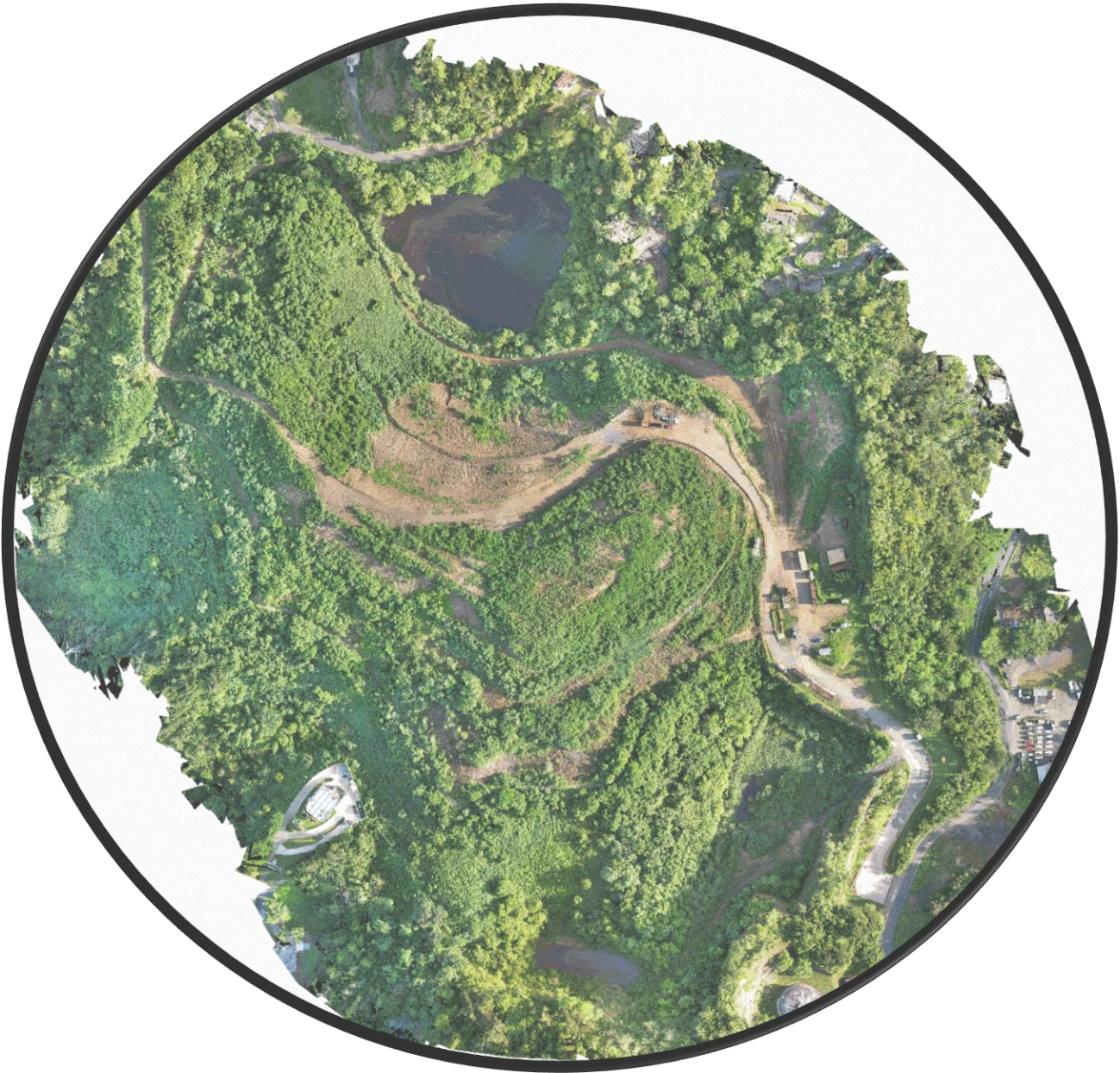


OCTOBER 14, 2022



MUNICIPALITY OF TOA ALTA SEPTEMBER 2022 MONTHLY REPORT
Civ. No. 3:21-01087-DRD

N. AYALA
TERRATEK ENGINEERING GROUP, PSC
P.O. Box 367445 San Juan, PR 00936

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I. DISTRIBUTION LIST

DOJ: david.l.gordon@usdoj.gov
EPA: spielmann.lee@epa.gov
plossl.carl@epa.gov
DNER: nildasanchez@drna.pr.gov
mariavrodriguez@drna.pr.gov

