?	Drainage Area Description	Describe Storm Water Discharge Characteristic S	Identify and Describe Source(s) of Pollutants	Describe any Revised or New BMPs and Their Date of Implementati on
	Observation Date:			Observer Name:			Observer Title:	
	Location Description	Observation Time	Time Discharge Began	Were Pollutants Observed?	Drainage Area Description	Describe Storm Water Discharge Characteristic S	Identify and Describe Source(s) of Pollutants	Describe any Revised or New BMPs and Their Date of Implementati on
	Observation Date:			Observer Name:			Observer Title:	
	Location Description	Observation Time	Time Discharge Began	Were Pollutants Observed?	Drainage Area Description	Describe Storm Water Discharge Characteristic	Identify and Describe Source(s) of Pollutants	Describe any Revised or New BMPs and Their

ANNUAL REPORT

FORM 5 - ANNUAL COMPREHENSIVE SITE COMPLIANCE EVALUATION POTENTIAL POLLUTANT SOURCE/INDUSTRIAL ACTIVITY BMP STATUS

Evaluation Date: 06/1	9/2014 Inspecto	r Name: Cody Cowgill	Title:	Site Engineer
Potential Pollutant Source/Industrial Activity Area	Are any BMPs Not Fully Implemented?	Are Additional/Revised BMPs Necessary?	Deficiencies in BMPs or BMP implementation	Additional/Revised BMPs or Corrective Actions and their date(s) of Implementation
Landfilling Operations	Yes	Yes	Sediment control from landfill outside slopes may not be adequate and basins may need structural improvements and/or maintenance to be more effective.	Upstream BMPs of straw wattles around all surface water inlets will be installed by October 1, 2014. Structural improvements and/or cleanout of stormwater basins to increase pollutant removal effectiveness will be done as soon as permits allow.
Fueling Area	No	No		
Other Areas (Access Roads)	No	No		
Maintenance Shop	No	No		
New Construction	Yes	No	Sediment control from outside slopes may not be adequate.	Upstream BMPs of straw wattles around all surface water inlets will be installed by October 1, 2014.
Flare Station and Gas Plant	No	No		
Liquid Handling	No	No		
Recycle Reload	No	No		

ANNUAL REPORT

EXPLANATIONS SPECIFIED FOR VARIOUS YES/NO QUESTIONS IN THE REPORT

Explanation Question	Explanation Text
E1	Only one rain event resulted in enough rainfall to cause a discharge.
E5	Stormwater discharge points that are not monitored are considered to be equivalent to discharge points that are monitored. The description of the discharge points include areas adjacent to Outfall A and Outfall B, which are open dirt lots. These drainage areas are identical in land use and characteristics and support the use of representative outfalls as substantially identical to those that are not sampled. The description of the discharge points also include areas represented by Outfall003, which is the main access road. These drainage areas are identical in land use and characteristics and support the use of representative outfalls as substantially identical to those that are not sampled.
G .October	No rain event resulted in enough rainfall to cause a discharge. Each discharge point was observed by Moses Romero, Gas Technician, during each rain event and the observation was recorded. 10/22/13 rainfall did not result in a discharge.
G .November	No rain event resulted in enough rainfall to cause a discharge. Each discharge point was observed by Moses Romero, Gas Technician, during each rain event and the observation was recorded. 11/20/13 rainfall did not result in a discharge.
G .December	No rain event resulted in enough rainfall to cause a discharge. Each discharge point was observed by Moses Romero, Gas Technician, during each rain event and the observation was recorded. 12/18/13 rainfall did not result in a discharge.
G .January	No rain event resulted in enough rainfall to cause a discharge. Each discharge point was observed by Moses Romero, Gas Technician, during each rain event and the observation was recorded. 1/29/14 rainfall did not result in a discharge.
G .March	No rain event resulted in enough rainfall to cause a discharge. Each discharge point was observed by Moses Romero, Gas Technician, during each rain event and the observation was recorded. 3/26/14 rainfall did not result in a discharge.
G .April	No rain event resulted in enough rainfall to cause a discharge. Each discharge point was observed by Moses Romero, Gas Technician, during each rain event and the observation was recorded. 4/23/14 rainfall did not result in a discharge.
G .May	No rain event resulted in enough rainfall to cause a discharge. Each discharge point was observed by Moses Romero, Gas Technician, during each rain event and the observation was recorded. 5/20/14 rainfall did not result in a discharge.

Attachments:

Attachment Title	Description	Date Uploaded	Attachment Type	Attachment Hash	Doc Part No/Total Parts
Laboratory Results		06/20/2014	Laboratory Results	4dee616f96853eea551 86bcc6d58a868b7979 1a2f6923f54349a0de2 b2af	1/1

State of California STATE WATER RESOURCES CONTROL BOARD

2014 2015

ANNUAL REPORT

FOR

STORM WATER DISCHARGES ASSOCIATED WITH INDUSTRIAL ACTIVITIES

Reporting Period July 1, 2014 through June 30, 2015

An annual report is required to be submitted to your local Regional Water Quality Control Board (Regional Board) by July 1 of each year. This document must be certified and signed, under penalty of perjury, by the appropriate official of your company. Many of the Annual Report questions require an explanation. Please provide explanations on a separate sheet as an attachment. Retain a copy of the completed Annual Report for your records.

Please circle or highlight any information contained in Items A, B, and C below that is new or revised so we can update our records. Please remember that a Notice of Termination and new Notice of Intent are required whenever a facility operation is relocated or changes ownership.

If you have any questions, please contact your Regional Board Industrial Storm Water Permit Contact. The names, telephone numbers and e-mail addresses of the Regional Board contacts, as well as the Regional Board office addresses can be found at http://www.swrcb.ca.gov/stormwtr/contact.html. To find your Regional Board information, match the first digit of your WDID number with the corresponding number that appears in parenthesis on the first line of each Regional Board office.

GENERAL INFORMATION:

A.	Facility Information:	Facility WDID No: 8 33I000559
	Facility Business Name: WM El Sobrante Landfill	Contact Person: Cody Cowgill
	Physical Address: 10910 Dawson Canyon Rd	e-mail: ccowgill@wm.com
	City: Corona	CA Zip: 92883 Phone: 951-277-5106
	SIC Code(s): 4953-Refuse Systems	
B.	Facility Operator Information:	
	Operator Name: USA Waste of California Inc	Contact Person: Cody Cowgill
	Mailing Address: 10910 Dawson Canyon Road	e-mail: ccowgill@wm.com
	City: Corona	State: <u>CA</u> Zip: <u>92883</u> Phone: <u>951-277-5106</u>
C.	Facility Billing Information:	
	Operator Name:	Contact Person:
	Mailing Address:	e-mail:
	City:	State: Zip: Phone:



SPECIFIC INFORMATION

MONITORING AND REPORTING PROGRAM

D.	SAI	MPLING A	ND ANA	ALYSIS EXEM	PTIONS AND R	REDUCTIONS			
	1.				our facility exer or 15 of the Ge		ng and ana	alyzing	samples from two storm events in
		YI	ES	Go to Item D.	2		\boxtimes	NO	Go to Section E
	2.					m collecting and cation if you chec			es from two storm events. Attach a or v.
		i	Partic	pating in an A	pproved Group	Monitoring Plan		Grou	p Name :
		ii.		-	sure Certifica			Date :	Submitted:
					e to satisfy NE0	_		YES	NO
		iii.	Subm	itted Samplin	g Reduction C	ertification (SR	C)	Date	Submitted:
			Re-ev	aluation Date:		_			
			Does	facility continu	e to satisfy SR	C conditions?		YES	NO
		iv.	Recei	ved Regional I	Board Certificat	ion	Certifica	ation Da	ate:
		V	Recei	ved Local Age	ncy Certification	n		Cetific	cation Date:
	3.	If you che	ecked b	oxes i or iii abo	ove, were you s	scheduled to sam	nple one s	storm ev	vent during the reporting year?
		YE	ES	Go to Section	ıΕ			NO	Go to Section F
	4.	If you che	ecked b	oxes ii, iv, or v	, go to Section	F.			
E.	SAM	IPLING AN	ID ANAI	YSIS RESUL	<u>ΓS</u>				
	1.	How mar	ny storn	n events did yo	ou sample?	1		2.i or iii.	attach explanation (if you checked above, only attach explanation if you
	2.					first storm of the 3.5 of the Genera		son that	t produced a discharge during
			YES					NO,	attach explanation (Please note that if you do not sample the first storm event, you ar still required to sample 2 storm events)
	3.	How mar	ny storn	n water discha	rge locations ar	re at your facility	?	7	

4.		mple from each of the facilitys' storm water discharge location	is?	YES, go to	Item I	Ξ.6	X NO
5.		as sample collection or analysis reduced in accordance h Section B.7.d of the General Permit?		NO	×	YES, attach	explanation
		YES", attach documentation supporting your determination it two or more drainage areas are substantially identical.					
	Da	te facility's drainage areas were last evaluated 12/01/2014	-				
6.	We	ere all samples collected during the first hour of discharge?	X	YES		NO, attach	explanation
7.		as <u>all</u> storm water sampling preceded by three (3) rking days without a storm water discharge?	X	YES		NO, attach	explanation
8.		ere there any discharges of stormwater that had been imporarily stored or contained? (such as from a pond)		YES	×	NO, go to I	tem E.10
9.	cont	you collect and analyze samples of temporarily stored or tained storm water discharges from two storm events? one storm event if you checked item D.2.i or iii. above)		YES		NO, attach	explanation
10.	Spe	tion B.5. of the General Permit requires you to analyze storm cific Conductance (SC), Total Organic Carbon (TOC) or Oil ar orm water discharges in significant quantities, and analytical	nd Greas	e (O&G), oth	ner pol	lutants likely	to be present
	a.	Does Table D contain any additional parameters related to your facility's SIC code(s)?		YES	x	NO, Go to	Item E.11
	b.	Did you analyze all storm water samples for the applicable parameters listed in Table D?		YES		NO	
	C.	If you did not analyze all storm water samples for the applicable Table D parameters, check one of the following reasons:					
		In prior sampling years, the parameter(s) have no consecutive sampling events. Attach explanatio		etected in sig	ınificar	nt quantities f	rom two
		The parameter(s) is not likely to be present in stor discharges in significant quantities based upon the		•			
		Other. Attach explanation					
11.		each storm event sampled, attach a copy of the laboratory an ilts using Form 1 or its equivalent. The following must be pro					and analysis
	•	Date and time of sample collection Name and title of sampler. Parameters tested. Name of analytical testing laboratory. Discharge location identification.	Test de Date of	ethods used. tection limits testing.		nalytical resu	ılts.

F. QUARTERLY VISUAL OBSERVATIONS

1.

