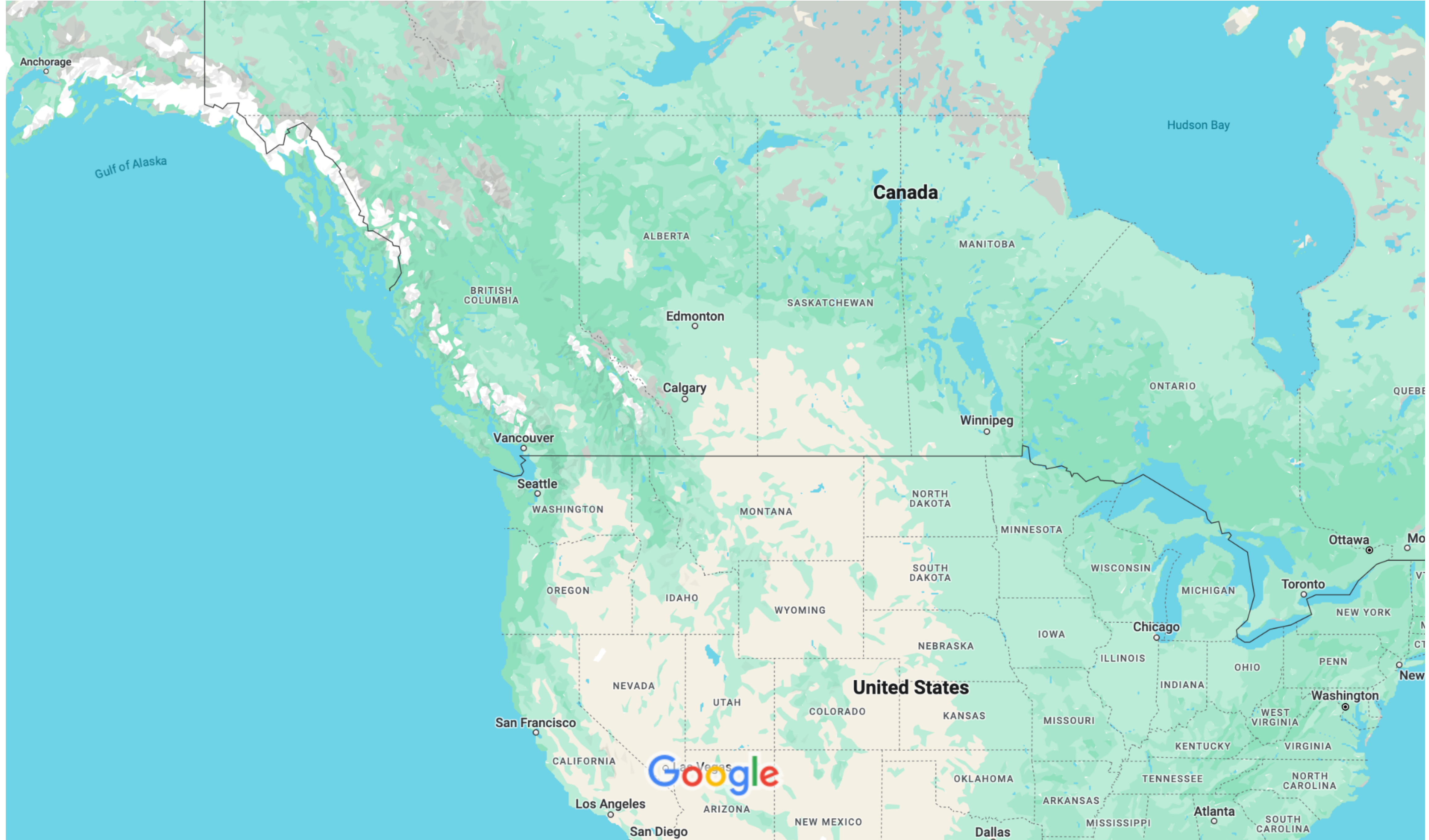


Palaeontology in Alberta

Alberta During the Cretaceous



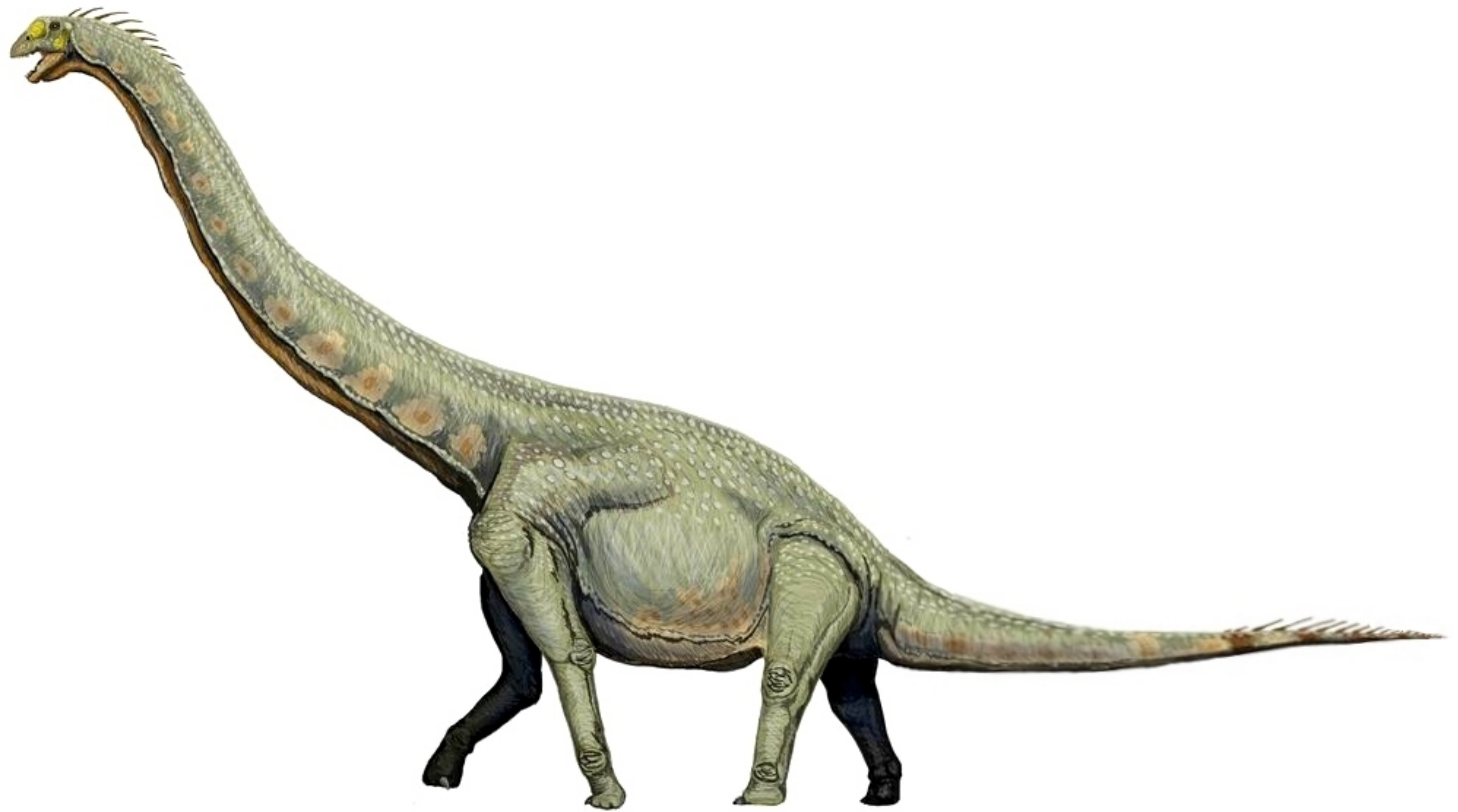
