

Getting Involved in the Community Definition of Roman's Core

Community Surveys

Karoline Gilbert

Project Scientist, Roman Mission Office



Top Level Goal for Defining the Core Community Surveys

Maximize the overall science return of Roman's wide field infrared surveys

While meeting Mission requirements focused on cosmology and exoplanets



Top Level Goal for Defining the Core Community Surveys

Maximize the overall science return of Roman's wide field infrared surveys

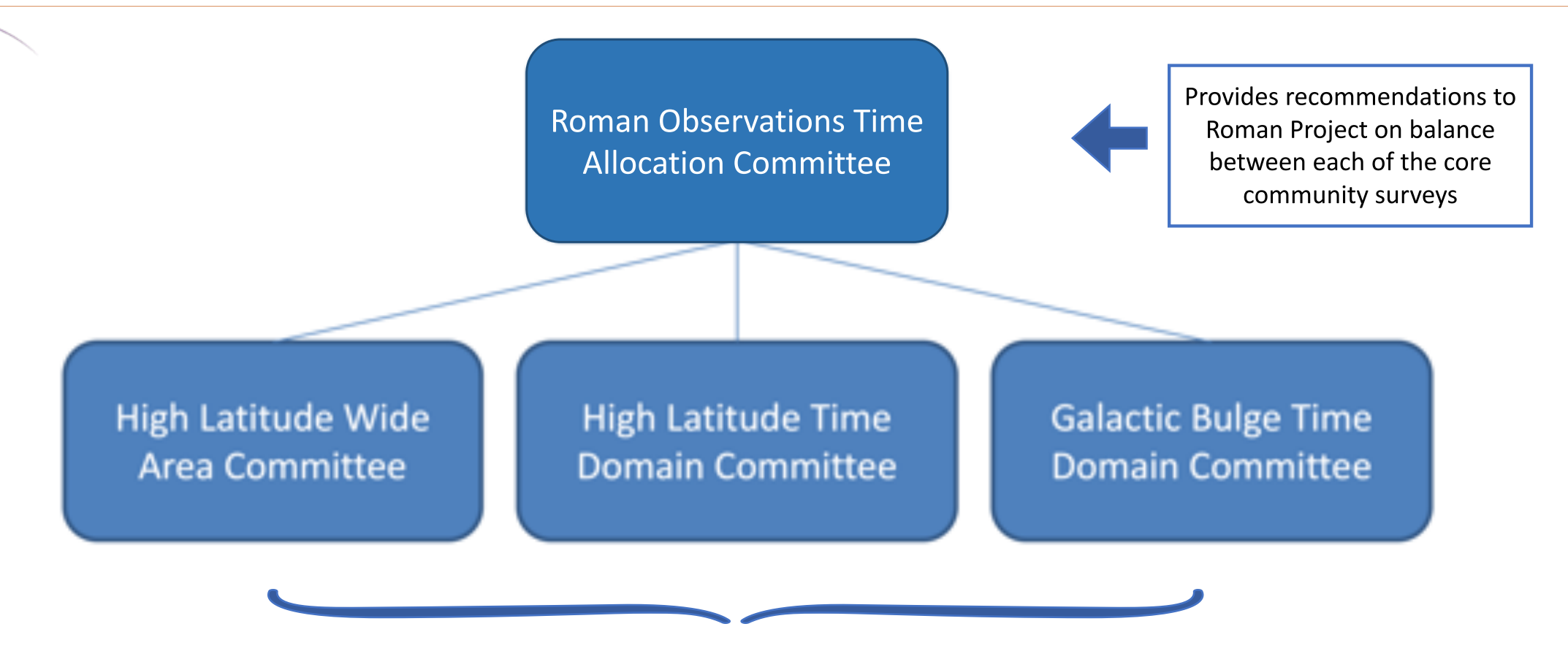
While meeting Mission requirements focused on cosmology and exoplanets

The existing survey strategies served their primary function in showing the mission can meet its requirements.

The actual surveys to be implemented will be defined by the astronomical community.



