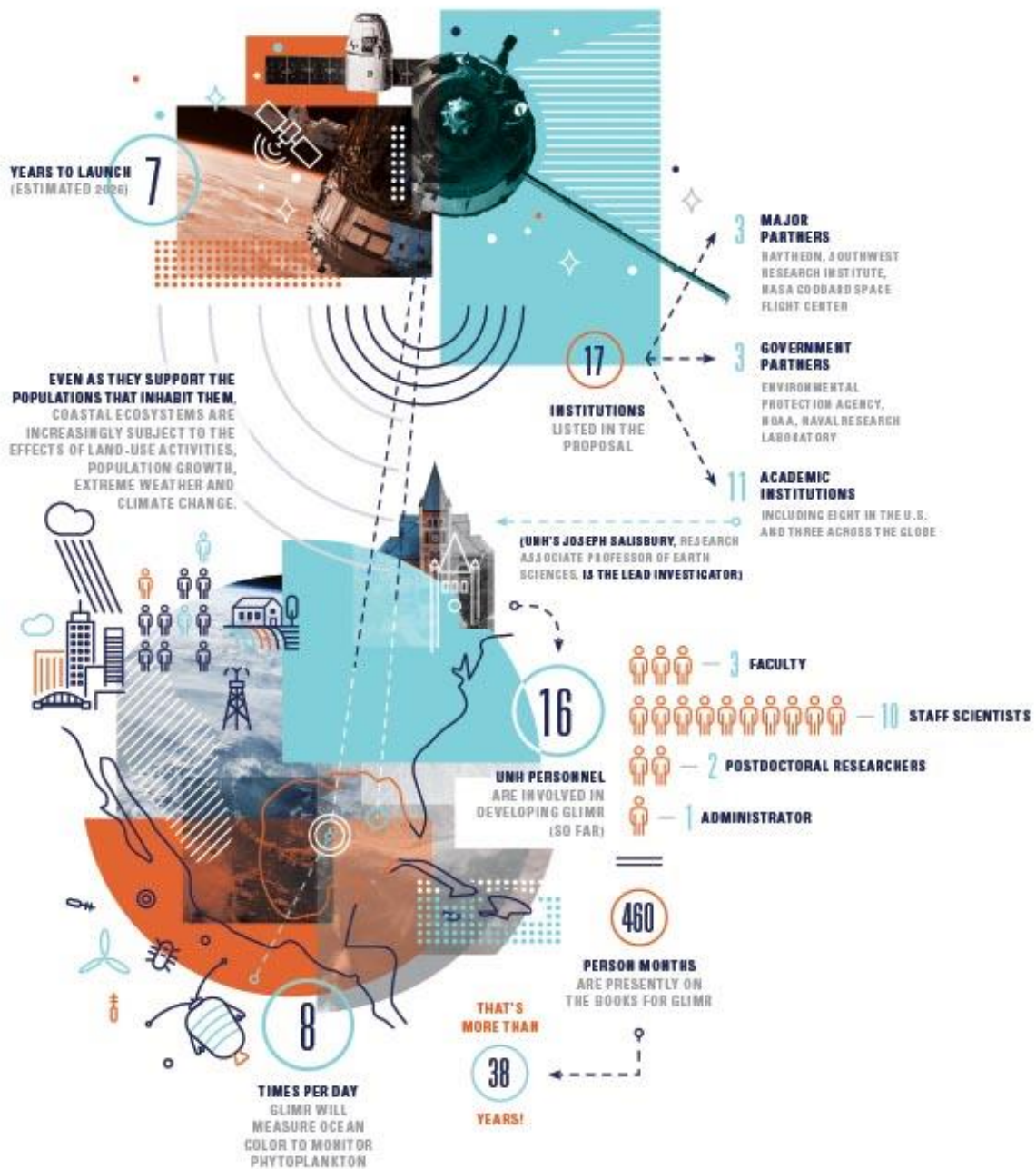


OCEAN GLIMR

Thursday, November 21, 2019



In August, UNH received from NASA its largest-ever single research contract: \$107.9 million to develop a space-based instrument to study coastal ecosystems near the Gulf of Mexico. Led by research associate professor Joseph Salisbury, the Geosynchronous Littoral Imaging and Monitoring Radiometer (GLIMR) will observe ocean biology, chemistry and ecology.



*The accepted scientific metric for expressing the amount of time principal investigators, faculty and other senior personnel devote to a project.

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