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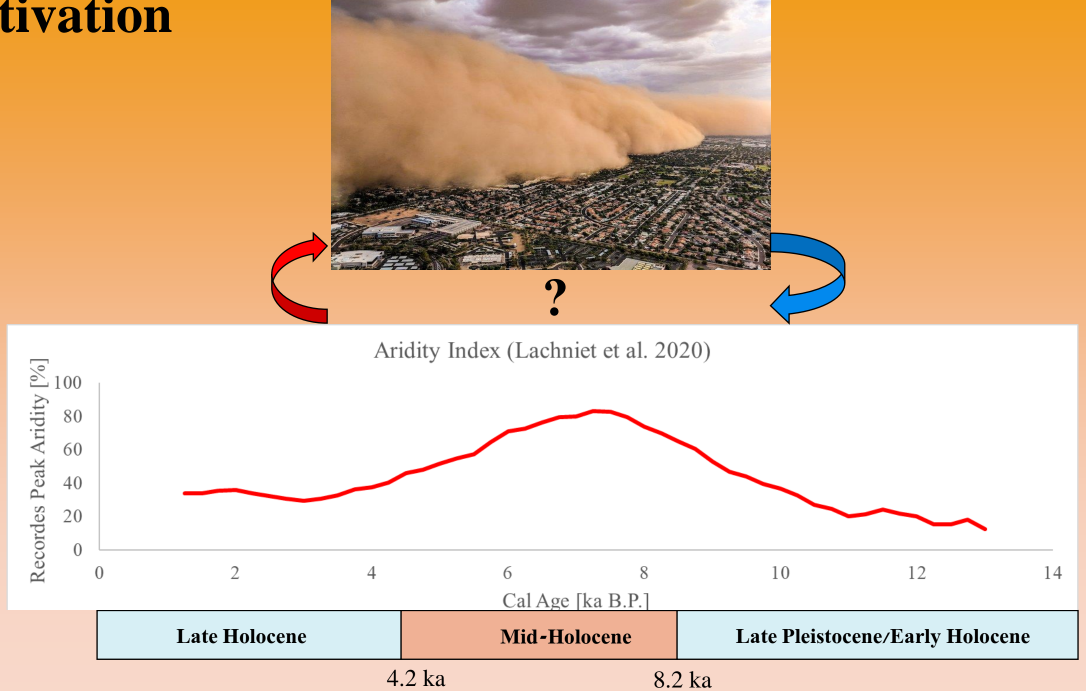
Shutting down dust emission during the middle Holocene drought in the Sonoran Desert, Arizona, USA

