

Feature: Map page error handling

Scenario: The user performs a sightings search on a species within a location that cannot be determined

Given The user has entered a common or scientific name in the first search box

And The user mistypes the location or leaves the second search box blank

When User clicks the GO button

Then An error dialog should appear alerting the user that the location is not valid.

Scenario: The user performs a sightings search on a species that cannot be determined

Given The user mistypes the species name or leaves the first search box blank

When User clicks the GO button

Then An error dialog should appear alerting the user that no results were found.

Scenario: The user performs a sightings search on a species that has no observations in the selected area

Given The user mistypes the species name or leaves the first search box blank

When User clicks the GO button

Then An error dialog should appear alerting the user that no results were found.

Scenario: The user performs a search without entering a species name

Given The user does not enter a species name in the search box corresponding to the species name

When User clicks the GO button

Then An error dialog should appear alerting the user that a common or scientific name was not entered

Scenario: The user performs a state search without entering a state

Given The user does not enter a state in the search box corresponding to the state

When User clicks the GO button

Then An error dialog should appear alerting the user that a state was not entered

Scenario: The user performs a county search without entering a county

Given The user does not enter a county in the search box corresponding to the county

When User clicks the GO button

Then An error dialog should appear alerting the user that a county was not entered