1.	Sect	horized Non-Storm Water Discharges tion B.3.b of the General Permit requires quarterly visual observations of all authorized non-storm water harges and their sources.
	a.	Do authorized non-storm water discharges occur at your facility?
		YES On to Item F.2
	b.	Indicate whether you visually observed all authorized non-storm water discharges and their sources during the quarters when they were discharged. Attach an explanation for any "NO" answers . Indicate "N/A" for quarters without any authorized non-storm water discharges.
		July -September YES NO X N/A October-December YES NO X N/A
		January-March YES NO X N/A April-June YES NO X N/A
	C.	Use Form 2 to report quarterly visual observations of authorized non-storm water discharges or provide the following information.
		 i. name of each authorized non-storm water discharge ii. date and time of observation iii. source and location of each authorized non-storm water discharge iv. characteristics of the discharge at its source and impacted drainage area/discharge location v. name, title, and signature of observer vi. any new or revised BMPs necessary to reduce or prevent pollutants in authorized non-storm water discharges. Provide new or revised BMP implementation date.
2.	Sect	uthorized Non-Storm Water Discharges tion B.3.a of the General Permit requires quarterly visual observations of all drainage areas to detect the sence of unauthorized non-storm water discharges and their sources.
	a.	Indicate whether you visually observed all drainage areas to detect the presence of unauthorized non-storm water discharges and their sources. Attach an explanation for any "NO" answers .
		July -September X YES NO N/A October-December X YES NO N/A
		January-March X YES NO N/A April-June X YES NO N/A
	b.	Based upon the quarterly visual observations, were any unauthorized non-storm water discharges detected?
		YES NO Go to item F.2.d
	C.	Have each of the unauthorized non-storm water discharges been eliminated or permitted?
		YES NO Attach explanation
	d.	Use Form 3 to report quarterly unauthorized non-storm water discharge visual observations or provide the following information.
		 i. name of each unauthorized non-storm water discharge. ii. date and time of observation. iii. source and location of each unauthorized non-storm water discharge. iv. characteristics of the discharge at its source and impacted drainage area/discharge location. v. name, title, and signature of observer. vi. any corrective actions necessary to eliminate the source of each unauthorized non-storm water discharge and to clean impacted drainage areas. Provide date unauthorized non-storm water discharge(s) was eliminated or scheduled to be eliminated.

G. MONTHLY WET SEASON VISUAL OBSERVATIONS

Section B.4.a of the General Permit requires you to conduct monthly visual observations of storm water discharges at all storm water discharge locations during the wet season. These observations shall occur during the first hour of discharge or, in the case of temporarily stored or contained storm water, at the time of discharge.

Indicate below whether monthly visual observations of storm water discharges occurred at all discharge locations. Attach an explanation for any "NO" answers. Include in this explanation whether any eligible storm events occurred during scheduled facility operating hours that did not result in a storm water discharge, and provide the date, time, name and title of the person who observed that there was no storm water discharge. NO YES NO October February November March December April January May X 2. Report monthly wet season visual observations using Form 4 or provide the following information. date, time, and location of observation name and title of observer b. characteristics of the discharge (i.e., odor, color, etc.) and source of any pollutants observed. C. any new or revised BMPs necessary to reduce or prevent pollutants in storm water discharges. Provide new or revised BMP implementation date. ANNUAL COMPREHENSIVE SITE COMPLIANCE EVALUATION (ACSCE) ACSCE CHECKLIST Section A.9 of the General Permit requires the facility operator to conduct one ACSCE in each reporting period (July 1-June 30). Evaluations must be conducted within 8-16 months of each other. The SWPPP and monitoring program shall be revised and implemented, as necessary, within 90 days of the evaluation. The checklist below includes the minimum steps necessary to complete a ACSCE. Indicate whether you have performed each step below. Attach an explanation for any "NO" answers. Have you inspected all potential pollutant sources and industrial activities areas? X YES NO The following areas should be inspected: areas where spills and leaks have occured during building repair, remodeling, and construction the last year. material storage areas outdoor wash and rinse areas. vehicle/equipment storage areas process/manufacturing areas. truck parking and access areas loading, unloading, and transfer areas. rooftop equipment areas waste storage/disposal areas. vehicle fueling/maintenance areas dust/particulate generating areas. non-storm water discharge generating areas erosion areas. Have you reviewed your SWPPP to assure that its BMPs address existing potential pollutant sources and industrial activities areas? YES NO Have you inspected the entire facility to verify that the SWPPP's site map, is up-to-date? The following site map items should be verified: YES NO

- facility boundaries
- outline of all storm water drainage areas
- areas impacted by run-on

- storm water discharges locations
- storm water collection and conveyance system
- structural control measures such as catch basins, berms, containment areas, oil/water separators, etc.

4.	Have you reviewed all General Permit compliance recosince the last annual evaluation?	ords generated	X YES	NO
	The following records should be reviewed:			
	 quarterly authorized non-storm water discharge visual observations monthly storm water discharge visual observation records of spills/leaks and associated clean-up/response activities 	water discharSampling and	outhorized non-storm rge visual observation d Analysis records maintenance inspect ance records	ns
5.	Have you reviewed the major elements of the SWPPP compliance with the General Permit?	to assure	x YES	☐ NO
	The following SWPPP items should be reviewed:			
	pollution prevention teamlist of significant materialsdescription of potential pollutant sources	 identification 	of potential pollutant and description of th for each potential po	ne BMPs to be
6.	Have you reviewed your SWPPP to assure that a) the in reducing or preventing pollutants in storm water disc non-storm water discharges, and b) the BMPs are being	charges and authorize	d YES	NO
	The following BMP categories should be reviewed:			
	 good housekeeping practices spill response employee training erosion control quality assurance 	•	-	actices
7.	Has all material handling equipment and equipment no implement the SWPPP been inspected?	eeded to	X YES	NO
ACS	SCE EVALUATION REPORT			
The	facility operator is required to provide an evaluation rep	ort that includes:		
•	identification of personnel performing the evaluation the date(s) of the evaluation necessary SWPPP revisions		implementing SWPF of non-compliance and	
Use	Form 5 to report the results of your evaluation or development	op an equivalent form		
<u>ACS</u>	SCE CERTIFICATION			
	facility operator is required to certify compliance with the ify compliance, both the SWPPP and Monitoring Program			
	ed upon your ACSCE, do you certify compliance with the vities Storm Water General Permit?	e Industrial] YES	NO
	ou answered "NO" attach an explanation to the ACSCE		ny you are not in	

١.

J.

ANNUAL REPORT CERTIFICATION

I am duly authorized to sign reports required by the INDUSTRIAL ACTIVITIES STORM WATER GENERAL PERMIT (see Standard Provision C.9) and I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to ensure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those person directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Printed Name: Cody Cowgill	
Signature:	Date: 06/29/2015
Title: Site Engineer	



DESCRIPTION OF BASIC ANALYTICAL PARAMETERS

The Industrial Activities Storm Water General Permit (General Permit) requires you to analyze storm water samples for at least four parameters. These are pH, Total Suspended Solids (TSS), Specific Conductance (SC), and Total Organic Carbon (TOC). Oil and Grease (O&G) may be substituted for TOC. In addition, you must monitor for any other pollutants which you believe to be present in your storm water discharge as a result of industrial activity and analytical parameters listed in Table D of the General Permit. There are no numeric limitations for the parameters you test for.

The four parameters which the General Permit requires to be tested are considered *indicator* parameters. In other words, regardless of what type of facility you operate, these parameters are nonspecific and general enough to usually provide some indication whether pollutants are present in your storm water discharge. The following briefly explains what each of these parameters mean:

pH is a numeric measure of the hydrogen-ion concentration. The neutral, or acceptable, range is within 6.5 to 8.5. At values less than 6.5, the water is considered acidic; above 8.5 it is considered alkaline or basic. An example of an acidic substance is vinegar, and a alkaline or basic substance is liquid antacid. Pure rainfall tends to have a pH of a little less than 7. There may be sources of materials or industrial activities which could increase or decrease the pH of your storm water discharge. If the pH levels of your storm water discharge are high or low, you should conduct a thorough evaluation of all potential pollutant sources at your site.

Total Suspended Solids (TSS) is a measure of the undissolved solids that are present in your storm water discharge. Sources of TSS include sediment from erosion of exposed land, and dirt from impervious (i.e. paved) areas. Sediment by itself can be very toxic to aquatic life because it covers feeding and breeding grounds, and can smother organisms living on the bottom of a water body. Toxic chemicals and other pollutants also adhere to sediment particles. This provides a medium by which toxic or other pollutants end up in our water ways and ultimately in human and aquatic life. TSS levels vary in runoff from undisturbed land. It has been shown that TSS levels increase significantly due to land development.

Specific Conductance (SC) is a numerical expression of the ability of the water to carry an electric current. SC can be used to assess the degree of mineralization, salinity, or estimate the total dissolved solids concentration of a water sample. Because of air pollution, most rain water has a SC a little above zero. A high SC could affect the usability of waters for drinking, irrigation, and other commercial or industrial use.

Total Organic Carbon (TOC) is a measure of the total organic matter present in water. (All organic matter contains carbon) This test is sensitive and able to detect small concentrations of organic matter. Organic matter is naturally occurring in animals, plants, and man. Organic matter may also be man made (so called synthetic organics). Synthetic organics include pesticides, fuels, solvents, and paints. Natural organic matter utilizes the oxygen in a receiving water to biodegrade. Too much organic matter could place a significant oxygen demand on the water, and possibly impact its quality. Synthetic organics either do not biodegrade or biodegrade very slowly. Synthetic organics are a source of toxic chemicals that can have adverse affects at very low concentrations. Some of these chemicals bioaccumulate in aquatic life. If your levels of TOC are high, you should evaluate all sources of natural or synthetic organics you may use at your site.

Oil and Grease (O&G) is a measure of the amount of oil and grease present in your storm water discharge. At very low concentrations, O&G can cause a sheen (that floating "rainbow") on the surface of water (1 qt. of oil can pollute 250,000 gallons of water). O&G can adversely affect aquatic life and create unsightly floating material and film on water, thus making it undrinkable. Sources of O&G include maintenance shops, vehicles, machines and roadways.

If you have any questions regarding whether or not your constituent concentrations are too high, please contact your local Regional Board office. The United States Environmental Protection Agency (USEPA) has published stormwater discharge benchmarks for a number of parameters. These benchmarks may be helpful when evaluating whether additional BMPs are appropriate. These benchmarks can be accessed at our website at http://www.swrcb.ca.gov. It is contained in the Sampling and Analysis Reduction Certification.

