



## Estimation of Groundwater Storage Changes in the Transboundary Cambodia-Mekong River Delta Aquifer using GRACE Satellite

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## OUTLINE

- Introduction
- Study Area
- Data Used
- Methodology
- Results and Discussion
- Conclusion

#### **INTRODUCTION**

- Groundwater a fundamental component of the global hydrological cycle
- Vital freshwater source agriculture, industry, public supply, and ecosystems increasingly reliant on groundwater
- In **Lower Mekong Basin**, groundwater supplies water to approximately **60 million** people (MRC, 2010).

**Stressors** on groundwater in the **Cambodia-Mekong River Delta aquifer -** climate change and excessive abstraction (Lee et al., 2018) leading to land subsidence, water shortage, and saltwater intrusion (Chen et al., 2016).

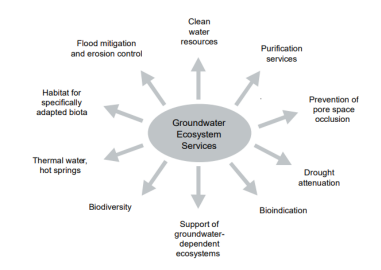


Fig: Importance of groundwater ecosystems (Avramov et al., 2010)

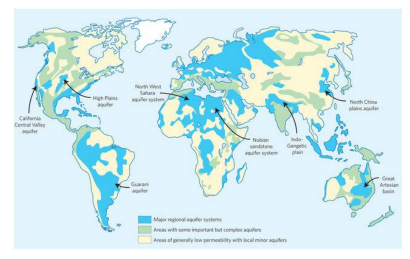


Fig: Major aquifers of the world (Lee et al., 2018)

#### **INTRODUCTION**

- Water security in Vietnam proper understanding of the regional groundwater flow regimes – especially associated with the recharge within the Cambodian territory.
- Increase in population and economic development stressed shared aquifer resources – in near future – might result in conflicts.

#### **Objective**

To evaluate the viability of remote sensing data to accurately estimate changes in groundwater storage (GWS) and assess the spatio-temporal trend in GWS change

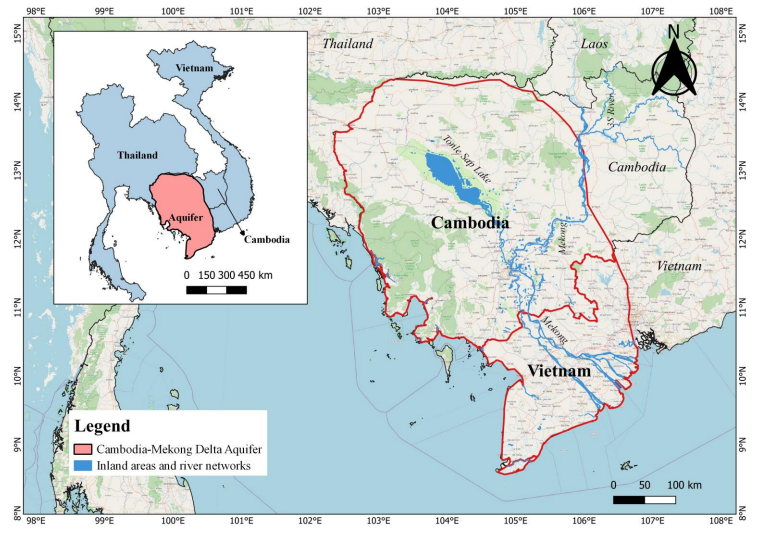


Fig: Rice fields in Mekong Delta, near Can Tho, Vietnam Source: Circle of Blue



Fig: Increased groundwater use in Cambodia Source: The Phnom Penh Post

#### **STUDY AREA: Cambodia-Mekong River Delta Aquifer**



Study area map: The Cambodia-Mekong River Delta aquifer

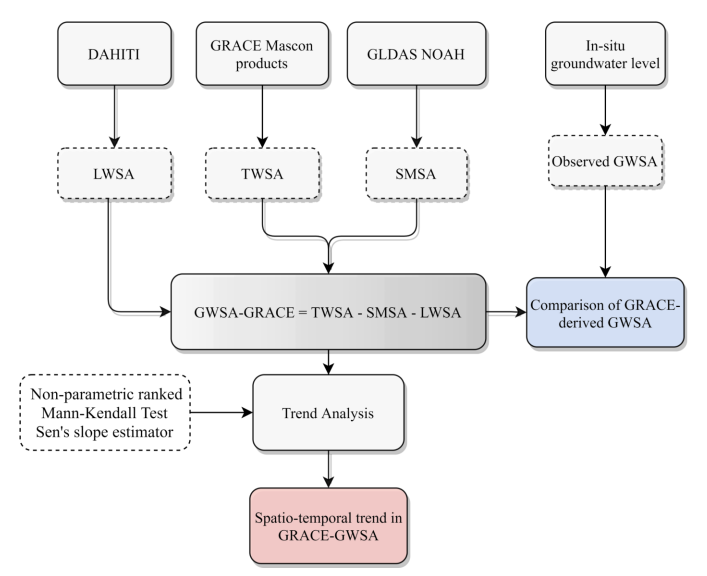
- Area: 180,000 square kilometers
- Aquifer type and deposits:

