

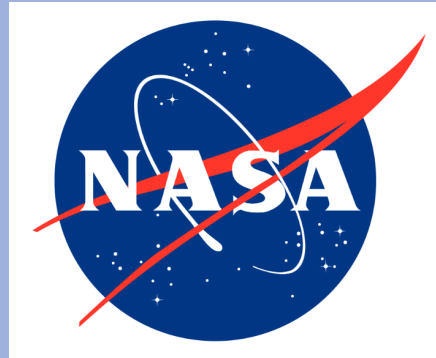
# EUCLID US NEWSLETTER



Euclid NASA Science Center at IPAC

## NASA Euclid Funding Opportunity

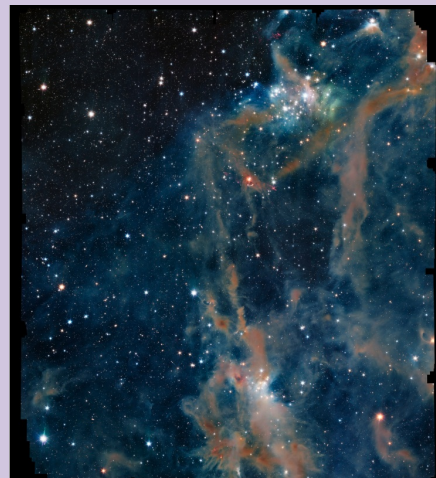
Starting in ROSES 2025, data releases from the Euclid mission that are fully public by the [Astrophysics Data Analysis Program \(ADAP\)](#) submission deadline are eligible for ADAP funding. The current call includes the [Euclid Early Release Observations](#) and [Quick Release 1](#). **Proposal due date: January 30, 2026** (Optional NOIs are requested by December 19, 2025)



## Euclid at [AAS #247](#) in Phoenix AZ

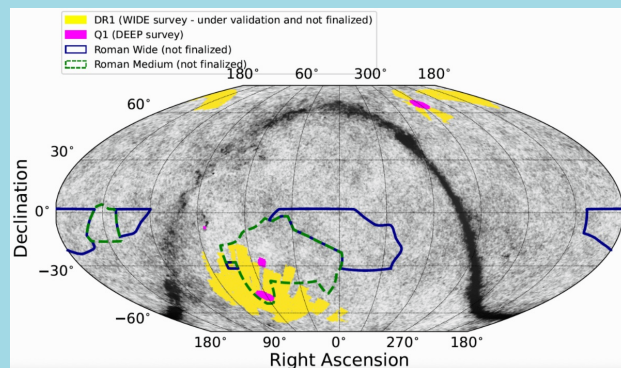
[Euclid Quick Release 1 \(Q1\) Data Access & Exploration Workshop](#): Sunday, January 4, 2–4 PM MT. Hands-on guidance for accessing and exploring the Q1 products. You can **sign up for this workshop by January 2**: (1) Click "Register for AAS 247" at <https://aas.org/meetings/aas247/registration>, and sign in. (2) Scroll down to "Workshops," choose this workshop from the list, and click "Add" and then click "Proceed to Checkout."

[Special Session: The Euclid Mission—Science with Q1 and Future Plans](#)—featuring contributed **talks on Thursday, January 8, 2026, 10-11:30am MT**, and a [poster session](#) on **Wednesday, January 7, 2026 | 5:30 PM–6:30 PM MT**.



## Euclid DR1 Coverage

The first public data release from the Euclid Wide Survey, [Data Release 1 \(DR1\)](#), covering ~1900 square degrees, is expected on October 21, 2026. The figure shows the Euclid DR1 footprint in yellow, and overlap with Roman surveys. Contours mark the coverage of Roman High Latitude Wide (solid blue) and Medium (dashed green) Surveys.



Caltech / IPAC | 770 South Wilson Ave | Pasadena, CA 91125 US

[Unsubscribe](#) | [Update Profile](#) | [Constant Contact Data Notice](#)



Try email marketing for free today!