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Motivation



Motivation







Late Pleistocene/Early Holocene

Mid-Holocene

Late Holocene

Classification of dust sources









Transport-limited





Availability-limited

Supply-limited

Hypothesis



Decreasing vegetation coverage exposes available sediments





Decreasing storm frequency and magnitude Decreases dust sources sediment refill

Climate changes to an arid phase





MW/Flagstaff

Phoenix 💀

MODIS deep blue aerosol

Results

Potential dust sources

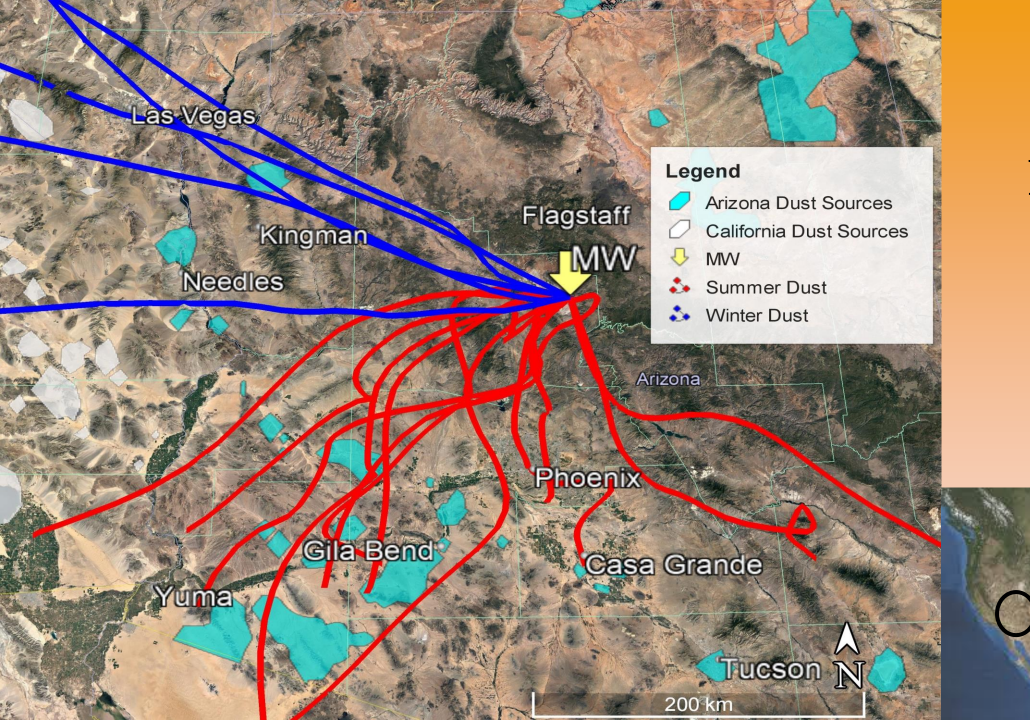
Gila Bend

Casa Grande

Tucson

200 km

NGA, GEBCO



Results

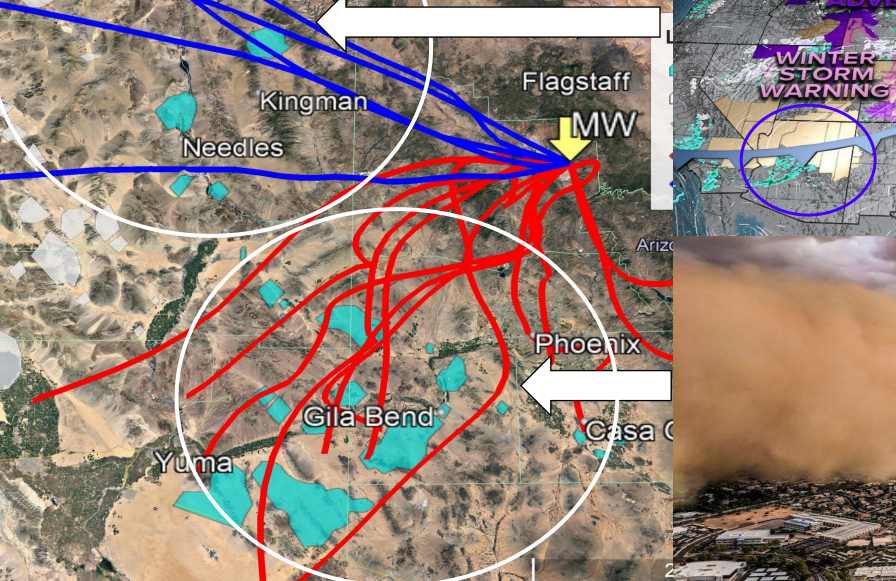
Active dust sources

ADAR AND ADVISORIES

ADVISORY

WEATHER ADVISOR

as Vegas



MW/Flagstaff

Legend Arizona Dust Sources MVV

Phoenix

Gila Bend

Casa Grande

Tucson

200 km

