



# PARCEL ACTIVITY SUMMARY REPORT

T007 | FACILITY ID 490766

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Galeton, Colorado

Bishop LOC

9/26/2025

## 1.0 INTRODUCTION

- Site investigation activities completed to date
- Number and types of samples collected by location

The information in this Summary is derived from data collected and activities undertaken consistent with the Offsite Structure Cleaning Plan, Environmental Sampling and Analysis Plan (ESAP), Rapid Assessment Technique Plan.

As such, the included and referenced estimated dates and investigation/remediation approaches are subject to revision based on the receipt of additional data being generated as part of ongoing response efforts, including site investigation and remedial action tasks.

## 2.0 SITE INVESTIGATION AND REMEDIAL ACTIONS COMPLETED TO DATE

• **Rapid Assessment Technique (RAT) Survey** - A RAT Survey was conducted on May 5, 2025 in accordance with the Rapid Assessment Technique Plan. The Survey involved several team members walking the accessible area of the parcel and documenting findings, including photos, geolocations, and oiling observations. The Survey consisted of 15 visual observations. Below is a summary of the RAT observations:

- 15 observations - No source material observed
- 0 observations - Possible source material observed
- 0 observations - Source material observed

A complete RAT summary package was submitted on ECMC document number 404198642 and can be referenced for additional information such as field photographs and maps.

• **Initial Parcel Assessment** - The Initial Parcel Assessment was conducted on May 5, 2025. The Assessment consisted of a team of subject matter experts, including an agronomy expert, a vegetation expert, and others, assessing the parcel in order to determine whether there were visible impacts to the property and whether additional actions were necessary.

• **Comprehensive Grid Soil Sampling** - Comprehensive grid sampling was conducted on May 5, 2025. One discrete grab sample was collected at 0-6 inches from a randomly generated location per approximately 40,000 m<sup>2</sup> (~9.9 acres) grid. Final validated analytical data received to date was previously submitted on Form 27 Initial (Document # 404198642).

Sampling Activity Number	Sampling Activity Date	Type of Sampling	Media	Source Location	Depth of Samples	Number of Parent Samples	Number of QC Samples
1	5/5/2025	Grid Sampling	Soil	A map of sampling locations was previously submitted on Form 27 Initial (Document # 404198642).	0-6 in	1	0