

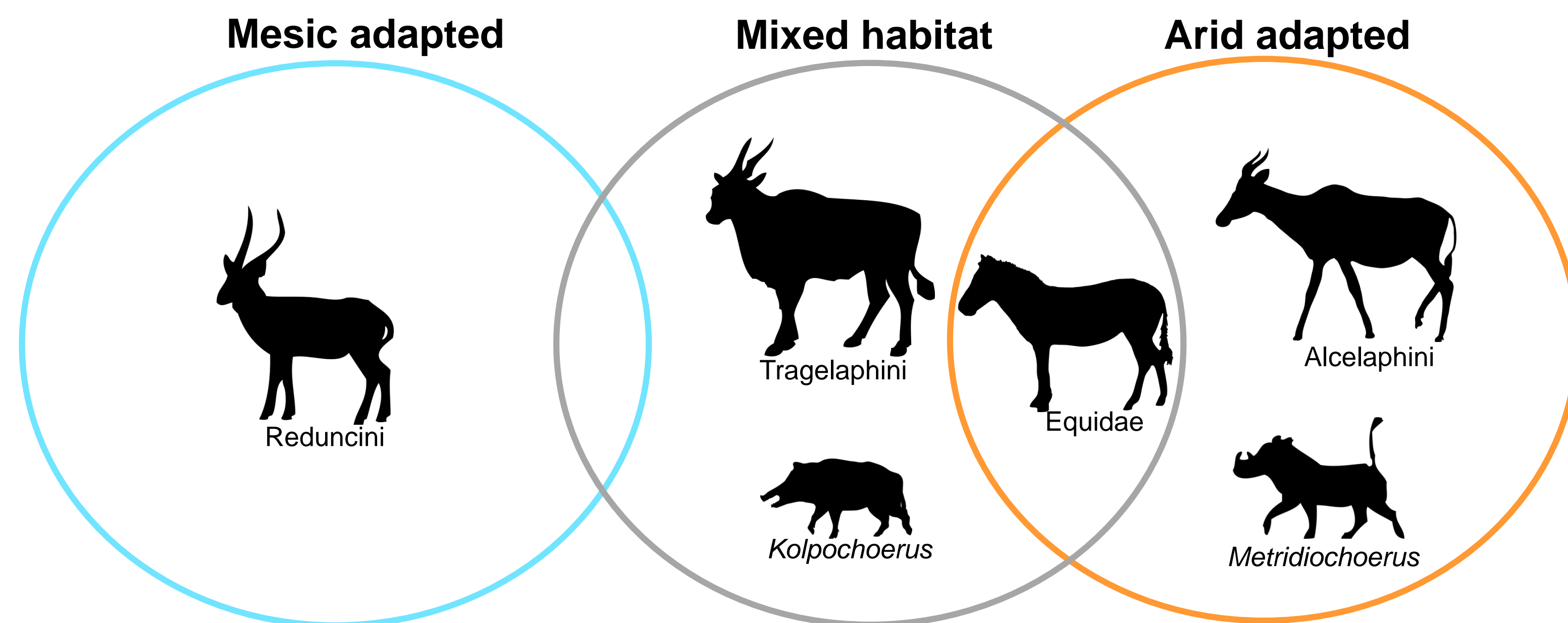
Regional differences in faunal communities around Lake Lorenyang between ~2 and 1.4 Ma

Introduction

- Significant behavioral and anatomical changes occurred within the hominin lineages between ~2-1.4 Ma¹
- The regression of Lake Lorenyang approximately 1.8 Ma potentially caused a restructuring of the ecosystems and mammalian communities in the Turkana Basin¹

Hypothesis:

- The Shungura Fm. to the north provided a buffer to mesically-adapted taxa while the lake levels decreased and ecosystem restructuring occurred
- Expectation: Observe an increase in mesically-adapted taxa in the Shungura Fm. and an increase in arid-adapted taxa in the Koobi Fora and Nachukui Fm. during ~1.87-1.56 Ma