MTA: carlos@cwllegal.com
dbattle@cstlawpr.com
jramirez@amrclaw.com
cagosto674@gmail.com

II. REPORT ORGANIZATION

As part of the USA-MTA Civ. No. 3:21-01087-DRD Stipulation and Preliminary Injunction Order, MTA shall prepare and submit monthly reports regarding the performance of its obligations under this Order until completion of the requirements of Paragraphs 3 through 10 of this Order. Each report shall cover the period ending on the last day of each month. Each report must be sent to DOJ, EPA, and DNER on or before the 15th day of the month following the reporting period. Each monthly report shall include:

- i. description of compliance with each requirement of this Order;
- ii. the volume, acreage and location of the Intermediate Cover that was applied;
- iii. the volume and disposition of leachate and leachate-contaminated stormwater collected;
- iv. results of any sampling analysis performed; and
- v. Notification of any noncompliance with this Order, including a statement describing the noncompliance and its underlying causes, and proposed measures and an implementation schedule to correct the noncompliance.

The monthly report is divided into four sections.

Section 1 presents a summary of the order requirements and the compliance status for each requirement. *Please note that Task ID's are not related to the order assigned paragraphs.*

Section 2 will include detail information or supporting documentation regarding the compliance status of each requirement in need of comprehensive description or status details.

Section 3 is a projection of next month activities.

Section 4 includes all the attachments included with the report.

III. Section 1: SUMMARY

Municipality of Toa Alta Civ. No. 3:21-01087-DRD		
Reporting Period:		September 1 to September 30, 2022
Reporting Number:		02
Reporting Official:		Nivia Ayala, PE/TerraTek
Reporting Date:		10/14/2022
		Description of Compliance with each requirement of the Order
ID	Requirement	Compliance Status
1	Daily Cover	Daily cover was completed prior to April 30, 2022.
2	Cessation of Waste Disposal	In-Compliance
3	Posting of Signs	In Compliance
4	Intermediate Cover	Intermediate cover is schedule to start by October 1, 2022. However, MTA is still waiting for DNER funds to acquire specified cover material and contract an independent contractor to perform the required task. Please see Additional comment for ID 4 item.
5	Maintenance of Cover	Monthly Maintenance for applied daily cover is performed for compliance assurance. Please see Attachment 1 for Inspection reports.
6	Slope Stability	Short Term Controls were completed by May 1. 2022. Diversion works to prevent stormwater runoff on the top deck for entering the North Slope Area and erosion controls. Maintenance is performed monthly. Safety Barrier fencing was still pending installation during the reporting period, even though it has an active Purchase Order the supplier was not able to deliver the materials during the reporting period. Please see additional comments for ID 6 Item.
7	Leachate Management	Due to Hurricane Fiona direct impact to Puerto Rico, the whole island was affected by a complete electrical power blackout on September 17, 2022, that lasted several weeks at different locations. MTA submitted a time extension request for an additional 20 days, until October 20, 2022. The request was granted on September 29, 2022 by Mr. Mark Gallagher, Esq.
8	Stormwater Management	
8a	Short Term Controls	Because of Hurricane Fiona effect at the Toa Alta Municipality a mitigation effort started on September 15, 2022, in order to prepare for the direct impact of the Hurricane. As part of those efforts the Municipality Public Works Department collected debris and rubble for critical areas prompted to flooding. Because that debris is subject to FEMA Disaster Recovery Assistance, MTA needs to collect all debris to comply with FEMA 325 Debris Management Guide. Please see comments for ID 8a item. A monthly routine for pest control will be implemented for both North and South Ponds. Catch basins, ditches, swales and channels were inspected weekly, when necessary, cleaned of accumulated debris and eliminate any observed standing/stagnant water. When applicable, catch basins, ditches, swales, and channels were periodically mowed and cleaned.