See Storm Water Contacts at

http://www.waterboards.ca.gov/water_issues/programs/stormwater/contact.shtml

ANNUAL REPORT

FORM 1 - SAMPLING & ANALYSIS RESULTS

Monitoring Location	Sample Date / Time	Discharge Time	Sample Collector Name, Title	Parameter	Result	Units	Analytical Method	Method Detection Limit	Analyzed By
Outfall001	12/12/2014 15:00	15:00	Cody Cowgill, Site Engineer	Iron, Total	=4.2	mg/L	E200.7	1	LAB
Outfall001	12/12/2014 15:00	15:00	Cody Cowgill, Site Engineer	Electrical Conductivity @ 25 Deg. C	=750	umhos/cm	A2510B	200	LAB
Outfall001	12/12/2014 15:00	15:00	Cody Cowgill, Site Engineer	Oil and Grease	<15	mg/L	E1664A	15	LAB
Outfall001	12/12/2014 15:00	15:00	Cody Cowgill, Site Engineer	рН	=7.25	SU	E150.1	9	LAB
Outfall001	12/12/2014 15:00	15:00	Cody Cowgill, Site Engineer	Total Suspended Solids (TSS)	=97	mg/L	A2540D	100	LAB

ANNUAL REPORT

FORM 2 - QUARTERLY VISUAL OBSERVATIONS OF <u>AUTHORIZED</u> NON-STORM WATER DISCHARGES (NSWDs)

				America Acethornimo el NICIA/De
Quarter	Date/Time(HH:MM)	Observer Name	Observer Title	Any Authorized NSWDs This Quarter?
July - Sept	09/15/2014	Moses Romero	Gas Technician	No
Source and Location of Authorized NSWD	Name of Authorized NSWD	Authorized NSWD Characteristics at Source	Authorized NSWD Characteristics at Drainage Area and Discharge Location	Revised or New BMPs Description and Implementation Date
Quarter	Date/Time(HH:MM)	Observer Name	Observer Title	Any Authorized NSWD
		 		This Quarter?
Oct - Dec	12/22/2014	Moses Romero	Gas Technician	No
Source and Location of Authorized NSWD	Name of Authorized NSWD	Authorized NSWD Characteristics at Source	Authorized NSWD Characteristics at Drainage Area and	Revised or New BMPs Description and Implementation Date
			Discharge Location	implementation bate
Quarter	Date/Time(HH:MM)	Observer Name		Any Authorized NSWD
Quarter Jan - Mar	Date/Time(HH:MM) 03/16/2015	Observer Name Moses Romero	Discharge Location	l '
			Observer Title Gas Technician Authorized NSWD Characteristics at	Any Authorized NSWD This Quarter? No Revised or New BMPs Description and
Jan - Mar Source and Location of	03/16/2015 Name of Authorized	Moses Romero Authorized NSWD	Observer Title Gas Technician Authorized NSWD	Any Authorized NSWD This Quarter? No Revised or New BMPs
Jan - Mar Source and Location of	03/16/2015 Name of Authorized	Moses Romero Authorized NSWD	Observer Title Gas Technician Authorized NSWD Characteristics at Drainage Area and	Any Authorized NSWD This Quarter? No Revised or New BMPs Description and Implementation Date
Jan - Mar Source and Location of Authorized NSWD	03/16/2015 Name of Authorized NSWD	Moses Romero Authorized NSWD Characteristics at Source	Observer Title Gas Technician Authorized NSWD Characteristics at Drainage Area and Discharge Location	Any Authorized NSWD This Quarter? No Revised or New BMPs Description and Implementation Date Any Authorized NSWD

ANNUAL REPORT

FORM 3 - QUARTERLY VISUAL OBSERVATIONS OF <u>UNAUTHORIZED</u> NON-STORM WATER DISCHARGES (NSWDs)

Quarter	Date/Time(HH:MM)	Obse	rver Name	Observer	Title	Unauthorized NSWD	
						Observed?	Unauthorized NSWDs?
July - Sept	09/15/2014 00:00	Mose	es Romero	Gas Technician		No	No
Source and Location Unauthorized NSW		horized		zed NSWD ics at Source	Cha Drai		Corrective Actions to Eliminate Unauthorized NSWD and Elimination Date
Quarter	Date/Time(HH:MM)	Obse	rver Name	Observer	Title	Unauthorized NSWD Observed?	s Indications of Prio Unauthorized NSWDs?
Oct - Dec	12/22/2014 00:00	Mose	es Romero	Gas Techr	nician	No	No
Source and Location Unauthorized NSW		horized		zed NSWD ics at Source	Cha Drai		Corrective Actions to Eliminate Unauthorized NSWD and Elimination Date
Quarter	Date/Time(HH:MM)	Obse	rver Name	Observer	Titlo	Unauthorized NSWD	s Indications of Prio
Qual lei				Observer	Title	Observed?	Unauthorized NSWDs?
Jan - Mar	03/16/2015 00:00	Mose	es Romero	Gas Techr			Unauthorized
	n of Name of Unauti		Unauthori		Unau Cha Drai	No thorized NSWD racteristics at	Unauthorized NSWDs?

04/17/2015 00:00

Name of Unauthorized NSWD

Apr - Jun

Source and Location of Unauthorized NSWD Moses Romero

Unauthorized NSWD Characteristics at Source

Gas Technician

No

Unauthorized NSWD Characteristics at Drainage Area and Discharge Location No

Corrective Actions to Eliminate Unauthorized NSWD and Elimination Date

ANNUAL REPORT

FORM 4 - MONTHLY VISUAL OBSERVATIONS OF STORM WATER DISCHARGES

	Observation Date:			Observer Name:			Observer Title:	
	Location Description	Observation Time	Time Discharge Began	Were Pollutants Observed?	Drainage Area Description	Describe Storm Water Discharge Characteristic S	Identify and Describe Source(s) of Pollutants	Describe any Revised or New BMPs and Their Date of Implementati on
	Observation Date:			Observer Name:			Observer Title:	
	Location Description	Observation Time	Time Discharge Began	Were Pollutants Observed?	Drainage Area Description	Describe Storm Water Discharge Characteristic S	Identify and Describe Source(s) of Pollutants	Describe any Revised or New BMPs and Their Date of Implementati on
	Observation Date:	12/12/2014 00:00		Observer Name:	Cody Cowgill		Observer Title:	Site Engineer
	Location Description	Observation Time	Time Discharge Began	Were Pollutants Observed?	Drainage Area Description	Describe Storm Water Discharge Characteristic s	Identify and Describe Source(s) of Pollutants	Describe any Revised or New BMPs and Their Date of Implementati on
Drainage Location1	Outfall001	15:00	15:00	No				
	Observation Date:			Observer Name:			Observer Title:	
	Location Description	Observation Time	Time Discharge Began	Were Pollutants Observed?	Drainage Area Description	Describe Storm Water Discharge Characteristic S	Identify and Describe Source(s) of Pollutants	Describe any Revised or New BMPs and Their Date of Implementati on
	Observation Date:			Observer Name:			Observer Title:	
	Location Description	Observation Time	Time Discharge Began	Were Pollutants Observed?	Drainage Area Description	Describe Storm Water Discharge Characteristic S	Identify and Describe Source(s) of Pollutants	Describe any Revised or New BMPs and Their Date of Implementati on
	Observation Date:			Observer Name:			Observer Title:	
	Location Description	Observation Time	Time Discharge Began	Were Pollutants Observed?	Drainage Area Description	Describe Storm Water Discharge Characteristic S	Identify and Describe Source(s) of Pollutants	Describe any Revised or New BMPs and Their Date of Implementati on
	Observation Date:			Observer Name:			Observer Title:	
	Location Description	Observation Time	Time Discharge Began	Were Pollutants Observed?	Drainage Area Description	Describe Storm Water Discharge Characteristic S	Identify and Describe Source(s) of Pollutants	Describe any Revised or New BMPs and Their Date of Implementati on
	Observation Date:			Observer Name:			Observer Title:	
	Location Description	Observation Time	Time Discharge Began	Were Pollutants Observed?	Drainage Area Description	Describe Storm Water Discharge Characteristic s	Identify and Describe Source(s) of Pollutants	Describe any Revised or New BMPs and Their Date of Implementati on

ANNUAL REPORT

FORM 5 - ANNUAL COMPREHENSIVE SITE COMPLIANCE EVALUATION POTENTIAL POLLUTANT SOURCE/INDUSTRIAL ACTIVITY BMP STATUS

Evaluation Date: 06/2	9/2015 Inspecto	r Name: Cody Cowgill	Title:	Site Engineer
Potential Pollutant Source/Industrial Activity Area	Are any BMPs Not Fully Implemented?	Are Additional/Revised BMPs Necessary?	Deficiencies in BMPs or BMP implementation	Additional/Revised BMPs or Corrective Actions and their date(s) of Implementation
Landfilling Operations	No	Yes	Sediment control from landfill outside slopes may not be adequate and basins may need structural improvements and/or maintenance to be more effective.	Upstream BMPs of additional straw wattles and/or flocculant logs around all surface water inlets will be installed by October 1, 2015. Temporary structural improvements and/or cleanout of stormwater basins to increase pollutant removal effectiveness will be done as soon as permits allow.
Recycle Reload	No	No		
Flare Station and Gas Plant	No	No		
Fueling Area	No	No		
Other Areas (Access Roads)	No	No		
Liquid Handling	No	No		
Maintenance Shop	No	No		
New Construction	No	No		

ANNUAL REPORT

EXPLANATIONS SPECIFIED FOR VARIOUS YES/NO QUESTIONS IN THE REPORT

Explanation Question	Explanation Text
E1	Only one rain event resulted in enough rainfall to cause a discharge.
E5	Stormwater discharge points that are not monitored are considered to be equivalent to discharge points that are monitored. The description of the discharge points include areas adjacent to Outfall A and Outfall B, which are open dirt lots. These drainage areas are identical in land use and characteristics and support the use of representative outfalls as substantially identical to those that are not sampled. The description of the discharge points also include areas represented by Outfall003, which is the main access road. These drainage areas are identical in land use and characteristics and support the use of representative outfalls as substantially identical to those that are not sampled.
G .October	No rain event resulted in enough rainfall to cause a discharge. Each discharge point was observed by Moses Romero, Gas Technician, during each rain event and the observation was recorded. 10/31/14 rainfall did not result in a discharge.
G .November	No rain event resulted in enough rainfall to cause a discharge. Each discharge point was observed by Moses Romero, Gas Technician, during each rain event and the observation was recorded. 11/26/14 rainfall did not result in a discharge.
G .January	No rain event resulted in enough rainfall to cause a discharge. Each discharge point was observed by Moses Romero, Gas Technician, during each rain event and the observation was recorded. 1/12/15 rainfall did not result in a discharge.
G .February	No rain event resulted in enough rainfall to cause a discharge. Each discharge point was observed by Moses Romero, Gas Technician, during each rain event and the observation was recorded. 2/17/15 rainfall did not result in a discharge.
G .March	No rain event resulted in enough rainfall to cause a discharge. Each discharge point was observed by Moses Romero, Gas Technician, during each rain event and the observation was recorded. 3/17/15 rainfall did not result in a discharge.
G .April	No rain event resulted in enough rainfall to cause a discharge. Each discharge point was observed by Moses Romero, Gas Technician, during each rain event and the observation was recorded. 4/17/15 rainfall did not result in a discharge.
G .May	No rain event resulted in enough rainfall to cause a discharge. Each discharge point was observed by Moses Romero, Gas Technician, during each rain event and the observation was recorded. 5/15/15 rainfall did not result in a discharge.

