

Responses to questions received regarding Request for Proposals (RfP) for Design Improvements to iucncontributionsfornature.org User Interface & User Experience

By stated deadline of 8 September 2023

RfP Reference: IUCN-2023-08-1

I. RFP process

1. Is

II. Scope & deliverables

16. Can you please confirm who among the target persons within IUCN are the website users or they are accessing the website for the information. (It was mentioned that based on the current UI of the site the IUCN members found it difficult to access their contributions on the map)

Correct, the primary audiences are three overlapping groups: i) internal, including IUCN

Application – to view contributions on a map with charts and filter by various attributes of the contributions. For more details, see ToR Section 1.2 Background to the IUCN Contributions for Nature Platform.

Regarding technology, i) the Public and Private applications are built using a blend of JavaScript, React, Redux, HTML, CSS, ArcGIS API for JavaScript, Highcharts.js and other libraries; ii) the Data and Validations API is built with JavaScript, Node.js, SQL and other libraries; iii) the primary data store for the applications is Esri ArcGIS Online; and iv) the Data and Validations API utilizes functionality and hosting from Amazon Web Serve PmordaiTT1hcoS A1n16 (o)-