Results

Active dust sources

Alluvial Fan

NGA, GEBCO

uma







Loam

Terrace



- ----



MW/Flagstaff

Legend Arizona Dust Sources MVV

Phoenix 💀

Gila Bend

Casa Grande

Tucson

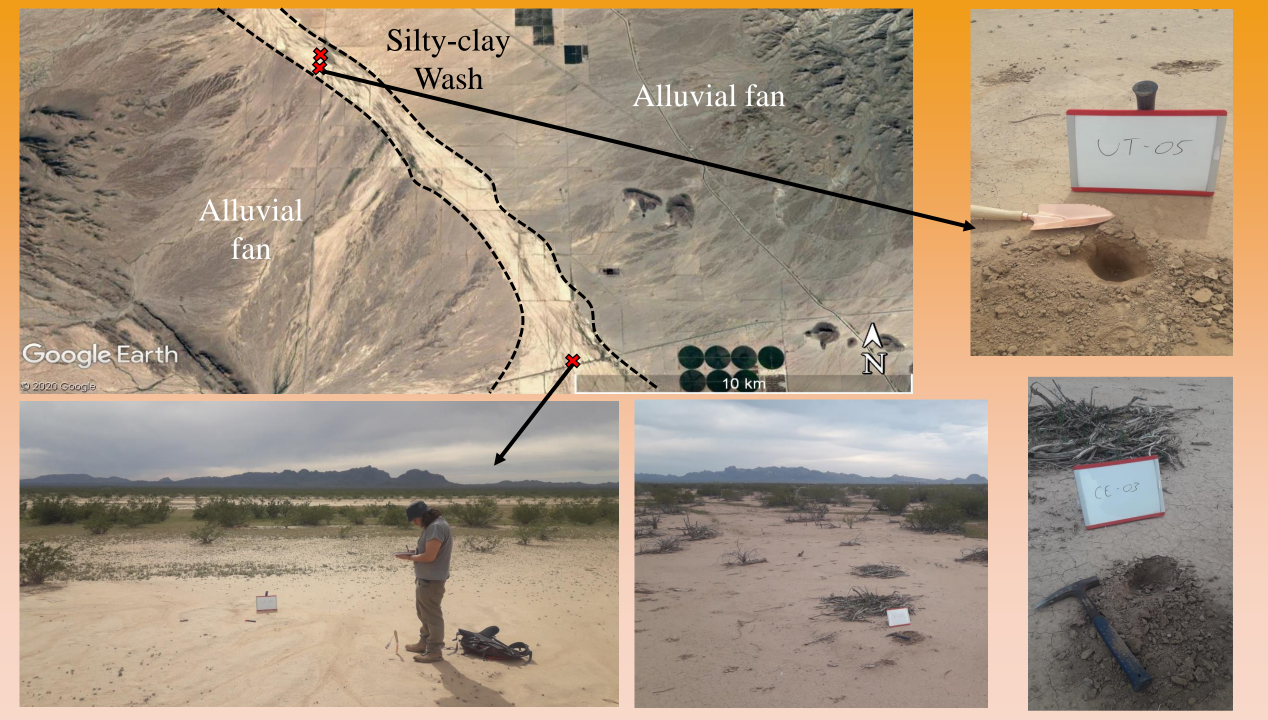
200 km

Results

Active dust sources

Silty-clay wash

NGA, GEBCO



MW/Flagstaff



Phoenix 💀

Gila Bend Casa Grande

Tucson

200 km

Results

Active dust sources

Colorado and Gila River Flood Plains