Attachments:

Attachment Title	Description	Date Uploaded	Attachment Type		Doc Part No/Total Parts
	ESL Annual Report 2014_2015 Lab Data	06/29/2015		5727e6757fbb123d3d9 9d6322c9b41d8e22a1 e1385bfa29756d66e4a 2e7822	1/1



ANALYTICAL REPORT

Job Number: 280-52652-1

Job Description: 1030|El Sobrante LF- Stormwater

For:

Waste Management
El Sobrante LF
10910 Dawson Canyon Road
Corona, CA 92883

Attention: Mr. Cody Cowgill

Betsy Sara

Approved for release Betsy A Sara Project Manager II 3/12/2014 12:19 PM

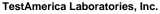
Betsy A Sara, Project Manager II
4955 Yarrow Street, Arvada, CO, 80002
(303)736-0189
betsy.sara@testamericainc.com
03/12/2014

cc: Ms. Tina Schmiesing

The test results in this report relate only to the samples in this report and meet all requirements of NELAC, with any exceptions noted. Pursuant to NELAP, this report shall not be reproduced except in full, without the written approval of the laboratory. All questions regarding this report should be directed to the TestAmerica Denver Project Manager.

The Lab Certification ID# is E87667. The Lab California Certification is # 2513.

Reporting limits are adjusted for sample size used, dilutions and moisture content if applicable.



TestAmerica Denver 4955 Yarrow Street, Arvada, CO 80002 Tel (303) 736-0100 Fax (303) 431-7171 www.testamericainc.com



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CASE NARRATIVE

Client: Waste Management

Project: 1030|El Sobrante LF- Stormwater

Report Number: 280-52652-1

With the exceptions noted as flags or footnotes, standard analytical protocols were followed in the analysis of the samples and no problems were encountered or anomalies observed. In addition all laboratory quality control samples were within established control limits, with any exceptions noted below. Each sample was analyzed to achieve the lowest possible reporting limit within the constraints of the method. In some cases, due to interference or analytes present at high concentrations, samples were diluted. For diluted samples, the reporting limits are adjusted relative to the dilution required.

This report may include reporting limits (RLs) less than TestAmerica's standard reporting limit. The reported sample results and associated reporting limits are being used specifically to meet the needs of this project. Note that data are not normally reported to these levels without qualification because they are inherently less reliable and potentially less defensible than required by the latest industry standards.

Sample Receiving

The samples were received on 03/03/2014 and 03/04/2014; the samples arrived in good condition. The temperatures of the coolers at receipt were 5.4° C, 5.6° C and 19.2° C.

Sample OUTFALL NORTH arrived at a temperature of 19.2 C which is above the recommended maximum temperature of 6.0 C. The ice in the cooler was melted due to a delay in Fed Ex delivery. The laboratory proceeded with the analysis per client request. The client was notified on 3/5/2014.

The sample ID for sample OUTFALL B was listed on the chain of custody and the container labels as Apple B. The sample ID was changed to OUTFALL B per request. The client was notified on 3/5/2014.

Holding Times

The laboratory pH was measured outside of the TestAmerica recommended hold time and therefore the laboratory pH result is flagged with an "HF" flag.

All other holding times were met.

Method Blanks

Total Organic Carbon (TOC) Method 5310B was detected in the Method Blank at a concentration below the reporting limit but above the method detection limit. No corrective action is taken for results in Method Blank that are below the reporting limits.

All other Method Blanks were within established control limits.

Laboratory Control Samples (LCS)

All Laboratory Control Sample results were within established control limits.

Matrix Spike (MS) and Matrix Spike Duplicate (MSD)

The percent recoveries and/or relative percent difference of the MS/MSD performed on sample OUTFALL B were outside control limits for Total Iron Method 200.7 because the sample concentration was greater than four times the spike amount. Because the corresponding Laboratory Control Sample and the Method Blank sample were within control limits, no corrective action was taken.

The method required MS/MSD could not be performed for Method 1664A due to insufficient sample volume; however, a LCS/LCSD pair was analyzed to demonstrate method precision and accuracy.

All other MS and MSD samples were within established control limits.

Sample Duplicate

The RPD for Total Suspended Solids Method 2540D performed on a sample from another client was outside control limits. Because all other QC and calibration criteria were met no corrective action was needed.

General Chemistry

Due to the sample matrix, the initial volume used for the samples OUTFALL B and OUTFALL001_D-1 deviated from the standard procedure for TSS. The reporting limit (RL) has been adjusted proportionately.

General Comments

For samples requiring analysis at a dilution, the dilution factor has been multiplied by the Method Detection Limit (MDL) for each analyte and evaluated versus the project-specific reporting limit (PSRL). If the obtained value is below the PSRL, then the PSRL is preserved as the reporting limit for the diluted result, otherwise, the obtained value becomes the reporting limit. This is done in order to maintain the PSRL to meet permit requirements at the request of the client and to report the lowest possible RL for each analyte.



Waste Management

EXECUTIVE SUMMARY - Exceedance Report

Lot/SDG Number: 280-52652-1

Permit Number: CA Stormwater

Site Name: 1030|El Sobrante LF

Client Sample Id	Collected	Sample	Analyte	Result	Exceedance?	Benchmark	Units	Method
OUTFALL001_D -1	02/28/2014 14:10	1	Oil & Grease (HEM)	ND	NO	15	mg/L	1664A
OUTFALL001_D -1	02/28/2014 14:10	1	Iron	790	BENCH	1.0	mg/L	200.7 Rev 4.4
OUTFALL001_D -1	02/28/2014 14:10	1	Specific Conductance	540	BENCH	200	umhos/cr	9050A
OUTFALL001_D -1	02/28/2014 14:10	1	Total Suspended Solids	26000	BENCH	100	mg/L	SM 2540D
OUTFALL001_D -1	02/28/2014 14:10	1	pН	8.37	NO	6.0-9.0	SU	SM 4500 H+ B
OUTFALL001_D -1	02/28/2014 14:10	1	Total Organic Carbon Result 1	17	NO	110	mg/L	SM 5310B
OUTFALL001_D -1	02/28/2014 14:10	1	Total Organic Carbon Result 2	17	NO	110	mg/L	SM 5310B

NA = Not Available

BENCH = Result > Benchmark = **RESPONSE ACTION REQUIRED**

NO = Result </= Benchmark



Waste Management

EXECUTIVE SUMMARY - Exceedance Report

Lot/SDG Number: 280-52652-1

Permit Number: CA Stormwater

Site Name: 1030|El Sobrante LF

Client Sample Id	Collected	Sample	Analyte	Result	Exceedance?	Benchmark	Units	Method
OUTFALL B	02/28/2014 13:00	2	Oil & Grease (HEM)	3.2	NO	15	mg/L	1664A
OUTFALL B	02/28/2014 13:00	2	Iron	65	BENCH	1.0	mg/L	200.7 Rev 4.4
OUTFALL B	02/28/2014 13:00	2	Specific Conductance	190	NO	200	umhos/cr	9050A
OUTFALL B	02/28/2014 13:00	2	Total Suspended Solids	1800	BENCH	100	mg/L	SM 2540D
OUTFALL B	02/28/2014 13:00	2	рН	8.60	NO	6.0-9.0	SU	SM 4500 H+ B
OUTFALL B	02/28/2014 13:00	2	Total Organic Carbon Result 1	4.2	NO	110	mg/L	SM 5310B
OUTFALL B	02/28/2014 13:00	2	Total Organic Carbon Result 2	4.1	NO	110	mg/L	SM 5310B

NA = Not Available

BENCH = Result > Benchmark = RESPONSE ACTION REQUIRED

NO = Result </= Benchmark



Waste Management

EXECUTIVE SUMMARY - Exceedance Report

Lot/SDG Number: 280-52652-1

Permit Number: CA Stormwater

Site Name: 1030|El Sobrante LF

Client Sample Id	Collected	Sample	Analyte	Result	Exceedance?	Benchmark	Units	Method
OUTFALL NORTH	02/28/2014 13:40	3	Oil & Grease (HEM)	ND	NO	15	mg/L	1664A
OUTFALL NORTH	02/28/2014 13:40	3	Iron	12	BENCH	1.0	mg/L	200.7 Rev 4.4
OUTFALL NORTH	02/28/2014 13:40	3	Specific Conductance	500	BENCH	200	umhos/cr	9050A
OUTFALL NORTH	02/28/2014 13:40	3	Total Suspended Solids	240	BENCH	100	mg/L	SM 2540D
OUTFALL NORTH	02/28/2014 13:40	3	рН	7.64	NO	6.0-9.0	SU	SM 4500 H+ B
OUTFALL NORTH	02/28/2014 13:40	3	Total Organic Carbon Result 1	8.0	NO	110	mg/L	SM 5310B
OUTFALL NORTH	02/28/2014 13:40	3	Total Organic Carbon Result 2	8.3	NO	110	mg/L	SM 5310B

NA = Not Available

BENCH = Result > Benchmark = **RESPONSE ACTION REQUIRED**

NO = Result </= Benchmark

EXECUTIVE SUMMARY - Detections

Client: Waste Management Job Number: 280-52652-1

Lab Sample ID Cli Analyte	ient Sample ID	Result	Qualifier	Reporting Limit	Units	Method
280-52652-1	OUTFALL001 D-1					
Specific Conductance	00117122001 <u>-</u> 5 1	540		2.0	umhos/cm	9050A
Total Suspended Solids	;	26000		55	mg/L	SM 2540D
pH		8.37	HF	0.100	SU	SM 4500 H+ B
TOC Result 1		17	В	1.0	mg/L	SM 5310B
TOC Result 2		17	В	1.0	mg/L	SM 5310B
Total Recoverable						
Iron		790		0.11	mg/L	200.7 Rev 4.4
280-52652-2	OUTFALL B					
HEM		3.2	J	5.0	mg/L	1664A
Specific Conductance		190		2.0	umhos/cm	9050A
Total Suspended Solids	;	1800		18	mg/L	SM 2540D
рН		8.60	HF	0.100	SU	SM 4500 H+ B
TOC Result 1		4.2	В	1.0	mg/L	SM 5310B
TOC Result 2		4.1	В	1.0	mg/L	SM 5310B
Total Recoverable						
Iron		65		0.10	mg/L	200.7 Rev 4.4
280-52652-3	OUTFALL NORTH					
Specific Conductance	OUTFALL NORTH	500		2.0	umhos/cm	9050A
Total Suspended Solids	•	240		4.0	mg/L	SM 2540D
pH	•	7.64	HF	0.100	SU	SM 4500 H+ B
TOC Result 1		8.0	В	1.0	mg/L	SM 5310B
TOC Result 2		8.3	В	1.0	mg/L	SM 5310B
Total Recoverable						
Iron		12		0.10	mg/L	200.7 Rev 4.4

METHOD SUMMARY

Client: Waste Management Job Number: 280-52652-1

Description	Lab Location	Method Preparation Method
Matrix: Water		
Metals (ICP)	TAL DEN	EPA 200.7 Rev 4.4
Preparation, Total Recoverable Metals	TAL DEN	EPA 200.7
HEM and SGT-HEM	TAL DEN	1664A 1664A
HEM and SGT-HEM (SPE)	TAL DEN	1664A 1664A
Specific Conductance	TAL DEN	SW846 9050A
Solids, Total Suspended (TSS)	TAL DEN	SM SM 2540D
рН	TAL DEN	SM SM 4500 H+ B
Organic Carbon, Total (TOC)	TAL DEN	SM SM 5310B

Lab References:

TAL DEN = TestAmerica Denver

Method References:

1664A = EPA-821-98-002

EPA = US Environmental Protection Agency

SM = "Standard Methods For The Examination Of Water And Wastewater"

SW846 = "Test Methods For Evaluating Solid Waste, Physical/Chemical Methods", Third Edition, November 1986 And Its Updates.

