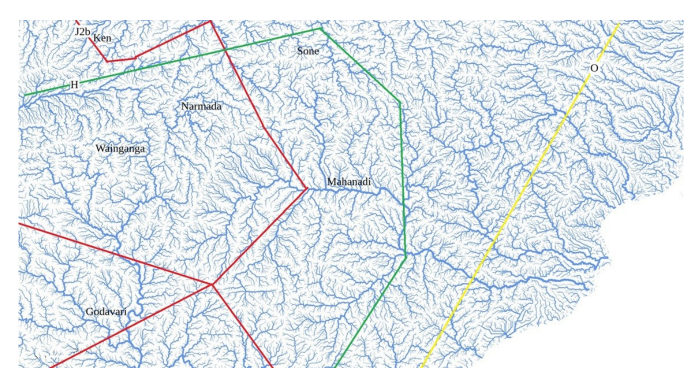
Mahanadi River, an Archeological View

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

The Mahanadi river is on the east side of the Satpura Ridge. When the monsoon winds blew east to west it was fertile lands caused by the rainwater tapped by the ridge. When the monsoon winds blew from west to east it was in the rain shadow and was wastelands. The Indian monsoon winds blew from the Arabian Sea to Bay of Bengal for 20,000 years, and from the Bay of Bengal to Arabian Sea for another 20,000 years, due to the earth's Axial Precision and Tilt. Mahanadi alternated every 20,000 years.

Twenty thousand years ago, the monsoon winds blew west to east. The area to the west of the Satpura (Narmada, Ken, Sone) was fertile lands, and Mahanadi was wastelands. The DNA H, J2b, and O moved to the west of the Satpura and lived along different rivers. Four thousand years ago, the monsoon winds reversed direction. The west side fertile lands became wastlands, and Mahanadi on the east side became fertile lands. Naturally, all the people on the west side moved to the east along different paths.



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