

Hi ,

Date :

In order to continue their important work to protect chimpanzees, forests, and create a better world for people, animals, and our shared environment, JGI needs help to streamline their conservation science and mapping lifecycle to support faster participatory agreements and collaborative decision-making. JGI applies science not just for, but with local communities, governments and other partners and beneficiaries. It creates research-implementation spaces where local communities, government officials, scientists, companies, educators, students, policymakers, and others can have a dialogue and collaborate to agree on strategies and actions. JGI leverages and uses the power of geography and geospatial technologies, from satellite imagery, to GIS, mobile and cloud technologies, to connect and monitor the health of animals, people, and the environment and to provide intelligence and insights to inform the stakeholder dialogue and develop effective strategies and actions

Review of change in the conservation maps are submitted to approval require signatures of the stake holders are required to present the final version of the document.

Comments:

Version:

Map attachment: