[Main page] Click on "Donate" button in the header opens the donation page

SeverityPriorityBehaviorType☆ Critical↑ HighPositiveSmoke

Layer Is Flaky Milestone Automation

Not set No - Should be automated

Status Actual

Pre-conditions

Open https://www.worldwildlife.org/

Parameters

browser: chrome, firefox, edge

Steps to reproduce

Step 1

Action Click on button "Donate" in the header.

Input data

Expected result Donation page is opened.





[Main page] Click on "Donate now" button in the impact block opens the donation page

SeverityPriorityBehaviorType★ Critical↑ HighPositiveSmoke

Layer Is Flaky Milestone Automation

Not set No - Should be automated

Status Actual

Pre-conditions

Open https://www.worldwildlife.org/

Parameters

browser: chrome, firefox, edge

Steps to reproduce

Step 1

Action Scroll down to the impact block.

Input data

Step 2

Action Click on button "Donate now" in the impact block.

Input data

Expected result Donation page is opened.





[Main page] Click on "Donate now" button in call-to-action block opens a respective donation page

SeverityPriorityBehaviorType☆ Critical↑ HighPositiveSmoke

Layer Is Flaky Milestone Automation

Not set No - Should be automated

Status Actual

Pre-conditions

Open https://www.worldwildlife.org/

Parameters

browser: chrome, firefox, edge

Steps to reproduce

Step 1

Action Scroll down to call-to-action block.

Input data

Expected result Call-to-action block is displayed.

Step 2

Action Click on button "Donate now" in the call-to-action block.

Input data





[Main page] Click on "Donate now" link in the footer opens "Donate once" page

SeverityPriorityBehaviorType☆ Critical↑ HighPositiveSmoke

Layer Is Flaky Milestone Automation

Not set No - Should be automated

Status Actual

Pre-conditions

Open https://www.worldwildlife.org/

Parameters

browser: chrome, firefox, edge

Steps to reproduce

Step 1

Action Scroll down to the footer.

Input data

Step 2

Action Click on button "Donate now" in "Support" section of the footer.

Input data