NGA, GEBCO



22-04

-05

Sandy-loam Gila River Terrace

Silt-loam Gila River Terrace

2 km

Geogle Earth Alluvial Fan

MW/Flagstaff

Legend ✓ Arizona Dust Sources ↓ MVV

Phoenix 💀

Gila Bend

Casa Grande

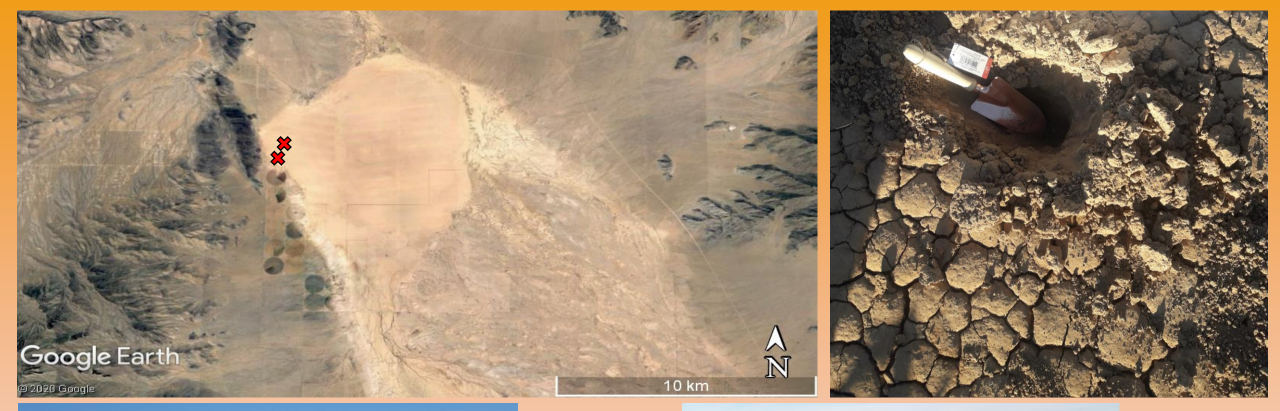
Tucson

200 km

Results

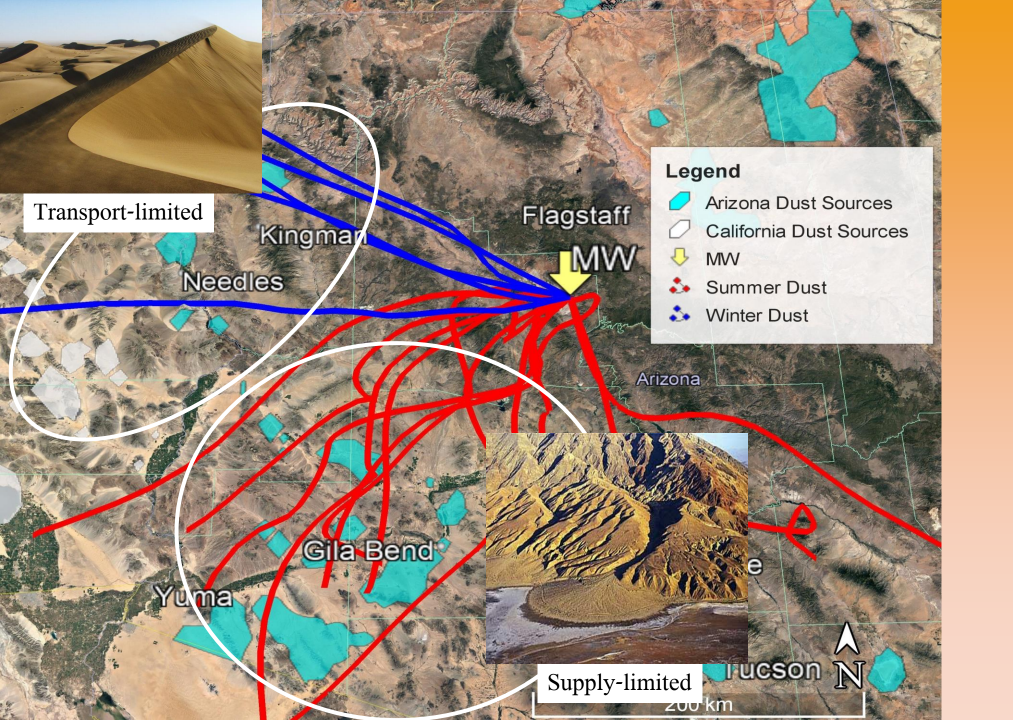
Active dust sources

Playa









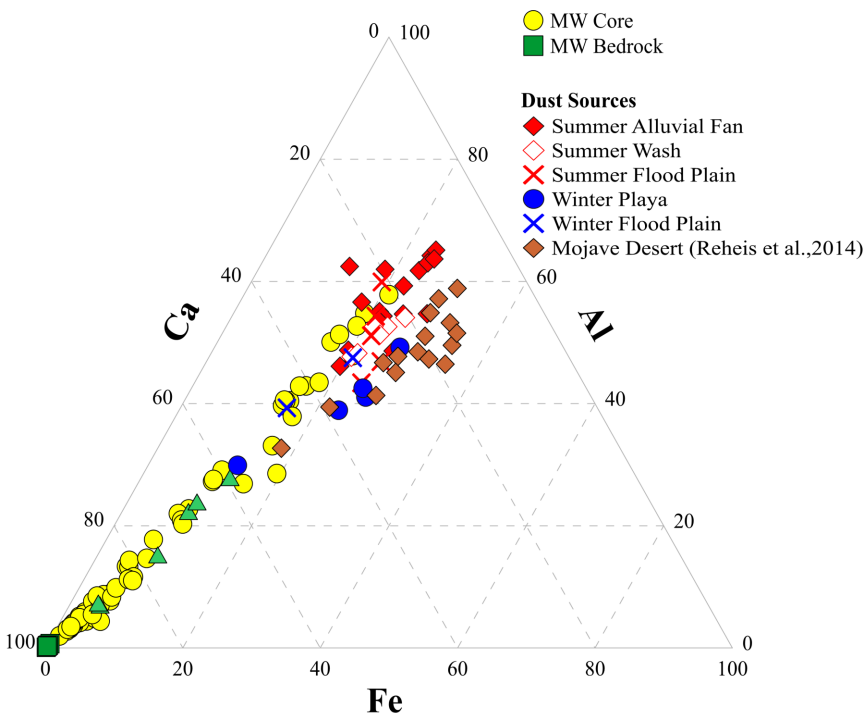
Results

Potential dust sources