METHOD / ANALYST SUMMARY

Client: Waste Management Job Number: 280-52652-1

Method Analyst		Analyst ID
EPA 200.7 Rev 4.4	Harre, John K	JKH
EPA 200.7 Rev 4.4	Scott, Samantha J	SJS
1664A 1664A	Benson, Alex F	AFB
SW846 9050A	Bland, Morgan R	MRB
SM SM 2540D	Woolley, Mark -	MW1
SM SM 4500 H+ B	Bland, Morgan R	MRB
SM SM 5310B	Jewell, Connie C	CCJ

SAMPLE SUMMARY

Client: Waste Management Job Number: 280-52652-1

			Date/Time	Date/Time
Lab Sample ID	Client Sample ID	Client Matrix	Sampled	Received
280-52652-1	OUTFALL001_D-1	Water	02/28/2014 1410	03/03/2014 0830
280-52652-2	OUTFALL B	Water	02/28/2014 1300	03/03/2014 0830
280-52652-3	OUTFALL NORTH	Water	02/28/2014 1340	03/03/2014 0830

SAMPLE RESULTS

Analytical Data

Client: Waste Management Job Number: 280-52652-1

Client Sample ID: OUTFALL001_D-1

Lab Sample ID: 280-52652-1 Date Sampled: 02/28/2014 1410

Client Matrix: Water Date Received: 03/03/2014 0830

200.7 Rev 4.4 Metals (ICP)-Total Recoverable

Analysis Method: 200.7 Rev 4.4 Analysis Batch: 280-215710 Instrument ID: MT_026

Prep Method: 200.7 Prep Batch: 280-215248 Lab File ID: 26a030514a.asc

Dilution: 5.0 Initial Weight/Volume: 50 mL

Analysis Date: 03/05/2014 1450 Final Weight/Volume: 50 mL Prep Date: 03/04/2014 0730

 Analyte
 Result (mg/L)
 Qualifier
 MDL
 RL

 Iron
 790
 0.11
 0.11

Analytical Data

Client: Waste Management Job Number: 280-52652-1

Client Sample ID: **OUTFALL B**

1.0

Dilution:

Lab Sample ID: 280-52652-2 Date Sampled: 02/28/2014 1300 Client Matrix: Water

Date Received: 03/03/2014 0830

200.7 Rev 4.4 Metals (ICP)-Total Recoverable

Analysis Method: 200.7 Rev 4.4 Analysis Batch: 280-215498 Instrument ID: MT_026

Prep Method: 200.7 Prep Batch: 280-215248 Lab File ID: 26a030414c.asc

> Initial Weight/Volume: 50 mL

Analysis Date: 03/04/2014 2211 Final Weight/Volume: 50 mL

Prep Date: 03/04/2014 0730

Analyte Result (mg/L) Qualifier MDL RL Iron 0.022 0.10

Analytical Data

Client: Waste Management Job Number: 280-52652-1

Client Sample ID: OUTFALL NORTH

TestAmerica Denver

Lab Sample ID: 280-52652-3 Date Sampled: 02/28/2014 1340

Client Matrix: Water Date Received: 03/03/2014 0830

200.7 Rev 4.4 Metals (ICP)-Total Recoverable

Analysis Method: 200.7 Rev 4.4 Analysis Batch: 280-215883 Instrument ID: MT_025

Prep Method: 200.7 Prep Batch: 280-215415 Lab File ID: 25A2030614.asc

Dilution: 1.0 Initial Weight/Volume: 50 mL

Analysis Date: 03/06/2014 1739 Final Weight/Volume: 50 mL Prep Date: 03/06/2014 0800

 Analyte
 Result (mg/L)
 Qualifier
 MDL
 RL

 Iron
 12
 0.022
 0.10

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General Chemistry

Client Sample ID: OUTFALL001_D-1

Lab Sample ID: 280-52652-1 Date Sampled: 02/28/2014 1410 Client Matrix:

Water Date Received: 03/03/2014 0830

Analyte	Res	ult	Qual	Units	MDL	RL	Dil	Method
HEM	ND			mg/L	4.0	5.0	1.0	1664A
	Analysis Batch: 280-216199	9 Anal	ysis Date:	03/10/2014 12	251			
	Prep Batch: 280-216121	Prep	Date: 03/	10/2014 0918				
Total Suspended	Solids 260	00		mg/L	55	55	1.0	SM 2540D
	Analysis Batch: 280-21540	1 Anal	ysis Date:	03/04/2014 15	515			
TOC Result 1	17		В	mg/L	0.16	1.0	1.0	SM 5310B
	Analysis Batch: 280-216059	9 Anal	ysis Date:	03/07/2014 18	329			
TOC Result 2	17		В	mg/L	0.16	1.0	1.0	SM 5310B
	Analysis Batch: 280-216059	9 Anal	ysis Date:	03/07/2014 18	329			
Analyte	Res	ult	Qual	Units	RL	RL	Dil	Method
Specific Conducta	ance 540			umhos/cm	2.0	2.0	1.0	9050A
	Analysis Batch: 280-21602	5 Anal	ysis Date:	03/07/2014 19	944			
pН	8.37	7	HF	SU	0.100	0.100	1.0	SM 4500 H+ B
	Analysis Batch: 280-21521	7 Anal	ysis Date:	03/03/2014 19	955			

Job Number: 280-52652-1 Client: Waste Management

General Chemistry

Client Sample ID: **OUTFALL B**

Lab Sample ID: 280-52652-2 Date Sampled: 02/28/2014 1300 Client Matrix:

Date Received: 03/03/2014 0830

Client Matrix:	vvater					L	Jate Receive	ed: 03/03/2014 0830
Analyte		Result	Qua	I Units	MDL	RL	Dil	Method
HEM		3.2	J	mg/L	3.2	5.0	1.0	1664A
	Analysis Batch: 28	0-216199	Analysis Date	e: 03/10/2014	1251			
	Prep Batch: 280-2	16121	Prep Date: 0	3/10/2014 091	8			
Total Suspended	d Solids	1800		mg/L	18	18	1.0	SM 2540D
	Analysis Batch: 28	0-215401	Analysis Date	e: 03/04/2014	1515			
TOC Result 1		4.2	В	mg/L	0.16	1.0	1.0	SM 5310B
	Analysis Batch: 28	0-216059	Analysis Date	e: 03/07/2014	1922			
TOC Result 2		4.1	В	mg/L	0.16	1.0	1.0	SM 5310B
	Analysis Batch: 28	0-216059	Analysis Date	e: 03/07/2014	1922			
Analyte		Result	Qua	I Units	RL	RL	Dil	Method
Specific Conduc	tance	190		umhos/cm	2.0	2.0	1.0	9050A
	Analysis Batch: 28	0-216025	Analysis Date	e: 03/07/2014	1944			
рН		8.60	HF	SU	0.100	0.100	1.0	SM 4500 H+ B
	Analysis Batch: 28	0-215217	Analysis Date	e: 03/03/2014	1955			

General Chemistry

Client Sample ID: OUTFALL NORTH

Lab Sample ID: 280-52652-3 Date Sampled: 02/28/2014 1340

Client Matrix: Water Date Received: 03/03/2014 0830

Analyte		Result	Qual	Units	MDL	RL	Dil	Method
HEM		ND		mg/L	1.6	5.0	1.0	1664A
	Analysis Batch: 280-	216199	Analysis Date:	03/10/2014 12	251			
	Prep Batch: 280-216	121	Prep Date: 03/	10/2014 0918				
Total Suspended	Solids	240		mg/L	3.7	4.0	1.0	SM 2540D
	Analysis Batch: 280-	215401	Analysis Date:	03/04/2014 15	515			
TOC Result 1		8.0	В	mg/L	0.16	1.0	1.0	SM 5310B
	Analysis Batch: 280-	216059	Analysis Date:	03/07/2014 19	938			
TOC Result 2		8.3	В	mg/L	0.16	1.0	1.0	SM 5310B
	Analysis Batch: 280-	216059	Analysis Date:	03/07/2014 19	938			
Analyte		Result	Qual	Units	RL	RL	Dil	Method
Specific Conducta	ince	500		umhos/cm	2.0	2.0	1.0	9050A
	Analysis Batch: 280-	216025	Analysis Date:	03/07/2014 19	944			
рН		7.64	HF	SU	0.100	0.100	1.0	SM 4500 H+ E
	Analysis Batch: 280-	215418	Analysis Date:	03/04/2014 17	734			

DATA REPORTING QUALIFIERS

Client: Waste Management Job Number: 280-52652-1

Lab Section	Qualifier	Description
Metals		
	4	MS, MSD: The analyte present in the original sample is greater than 4 times the matrix spike concentration; therefore, control limits are not applicable.
General Chemistry		
	В	Compound was found in the blank and sample.
	HF	Field parameter with a holding time of 15 minutes
	J	Result is less than the RL but greater than or equal to the MDL and the concentration is an approximate value.