Strategy for Defining the Core Community Surveys



Evaluate initial community input; solicit additional, more targeted community input through a variety of channels; evaluate survey options against science metrics; produce recommendations for survey implementations with options for enhancements/descopes



Strategy for Defining the Core Community Surveys

Roman Observations Time
Allocation Committee



Provides recommendations to Roman Project on balance between each of the core community surveys

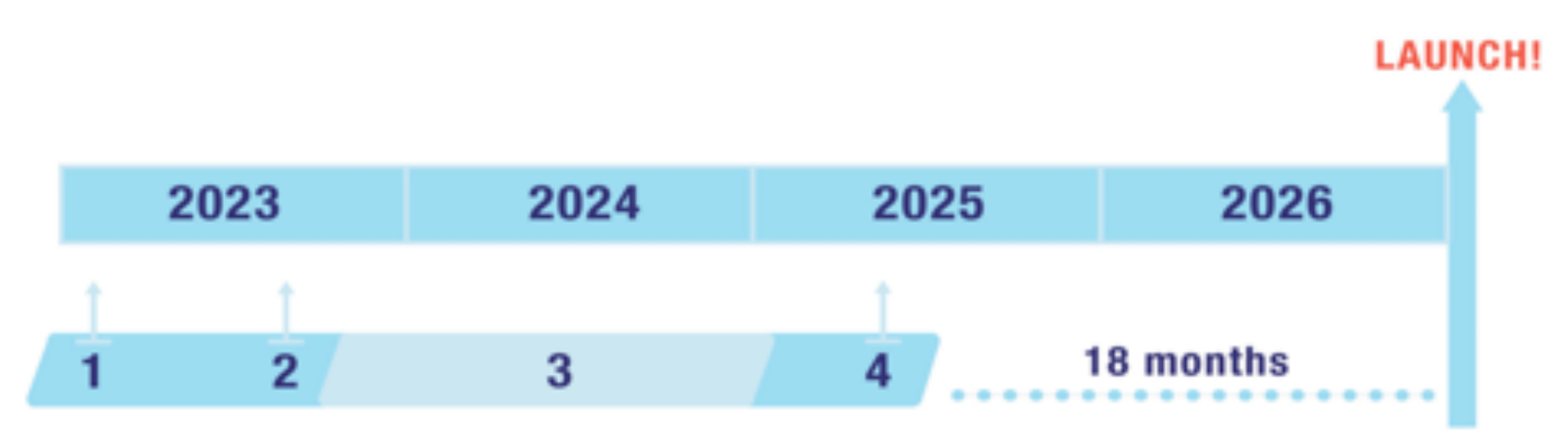
High Latitude Wide Area Committee High Latitude Time Domain Committee Galactic Bulge Time Domain Committee

These committees will be *your* committees, and will be charged with understanding and representing the full breadth of the astronomy community's interests in Roman's Core Community Surveys.

There will be no "survey teams" selected to define or implement the surveys.



Timeline for Defining the Core Community Surveys



Newsletter Article
Summarizing Science
Pitch Submissions

- (1) Initial Request for Community Input calls for science pitches and white papers
- (2) Formation of Core Community Survey Definition Committees

Self-nominations are due Aug 14!

- (3) Committee-driven investigations, deliberations, and gathering of additional community input, including community workshops
- (4) Final report detailing Core Community Survey observations due to Project



Call for Self-nominations
(Including links to
submitted science pitches
and white papers)



Serving on the Survey Definition Committees: Who are we looking for?

We will be looking to compose committees reflecting

- the breadth of science the community wants to see enabled by Roman's community surveys
- the diversity of the astronomical community who will utilize Roman's data

With committee members who

- have significant scientific, technical, or community-building expertise relevant to the work
 of defining a core community survey
- have a community-oriented mindset