		The diesel tank secondary containment was inspected weekly, when necessary, cleaned of accumulated debris and eliminate any observed standing/stagnant water. As a complimentary to source reduction a monthly larvicide program will start during next quarter. The larvicide program will be applied at the Sedimentation Ponds and other identified areas with standing water within the Toa Alta Municipal Landfill and its facilities.
8b	Survey of Leachate Seeps	Should be completed by December 1, 2022
8c	Stormwater Management Plan	Should be provided by January 1, 2023
8d	Discharges of Stormwater Not from Pond	N/A
8e	Discharge/Disposal of Pond Liquid	N/A
Additional Requirements		
The volume, acreage, and location the Intermediate Cover that was applied.	N/A	
The volume and disposition of leachate contaminated stormwater collected.	None	
Results Of Any Sampling Analysis Performed	None	
Notification Of Noncompliance	Safety Barrier fencing was still pending installation during the reporting period, even though it has an active Purchase Order the supplier was not able to deliver the materials during the reporting period.	

IV. SECTION 2: DETAIL INFORMATION OR SUPPORTING DOCUMENTATION OF EACH REQUIREMENT IN NEED OF COMPREHENSIVE DESCRIPTION OR STATUS DETAILS

A. COMPLETED REQUIREMENTS

Access:

Access is granted to the United States and the Commonwealth of Puerto Rico, and their employees, representatives and contractors, to conduct the necessary inspections and studies, including and the applicable records review to evaluate existing conditions, following the agreed terms in the Stipulation.

Daily Cover:

Daily Cover at the facility was completed on April 30, 2022. All areas of exposed waste were covered by Daily Cover. See Attachment 4 for aerial pictures of the facility.

Cessation of Waste Disposal:

The cessation of waste disposal at the facility was completed by March 30, 2022. However, as agreed in the Stipulation, the temporary storage of construction and demolition (C&D) waste, bulk household waste (durable goods such as mattresses, furniture, and appliances), or yard waste (vegetation waste generated by land maintenance) for final disposal at a different landfill is active and been performed on a daily basis.

Posting of Signs:

A sign with a size of four foot by five foot was installed at the landfill entrance. See the attached picture.



B. ID 4: Intermediate Cover

As has been explained numerous times throughout the process, the Municipality needs the funding to perform several of the required tasks, commencing with the Intermediate Cover Task, as it is one of the more costly initial tasks to be performed. The following is a chronological order of the Municipality performed steps to negotiate and acquire the funds to perform this task:

Rural Development:

1. On May 18, 2020, the Municipality submitted a Notice of Intent to Rural Development requesting the award of funds under the Disaster Mitigation Assistance Grant for the landfill.
2. On September 4, 2020, the Municipality amended its request to include the landfill closure, post-closure activities and possible expansion.
3. On July 16, 2021, the Municipality received a Rural Development email confirming that all the required documents for the appropriate Disaster Mitigation Assistance Grant for the landfill was completed.
4. On August 22, 2022, the Municipality held a Public Hearing related to the grant funds requested.
5. USDA Rural Grant Program, MTA submitted a final Environmental Assessment to: Quiles, Danna - RD, San Juan, PR <danna.quiles@usda.gov>; Cabrera, Jose - RD, San Juan, PR <Jose.Cabrera@usda.gov>; Davila, Sandimary - RD, San Juan, PR

<Sandimary.Davila@usda.gov>; Gonzalez, Melvin - RD, SAN JUAN, PR
<Melvin.Gonzalez@usda.gov>. The document was submitted on September 30, 2022.

6. As of today, the Rural Development process is still on-going, but have not yet completed.

Department of Natural and Environmental Resources (DNER)

1. The DNER, during the EPA Public Hearing held on February 23, 2022, stated publicly and during the hearing that they would make available to the Municipality the required funds for the appropriate landfill closure.
2. As a result of DNER public comments, a meeting was held on March 24, 2022 between the Municipality, DNER and La Fortaleza to discuss the details related to the funds availability.
3. On March 31, 2022, the Municipality provided the required information by the DNER, including the schedule and cost estimate in order for said agency to prepare a Memorandum of Understanding (MOU) that would provide the necessary funds to the Municipality for the landfill's closure activities.
4. After continuous inquiries by the Municipality, the DNER on June 10, 2022, finally provided a draft MOU for the funds access. The Municipality issued its comments to the MOU on July 12, 2022.
5. As of today, and after significant follow-up efforts with the DNER, they have not responded with the final version of the MOU and the availability of funds.