   Alluvial type with complex
   unconsolidated to semi consolidated alluvial sediments
- Shared countries: Cambodia
   (80%) and Vietnam (20%)
- Climate: Tropical dry
  - Wet season: May to October
  - **Dry season:** November to April
- Major water bodies: Tonle Sap lake in Cambodia and Mekong River in Vietnam

#### DATA USED

| Components                | Data Description       | Spatial and<br>Temporal<br>Resolution | Time span | Units      | Sources                                                            |  |
|---------------------------|------------------------|---------------------------------------|-----------|------------|--------------------------------------------------------------------|--|
| Satellite Remote Sensing  |                        |                                       |           |            |                                                                    |  |
|                           | GRACE mascon solutions |                                       |           |            |                                                                    |  |
| Terrestrial Water Storage | a. CSR-M               | CSR-M 0.5°× 0.5°, 2002-2017 cm        |           | <b>a</b> m | <u>CSR-M</u>                                                       |  |
| Anomaly (TWSA)            | b. JPL-M               | Monthly                               | 2002-2017 | cm         | <u>IPL-M</u>                                                       |  |
|                           | c. GSFC-M              |                                       |           |            | <u>GSFC-M</u>                                                      |  |
| Lake Water Level and Area | Tonle Sap Lake         | Monthly                               | 2002-2017 | m          | DAHITI                                                             |  |
| Land Surface Model        |                        |                                       |           |            |                                                                    |  |
| Soil Moisture Storage,    | GLDAS v.2.1 (NOAH)     | 0.25°× 0.25°,                         | 2002-2017 | cm         | <u>GLDAS</u>                                                       |  |
| Evapotranspiration        |                        | Monthly                               | 2002-2017 | CIII       |                                                                    |  |
| Ground-based observation  | IS                     |                                       |           |            |                                                                    |  |
|                           | Cambodia               |                                       |           |            |                                                                    |  |
|                           | Kampong Speu           | Monthly                               | 2014-2017 | m          | NexView Project                                                    |  |
| Groundwater Level         | Prey Veng              | Monuny                                | 2006-2008 | 111        | Nexview 110ject                                                    |  |
|                           | Siem Reap              |                                       | 2006-2008 |            |                                                                    |  |
|                           | Vietnam                |                                       |           |            | Division for Water Resource                                        |  |
|                           | Mekong Delta           | Monthly                               | 2002-2015 | m          | Planning and Investigation<br>for the South of Vietnam<br>(DWRPIS) |  |

#### **METHODOLOGY: Overall framework**



GRACE: Gravity Recovery and Climate Experiment GLDAS: Global Land Data Assimilation System DAHITI: Database for Hydrological Time Series of Inland Waters TWSA- Terrestrial Water Storage (TWS) Anomaly SMSA - Soil Moisture Storage (SMS) Anomaly LWSA - Lake Water Storage Anomaly GWSA - Groundwater Storage Anomaly

#### **METHODOLOGY: Satellites overview**

#### **<u>GRACE</u>**

Satellite mission - launched to measure the time-varying component of Earth's gravity field and **track the mass change** in the hydrosphere, cryosphere, and oceans with high accuracy at **30-day intervals**. Integrate water storage changes from the **land surface** to the **deepest aquifers**.

| <u>GLDAS</u>                                       | <u>DAHITI</u>                                          |  |  |
|----------------------------------------------------|--------------------------------------------------------|--|--|
| Integrates satellite-and ground-based monitoring   | Database for hydrological time series of inland waters |  |  |
| data and aims to produce optimal land surface and  | estimates the water level time-series for lakes from   |  |  |
| flux variables. Gives an independent estimation of | multi-mission satellite altimetry and surface area     |  |  |
| soil moisture, canopy water storage, and snow      | using optical imagery like Landsat and Sentinel-2.     |  |  |
| water equivalent.                                  |                                                        |  |  |

- Cambodia old and young alluvium deposits
- **Old deposits** thick pile of coarser textured sediments
- Young alluvium finer grained -silts and clays