Map data ©2024 Google, INEGI

200 km

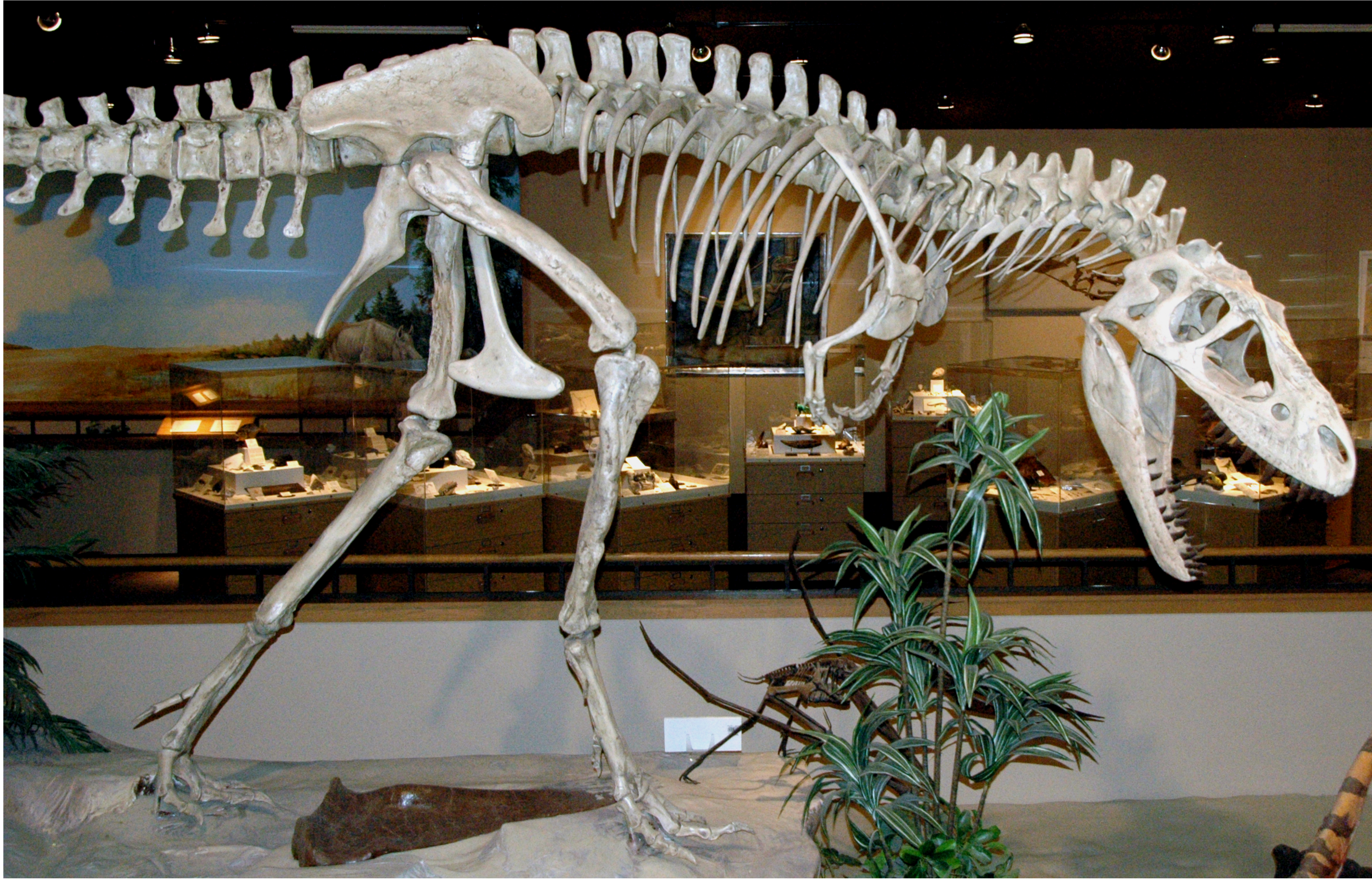




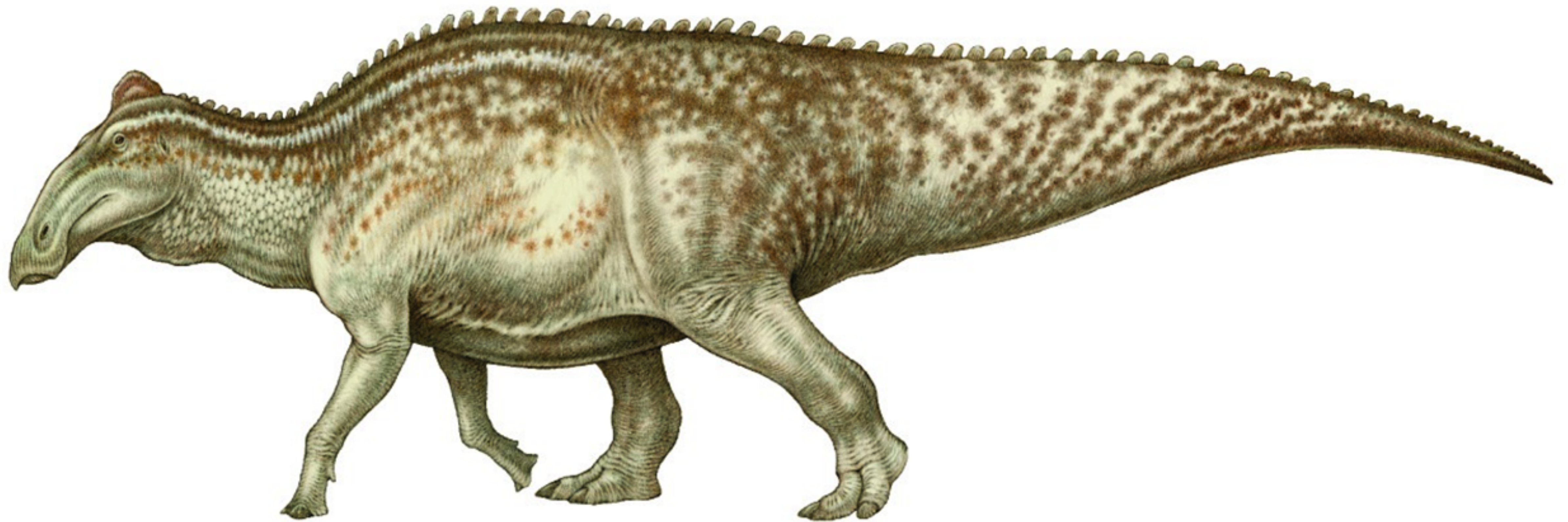
© Julius T. Csotonyi



