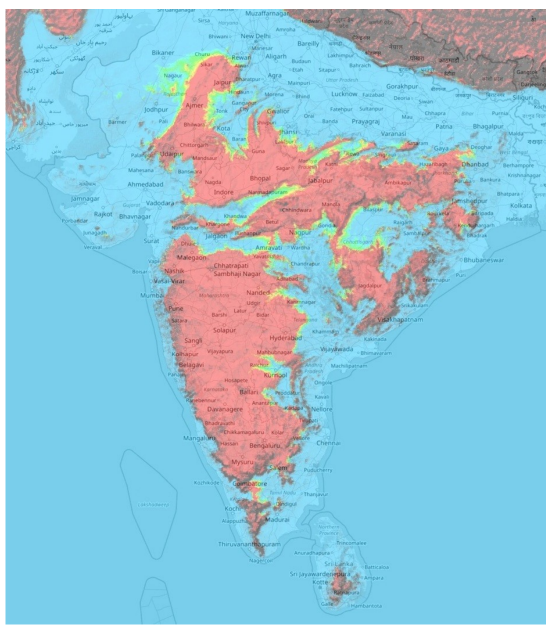
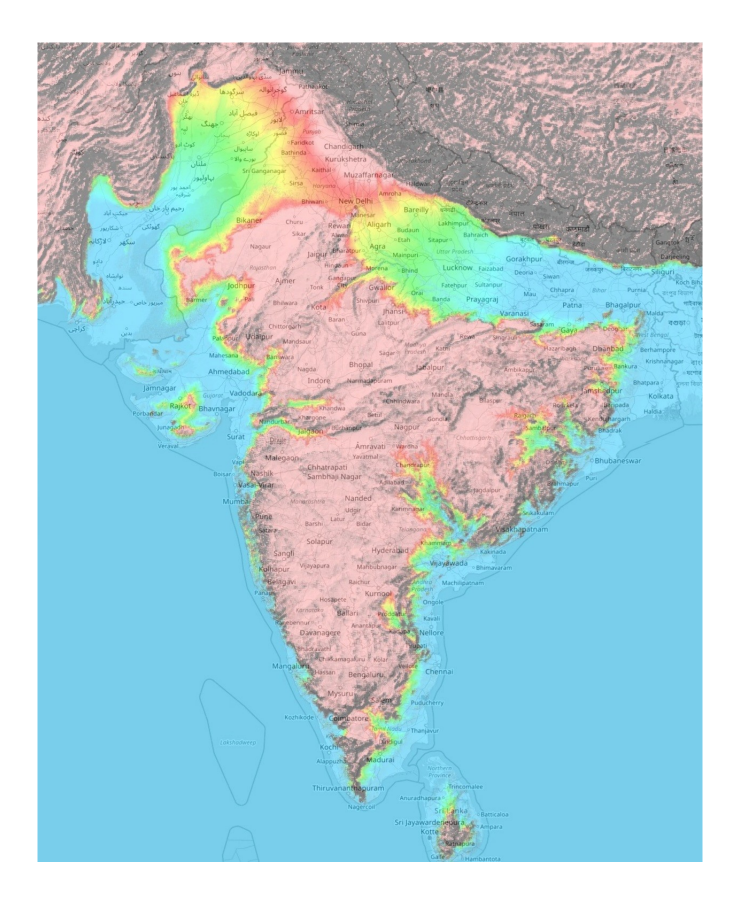
Indian Subcontinent: An Archeological View

by Potluri Rao In Seattle ©2018 (CC BY 4.0)

Originally, 100 million years ago, India was a part of Africa. It separated and drifted to form the current India. Approximately 50 million years ago, India collided with the Eurasian plate, a massive event that created the Himalayas. In the process, the mountain ridge was cracked into pieces: Aravalli, Satpura, Eastern Ghats, and Western Ghats. The cracks were the Narmada, Tapi, Godavari, and Mahanadi rivers. Another hypothesis that is consistent with the DNA and geology is that the H were split into Teli and Tamil, and the Tamil followed Tapi and Godavari to Tamil Nadu.



www.RaoInSeattle.com Geological facts Subcontinent.pdf page 1



www.RaoInSeattle.com Geological facts Subcontinent.pdf page 2