At this time, the Municipality is analyzing the different alternatives at their disposal in order to advance the execution of the required Intermediate Cover tasks.

C. ID 6: Safety Barrier Fencing

Presently, MTA is going over the contracting and finance process to contract the installation of the safety barrier. Materials are already on site. The shortage on the chain supply of these kind of construction materials have a delay of three (3) months. As MTA is required to follow purchasing and finances municipal process.

D. ID7: Leachate Management Plan

A North Slope Leachate Interception System Design was submitted for EPA's comments and approval on January 4, 2022 (please see attachment 3). The EPA issued its evaluation and comments, which were then incorporated into a final design plan, that was finally approved by EPA on March 7, 2022. As part of the meetings and discussions with DNER, the execution of this design was agreed to be included and incorporated into the MOU for the appropriate assignment of funds, since the construction cost estimate for this project is approximately \$195,000.

At this time the Municipality is presently working on completing the comprehensive leachate management plan, in which a conceptual plan should be submitted by October 20, 2022. Several technical discussions have taken place with Mr. Carl Plossl from EPA and Dr. Tim Townsend regarding the possibility if reaching at least a 90% reduction in releases of leachate from the unlined portion of the Landfill.

E. ID8a: Hurricane Fiona Debris Management

As part of the Public Assistance Debris Management Guide (FEMA-325) The Federal government may provide grants through the Public Assistance Program to reimburse the response and recovery efforts of an applicant (State and local governments, and certain private non-profit organizations) for residentially declared disasters. To receive supplemental disaster assistance under the Public Assistance Program, applicants must meet FEMA eligibility criteria.

Eligible debris work must be in the public interest, which is defined as work necessary to meet the following:

- Eliminate immediate threats to life, public health and safety;
- Eliminate immediate threats of significant damage to improved public or private property;
- Ensure economic recovery of the affected community to the benefit of the community-at-large; or
- Mitigate the risk to life and property by removing substantially damaged structures and associated appurtenances as needed to convert property acquired through a FEMA hazard mitigation program to uses compatible with open space, recreation, or wetlands management practices.

Debris monitoring procedures should be established and included in the debris management plan for the applicant's financial interest, especially if the applicant has contracted for any component of the debris removal operation. Monitoring debris removal operations achieves two objectives:

- Verifying that the work completed by the contractor is within the contract scope of work
- Providing the required documentation for Public Assistance grant reimbursement

Failure to document eligible work and costs may jeopardize Public Assistance grants. In Federally declared disasters, FEMA periodically validates the applicant's monitoring efforts to ensure that eligible debris is being removed and processed efficiently.

To make sure MTA does not jeopardize the Public Assistance Grant from FEMA. MTA need to wait for FEMA to quantify the amount of debris removed and after that procedure the debris can be finally disposed at a permitted facility.

From: September 15, 2022 to September 30, 2022

Municipality of Toa Alta	
Department of Transportation and Municipal Public Works	
Debris Log Toa Alta Municipal Landfill	
DATE	CUBIC YARDS
September 15, 2022	230
September 16, 2022	150
September 17, 2022	201
September 20, 2022	353
September 21, 2022	342
September 22, 2022	374
September 23, 2022	296
September 26, 2022	223
September 27, 2022	217
September 28, 2022	257
September 29, 2022	370
September 30, 2022	289
TOTAL	3,302

Photos:



9/9/2022 14:30:00



9/23/2022 15:00:00



9/30/2022 15:30:00

F. Additional task performed and activities during this report period

We understand that all efforts within the signed Stipulation and Preliminary Injunction Order should be tied-in to Closure Activities for the unlined cell and the SE lined cell. To incorporate all related parties into the discussion for Closure and to make sure we all follow an achievable path for commencement of the closure activities, as soon as the required funding becomes available to the Municipality. As such, an official meeting was held with DNER personnel (Mrs. Maria V. Rodriguez, Mr. Carmelo Vazquez, Mr. Pedro Guevara) to discuss the vision of the Closure Plan that is presently being prepared. Our expectations id to have a Closure Conceptual Design by October 30, 2022 and commence technical discussions with DNER staff in order to reach agreements on the Closure Strategy that will allow the preparation and submittal of a Final Closure Design.

