

Introduction of the web-based Mascon Visualization Tool

Michael J. Croteau¹, Bryant D. Loomis²,
David N. Wiese³, R. Steven Nerem¹

michael.croteau@colorado.edu

1. University of Colorado Boulder
2. NASA Goddard Space Flight Center
3. NASA Jet Propulsion Lab



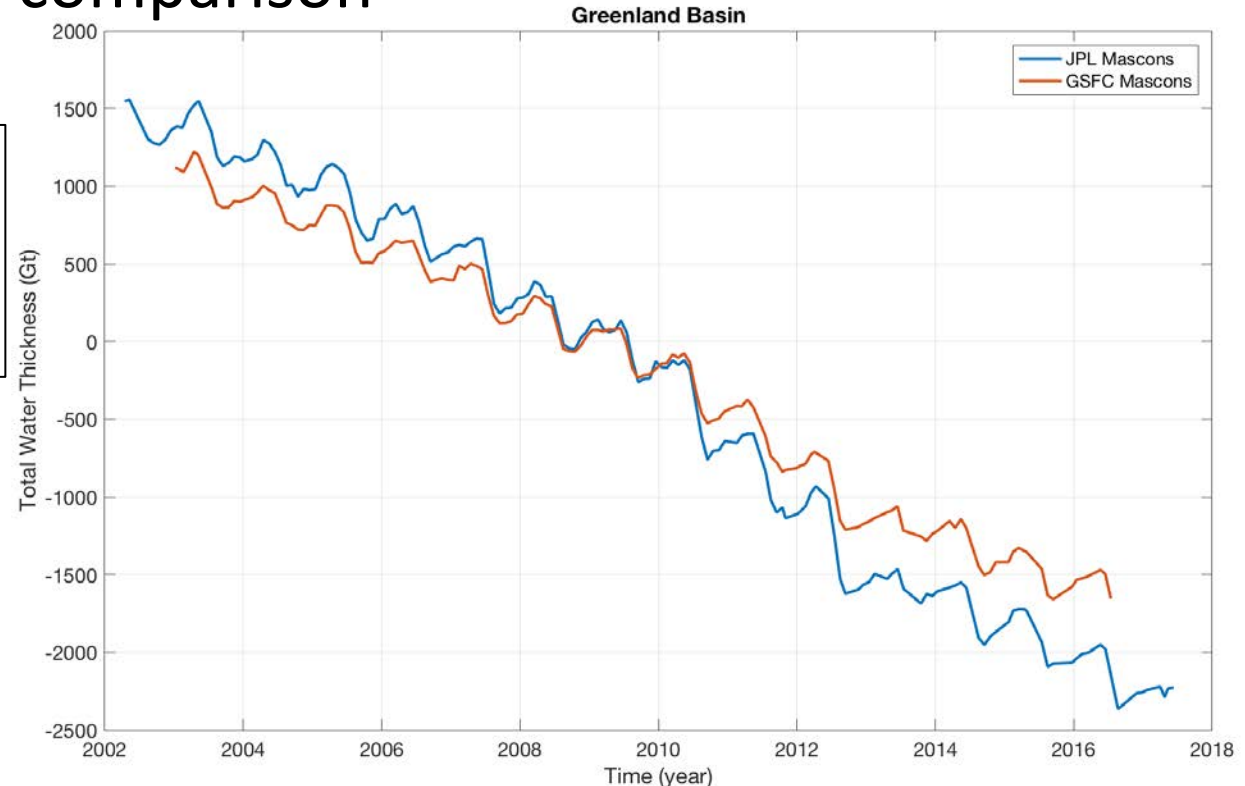
Motivation

Each mascon solution poses own unique challenges and requirements for use.

Example: naïve comparison

JPL: ~280 Gt/yr

GSFC: ~218 Gt/yr



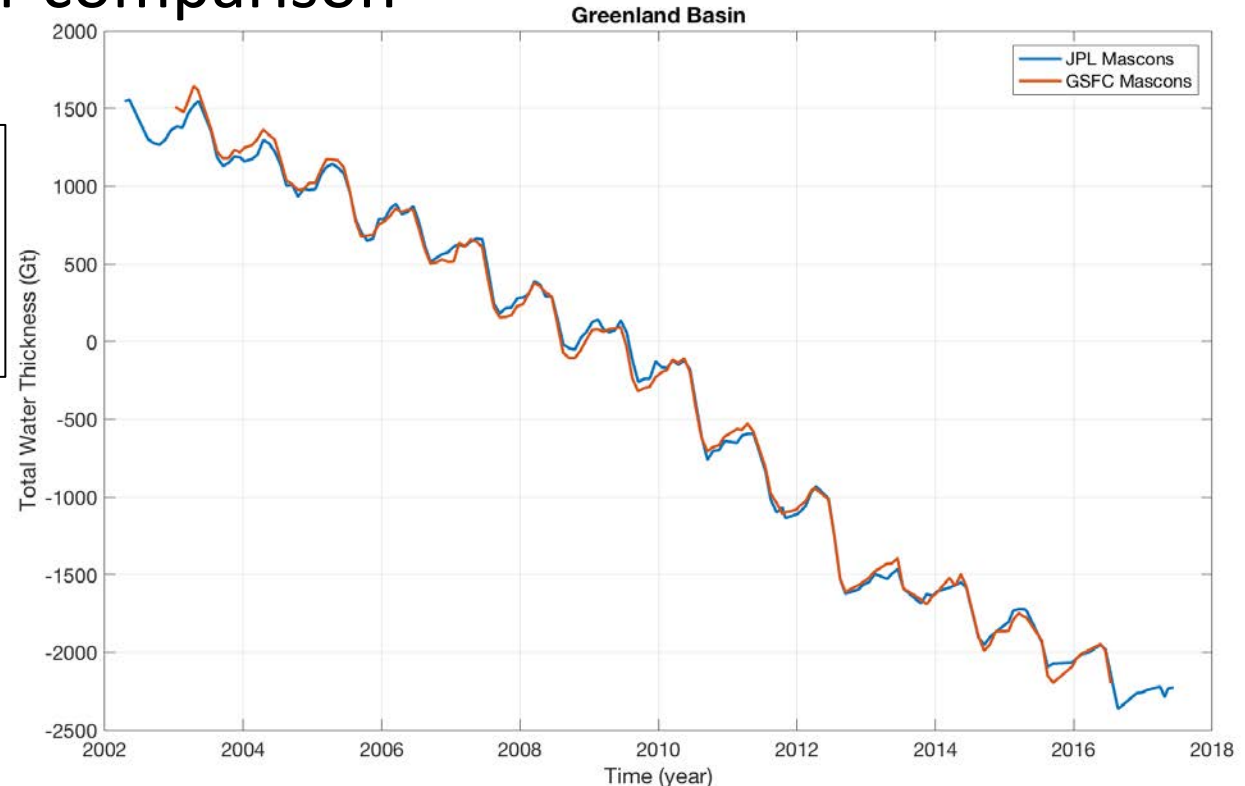
Motivation

Each mascon solution poses own unique challenges and requirements for use.

Example: better comparison

JPL: ~286 Gt/yr

GSFC: ~290 Gt/yr



ccar.colorado.edu/grace

Thanks!

