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Paleospring tufa deposition in the Kurkur Oasis region and implications for tributary integration with the River Nile in southern Egypt

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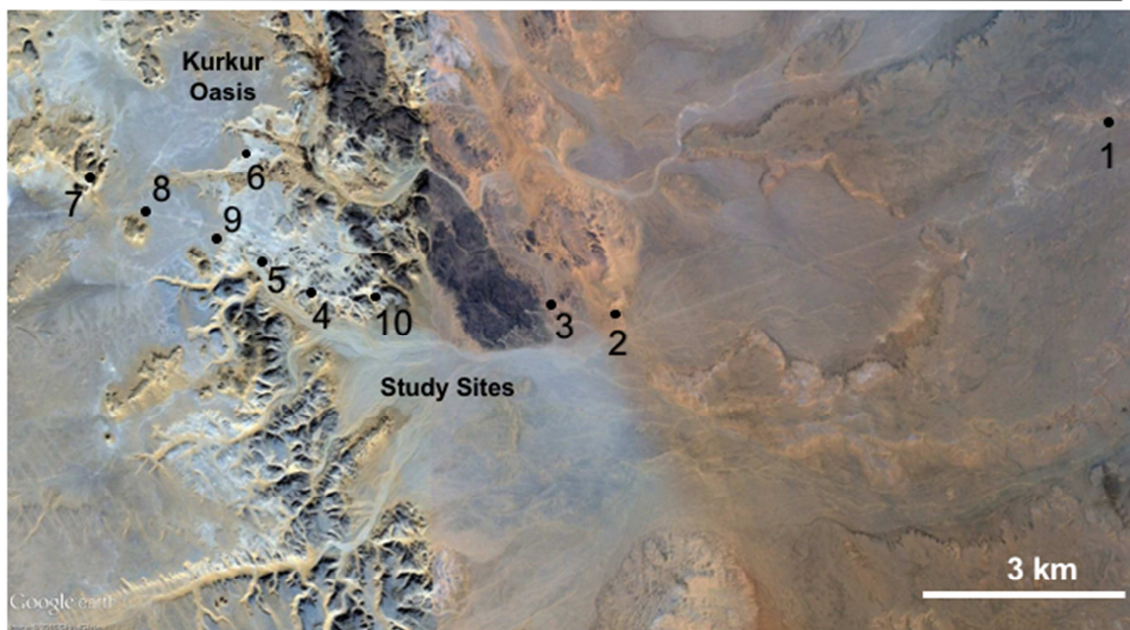
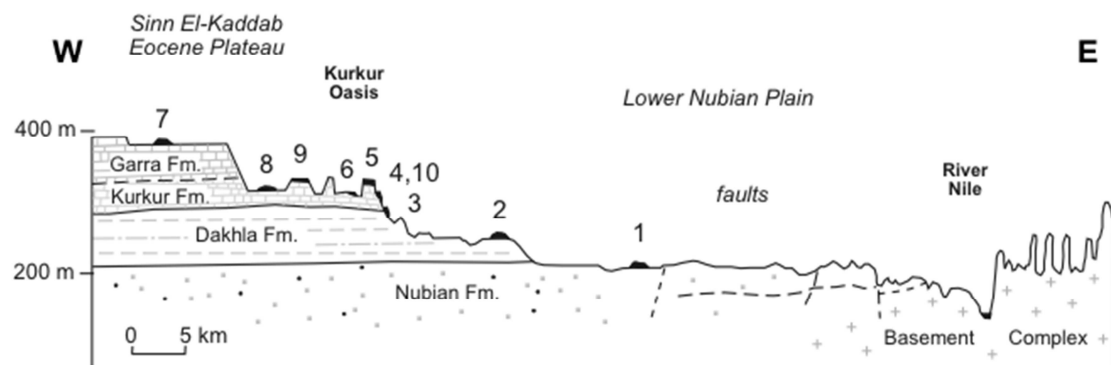
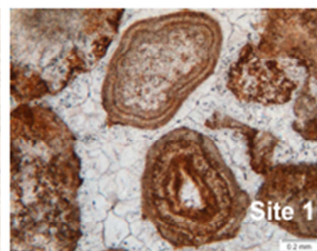
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Paleospring Tufa Deposits of Kurkur Oasis Region, S. Egypt
 (~23° 54' N, 32° 19' E)



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