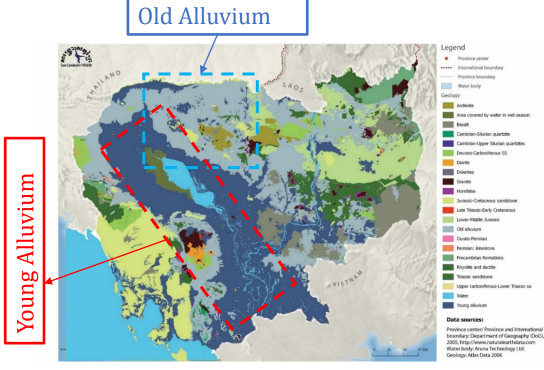
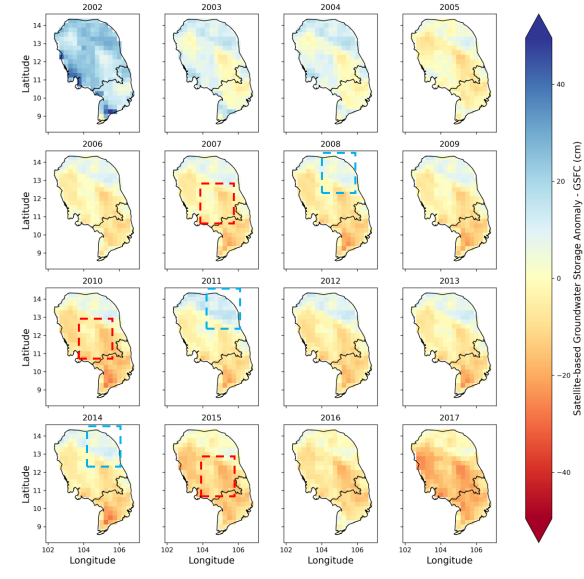


Fig: Geology of Cambodia



*Fig: Yearly variation in groundwater storage anomalies* 

- **Eight alluvium aquifers** in Mekong Delta Vietnam (Vuong et al., 2016).
- Holocene aquifer poor water quality less yield and high susceptibility to pollution.
- Aquitard and aquicludes limit recharge to deeper aquifers (Pleistocene and Miocene) (Vuong et al., 2016).

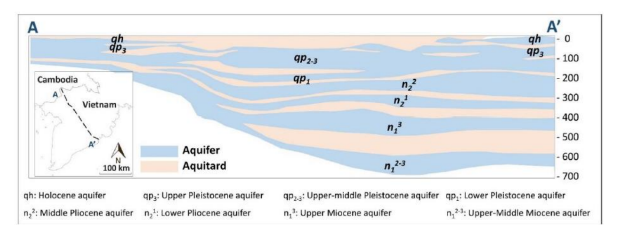


Fig: Hydrogeology of Mekong Delta, Vietnam

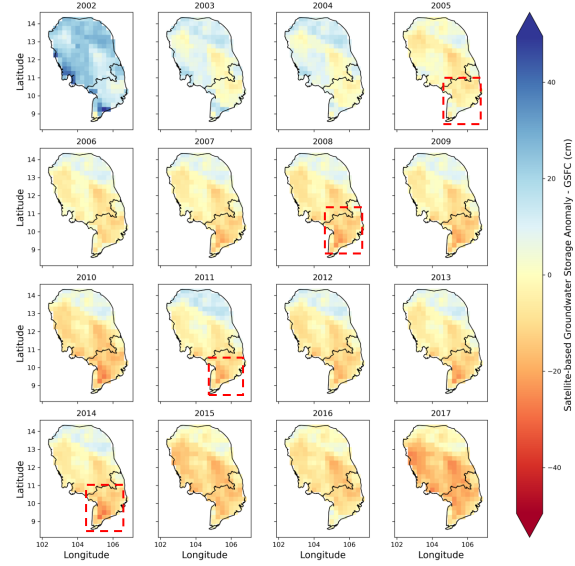
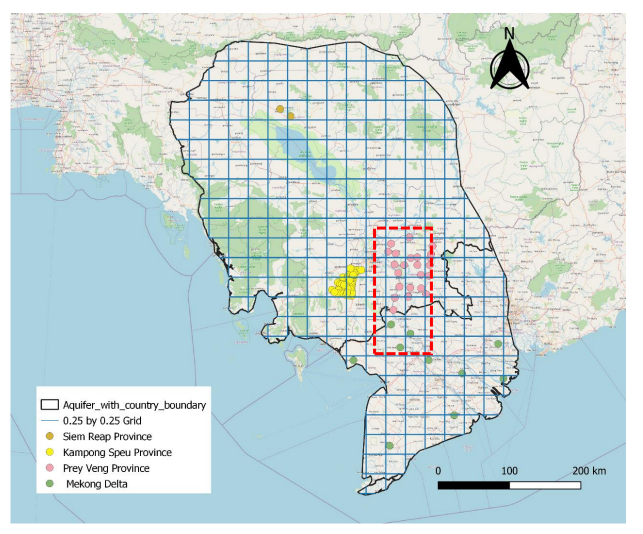
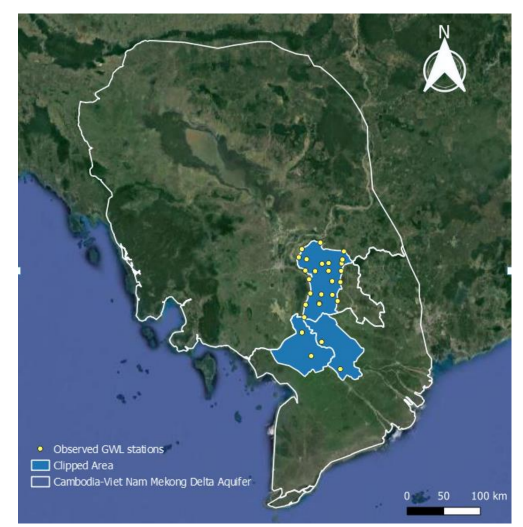