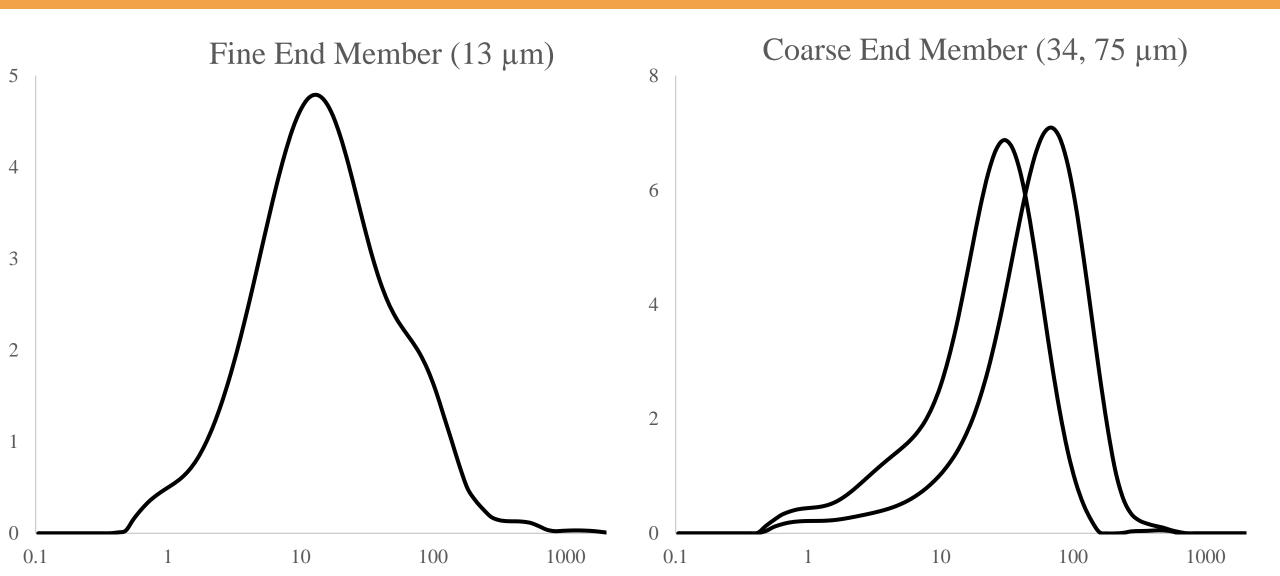
Results Major Elements

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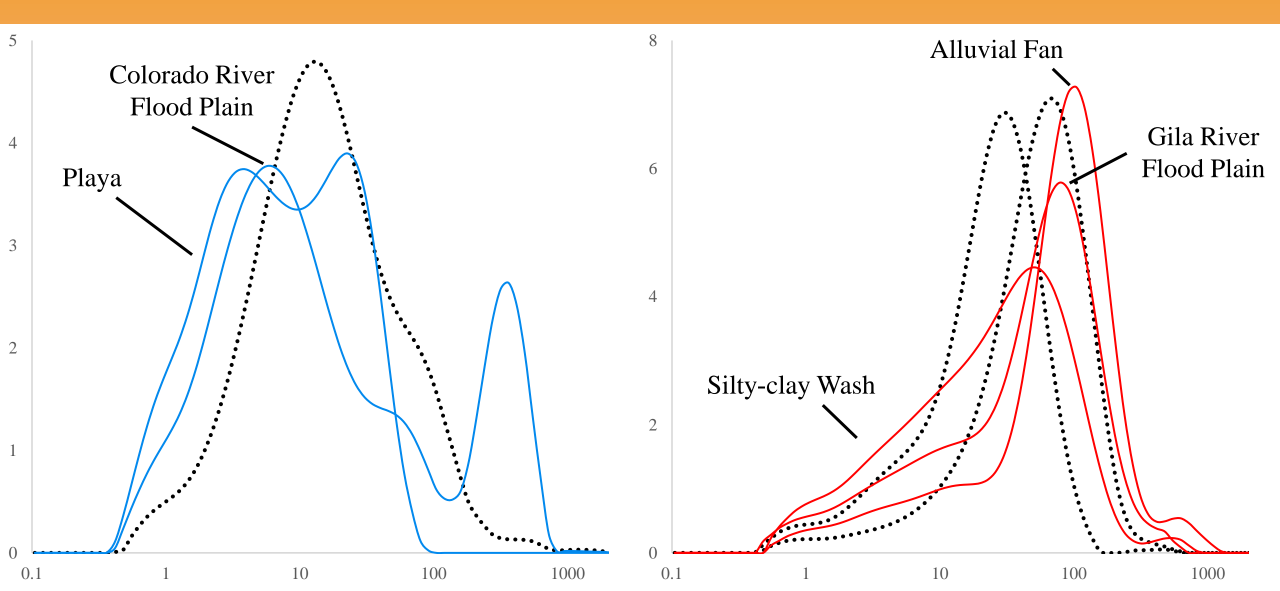
- Major elements triangle diagram reveals that MZW samples mixed are between two end members, the local bedrock and Arizona dust sources. Dust sources have high Al values; thus, Albased dust flux was calculated.
- Mojave Desert values were taken from Reheis et al., 2009.

