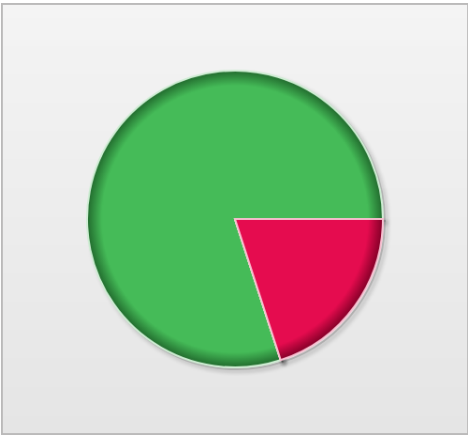




Runs (Summary) 5/10/2025

Project: Landfill e-forms Testrail
By Brian Becerra, 5/10/2025 6:25 AM

Run: Test Run Snapshot 4



- **4 Passed**
80% set to Passed
- **0 Blocked**
0% set to Blocked
- **0 Retest**
0% set to Retest
- **1 Failed**
20% set to Failed

80%
passed
0 / 5 untested (0%).



5/5/2025 – 5/10/2025:

- 4 Passed**
80% set to Passed
- 0 Blocked**
0% set to Blocked
- 0 Retest**
0% set to Retest
- 1 Failed**
20% set to Failed

Saturday, May 10, 2025

Passed	Email is sent after successful form submission	Tested by Brian B.
Passed	No email sent if form validation fails	Tested by Brian B.
Passed	Email contains correct form data	Tested by Brian B.
Passed	Admin can enable or disable email notifications	Tested by Brian B.
Failed	User is able to properly read details in application in direct sunlight	Tested by Brian B.
Untested	User is able to properly read details in application in direct sunlight	

Untested

Admin can enable or disable email notifications

Untested

Email contains correct form data

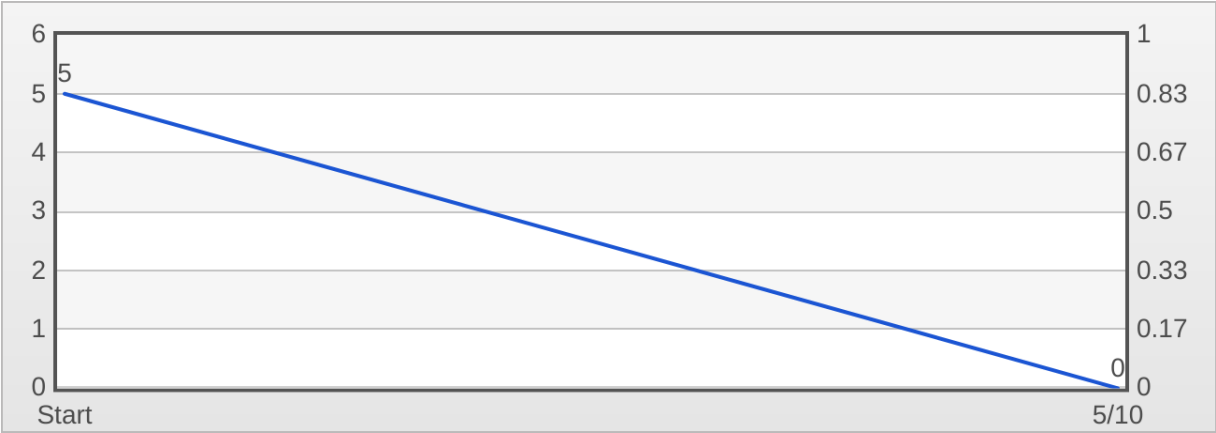
Untested

No email sent if form validation fails

Untested

Email is sent after successful form submission

Progress



Since 5/10/2025:

- **Remaining Tests**
100% of tests completed.
- **Remaining Effort**
Forecast not available.
- **Ideal Progress**
Forecast not available.

Forecasts & Estimates



Based on the current activity and forecasts, the projected completion date for the test run(s) is:

Unknown
Forecast not possible



The test run(s) were started **26 minutes ago** (5/10/2025).

Completed:100%(5/5)
Elapsed:0h 0m
Tests / day: 5
Hours / day:n/a



Metric

By Estimate

By Forecast

Completed

0h 0m

n/a

To-do

0h 0m

n/a

Total

0h 0m

n/a

Test Cases (5)

ID	Title	Status
T1	Email is sent after successful form submission	Passed
T2	No email sent if form validation fails	Passed
T3	Email contains correct form data	Passed
T4	Admin can enable or disable email notifications	Passed
T5	User is able to properly read details in application in direct sunlight	Failed