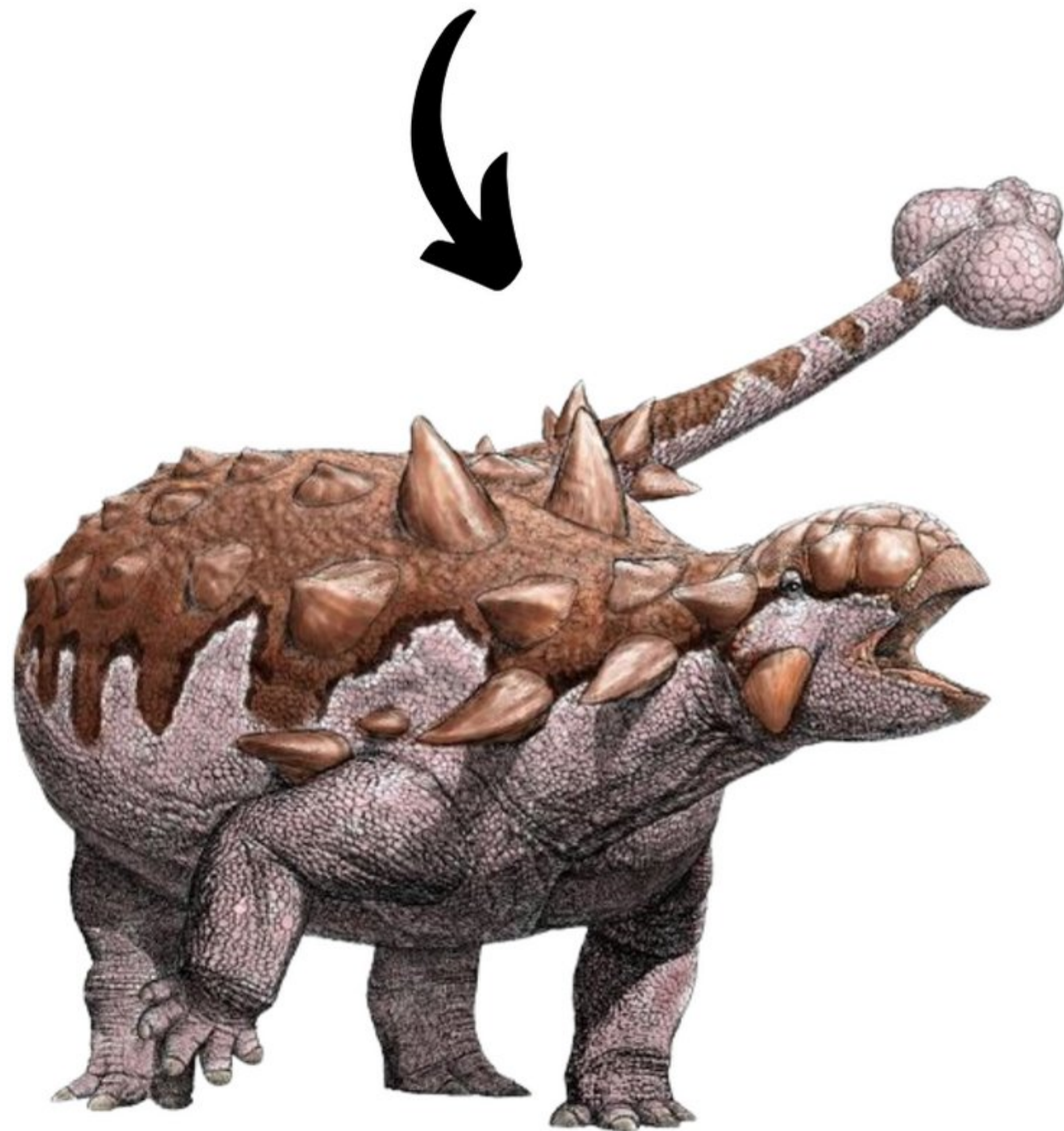




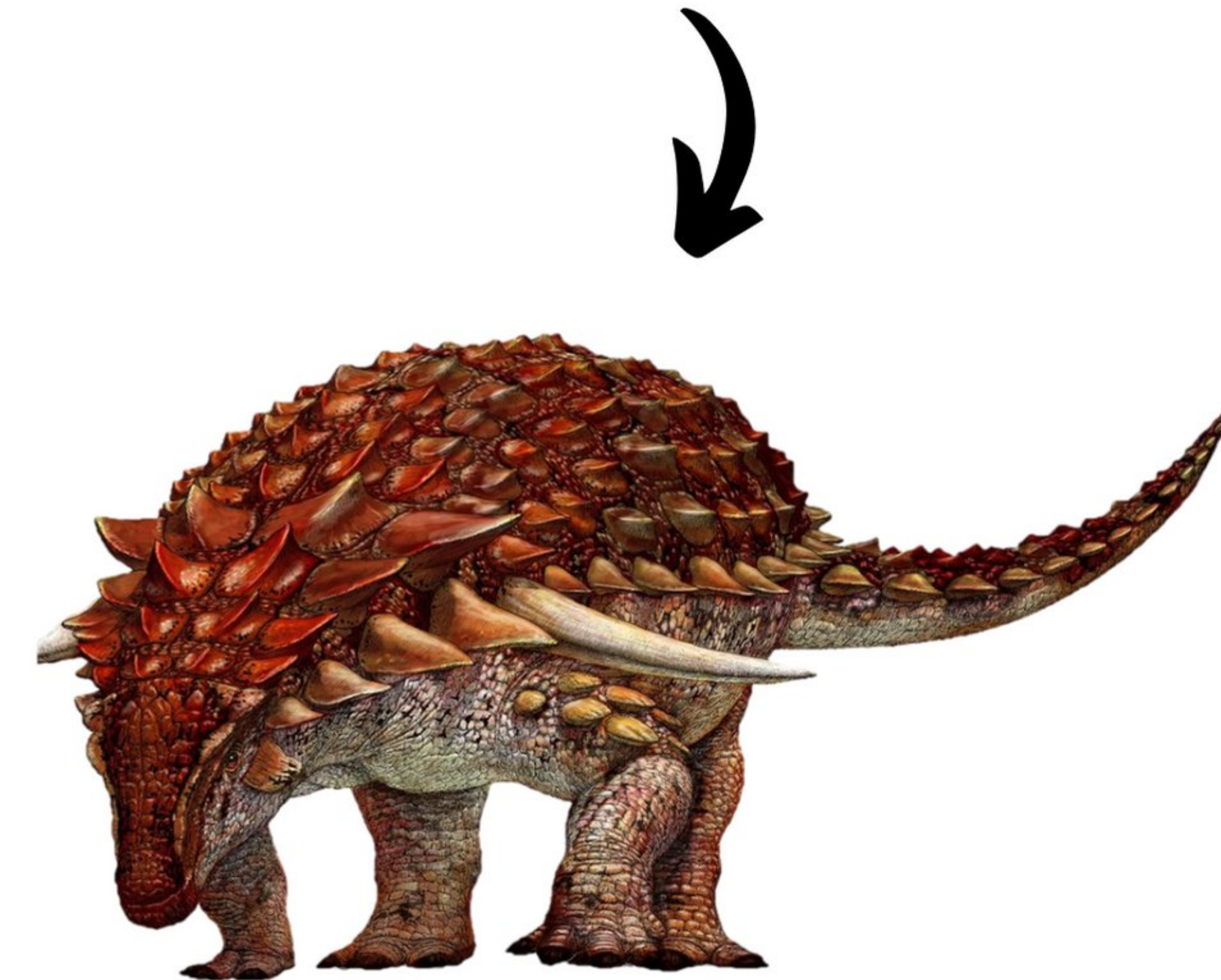


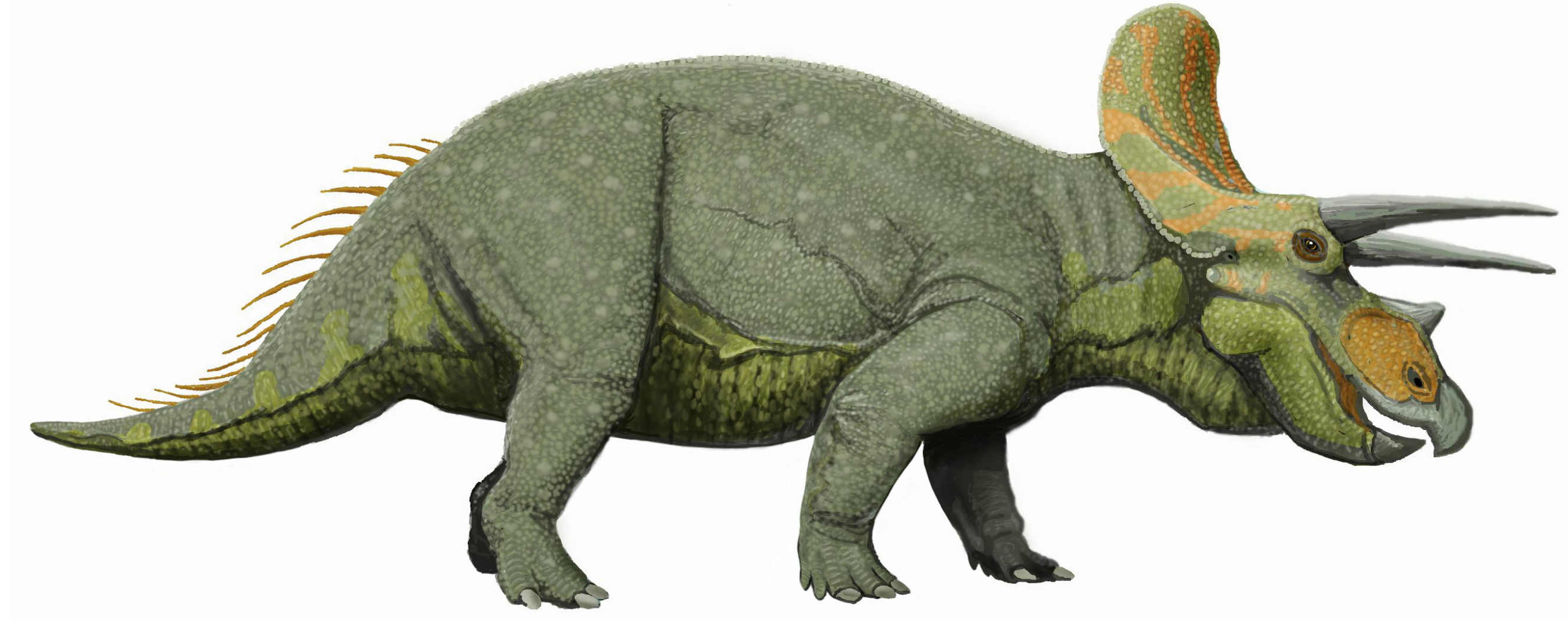
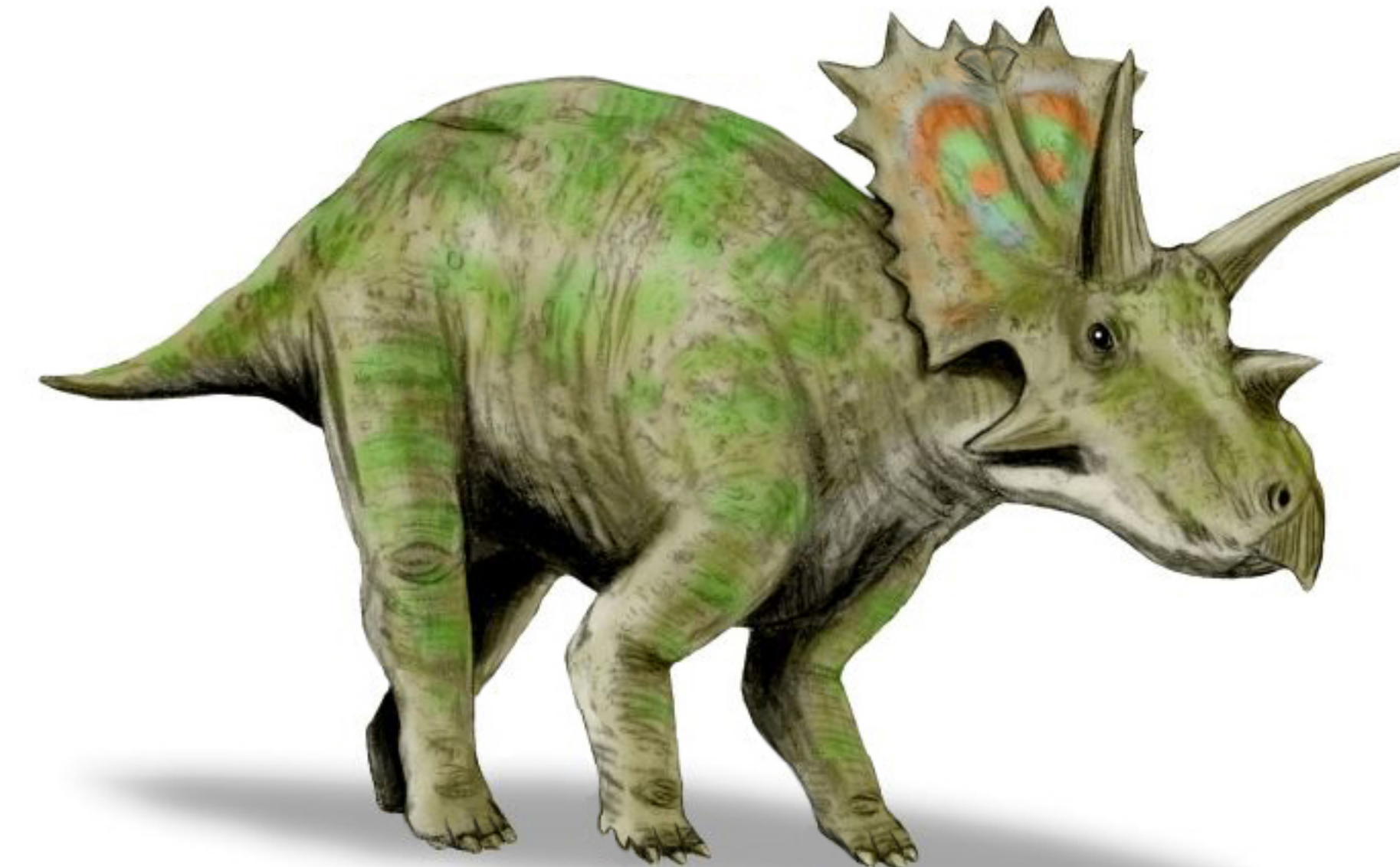