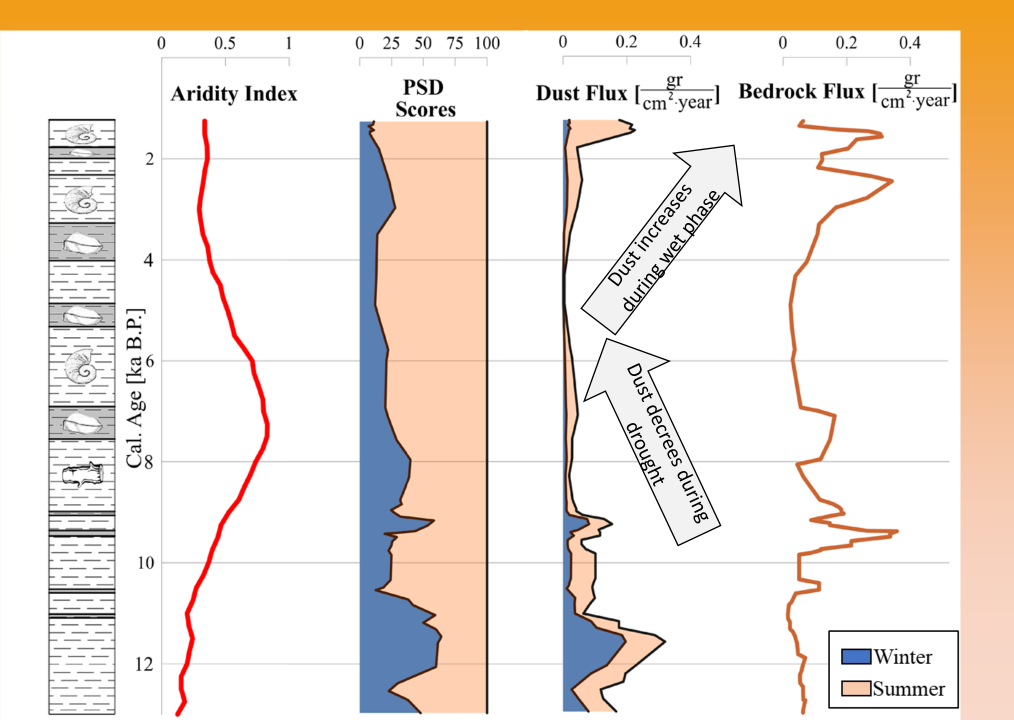


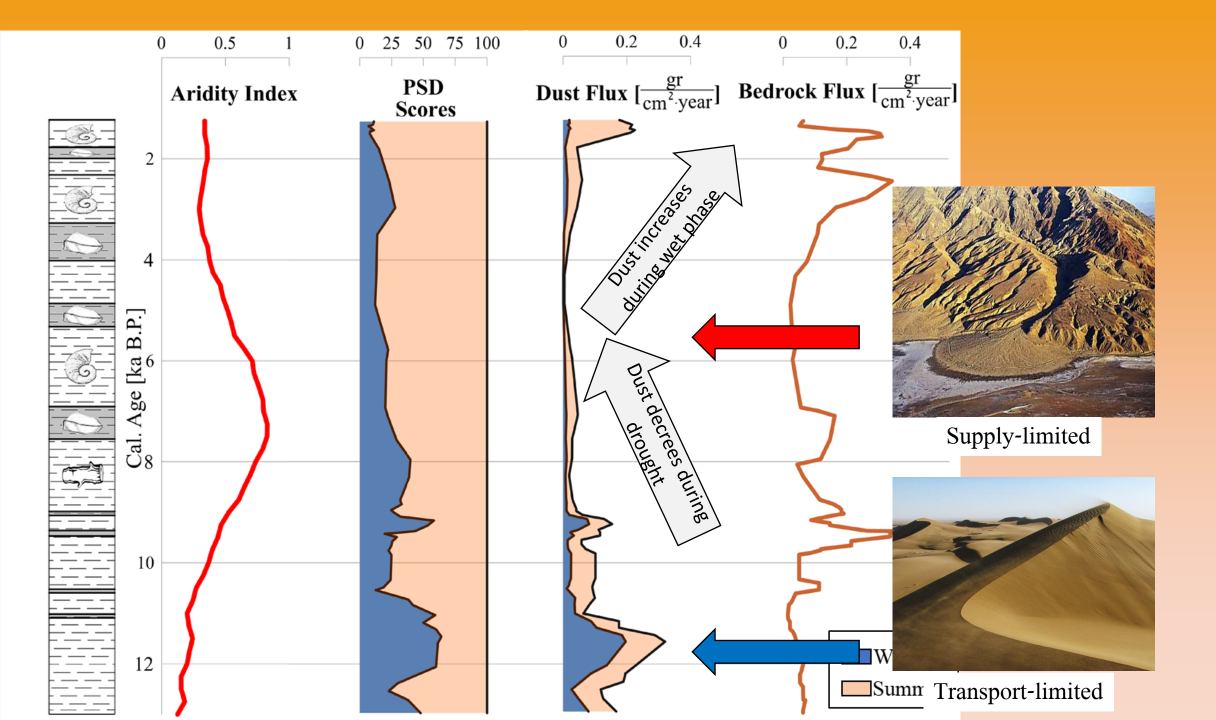
Results Grain Size End Member (EM) Modeling Analysis



Results Grain Size End Member (EM) Modeling Analysis







Conclusions

• The current dust sources of Arizona were identified and studied, reviling summer coarse dust arriving from the Sonoran Desert and fine winter dust from the Mojave Desert.

- Arizona's dust-cycle is controlled by the characteristics of dust sources (i.e., supply-limited and transport-limited) and climate change (humid/drought).
- Dust flux was found to be minimal during arid periods of the Holocene

Questions?