Study Areas

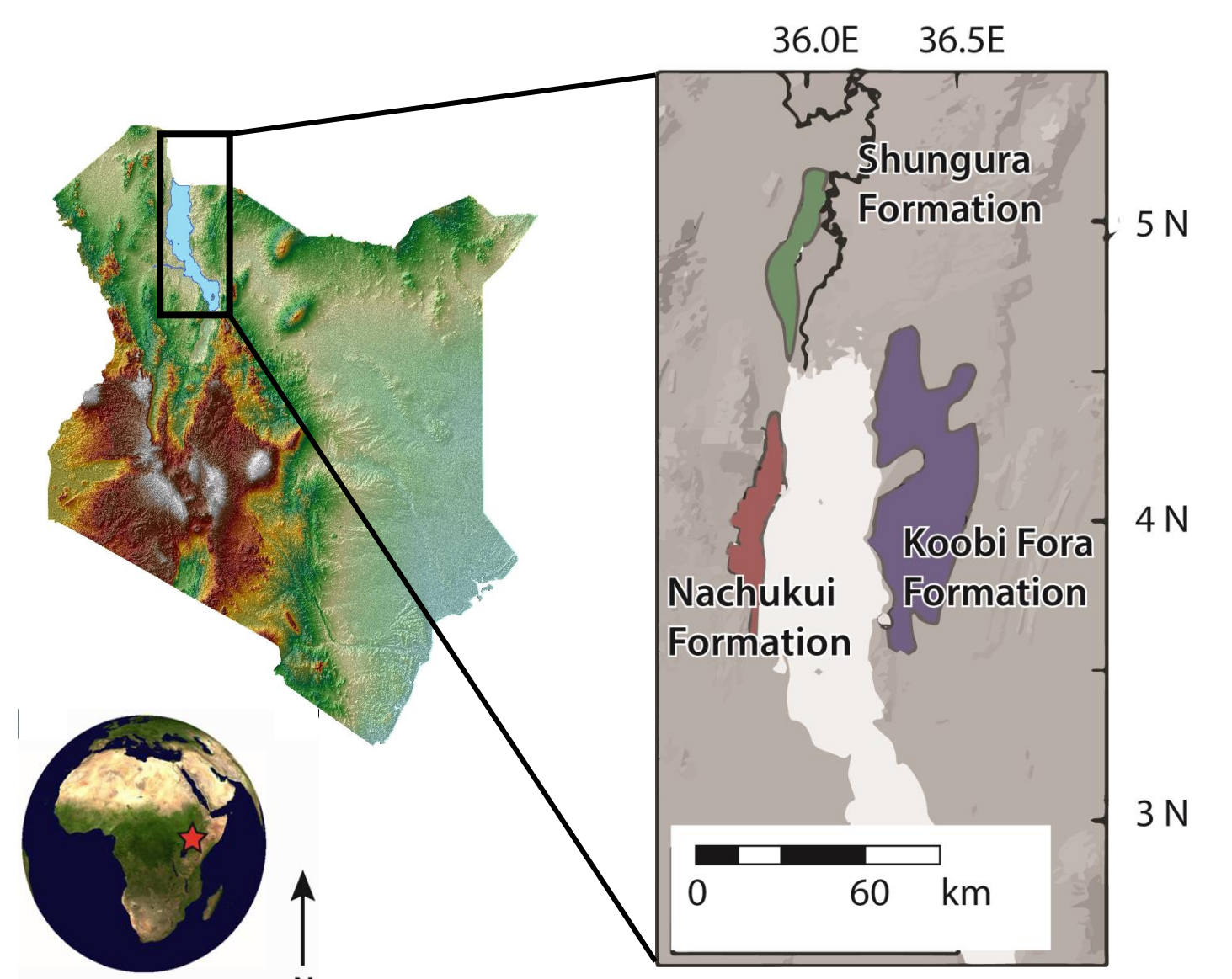


Figure 1: Map of modern formation locations²

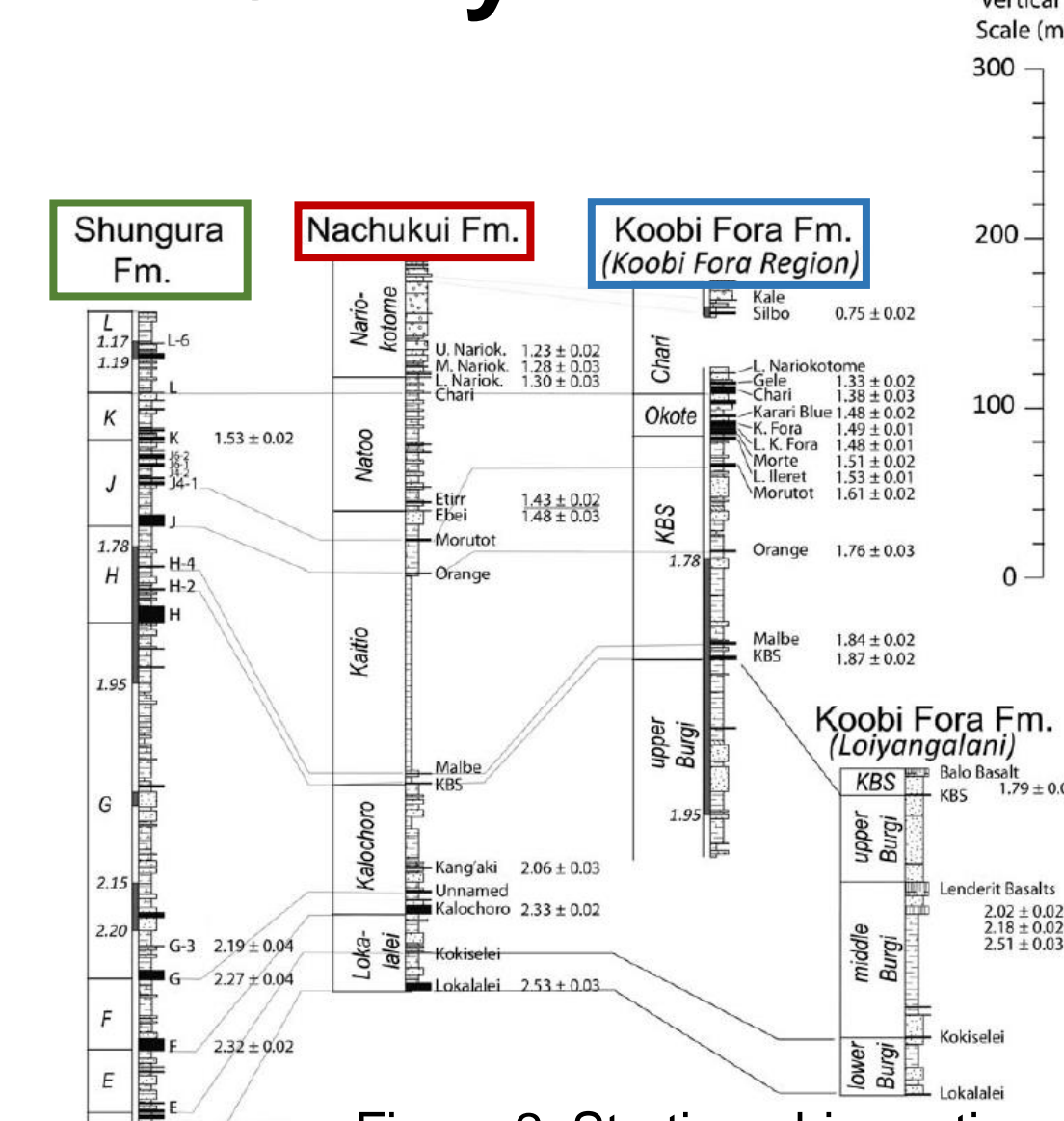


Figure 2: Stratigraphic section of formations³

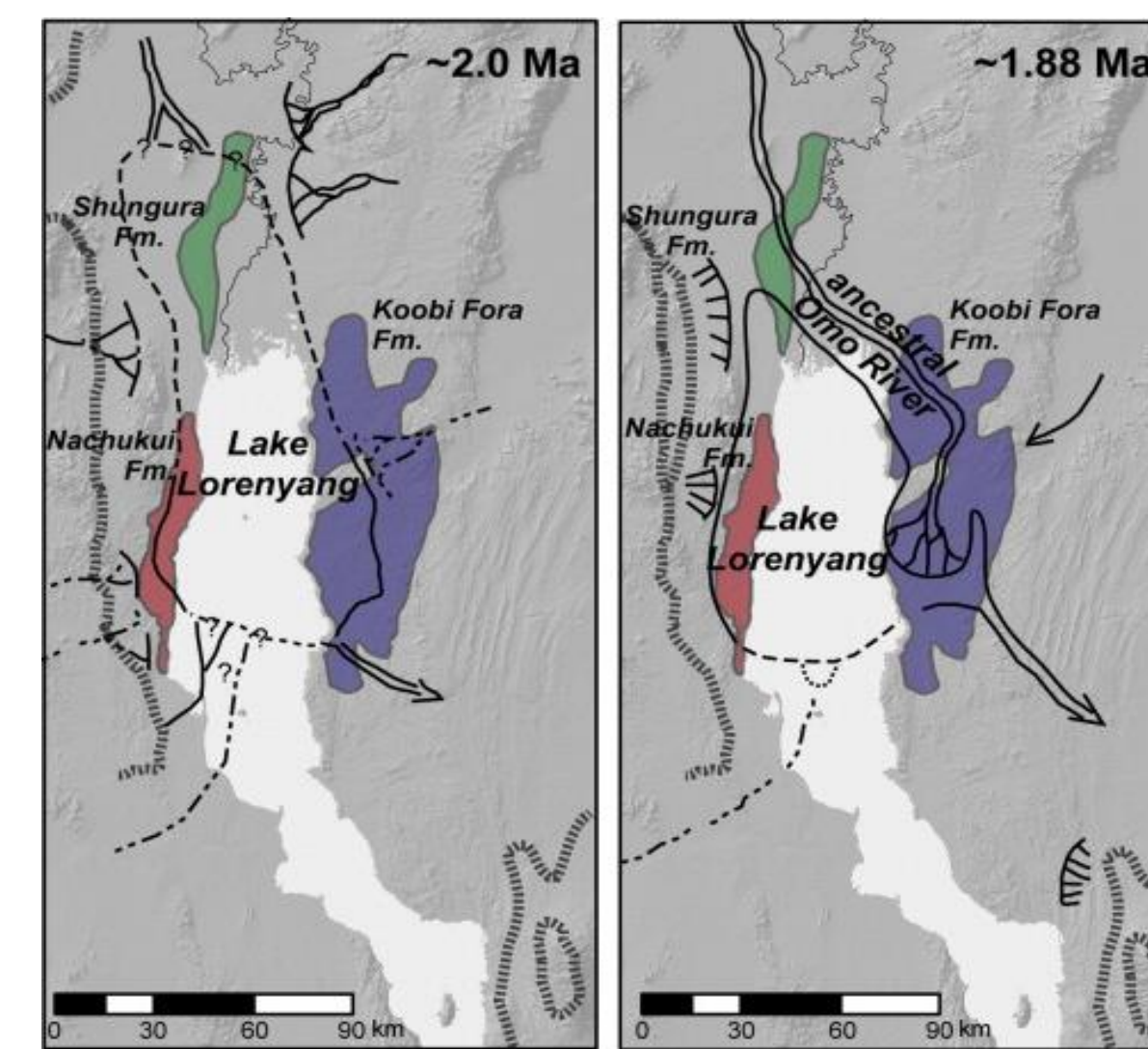


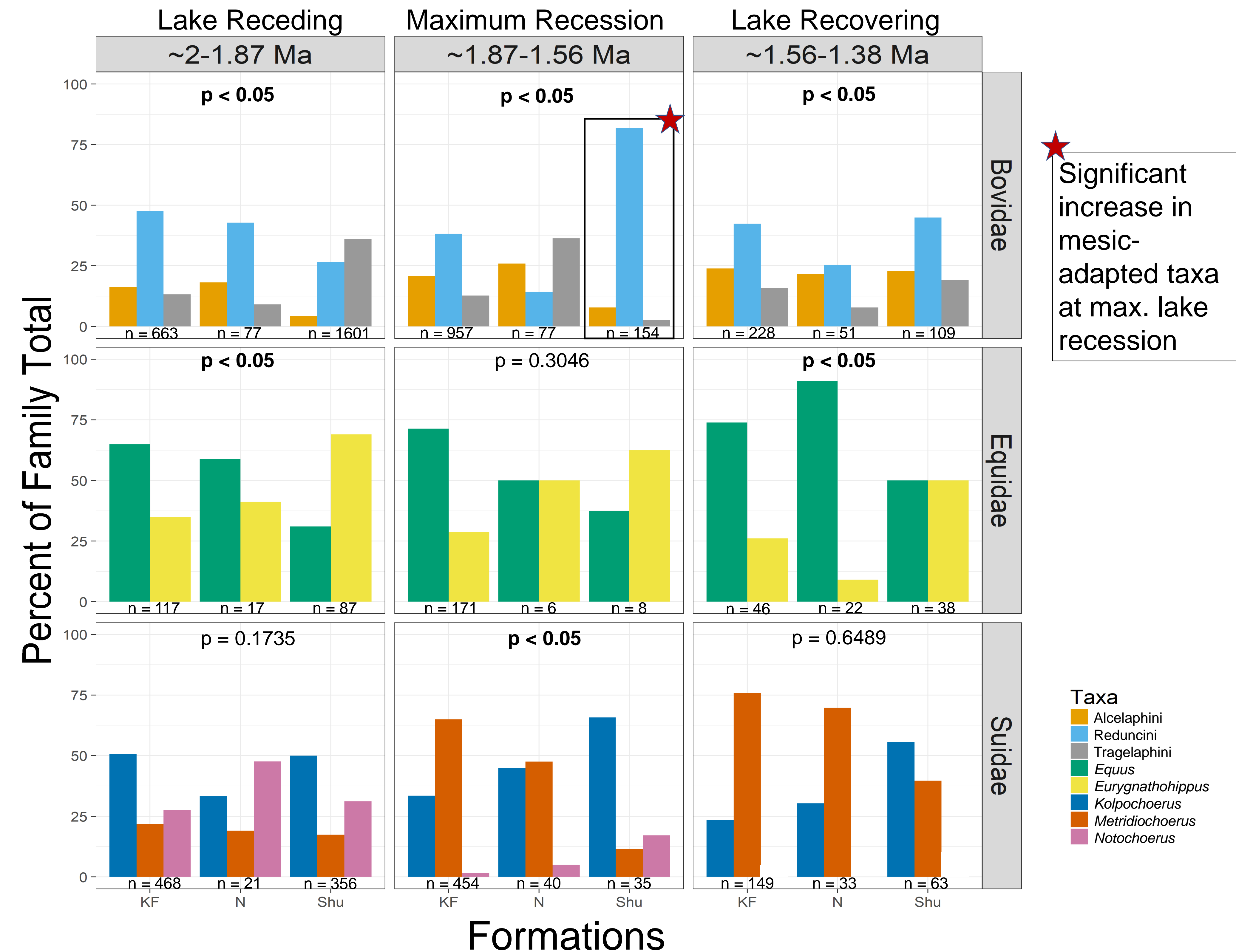
Figure 3: Map of past formation locations and reconstruction of Lake Lorenyang²

Materials & Methods