Fig: Yearly variation in groundwater storage anomalies

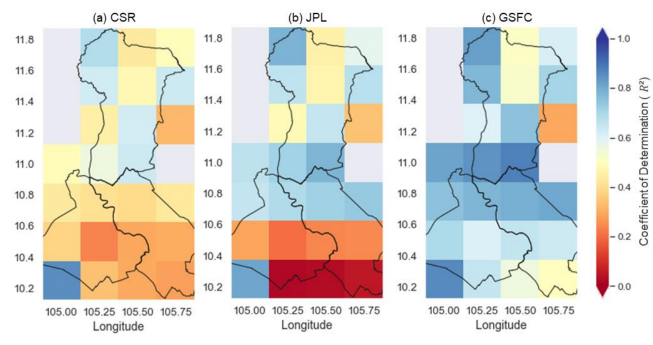


Comparison between GRACE-satellite and observed data in grid scale



*Fig: Location of monitoring wells* 

Fig: Grid to grid comparison



*Fig: Correlation between GRACE-GWSA and observed-GWSA for* (a) CSR, (b) JPL, and (c) GSFC satellite

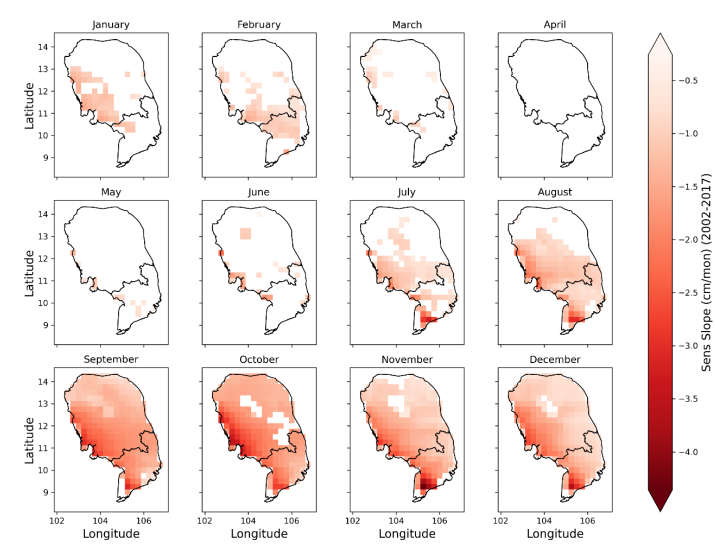
GWSA= groundwater storage anomaly r = Pearson correlation coefficient R<sup>2</sup> = Coefficient of determination, RMSE = Root mean square error MAE =Mean absolute error

|                           | Components       | GRACE<br>satellites | r    | R <sup>2</sup> | RMSE (cm) | MAE (cm) |
|---------------------------|------------------|---------------------|------|----------------|-----------|----------|
| nation ( R <sup>2</sup> ) | GWSA (2006-2008) | CSR                 | 0.78 | 0.61           | 11.97     | 10.55    |
|                           |                  | JPL                 | 0.81 | 0.66           | 10.76     | 9.32     |
|                           |                  | GSFC                | 0.91 | 0.82           | 10.10     | 8.90     |

