

A Deep History of Human Activity in the Jiuzhaigou National Park

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China's tuigeng huanlin, or "Returning Farmland to Forest" program, has been widely praised as a contributor major to China's dramatic increase forest cover. To in preserve the biodiversity found in the Jiuzhaigou National Park. and believing that the history of human impact inside the park was relatively short, authorities decided minimalize human to impact, re-settling nine villages of Sharkhog

Tibetans. For the Sharkhog Tibetans, these narratives are at odds with their own social-landscape knowledge of the region. In this talk, I present the preliminary results from our International Collaborative Archaeological Project at the Ashaonao site in the JNNR, which challenges assumptions of shallow time depth of human occupation in the region and shows that rather than harming local biodiversity, intermediate levels of disturbance created by small scale farming, pastoralism, and tree cutting have contributed to the biodiversity of this region and have done so over the course of the past 5000 years.

November 8, 2024, 4:30–6:30 pm

Faculty House, 64 Morningside Drive, Columbia University *Please check the announcement board in the first-floor lobby for room information

Registration required. Please RSVP at <u>www.tangcenter-columbia.org</u> by November 3

Seminar Co-Chairs:

Glenda Chao, Ursinus College Ethan Harkness, New York University

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