QUALITY CONTROL RESULTS

QC Association Summary

		Report			
Lab Sample ID	Client Sample ID	Basis	Client Matrix	Method	Prep Batch
Metals					
Prep Batch: 280-215248					
LCS 280-215248/2-A	Lab Control Sample	R	Water	200.7	
MB 280-215248/1-A	Method Blank	R	Water	200.7	
280-52652-1	OUTFALL001_D-1	R	Water	200.7	
280-52652-2	OUTFALL B	R	Water	200.7	
280-52652-2MS	Matrix Spike	R	Water	200.7	
280-52652-2MSD	Matrix Spike Duplicate	R	Water	200.7	
Prep Batch: 280-215415					
LCS 280-215415/2-A	Lab Control Sample	R	Water	200.7	
MB 280-215415/1-A	Method Blank	R	Water	200.7	
280-52652-3	OUTFALL NORTH	R	Water	200.7	
280-52663-F-4-B MS	Matrix Spike	R	Water	200.7	
280-52663-F-4-C MSD	Matrix Spike Duplicate	R	Water	200.7	
Analysis Batch:280-2154	198				
LCS 280-215248/2-A	Lab Control Sample	R	Water	200.7 Rev 4.4	280-215248
MB 280-215248/1-A	Method Blank	R	Water	200.7 Rev 4.4	280-215248
280-52652-2	OUTFALL B	R	Water	200.7 Rev 4.4	280-215248
280-52652-2MS	Matrix Spike	R	Water	200.7 Rev 4.4	280-215248
280-52652-2MSD	Matrix Spike Duplicate	R	Water	200.7 Rev 4.4	280-215248
Analysis Batch:280-2157	710				
280-52652-1	OUTFALL001_D-1	R	Water	200.7 Rev 4.4	280-215248
Analysis Batch:280-2158	383				
LCS 280-215415/2-A	Lab Control Sample	R	Water	200.7 Rev 4.4	280-215415
MB 280-215415/1-A	Method Blank	R	Water	200.7 Rev 4.4	280-215415
280-52652-3	OUTFALL NORTH	R	Water	200.7 Rev 4.4	280-215415
280-52663-F-4-B MS	Matrix Spike	R	Water	200.7 Rev 4.4	280-215415
280-52663-F-4-C MSD	Matrix Spike Duplicate	R	Water	200.7 Rev 4.4	280-215415

Report Basis

R = Total Recoverable

QC Association Summary

Lab Sample ID	Client Sample ID	Report Basis	Client Matrix	Method	Prep Batch
<u> </u>	onent cample is		Oliche Matrix	Motiloa	Trop Baton
General Chemistry					
Analysis Batch:280-2152		т	\\/_+	CM 4500 LL D	
LCS 280-215217/4	Lab Control Sample	T T	Water	SM 4500 H+ B	
LCSD 280-215217/5	Lab Control Sample Duplicate	T T	Water	SM 4500 H+ B	
280-52534-A-25 DU	Duplicate	T T	Water	SM 4500 H+ B	
280-52652-1	OUTFALL B	T T	Water	SM 4500 H+ B	
280-52652-2	OUTFALL B	I	Water	SM 4500 H+ B	
Analysis Batch:280-21540	01				
LCS 280-215401/1	Lab Control Sample	Т	Water	SM 2540D	
LCSD 280-215401/2	Lab Control Sample Duplicate	Т	Water	SM 2540D	
MB 280-215401/3	Method Blank	Т	Water	SM 2540D	
280-52594-A-1 DU	Duplicate	Т	Water	SM 2540D	
280-52652-1	OUTFALL001_D-1	Т	Water	SM 2540D	
280-52652-2	OUTFALL B	Т	Water	SM 2540D	
280-52652-3	OUTFALL NORTH	Т	Water	SM 2540D	
Analysis Batch:280-2154	18				
LCS 280-215418/4	Lab Control Sample	Т	Water	SM 4500 H+ B	
LCSD 280-215418/5	Lab Control Sample Duplicate	T	Water	SM 4500 H+ B	
280-52576-E-3 DU	Duplicate	T	Water	SM 4500 H+ B	
280-52652-3	OUTFALL NORTH	T	Water	SM 4500 H+ B	
Analysis Batch 200 2460	25				
Analysis Batch:280-21602 LCS 280-216025/3	Lab Control Sample	Т	Water	9050A	
LCSD 280-216025/4	Lab Control Sample Duplicate	, T	Water	9050A 9050A	
MB 280-216025/5	Method Blank	T	Water	9050A 9050A	
280-52652-1	OUTFALL001_D-1	T	Water	9050A	
280-52652-1DU	Duplicate	T T	Water	9050A	
280-52652-7 280-52652-2	OUTFALL B	T	Water	9050A	
280-52652-3	OUTFALL NORTH	Ť	Water	9050A 9050A	
Analysis Batch:280-2160		т	Motor	CM 5240D	
LCS 280-216059/3	Lab Control Sample	T	Water	SM 5310B	
LCSD 280-216059/4	Lab Control Sample Duplicate	T T	Water	SM 5310B	
MB 280-216059/5	Method Blank	T	Water	SM 5310B	
280-52652-1	OUTFALL001_D-1	T T	Water	SM 5310B	
280-52652-1MS	Matrix Spike	T T	Water	SM 5310B	
280-52652-1MSD	Matrix Spike Duplicate	T T	Water	SM 5310B	
280-52652-2	OUTFALL NORTH	T T	Water	SM 5310B	
280-52652-3	OUTFALL NORTH	Т	Water	SM 5310B	

QC Association Summary

		Report			
Lab Sample ID	Client Sample ID	Basis	Client Matrix	Method	Prep Batch
General Chemistry					
Prep Batch: 280-216121					
LCS 280-216121/2-A	Lab Control Sample	Т	Water	1664A	
LCSD 280-216121/3-A	Lab Control Sample Duplicate	Т	Water	1664A	
MB 280-216121/1-A	Method Blank	Т	Water	1664A	
280-52652-1	OUTFALL001_D-1	Т	Water	1664A	
280-52652-2	OUTFALL B	Т	Water	1664A	
280-52652-3	OUTFALL NORTH	Т	Water	1664A	
Analysis Batch:280-2161	99				
LCS 280-216121/2-A	Lab Control Sample	Т	Water	1664A	280-216121
LCSD 280-216121/3-A	Lab Control Sample Duplicate	Т	Water	1664A	280-216121
MB 280-216121/1-A	Method Blank	Т	Water	1664A	280-216121
280-52652-1	OUTFALL001_D-1	Т	Water	1664A	280-216121
280-52652-2	OUTFALL B	Т	Water	1664A	280-216121
280-52652-3	OUTFALL NORTH	Т	Water	1664A	280-216121

Report Basis

T = Total

Qual

Client: Waste Management Job Number: 280-52652-1

Method Blank - Batch: 280-215248 Method: 200.7 Rev 4.4

Preparation: 200.7 Total Recoverable

Lab Sample ID: MB 280-215248/1-A Analysis Batch: 280-215498 Instrument ID: MT_026

Client Matrix: Water Prep Batch: 280-215248 Lab File ID: 26a030414c.asc

Dilution: 1.0 Leach Batch: N/A Initial Weight/Volume: 50 mL

Analysis Date: 03/04/2014 2200 Units: mg/L Final Weight/Volume: 50 mL

Prep Date: 03/04/2014 0730 Leach Date: N/A

N/A

N/A

N/A

Leach Date:

Leach Date:

Leach Date:

Leach Date. N/A

Analyte Result Qual MDL RL

Iron ND 0.022 0.10

Lab Control Sample - Batch: 280-215248 Method: 200.7 Rev 4.4 Preparation: 200.7

Total Recoverable

 Lab Sample ID:
 LCS 280-215248/2-A
 Analysis Batch:
 280-215498
 Instrument ID:
 MT_026

 Client Matrix:
 Water
 Prep Batch:
 280-215248
 Lab File ID:
 26a030414c.asc

Dilution: 1.0 Leach Batch: N/A Initial Weight/Volume: 50 mL

Analysis Date: 03/04/2014 2202 Units: mg/L Final Weight/Volume: 50 mL

Prep Date: 03/04/2014 0730

Analyte Spike Amount Result % Rec. Limit

Iron 1.00 1.00 100 89 - 115

Matrix Spike/ Method: 200.7 Rev 4.4

Matrix Spike Duplicate Recovery Report - Batch: 280-215248 Preparation: 200.7

Total Recoverable

MS Lab Sample ID: 280-52652-2 Analysis Batch: 280-215498 Instrument ID: MT_026

Client Matrix: Water Prep Batch: 280-215248 Lab File ID: 26a030414c.asc

Dilution: 1.0 Leach Batch: N/A Initial Weight/Volume: 50 mL

Analysis Date: 03/04/2014 2215 Final Weight/Volume: 50 mL

Prep Date: 03/04/2014 0730

MSD Lab Sample ID: 280-52652-2 Analysis Batch: 280-215498 Instrument ID: MT_026

Client Matrix: Water Prep Batch: 280-215248 Lab File ID: 26a030414c.asc

Dilution: 1.0 Leach Batch: N/A Initial Weight/Volume: 50 mL

Analysis Date: 03/04/2014 2217 Final Weight/Volume: 50 mL

Prep Date: 03/04/2014 0730

% Rec. Analyte MS MSD Limit **RPD RPD Limit** MS Qual MSD Qual Iron 718 1581 89 - 115 11 20 4 4

Qual

Client: Waste Management Job Number: 280-52652-1

Method Blank - Batch: 280-215415 Method: 200.7 Rev 4.4

Preparation: 200.7 Total Recoverable

Lab Sample ID: MB 280-215415/1-A Analysis Batch: 280-215883 Instrument ID: MT_025

Client Matrix: Water Prep Batch: 280-215415 Lab File ID: 25A2030614.asc

Dilution: 1.0 Leach Batch: N/A Initial Weight/Volume: 50 mL

Analysis Date: 03/06/2014 1732 Units: mg/L Final Weight/Volume: 50 mL

Prep Date: 03/06/2014 0800 Leach Date: N/A

N/A

N/A

N/A

Leach Date:

Leach Date:

Leach Date:

Analyte Result Qual MDL RL

Iron ND 0.022 0.10

Lab Control Sample - Batch: 280-215415 Method: 200.7 Rev 4.4 Preparation: 200.7

Total Recoverable

Lab Sample ID: LCS 280-215415/2-A Analysis Batch: 280-215883 Instrument ID: MT_025

Client Matrix: Water Prep Batch: 280-215415 Lab File ID: 25A2030614.asc Dilution: 1.0 Leach Batch: N/A Initial Weight/Volume: 50 mL

Analysis Date: 03/06/2014 1734 Units: mg/L Final Weight/Volume: 50 mL

Prep Date: 03/06/2014 0800

Analyte Spike Amount Result % Rec. Limit

Iron 1.00 1.05 105 89 - 115

Matrix Spike/ Method: 200.7 Rev 4.4

Matrix Spike Duplicate Recovery Report - Batch: 280-215415 Preparation: 200.7

Total Recoverable

MS Lab Sample ID: 280-52663-F-4-B MS Analysis Batch: 280-215883 Instrument ID: MT_025

Client Matrix: Water Prep Batch: 280-215415 Lab File ID: 25A2030614.asc

Dilution: 1.0 Leach Batch: N/A Initial Weight/Volume: 50 mL Analysis Date: 03/06/2014 1803 Final Weight/Volume: 50 mL

Prep Date: 03/06/2014 0800

MSD Lab Sample ID: 280-52663-F-4-C MSD Analysis Batch: 280-215883 Instrument ID: MT_025

Client Matrix: Water Prep Batch: 280-215415 Lab File ID: 25A2030614.asc

Dilution: 1.0 Leach Batch: N/A Initial Weight/Volume: 50 mL

Analysis Date: 03/06/2014 1805 Final Weight/Volume: 50 mL
Prep Date: 03/06/2014 0800

 % Rec.