#### **Reasons for discrepancies**

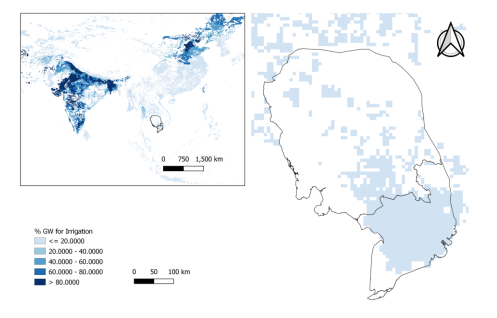
- GRACE GWSA is available in grid-cell and cannot capture local signals (Tangdamrongsub & Šprlák, 2021)
- Ground-based observations captures the change in groundwater level in a certain aquifer, GRACE captures for all aquifers (Guo et al., 2022).
- Specific yield and specific storage in this study were derived from past literature (Rateb et al., 2020)

| Month      | Significan<br>t trend | Z-value | Rate of<br>Depletio<br>n<br>(cm/yr) | Total<br>loss<br>(km³) |
|------------|-----------------------|---------|-------------------------------------|------------------------|
| Jan        |                       | -1.48   | -0.35                               | -10.85                 |
| Feb        |                       | -0.30   | -0.13                               | -4.05                  |
| March      |                       | -1.39   | -0.31                               | -9.57                  |
| April      |                       | -0.59   | -0.11                               | -3.36                  |
| May        |                       | -0.10   | -0.03                               | -0.93                  |
| June       |                       | -1.67   | -0.19                               | -5.76                  |
| July       |                       | -1.09   | -0.30                               | -9.14                  |
| Aug        |                       | -1.48   | -0.60                               | -18.40                 |
| Sept       | *                     | -2.97   | -1.05                               | -31.98                 |
| Oct        | *                     | -2.67   | -1.17                               | -35.86                 |
| Nov        | *                     | -2.57   | -0.87                               | -26.47                 |
| Dec        | *                     | -2.67   | -0.84                               | -25.72                 |
| Wet season | *                     | -2.93   | -0.85                               | -26.09                 |
| Dry season | *                     | -2.21   | -0.54                               | -16.53                 |
| Annual     | *                     | -2.84   | -0.68                               | -18.28                 |



\*Note: Red highlights show declining groundwater storage anomaly at a confidence interval of 95% trends in the study area Sen's slope GRACE-GWSA (cm/year) (p<0.05)

- Rapid rise in the use of groundwater for irrigating rice in both
   Cambodia and Mekong Delta declining groundwater storage
   anomalies
  - 20% of groundwater is used for irrigation in the Mekong Delta and some parts of Cambodia.
- Climatic variability and cropping pattern significant impact on groundwater level, continuous pumping through groundwater are responsible for negative trend (Chatterjee et al. 2020, Bera et al. 2021).
- Control mechanisms in terms of groundwater abstraction through some effective laws and policies needed in reducing depletion rate (Thomas & Famiglietti, 2019).



*Fig: Percent of groundwater used for irrigation (extracted from FAO AQUASTAT)* 

#### **RESULTS and DISCUSSION: Transboundary aquifer management**

- Negative trend in GWSA –effective techniques for science-based transboundary aquifer management required
- In **Vietnam Mekong Delta**, groundwater resources monitoring, availability, and usage are limited, no proper legal framework is identified, very less involvement of local stakeholders in formulating and implementing policies, and governance was found to be centralized (Hamer et al., 2020)
- In Cambodia, proposed groundwater management strategies by (UNDP, 2020), strengthening institutional framework and law enforcement, capacity building of human resources in groundwater, groundwater inventory, enhancing coordination mechanisms and cooperation strategies, *but not yet implemented*
- Two countries have **differences** in terms of laws and policies, levels of understanding of the groundwater system, complex hydrogeology, type of aquifers present, sectoral usage of groundwater, management priorities, etc.

## CONCLUSION

- Two major components determining terrestrial water storage anomaly: **soil moisture storage anomaly** and **groundwater storage anomaly**.
- Correlation coefficient between GWSA obtained from GRACE and **PCR-GLOBWB greater than 0.7** with **observed GWSA greater than 0.8**.
- Long-term change in GWS showed a **declining trend** of **0.68 cm/year** and if it persists in the upcoming years, might have consequences for the domestic and agricultural sectors in the aquifer.
- **Potential** of **GRACE and GLDAS** in capturing the groundwater storage change in **data-scarce regions**.
- Basis for future research and in preparing policy briefs and groundwater management strategies for sustainable management of the **transboundary aquifer**

#### ACKNOWLEDGEMENT

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# **Thank You!**