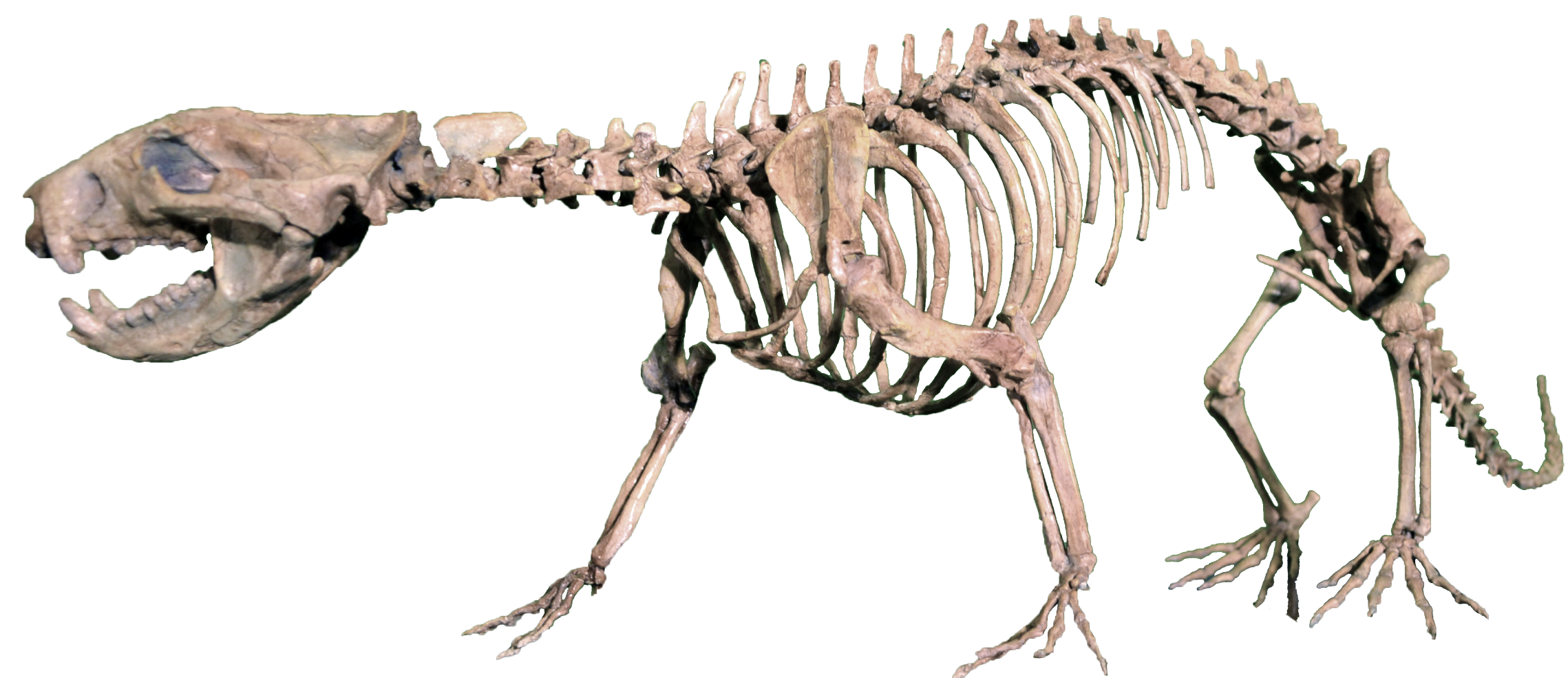
Ankylosaurs



Nodosaurus

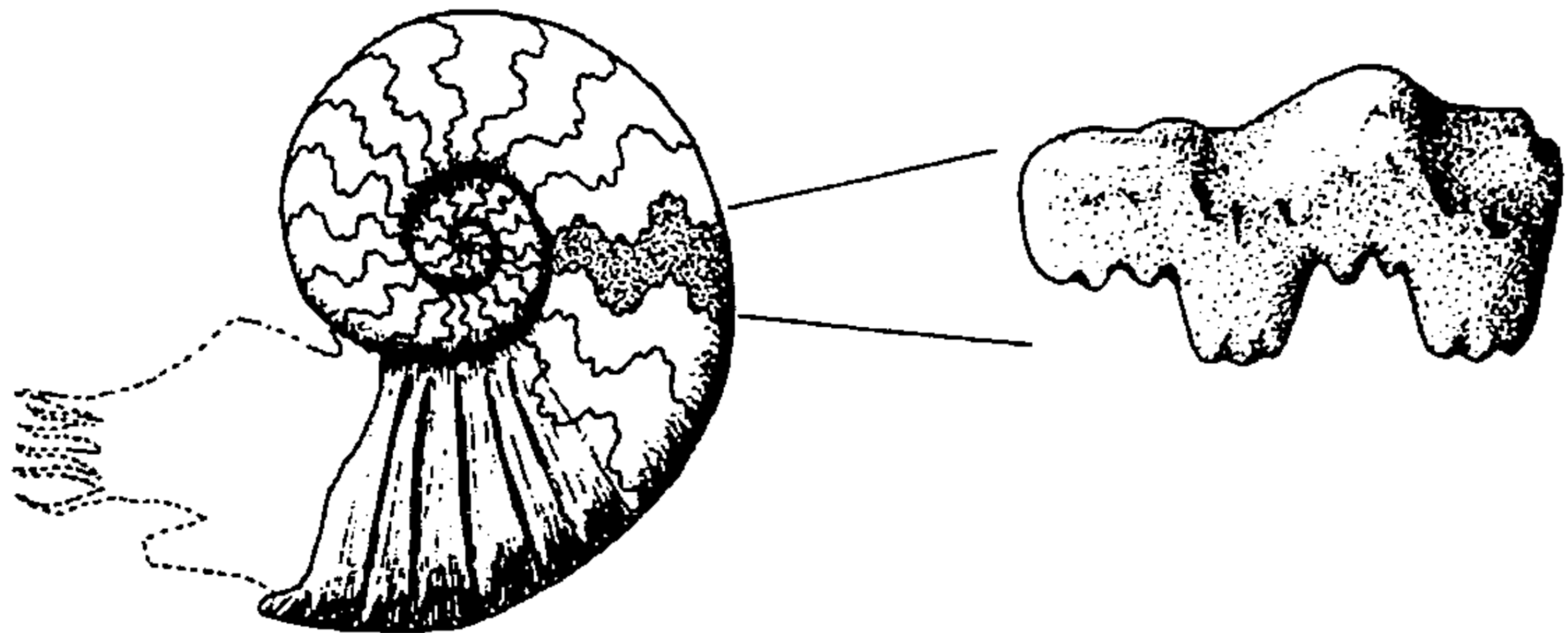




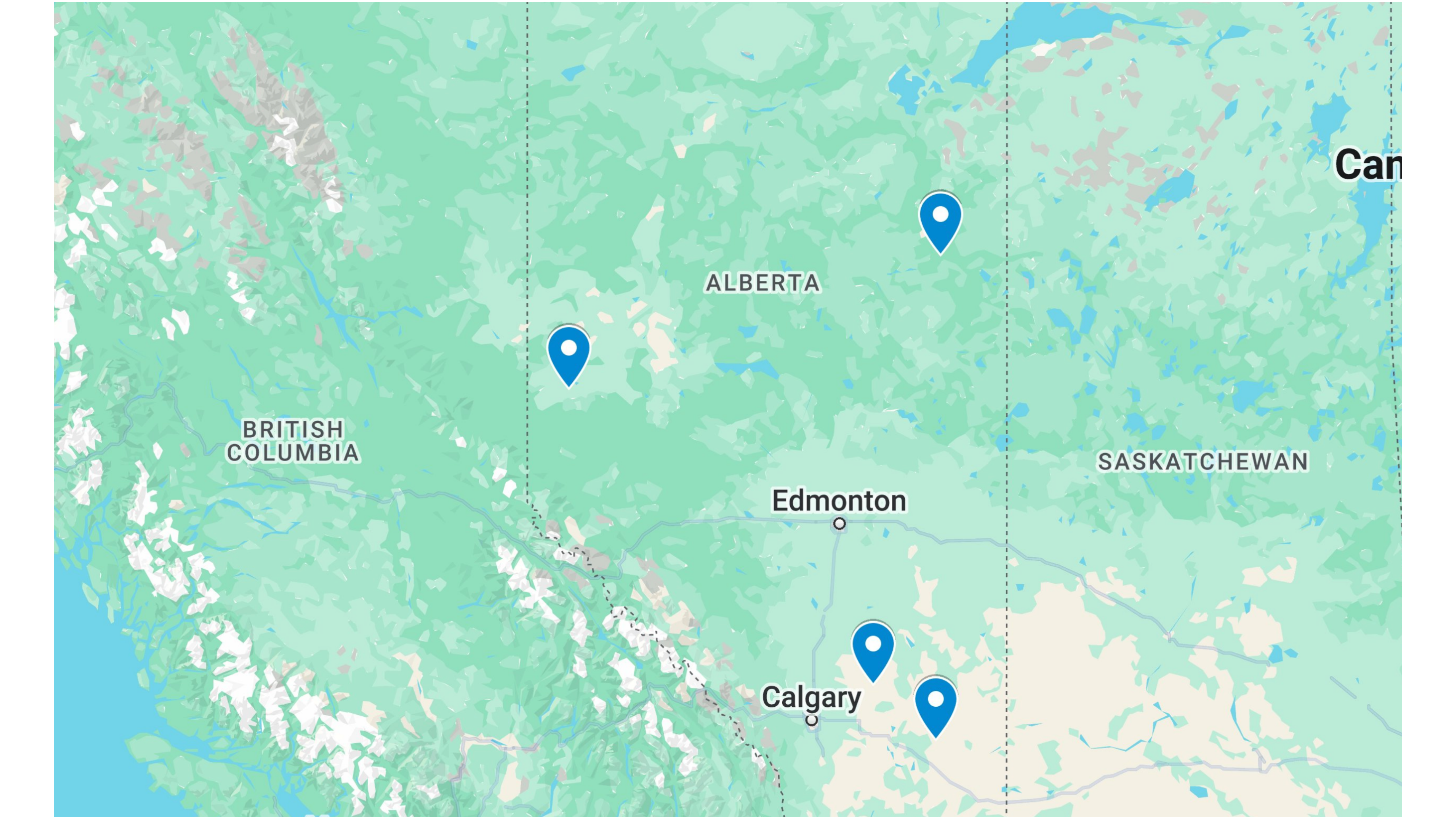


How Do We Know?