V. SECTION 3: PROJECTION OF NEXT MONTH ACTIVITIES

October 7, 2022:

Weekly Inspection

October 13, 2022:

Technical discussion with Mr. Carl Plossl to discuss Help Model calculations submitted September 14, 2022 to Mr. Plossl.

October 14, 2022:

Weekly Inspection

October 20, 2022:

Submit Leachate Management Plan initial document.

October 21, 2022:

Weekly Inspection

October 28, 2022

These dates are subject to change.

VI. Section 4: Attachments

Attachment 1: Weekly Inspections

ATTACHMENT 1

INSPECTIONS

Toa Alta Landfill Inspection Form

Email *

cristhianvillalta@gmail.com

Nombre de la persona que realiza la inspección *

Christian A Villalta Calderón

Fecha y Hora de la Inspección *

MM DD YYYY Time

09 / 02 / 2022 03 : 00 PM ▾

Condición del clima *

 Soleado Lloviendo Other:

Está la entrada limpia y libre de basura? *

Incluir foto

La entrada se encontraba completamente limpia y libre de basura.

Incluir foto entrada *

 ENTRADA - Crist...

Hay personal en la caseta de seguridad? *

Si

No

Cuántos camiones han llegado en el día? *

Cantidad?

Solo se reciben al momento camiones de escombros. No se cuenta con el registro del número de camiones recibidos.

Fecha de la ultima verificación del sistema de manejo de lixiviados Celda Sur *

MM DD YYYY

02 / 02 / 2022

Horas de operación de la Planta Eléctrica *

8 horas.

Datos de eventos de lluvia *

Incluir dia y cantidad de lluvia

Al momento de la visita el día era soleado. No se cuenta con un pluviómetro para registro de lluvias.

Están los diques limpios y sus válvulas cerradas con candado *

Incluir foto de encontrar que no están limpios y válvulas cerradas con candado

Sí

No

Incluir foto solo si existe alguna condicion en los tanques o los diques

Están las áreas verdes limpias y se ha realizado el mantenimiento? *

Incluir foto

Sí

No

Foto Areas Verdes ***Condición de Cubierta Talud Norte ***

Incluir foto

En perfectas condiciones.

Foto Area de Tiro Talud Norte ***Condicion Operacion Recibo de Escombros ***

Buena

Necesita Limpieza

Malas

Equipos Operando *

Un camión rojo para acarreo de escombros y un loader.

Fotos Equipos en operacion *

CANALES_CONT...

Condición de medidas de control de erosión y sedimentación * Buena Necesita Mantenimiento - Incluir fotos de lo que necesite mantenimiento No están instaladas Other:

Foto Solo equipos que de control que necesiten mantenimiento

Se pueden notar brotes de lixiviado? *

Si

NO

Añadir fotos del area de brotes visibles

Condición de Caminos Internos *

Excelentes condiciones.

Condición de áreas de desvío de materiales *

Perfectas condiciones. Esta área se logró ver que está limpia.

This form was created inside of TerraTek Engineering Group, PSC.

Google Forms

Toa Alta Landfill Inspection Form

Email *

cristhianvillalta@gmail.com

Nombre de la persona que realiza la inspección *

Christian A Villalta Calderón

Fecha y Hora de la Inspección *

MM DD YYYY Time

09 / 09 / 2022 02 : 30 PM ▾

Condición del clima * Soleado Lloviendo Other:**Está la entrada limpia y libre de basura? ***

Incluir foto

Se encontró al momento de la visita la entrada limpia.

Incluir foto entrada *

CAMINOS Y ACC...

Hay personal en la caseta de seguridad? *

Si

No

Cuántos camiones han llegado en el día? *

Cantidad?

No se cuenta con ese registro.

Fecha de la ultima verificación del sistema de manejo de lixiviados Celda Sur *

MM DD YYYY

09 / 09 / 2022

Horas de operación de la Planta Eléctrica *

8 horas

Datos de eventos de lluvia *

Incluir dia y cantidad de lluvia

Las instalaciones no cuentan con pluviómetro para registro de precipitaciones.

Están los diques limpios y sus válvulas cerradas con candado *

Incluir foto de encontrar que no están limpios y válvulas cerradas con candado

Sí

No

Incluir foto solo si existe alguna condicion en los tanques o los diques

Están las áreas verdes limpias y se ha realizado el mantenimiento? *

Incluir foto

Sí

No

Foto Areas Verdes * AREAS VERDES -...**Condición de Cubierta Talud Norte ***

Incluir foto

Perfectas condiciones.