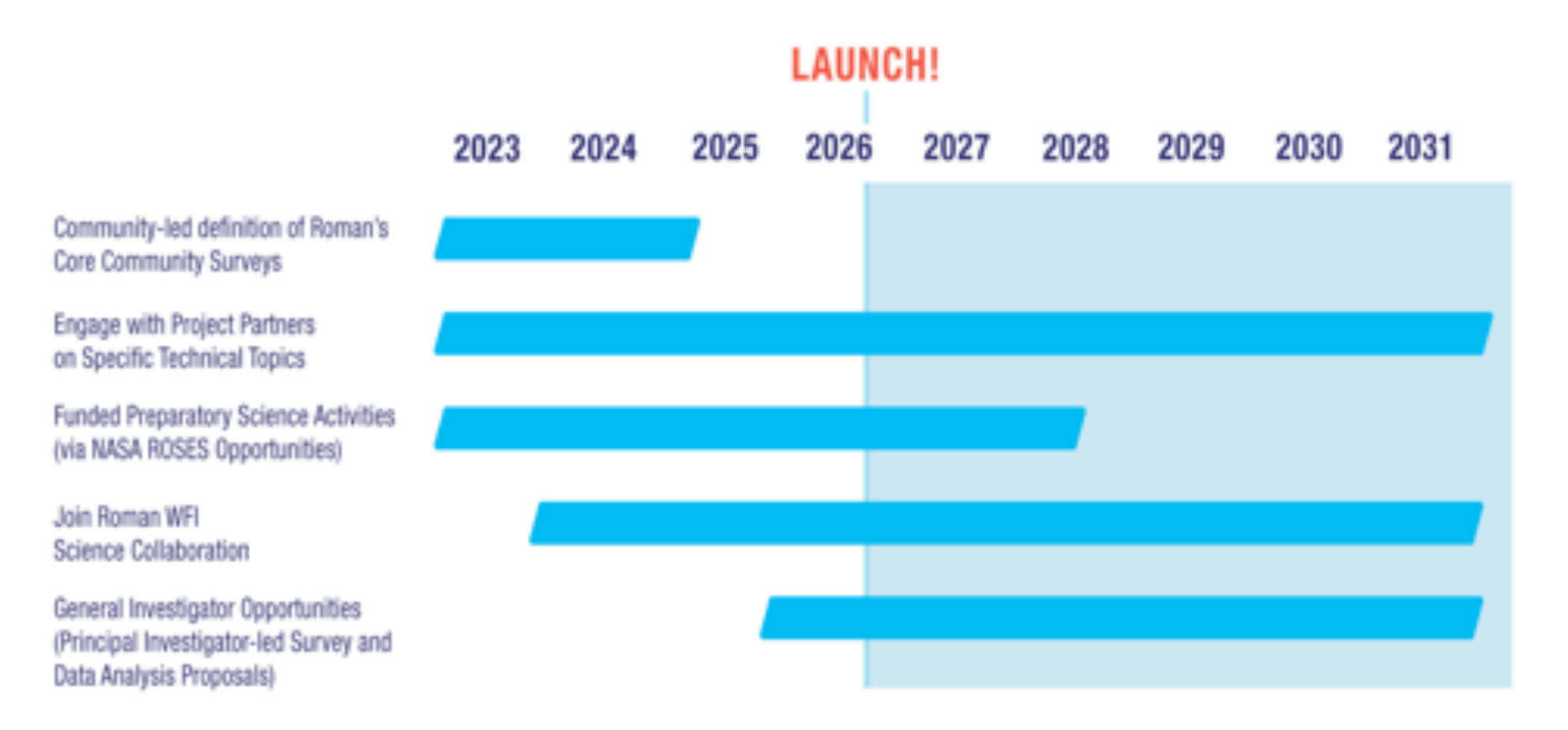
If you have relevant expertise for helping to define a Roman Core Community Survey and the capacity to serve on a committee, please consider self-nominating.

ESCOPE INSTITUTE

Additional Ways to Engage with Roman



Multiple Ways for the Community to Engage with Roman





Newsletter

article
summarizing
vays to engage
with Roman



Engaging with Roman: Additional Opportunities

Stay Up To Date

- Roman Community Forum nominally the 3rd Wednesday of each month
- Roman Virtual Lecture Series
- Roman Mailing Lists
 - Check myST account preferences subscribe to "Roman Updates" for STScI Roman news and newsletters
 - ▶ Or subscribe by sending a blank email to roman_soc_news-subscribe-request@maillist.stsci.edu
 - Join the Roman Project mailing list: email roman-news-join@lists.nasa.gov
 - Sign up for the IPAC Roman mailing list

Reach out to your representatives

- Roman Science Interest Group (RSIG) advises Roman Project Science Office at GSFC
- Roman ST Advisory Committee (RSTAC) advises the STScI Director

Attend the on-going series of Roman science conferences

- June 2023 "Roman Science Inspired by Emerging JWST Results": playlist on YouTube and materials on Zenodo
- Look for next one to be held at IPAC in 2024



Roman
Community
Forum



RSIG



RSTAC