Can

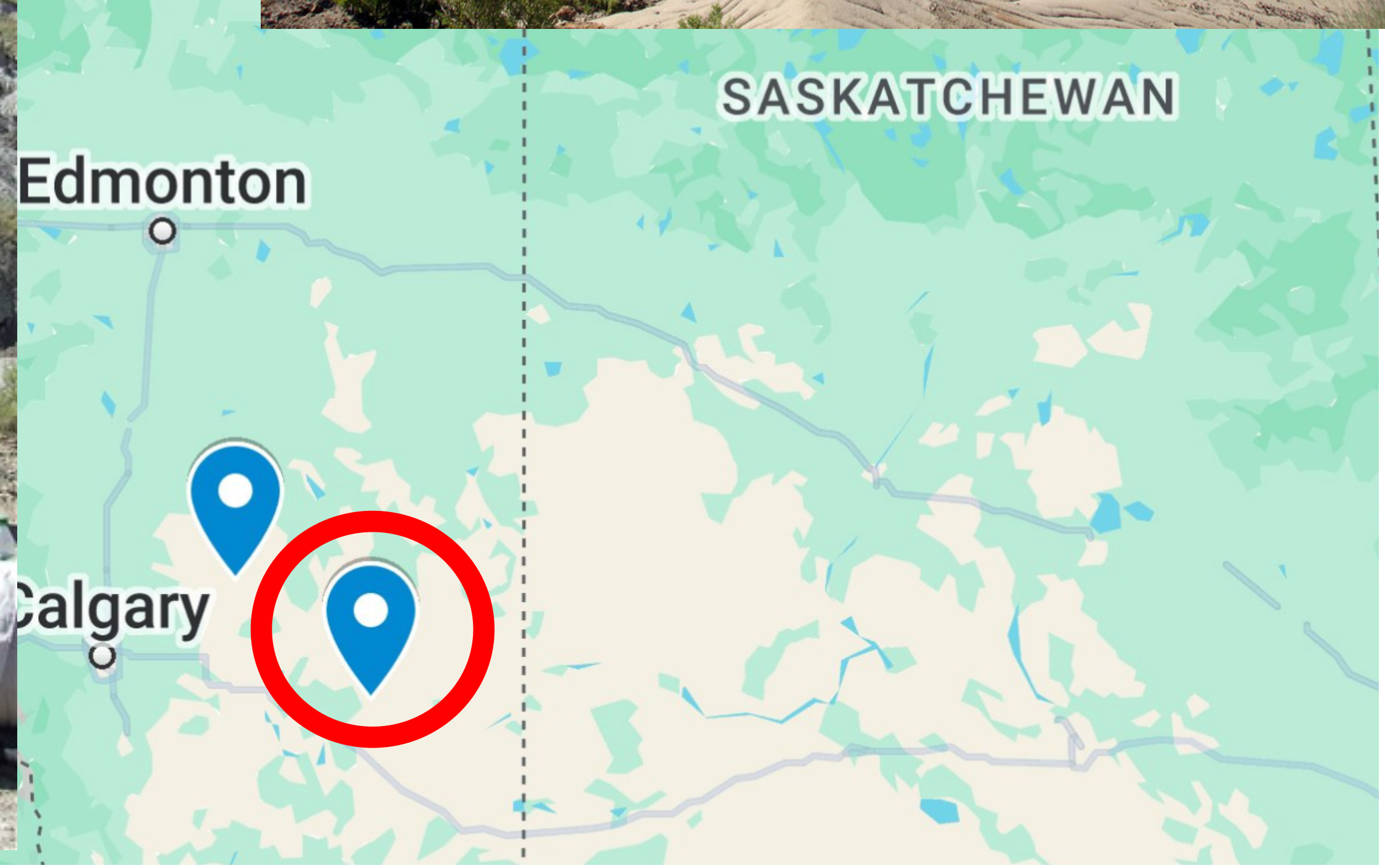
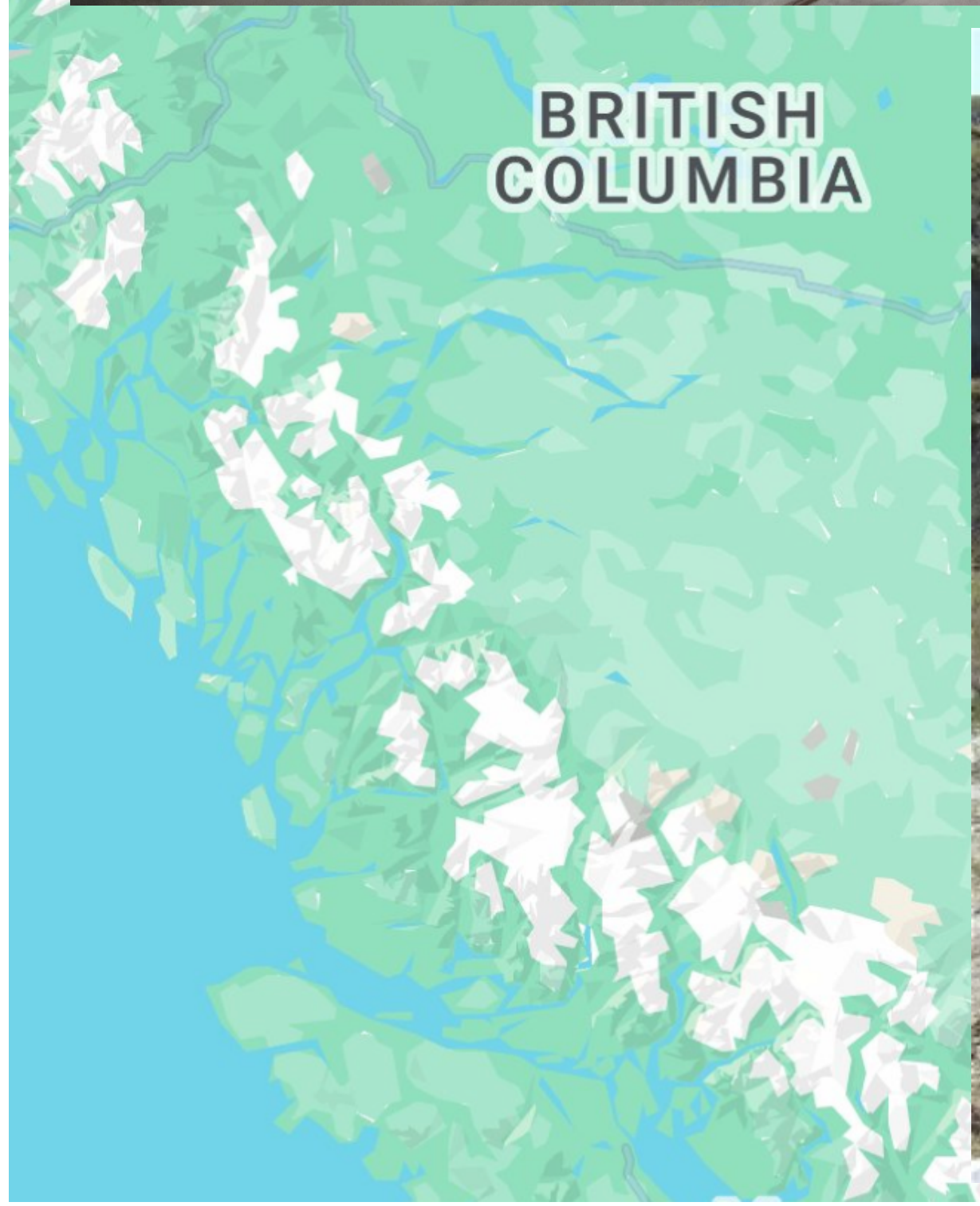
BRITISH
COLUMBIA