Foto Area de Tiro Talud Norte * TALUD NORTE2 -...**Condicion Operacion Recibo de Escombros *** Buena Necesita Limpieza Malas

Equipos Operando *

Un camión para traslado de escombros y un loader.

Fotos Equipos en operacion *

AREA DE ESCOM...

Condición de medidas de control de erosión y sedimentación * Buena Necesita Mantenimiento - Incluir fotos de lo que necesite mantenimiento No están instaladas Other:

Foto Solo equipos que de control que necesiten mantenimiento

Se pueden notar brotes de lixiviado? *

Si

NO

Añadir fotos del area de brotes visibles

Condición de Caminos Internos *

Excelentes condiciones.

Condición de áreas de desvío de materiales *

Área de desvío se encuentra limpia y en buenas condiciones.

This form was created inside of TerraTek Engineering Group, PSC.

Google Forms

Toa Alta Landfill Inspection Form

Email *

cristhianvillalta@gmail.com

Nombre de la persona que realiza la inspección *

Christian A Villalta Calderón

Fecha y Hora de la Inspección *

MM DD YYYY Time

09 / 23 / 2022 03 : 00 PM ▾

Condición del clima * Soleado Lloviendo Other:**Está la entrada limpia y libre de basura? ***

Incluir foto

Se encuentra la entrada limpia al momento de la inspección.
.....**Incluir foto entrada ***

ENTRADA - Crist...

Hay personal en la caseta de seguridad? *

Si

No

Cuántos camiones han llegado en el día? *

Cantidad?

Según datos del personal de entrada llegaron ese día 15 camiones de escombros. Hay que recordar que esta es la semana posterior al paso del huracán Fiona.

Fecha de la ultima verificación del sistema de manejo de lixiviados Celda Sur *

MM DD YYYY

09 / 23 / 2022

Horas de operación de la Planta Eléctrica *

Cada 4 horas prende y apaga de manera automática.

Datos de eventos de lluvia *

Incluir dia y cantidad de lluvia

No se cuenta con equipos de registro de precipitación (pluviómetro).

Están los diques limpios y sus válvulas cerradas con candado *

Incluir foto de encontrar que no están limpios y válvulas cerradas con candado

Sí

No

Incluir foto solo si existe alguna condicion en los tanques o los diques

Están las áreas verdes limpias y se ha realizado el mantenimiento? *

Incluir foto

Sí

No

Foto Areas Verdes * ACCESOS Y CAM...**Condición de Cubierta Talud Norte ***

Incluir foto

Excelentes condiciones.

Foto Area de Tiro Talud Norte * TALUD NORTE - ...**Condicion Operacion Recibo de Escombros *** Buena Necesita Limpieza Malas

Equipos Operando *

Un D4, un camión de recogido de escombros y una excavadora. un

Fotos Equipos en operacion *

ESCOMBROS1 - ...

Condición de medidas de control de erosión y sedimentación * Buena Necesita Mantenimiento - Incluir fotos de lo que necesite mantenimiento No están instaladas Other:

Foto Solo equipos que de control que necesiten mantenimiento

Se pueden notar brotes de lixiviado? *

Si

NO

Añadir fotos del área de brotes visibles

 CONTROL DE ER...

Condición de Caminos Internos *

Excelentes condiciones.

Condición de áreas de desvío de materiales *

Completamente limpia se encontró esta área.

This form was created inside of TerraTek Engineering Group, PSC.

Google Forms

Toa Alta Landfill Inspection Form

Email *

cristhianvillalta@gmail.com

Nombre de la persona que realiza la inspección *

Christian A Villalta Calderón

Fecha y Hora de la Inspección *

MM DD YYYY Time

09 / 30 / 2022 03 : 30 PM ▾

Condición del clima * Soleado Lloviendo Other: Nublado**Está la entrada limpia y libre de basura? ***

Incluir foto

La entrada se encuentra limpia al momento de la inspección.

Incluir foto entrada * FOTO DE ENTRA...

Hay personal en la caseta de seguridad? *

Si

No

Cuántos camiones han llegado en el día? *

Cantidad?

