

Correction Sheet

Correction to Second Biennial Report for the Committee on the Environment and Natural Resources, 132nd Legislature, First Session, *Status of Maine's PFAS Soil and Groundwater Investigation at Sludge and Septage Land Application Sites*, Maine Department of Environmental Protection, dated January 15, 2025. Please note that the following corrections have been made to this Report since its initial publication:

1. Page 2, Executive Summary. The last sentence in paragraph 3 has been changed to read “DACF reports that it has engaged with 155 farms, and of these, 68 (44%) have at least one area identified where soil levels exceed DACF’s most conservative soil guidelines.” The January 15, 2025 version of this Report incorrectly noted that 66 (43%) have at least one area identified where soil levels exceed DACF’s most conservative soil guidelines.
2. Page 25, Section IV.C, Sampling Metrics, Farm Impacts. The first sentence has been changed to read as follows:

As of October 30, 2024, DACF’s PFAS Response Program has engaged with 155 farms.

- 21 farms have PFAS detections that exceeded both Maine’s interim drinking water standard and DACF’s most conservative soil screening level.²⁰
- 47 farms exceeded DACF’s most conservative soil screening level.
- 14 farms exceeded Maine’s interim drinking water standard.

The January 15, 2025 version of this Report incorrectly noted the following:

As of October 30, 2024, DACF’s PFAS Response Program has engaged with 155 farms.

- 101 farms have PFAS detections that exceed either Maine’s interim drinking water standard or DACF’s soil screening level.²⁰
- 66 farms exceeded DACF’s soil screening level.
- 35 farms exceeded Maine’s interim drinking water standard.