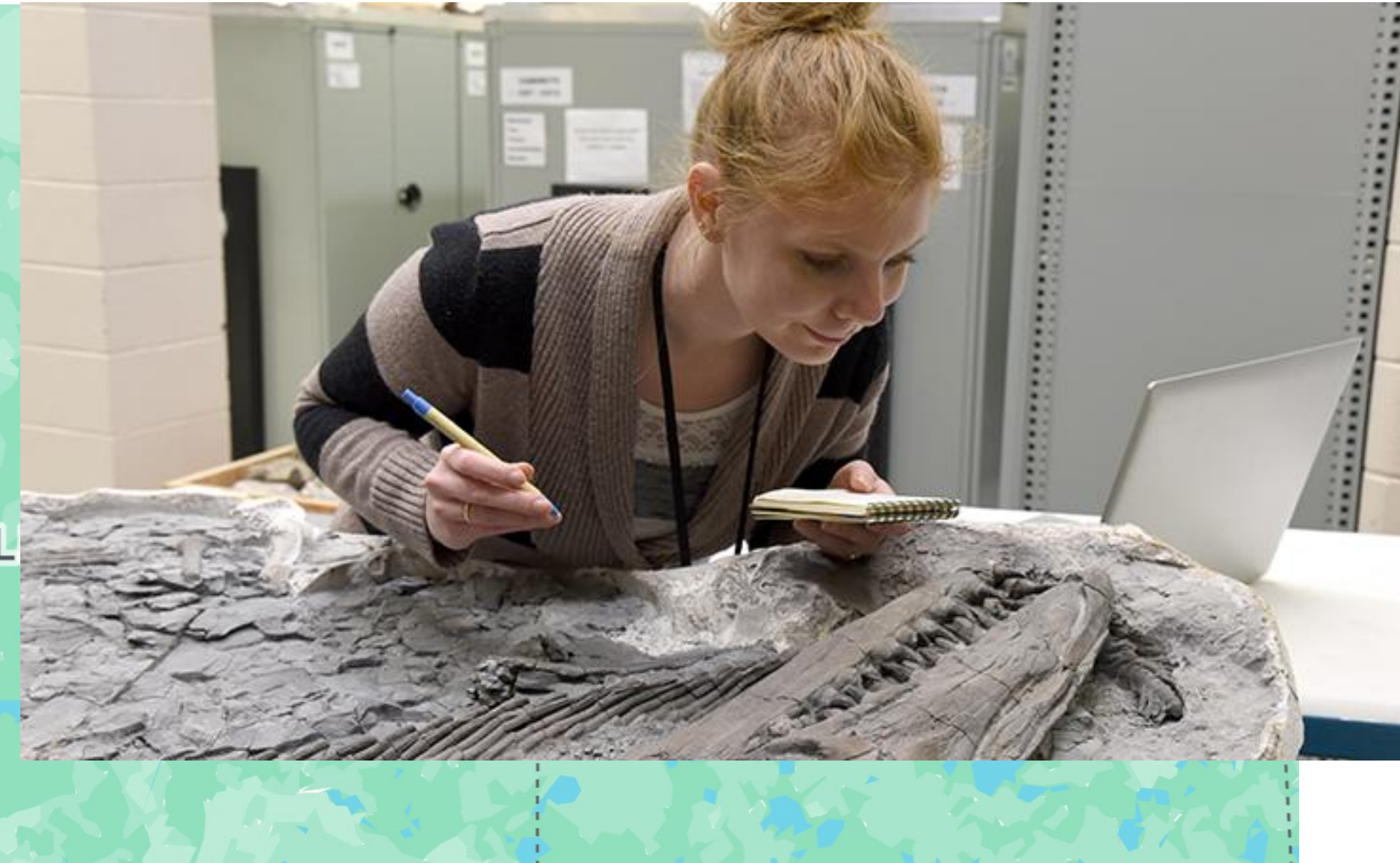
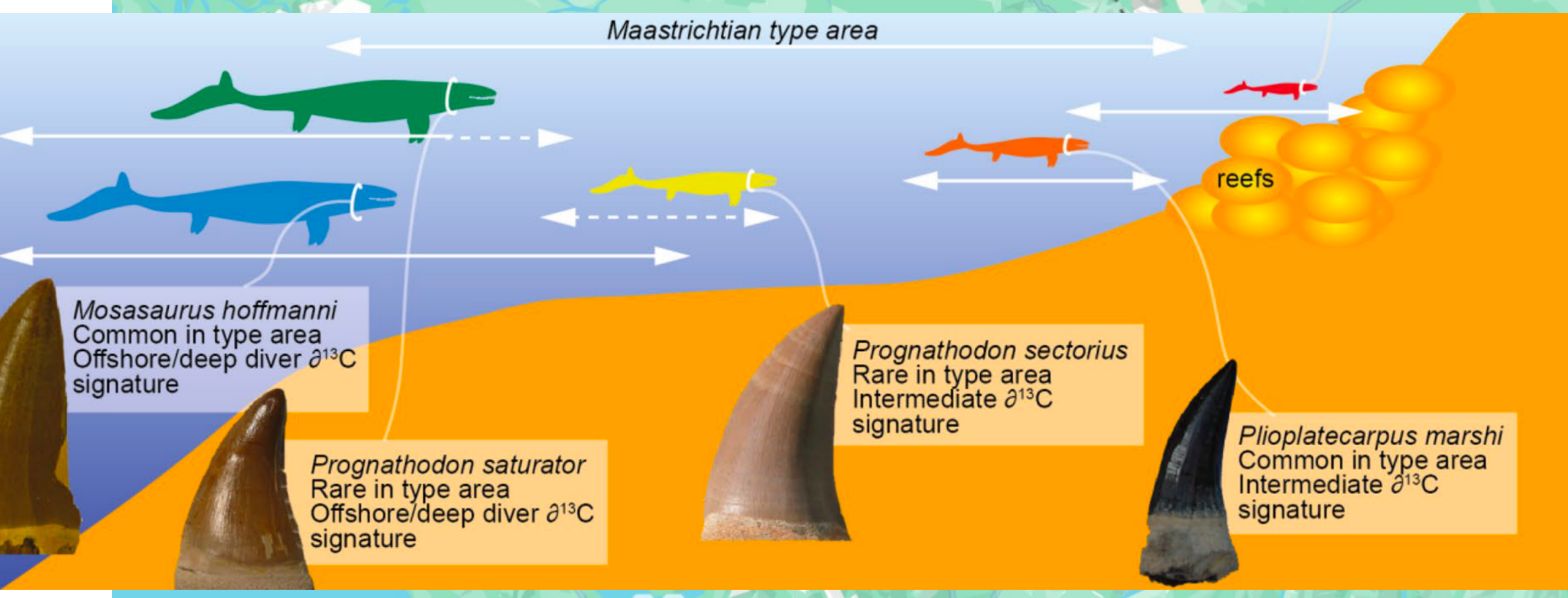
ALBERTA

