## **Remote Sensing**

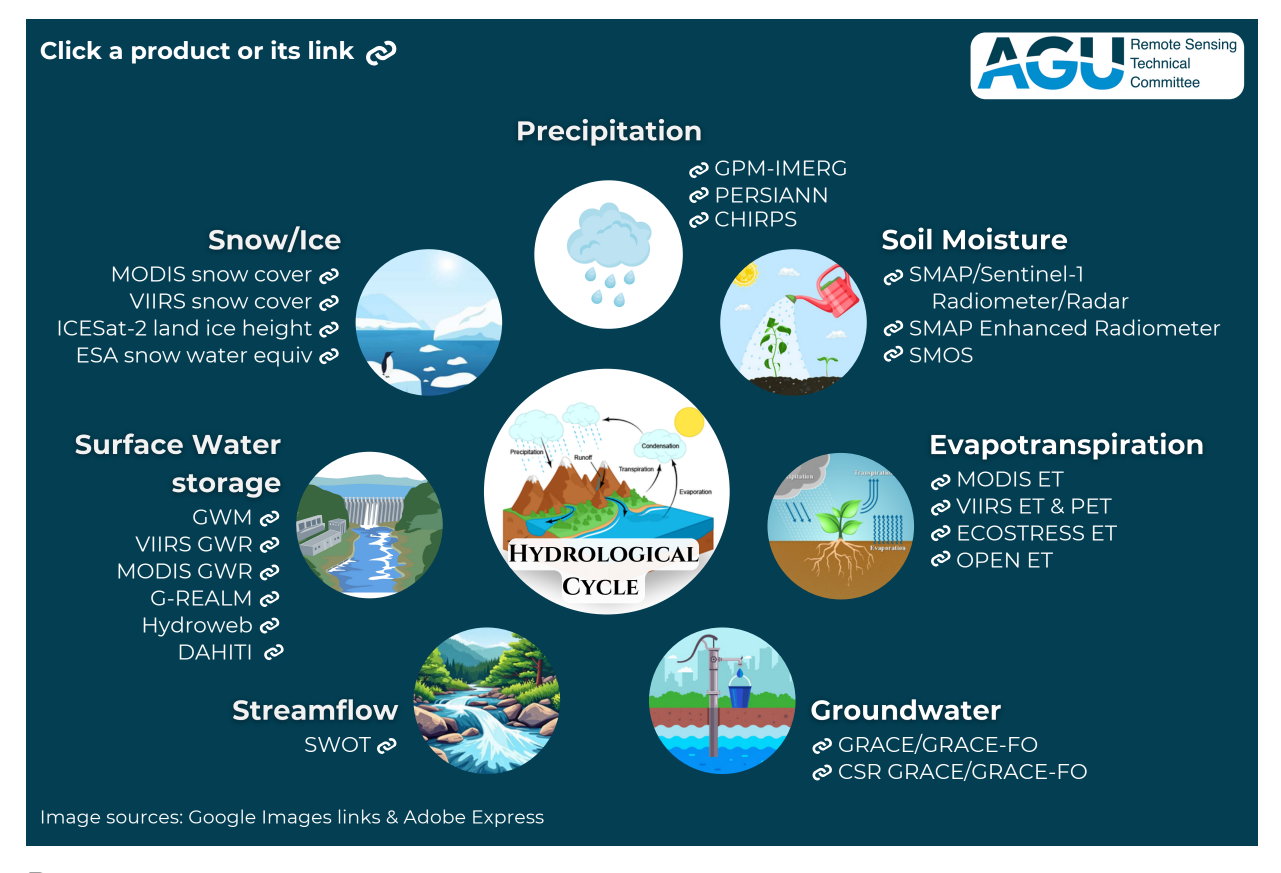
## Easing the Learning Curve with a New Cheat Sheet for Remote Sensing of the Hydrological Cycle

Gigi Pavur (US Army Corps of Engineers), Deep Shah (Texas A&M Univ.), Laura Almendra (Univ. of Florida), Leah Kocian (Texas A&M Univ.), Debasish Mishra (Texas A&M Univ.), Vinit Sehgal (Louisiana State Univ.), Huilin Gao (Texas A&M Univ.), Kristen Whitney (NASA GSFC; Univ. of Maryland), Hatim Geli (New Mexico State Univ.), Andrew Feldman (NASA GSFC; Univ. of Maryland)

CONTINUED FROM PAGE 03

## Remote Sensing Products for Hydrology

Sample cheat sheet. View the full Live Cheat Sheet <u>HERE</u>. Suggest a cheat <u>HERE</u>.



## **DISCLAIMER**

We do not endorse, promote, or market any specific products from any agency or individual. We strive to include a wide range of datasets, but acknowledge that it may not cover every available product. We encourage users to contribute to the <u>Living Cheat Sheet</u> by submitting additional relevant datasets through the <u>Cheat Suggestion Form</u>. The <u>Living Cheat Sheet</u> will be updated every two months based on responses received through the <u>Cheat Suggestion Form</u>.



Visit our website <u>HERE</u>. Join our LinkedIn group <u>HERE</u>.