- NISP faunal abundance data (n= 6,117) of Bovidae (n = 3,977), Suidae (n = 1,628), and Equidae (n= 512) were compiled for the Koobi Fora¹, Nachukui⁴, and Shungura⁵ Fm. between ~2-1.4 Ma
- Faunal abundance numbers were converted to percentages to create graphs (i.e. percent of Alcelaphini based on total Bovidae)
- 3-way Chi-Square tests were used on raw counts to test the amount of significant difference between each Family level grouping at each region at each time period
- Post-hoc Chi-Square tests were used to determine which groupings were driving the significance

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Results



★ Significant increase in mesic-adapted taxa at max. lake recession

Conclusion

- Our results indicate that the Shungura formation could have acted as a buffer zone for mesically-adapted taxa during periods of fluctuating lake size and aridity
- We see a dramatic increase in mesic-adapted fauna (Reduncini) in the Shungura Fm. during maximum lake recession (~1.87-1.56 Ma) while the Koobi Fora and Nachukui Fm. display an increase of arid-adapted taxa (Alcelaphini)
- Mixed habitat *Kolpochoerus* and arid-adapted *Metridiochoerus* further support this conclusion
- Kolpochoerus* are most abundant in the Shungura Fm. starting at ~1.87 Ma onward while *Metridiochoerus* dominated the Koobi Fora and Nachukui Fm.