 Analyte
 MS
 MSD
 Limit
 RPD
 RPD Limit
 MS Qual
 MSD Qual

Iron 107 105 89 - 115 1 20

Client: Waste Management Job Number: 280-52652-1

Method Blank - Batch: 280-216121 Method: 1664A Preparation: 1664A

Lab Sample ID: MB 280-216121/1-A Analysis Batch: 280-216199 Instrument ID: No Equipment Assigned

Client Matrix: Water Prep Batch: 280-216121 Lab File ID: Leach Batch: Dilution: 1.0 N/A Initial Weight/Volume: 1000 mL Analysis Date: 03/10/2014 1251 Units: mg/L Final Weight/Volume: 1000 mL

Prep Date: 03/10/2014 0918

Leach Date: N/A

Analyte Result Qual MDL RL
HEM ND 1.6 5.0

Lab Control Sample/ Method: 1664A
Lab Control Sample Duplicate Recovery Report - Batch: 280-216121 Preparation: 1664A

LCS Lab Sample ID: LCS 280-216121/2-A Analysis Batch: 280-216199 Instrument ID: No Equipment Assigned

Client Matrix: Water Prep Batch: 280-216121 Lab File ID: N/A

Dilution: 1.0 Leach Batch: N/A Initial Weight/Volume: 1000 mL

Analysis Date: 03/10/2014 1251 Units: mg/L Final Weight/Volume: 1000 mL

Prep Date: 03/10/2014 0918

Leach Date: N/A

LCSD Lab Sample ID: LCSD 280-216121/3-A Analysis Batch: 280-216199 Instrument ID: No Equipment Assigned

Client Matrix: Water Prep Batch: 280-216121 Lab File ID: N/A

Dilution: 1.0 Leach Batch: N/A Initial Weight/Volume: 1000 mL

Analysis Date: 03/10/2014 1251 Units: mg/L Final Weight/Volume: 1000 mL

Prep Date: 03/10/2014 0918

Leach Date: N/A

Ecdon Bate. 1471

\(\frac{\lambda}{\text{Rec.}} \)

Analyte \(\text{LCS} \text{LCSD} \text{Limit} \text{RPD} \text{RPD Limit LCS Qual LCSD Qual} \)

HEM 84 83 78 - 114 1 18

Job Number: 280-52652-1 Client: Waste Management

Method Blank - Batch: 280-216025 Method: 9050A Preparation: N/A

Lab Sample ID: 280-216025 MB 280-216025/5 Analysis Batch: Instrument ID: No Equipment Assigned

Client Matrix: Water Prep Batch: N/A Lab File ID:

N/A Dilution: Leach Batch: Initial Weight/Volume: 1.0

03/07/2014 1944 Units: Final Weight/Volume: 25 mL Analysis Date: umhos/cm

Prep Date: N/A Leach Date: N/A

Analyte Result Qual RL RL

Specific Conductance ND 2.0 2.0

Lab Control Sample/ Method: 9050A Lab Control Sample Duplicate Recovery Report - Batch: 280-216025 Preparation: N/A

280-216025 LCS Lab Sample ID: LCS 280-216025/3 Analysis Batch: Instrument ID: No Equipment Assigned

Water Prep Batch: N/A Client Matrix: Lab File ID: N/A

Dilution: 1.0 Leach Batch: N/A

Initial Weight/Volume: Analysis Date: 03/07/2014 1944 Units: umhos/cm Final Weight/Volume: 25 mL

Prep Date: N/A Leach Date: N/A

LCSD Lab Sample ID: LCSD 280-216025/4 Analysis Batch: 280-216025 Instrument ID: No Equipment Assigned

N/A Client Matrix: Water Prep Batch: Lab File ID: N/A

Leach Batch: Dilution: 1.0 N/A Initial Weight/Volume:

Analysis Date: 03/07/2014 1944 Units: umhos/cm Final Weight/Volume: 25 mL

Prep Date: N/A

Leach Date: N/A

% Rec. LCS LCSD Limit RPD LCSD Qual Analyte **RPD Limit** LCS Qual

90 - 110 Specific Conductance 100 96 10 4

Duplicate - Batch: 280-216025 Method: 9050A Preparation: N/A

Lab Sample ID: 280-52652-1 Analysis Batch: 280-216025 Instrument ID: No Equipment Assigned

Client Matrix: Water Prep Batch: N/A Lab File ID: N/A

Dilution: 1.0 Leach Batch: N/A Initial Weight/Volume:

Units:

03/07/2014 1944 25 mL Analysis Date: umhos/cm Final Weight/Volume:

Prep Date: N/A Leach Date: N/A

Analyte Sample Result/Qual **RPD** Limit Qual Result

Specific Conductance 540 541 0.6 10

Client: Waste Management Job Number: 280-52652-1

Method Blank - Batch: 280-215401 Method: SM 2540D Preparation: N/A

Lab Sample ID: MB 280-215401/3 Analysis Batch: 280-215401 Instrument ID: No Equipment Assigned

Client Matrix: Water Prep Batch: N/A Lab File ID: N/A 250 mL Dilution: Leach Batch: Initial Weight/Volume: 1.0 Analysis Date: 03/04/2014 1515 Units: Final Weight/Volume: 250 mL mg/L

Prep Date: N/A Leach Date: N/A

Analyte Result Qual MDL RL
Total Suspended Solids ND 1.1 4.0

Lab Control Sample/ Method: SM 2540D
Lab Control Sample Duplicate Recovery Report - Batch: 280-215401 Preparation: N/A

LCS Lab Sample ID: LCS 280-215401/1 Analysis Batch: 280-215401 Instrument ID: No Equipment Assigned

Water Prep Batch: Client Matrix: N/A Lab File ID: N/A 100 mL Dilution: 1.0 Leach Batch: N/A Initial Weight/Volume: Analysis Date: 03/04/2014 1515 Units: mg/L Final Weight/Volume: 250 mL

Prep Date: N/A Leach Date: N/A

LCSD Lab Sample ID: LCSD 280-215401/2 Analysis Batch: 280-215401 Instrument ID: No Equipment Assigned

Client Matrix: Water Prep Batch: N/A Lab File ID: N/A 1.0 Dilution: Leach Batch: N/A Initial Weight/Volume: 100 mL Analysis Date: 03/04/2014 1515 Units: mg/L Final Weight/Volume: 250 mL

Prep Date: N/A Leach Date: N/A

Analyte \(\frac{\% \text{Rec.}}{\text{LCSD}} \) Limit \(\text{RPD} \) RPD Limit \(\text{LCS Qual} \) LCSD Qual

Total Suspended Solids 91 89 86 - 114 2 20

Duplicate - Batch: 280-215401 Method: SM 2540D

Preparation: N/A

Lab Sample ID: 280-52594-A-1 DU Analysis Batch: 280-215401 Instrument ID: No Equipment Assigned

Water Client Matrix: Prep Batch: N/A Lab File ID: N/A Dilution: 1.0 Leach Batch: N/A Initial Weight/Volume: 250 mL 03/04/2014 1515 Units: Analysis Date: mg/L Final Weight/Volume: 250 mL

Prep Date: N/A Leach Date: N/A

Analyte Sample Result/Qual Result RPD Limit Qual

Total Suspended Solids 4.4 5.20 17 10

Client: Waste Management Job Number: 280-52652-1

Lab Control Sample/ Method: SM 4500 H+ B

Lab Control Sample Duplicate Recovery Report - Batch: 280-215217 Preparation: N/A

LCS Lab Sample ID: LCS 280-215217/4 Analysis Batch: 280-215217 Instrument ID: No Equipment Assigned

Client Matrix: Water Prep Batch: N/A Lab File ID: N/A

Dilution: Leach Batch: N/A Initial Weight/Volume: 1.0

Analysis Date: 03/03/2014 1605 Units: SU Final Weight/Volume: 1 mL

N/A Prep Date: Leach Date: N/A

LCSD Lab Sample ID: LCSD 280-215217/5 Analysis Batch: 280-215217 Instrument ID: No Equipment Assigned

Client Matrix: Prep Batch: Lab File ID: N/A Water N/A

Dilution: 1.0 Leach Batch: N/A Initial Weight/Volume:

03/03/2014 1605 SU Final Weight/Volume: Analysis Date: Units: 1 mL

% Rec.

Prep Date: N/A Leach Date: N/A

Analyte LCS LCSD Limit RPD LCS Qual LCSD Qual RPD Limit

рН 100 100 99 - 101 5

Method: SM 4500 H+ B Duplicate - Batch: 280-215217 Preparation: N/A

Lab Sample ID: 280-52534-A-25 DU Analysis Batch: 280-215217 Instrument ID: No Equipment Assigned

Client Matrix: Prep Batch: Lab File ID: Water N/A N/A

Dilution: 1.0 Leach Batch: N/A Initial Weight/Volume:

03/03/2014 1606 Units: SU Final Weight/Volume: Analysis Date: 1 mL

Prep Date: N/A

Analyte Sample Result/Qual **RPD** Qual Result Limit

рΗ 5.61 5.640 0.5 5

Leach Date:

N/A

Client: Waste Management Job Number: 280-52652-1

Lab Control Sample/ Method: SM 4500 H+ B

Lab Control Sample Duplicate Recovery Report - Batch: 280-215418 Preparation: N/A

LCS Lab Sample ID: LCS 280-215418/4 Analysis Batch: 280-215418 Instrument ID: No Equipment Assigned

Client Matrix: Water Prep Batch: N/A Lab File ID: N/A

Dilution: 1.0 Leach Batch: N/A Initial Weight/Volume:

Analysis Date: 03/04/2014 1733 Units: SU Final Weight/Volume: 1 mL

Prep Date: N/A
Leach Date: N/A

LCSD Lab Sample ID: LCSD 280-215418/5 Analysis Batch: 280-215418 Instrument ID: No Equipment Assigned

Client Matrix: Water Prep Batch: N/A Lab File ID: N/A

Dilution: 1.0 Leach Batch: N/A Initial Weight/Volume:

Analysis Date: 03/04/2014 1733 Units: SU Final Weight/Volume: 1 mL

Prep Date: N/A

 % Rec.

