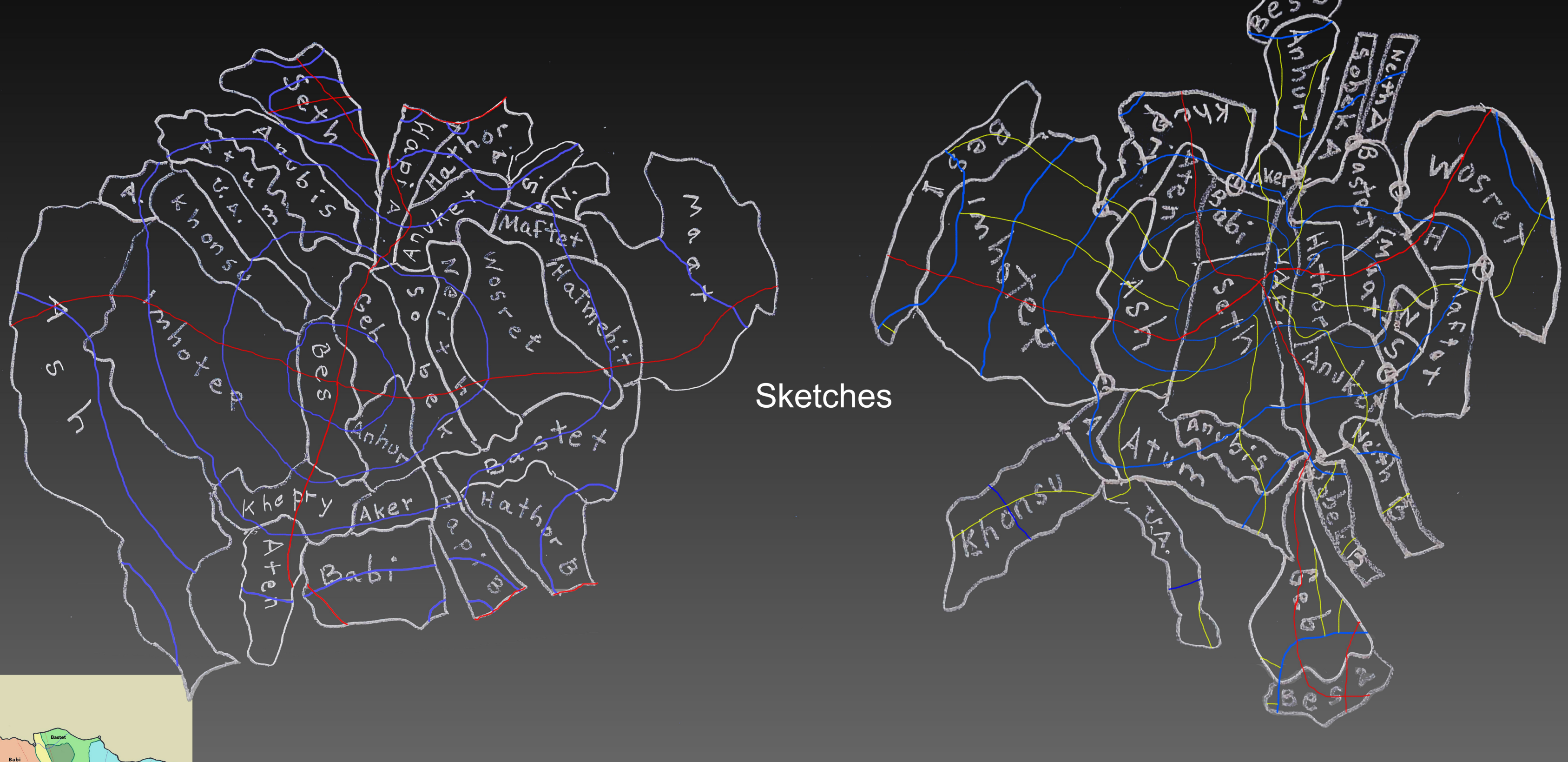
Accurately Depict Large-scale Features and . . .

Predict Behavior and Events and . . .



to-scale Outlines

Photomosaics

Material Transport
Outward

2017

Material Transport Inward

2016

67P/c-g Cylindrical Map

Constant-Scale Natural Boundary

An imperfect first attempt: the folded shape is a volume within which the comet's actual shape fits nicely. This shows:

* Some map areas (especially Geb, Sobek, Neith and Wosret) are elongated, relative to the edge scale

* Interruptions (near Hathor) are necessary to articulate the neck

doesn't support this ridge-hugging edge choice. The south donates material northward, but pondering this is difficult on this map. We need edges that locate donor regions at map periphery.