Actualmente se están recibiendo escombros debido al efecto dejado por el huracán Fiona en la isla.

Fecha de la ultima verificación del sistema de manejo de lixiviados Celda Sur *

MM DD YYYY

09 / 30 / 2022

Horas de operación de la Planta Eléctrica *

Cada 4 horas el sistema prende y apaga de manera automática.

Datos de eventos de lluvia *

Incluir dia y cantidad de lluvia

No se cuenta con pluviómetro para registro de lluvias.

Están los diques limpios y sus válvulas cerradas con candado *

Incluir foto de encontrar que no están limpios y válvulas cerradas con candado

Sí

No

Incluir foto solo si existe alguna condicion en los tanques o los diques

Están las áreas verdes limpias y se ha realizado el mantenimiento? *

Incluir foto

Sí

No

Foto Areas Verdes * AREAS VERDES -...**Condición de Cubierta Talud Norte ***

Incluir foto

Excelentes condiciones.

Foto Area de Tiro Talud Norte * TALUD NORTE - ...**Condicion Operacion Recibo de Escombros *** Buena Necesita Limpieza Malas

Equipos Operando *

Un D7, una excavadora y un camión de acarreo de escombros.

Fotos Equipos en operacion *

AREA DE ESCOM...

Condición de medidas de control de erosión y sedimentación *

Buena

Necesita Mantenimiento - Incluir fotos de lo que necesite mantenimiento

No están instaladas

Other:

Foto Solo equipos que de control que necesiten mantenimiento

Se pueden notar brotes de lixiviado? *

Si

NO

Añadir fotos del area de brotes visibles

Condición de Caminos Internos *

Excelentes condiciones.

Condición de áreas de desvío de materiales *

Esta área está completamente limpia y perfectas condiciones. .

This form was created inside of TerraTek Engineering Group, PSC.

Google Forms

Nombre de la persona	Fecha y Hora de la Inspección	Condición del clima	Está la entrada limpia y Incluir foto entrada	Hay personal en la casi	Cuántos camiones han	Fecha de la ultima verificación	Horas de operación de	Datos de eventos de lluvia	Están los diques limpios	Incluir foto solo si existen	Están las áreas verdes	Foto Areas Verdes	Condición de Cubierta	Foto Area de Tiro Talud	Condición Operacion R	Equipos Operando	Fotos Equipos en operación	Condición de medidas	Foto Solo equipos que	Se pueden notar brotes	Añadir fotos del área de	Condición de Caminos	Condición de áreas de desvío de materiales
Christian A Villalta Calic	9/16/2022 15:00:00	Lloviendo	Sí, se encuentra la entrad	https://drive.google.com	Sí	Ninguno. Ese dia en pa	9/16/2022	No estaba prendida al r	Estaba lloviendo much.	Sí	https://drive.google.com	Se encuentra en excele	https://drive.google.com	Buena	Al momento no se enc	https://drive.google.com	Buena	NO	Excelente estado solo	C Condiciones óptimas.			
Christian A Villalta Calic	9/2/2022 15:00:00	Soleado	La entrada se encontral	https://drive.google.com	Sí	Solo se reciben al mom	2/2/2022	8 horas.	Al momento de la visita Sí	Sí	https://drive.google.com	En perfectas condicione	https://drive.google.com	Buena	Un camión rojo para ac	https://drive.google.com	Buena	NO	Excelentes condiciones	Perfectas condiciones. Esta área se logro ver que está limpia.			
Christian A Villalta Calic	9/9/2022 14:30:00	Soleado	Se encontró al moment	https://drive.google.com	Sí	No se cuenta con ese r	9/9/2022	8 horas	Las instalaciones no cu	Sí	https://drive.google.com	Perfectas condiciones.	https://drive.google.com	Buena	Un camión para traslad	https://drive.google.com	Buena	NO	Excelentes condiciones	Área de desvío se encuentra limpia y en buenas condiciones.			
Christian A Villalta Calic	9/23/2022 15:00:00	Soleado	Según datos del perso	9/23/2022	Cada 4 horas prende y	No se cuenta con equip	Sí	https://drive.google.com	Excelentes condiciones	https://drive.google.com	Buena	Un D4, un camión de r	https://drive.google.com	Buena	Si	https://drive.google.com	Excelentes condiciones	Completamente limpia se encontró esta área.					