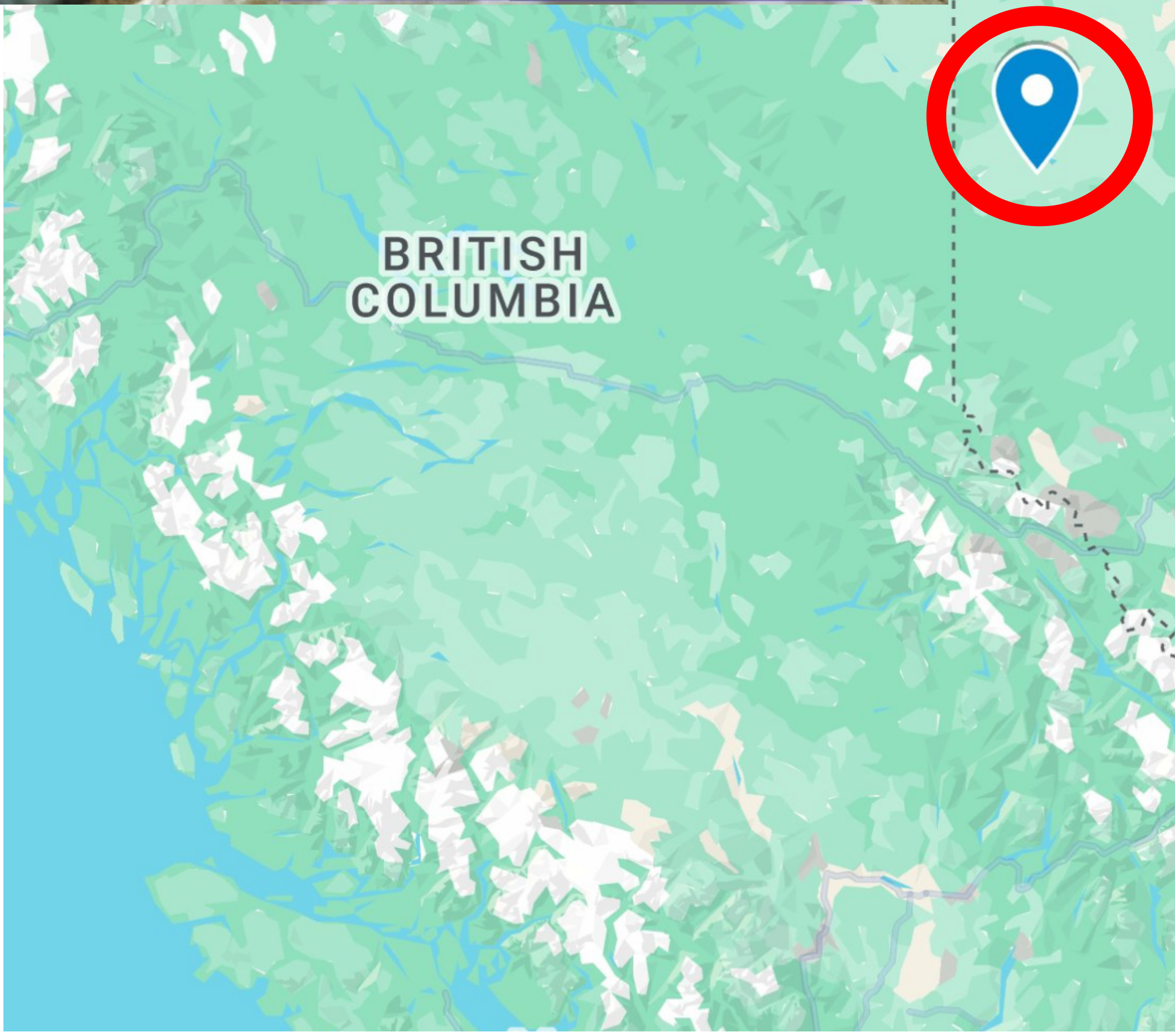
SASKATCHEWAN

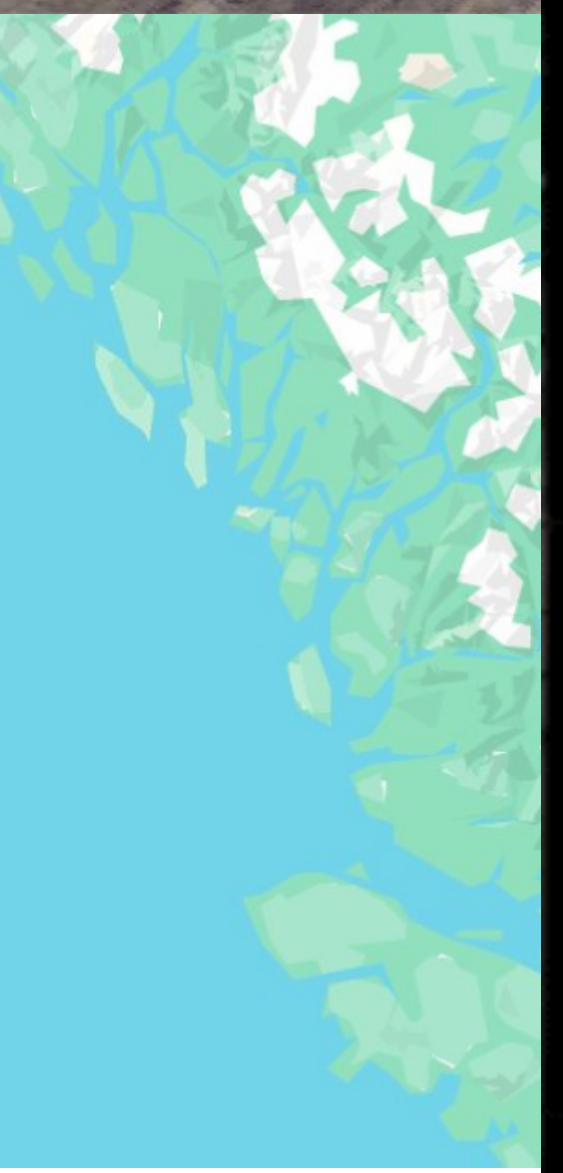
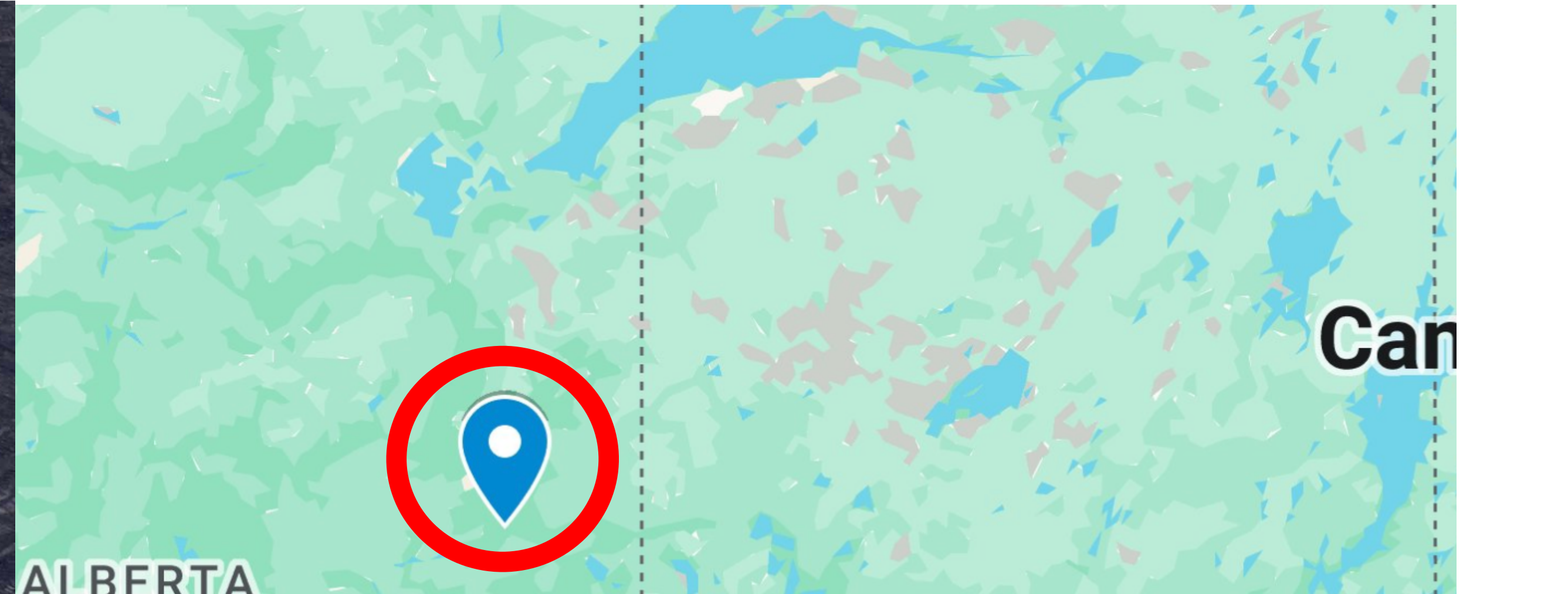
Edmonton

Calgary









Preguntas?

Image Credits / Sources

- He, S., & Caldwell, W. (2005). Paleoenvironment of the Western Interior Seaway inferred from $\delta^{18}\text{O}$ and $\delta^{13}\text{C}$ values of molluscs from the Cretaceous Bearpaw marine cyclothem. *Palaeogeography, Palaeoclimatology, Palaeoecology*, 217, 67–85. <https://doi.org/10.1016/j.palaeo.2004.11.016>
- <https://www.csotonyi.com/mesozoic-era-cretaceous-period?pgid=I7s3b02t-45d80729-6b77-40e7-9518-9a37574a07e8>
- <https://www.flickr.com/photos/sjgeology/15390316746>
- <https://www.deviantart.com/fredthedinosaurman/art/Dromaeosaurus-albertensis-for-Wikipedia-708930741>
- Paleoart by Natee Puttapipat. Published by Stephanie K. Drumheller, Clint A. Boyd, Becky M. S. Barnes, and Mindy L. Householder, CC BY-SA 4.0 via Wikimedia Commons https://commons.wikimedia.org/wiki/File:Edmontosaurus_sp._reconstruction_%28flipped%29.png
- Royal Terrell Museum of Palaeontology <https://twitter.com/RoyalTyrrell/status/1530942391263297537/photo/1>
- https://commons.wikimedia.org/wiki/File:Anchiceratops_BW.jpg
- https://commons.wikimedia.org/wiki/File:Triceratops_liveDB.jpg
- https://commons.wikimedia.org/wiki/File:Pachyrhinosaurus_model_Royal_Tyrrell_1.jpg
- Mark Witton <https://www.markwitton.co.uk/palaeoart?pgid=kvgyqxm41-bcabc377-9a85-4efa-9e09-af59e106119d>
- Mark Witton <https://www.markwitton.co.uk/palaeoart?pgid=kvgr4wnt-fe65aeae-864f-4fb1-a50e-e7353c3b34c2>
- https://commons.wikimedia.org/wiki/File:Didelphodon_Clean.png