 Analyte
 LCS
 LCSD
 Limit
 RPD
 RPD Limit
 LCS Qual
 LCSD Qual

pH 100 100 99 - 101 0 5

Duplicate - Batch: 280-215418 Method: SM 4500 H+ B
Preparation: N/A

Lab Sample ID: 280-52576-E-3 DU Analysis Batch: 280-215418 Instrument ID: No Equipment Assigned

Client Matrix: Water Prep Batch: N/A Lab File ID: N/A

Dilution: 1.0 Leach Batch: N/A Initial Weight/Volume:

Analysis Date: 03/04/2014 1734 Units: SU Final Weight/Volume: 1 mL

Prep Date: N/A
Leach Date: N/A

Analyte Sample Result/Qual Result RPD Limit Qual

pH 7.16 7.180 0.3 5

Leach Date:

N/A

Client: Waste Management Job Number: 280-52652-1

Method Blank - Batch: 280-216059 Method: SM 5310B Preparation: N/A

Lab Sample ID: MB 280-216059/5 280-216059 Instrument ID: WC_SHI2 Analysis Batch:

Client Matrix: Water Prep Batch: N/A Lab File ID: 030714.txt Leach Batch: N/A Dilution: 1.0 Initial Weight/Volume:

Analysis Date: 03/07/2014 1325 Units: mg/L Final Weight/Volume:

N/A Prep Date: Leach Date: N/A

TOC Result 2

Analyte Result Qual MDL RL **TOC Result 1** 0.288 J 0.16 1.0 TOC Result 2 0.236 J 0.16 1.0

Lab Control Sample/ Method: SM 5310B Lab Control Sample Duplicate Recovery Report - Batch: 280-216059 Preparation: N/A

LCS Lab Sample ID: LCS 280-216059/3 280-216059 Instrument ID: WC SHI2 Analysis Batch:

Client Matrix: Water Prep Batch: N/A Lab File ID: 030714.txt

Dilution: 1.0 Leach Batch: N/A Initial Weight/Volume: Analysis Date: 03/07/2014 1250 Units: mg/L Final Weight/Volume: 200 mL

Prep Date: N/A Leach Date: N/A

LCSD Lab Sample ID: LCSD 280-216059/4 Instrument ID: WC_SHI2 Analysis Batch: 280-216059

Client Matrix: Water Prep Batch: N/A Lab File ID: 030714.txt

Dilution: 1.0 Leach Batch: N/A Initial Weight/Volume: Analysis Date: 03/07/2014 1308 Units: mg/L Final Weight/Volume: 200 mL

Prep Date: N/A

Leach Date: N/A

106

106

% Rec. Analyte LCS LCSD **RPD** LCS Qual LCSD Qual Limit **RPD Limit** TOC Result 1 107 107 88 - 112 1 15

88 - 112

0

15

50 mL

Client: Waste Management Job Number: 280-52652-1

Matrix Spike/ Method: SM 5310B
Matrix Spike Duplicate Recovery Report - Batch: 280-216059 Preparation: N/A

MS Lab Sample ID: 280-52652-1 Analysis Batch: 280-216059 Instrument ID: WC_SHI2 Client Matrix: Water Prep Batch: N/A Lab File ID: 030714.txt

Dilution: 1.0 Leach Batch: N/A Initial Weight/Volume:

Analysis Date: 03/07/2014 1847 Final Weight/Volume:

Prep Date: N/A
Leach Date: N/A

MSD Lab Sample ID: 280-52652-1 Analysis Batch: 280-216059 Instrument ID: WC_SHI2 Client Matrix: Water Prep Batch: N/A Lab File ID: 030714.txt

Dilution: 1.0 Leach Batch: N/A Initial Weight/Volume:

Analysis Date: 03/07/2014 1905 Final Weight/Volume: 50 mL Prep Date: N/A

102

102

 MS
 MSD
 Limit
 RPD
 RPD Limit
 MS Qual
 MSD Qual

 TOC Result 1
 105
 104
 88 - 112
 1
 15

88 - 112

0

15

Leach Date:

TOC Result 2

N/A

Chain of Custody Record

Sampler ID M. Rener O Tex Malled Temperature on Receipt 19,1 374-19

Sk 54-19

THE LE

	280-52652 Chain of Custody
<u>മ</u>	THE LE

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Olient		Project Manager					,,,,	Chain of Custody Number	umber 0.4.0.0
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10910 Dawsar Canyar	R	Telephone Number (Area Code)/Fax Number (GOO) 326- 9544	oer (Arrea C	Fax Number 9544		Lab Number	76	Page1	- of -
State C.A.	Zp Code 425& 3	Site Contact		Lab Contact		Analysis (Attach list if more space is needed)	h list if eeded)		
Location (State)		Carrier/Waybill Number		Ž		b)		Special	nstructions/
2 Sontract/Purchase Order/Quote No.	in Water	Ma ord	Matrix	Containers & Preservatives	-9 5	7"4") (Condition	Conditions of Receipt
Sample I.D. No. and Description (Containers for each sample may be combined on one line)	Date	<i>Time</i> Air Aueous	bed,	POSOH HOSOH HOBN HOBN HOBN	10	t of			
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2. Relinquished By		Date	Time	2. Received By			>	Date	Тіте
3. Relinquished By		Date	Time	3. Received By				Date	Time
Comments		· · · · ·							

\$326-9544 (phn

DISTRIBUTION: WHITE - Returned to Client with Report, CANARY - Stays Ath the Sample; PINK, Fleid Copy OSAY

Login Sample Receipt Checklist

Client: Waste Management Job Number: 280-52652-1

Login Number: 52652 List Source: TestAmerica Denver

List Number: 1

Creator: Dedio, Michael T

Question	Answer	Comment
Radioactivity either was not measured or, if measured, is at or below background	True	
The cooler's custody seal, if present, is intact.	True	
The cooler or samples do not appear to have been compromised or tampered with.	True	
Samples were received on ice.	True	
Cooler Temperature is acceptable.	True	
Cooler Temperature is recorded.	True	
COC is present.	True	
COC is filled out in ink and legible.	True	
COC is filled out with all pertinent information.	True	
Is the Field Sampler's name present on COC?	True	
There are no discrepancies between the sample IDs on the containers and the COC.	True	
Samples are received within Holding Time.	True	
Sample containers have legible labels.	True	
Containers are not broken or leaking.	True	
Sample collection date/times are provided.	True	
Appropriate sample containers are used.	True	
Sample bottles are completely filled.	True	
Sample Preservation Verified	N/A	
There is sufficient vol. for all requested analyses, incl. any requested MS/MSDs	True	
VOA sample vials do not have headspace or bubble is <6mm (1/4") in diameter.	N/A	
If necessary, staff have been informed of any short hold time or quick TAT needs	True	
Multiphasic samples are not present.	True	
Samples do not require splitting or compositing.	True	
Sampling Company provided.	True	
Samples received within 48 hours of sampling.	False	
Samples requiring field filtration have been filtered in the field.	True	
Chlorine Residual checked.	N/A	

State of California STATE WATER RESOURCES CONTROL BOARD

2013 2014

ANNUAL REPORT

FOR

STORM WATER DISCHARGES ASSOCIATED WITH INDUSTRIAL ACTIVITIES

Reporting Period July 1, 2013 through June 30, 2014

An annual report is required to be submitted to your local Regional Water Quality Control Board (Regional Board) by July 1 of each year. This document must be certified and signed, under penalty of perjury, by the appropriate official of your company. Many of the Annual Report questions require an explanation. Please provide explanations on a separate sheet as an attachment. Retain a copy of the completed Annual Report for your records.

Please circle or highlight any information contained in Items A, B, and C below that is new or revised so we can update our records. Please remember that a Notice of Termination and new Notice of Intent are required whenever a facility operation is relocated or changes ownership.

If you have any questions, please contact your Regional Board Industrial Storm Water Permit Contact. The names, telephone numbers and e-mail addresses of the Regional Board contacts, as well as the Regional Board office addresses can be found at http://www.swrcb.ca.gov/stormwtr/contact.html. To find your Regional Board information, match the first digit of your WDID number with the corresponding number that appears in parenthesis on the first line of each Regional Board office.

GENERAL INFORMATION:

A.	Facility Information:	Facility WDID No: 8 33I000559				
	Facility Business Name: Waste Mgt Inc El Sobrante Land	Contact Person: Cody Gowgill e-mail: ccowgill@wm.com CA Zip: 92883 Phone: 951-277-5106				
	Physical Address: 10910 Dawson Canyon Rd					
	City: Corona					
	SIC Code(s): 4953-Refuse Systems					
B.	Facility Operator Information:					
	Operator Name: Waste Management Inc	Contact Person: Cody Gowgill				
	Mailing Address: 10910 Dawson Canyon Rd	e-mail: ccowgill@wm.com				
	City: Corona	State: <u>CA</u> Zip: <u>91719</u> Phone: <u>951-277-5106</u>				
C.	Facility Billing Information:					
	Operator Name:	Contact Person:				
	Mailing Address:	e-mail:				
	City:	State: Zip: Phone:				



SPECIFIC INFORMATION

MONITORING AND REPORTING PROGRAM

D.	SAI	MPLING A	ND ANAL	YSIS EXEMPTI	ONS AND RED	<u>UCTIONS</u>			
	1.			period, was your ections B.12 or			g and ana	alyzing	samples from two storm events in
		YI	ES (Go to Item D.2			\boxtimes	NO	Go to Section E
	2.		Indicate the reason your facility is exempt from collecting and analyzing samples from two storm events. Attach a copy of the first page of the appropriate certification if you check boxes ii, iii, iv, or v.						
		i	Participa	ating in an Appr	oved Group Moi	nitoring Plan		Grou	p Name :
		ii	Submitt	ed No Exposu i	re Certification	n (NEC)		Date :	Submitted:
			Re-eval	uation Date:					
			Does fa	cility continue to	satisfy NEC co	onditions?		YES	□ NO
		iii.	Submitt	ed Sampling R	eduction Certi	fication (SR	C)	Date :	Submitted:
			Re-eval	uation Date:					
			Does fa	cility continue to	satisfy SRC co	onditions?		YES	NO
		iv.	Receive	ed Regional Boa	ard Certification		Certifica	ation Da	ite:
		V	Receive	ed Local Agency	Certification			Cetific	cation Date:
	3.	If you che	ecked box	kes i or iii above	, were you sche	eduled to sam	ple one s	storm e	vent during the reporting year?
		YI	ES (Go to Section E				NO	Go to Section F
	4.	If you che	ecked box	ces ii, iv, or v, go	to Section F.				
E.	SAM	IPLING AN	ID ANALY	SIS RESULTS					
	1.	How mar	ny storm (events did you s	sample?	1		2.i or iii.	ttach explanation (if you checked above, only attach explanation if you
	2.	Did you collect storm water samples from the first storm of the wet season that produced a discharge during scheduled facility operating hours? (Section B.5 of the General Permit)							t produced a discharge during
			YES					NO,	attach explanation (Please note that if you do not sample the first storm event, you are still required to sample 2 storm events)
	3.	How mar	ny storm v	water discharge	locations are a	t your facility?	·	7	