



What?

Coordinated citizen science investigation of trans-Neptunian Objects (TNOs) found in the outer Solar System



What?

Coordinated citizen science investigation of trans-Neptunian Objects (TNOs) found in the outer Solar System





Who?

Teachers, students, and community members from more than 50 communities across the Western United States

Where?

With telescopes from Yuma, AZ to Oroville, WA, RECON will measure objects 4 billion miles away

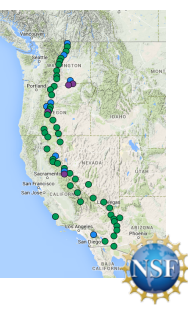
How?

Using occultations which occur when TNOs pass in front of distant stars

Why?

To study the formation and evolution of the Solar System







Who?

Teachers, students, and community members from more than 50 communities across the Western United States

Where?

With telescopes from Yuma, AZ to Oroville, WA, RECON will measure objects 4 billion miles away

How?

Using occultations which occur when TNOs pass in front of distant stars

Why?

To study the formation and evolution of the Solar System

Join us! Check out TNORecon.net