- <https://www.cbc.ca/news/canada/saskatoon/sask-blackfoot-artifact-found-farm-1.5274831>
- Peck, T. R. (2002). Archaeologically Recovered Ammonites: Evidence for Long-Term Continuity in Nitsitapii Ritual. *Plains Anthropologist*, 47(181), 147–164. <https://doi.org/10.1080/2052546.2002.11949237>
- Alberta Parks <https://www.facebook.com/photo/?fbid=4406226156114213&set=a.269050953165108>
- https://southernalberta.com/profile_services.asp?servID=96
- Kevin Saff <https://whc.unesco.org/en/documents/108070>
- Canadian Science and Technology Museum <https://www.youtube.com/watch?v=iwT1AS6N7E>
PJCM <https://www.flickr.com/photos/137043459@N08/27358497732/in/album-72157669226736366/>
- PJCM <https://www.flickr.com/photos/137043459@N08/22529196487/in/album-72157658768056213/>
- https://upload.wikimedia.org/wikipedia/commons/thumb/5/56/Black_Beauty_2014.1.jpeg/2592px-Black_Beauty_2014.1.jpeg
- https://tyrrellmuseum.com/research/scientists/femke_holwerda
- Holwerda, F. M., Bestwick, J., Purnell, M. A., Jagt, J. W. M., & Schulp, A. S. (2023). Three-dimensional dental microwear in type-Maastrichtian mosasaur teeth (Reptilia, Squamata). *Scientific Reports*, 13(1), 18720. <https://doi.org/10.1038/s41598-023-42369-7>
- <https://commons.wikimedia.org/wiki/File:EuhelopusDB2.jpg>
- <https://commons.wikimedia.org/wiki/File:Nodosaur.jpg>
- <https://sustainability-prd-cdn.suncor.com/-/media/project/suncor/images/what-we-do/oil-sands/landing/oil-sands.jpg?mw=1664&modified=20210930181946&hash=5C744DEED7AB8E5C010090AC15BE9894>
- <https://drumhelleronline.com/local/mosasaur-fossil-found-in-korite-mine>