

Observation Type	2025	Total / Progress	Notes	Citizen Science Eligible
New General Catalog Complete Visually		Progress		No
Observe / Sketch NGC Objects Visually	299	100%		
Earth Orbiting Satellites		Total		Yes
Satellite Reductions	1377	36,283		
Unique EOS Objects	1178	15,779		
Seen Visually - Formerly Image Only	0	27		
New Starlinks	807	6,966		
Unique non-Starlink Objects	371	8,813		
PPAS Reports	0	1,400		
Satellite Observations for Magnitude	156	Note	1	
Near Earth Objects / Target Asteroids		Total		Yes
Target Asteroid Reports	103	1087		
Provisional Asteroid Assignments	2	6		
IASC Reports	56	945		
Variable Stars		Total		Yes
AAVSO Reports	4060	19,969		
Spectroscopy				
Bright Star Monitor via Remote Scopes	0	-		
Comets		Total		Yes
Reports to COBS	3	25		
Eclipses		Total		Yes
Reported to NASA	0	3		
Outreach		Total		Yes
Articles Published	12	85		
Videos Posted	0	1		
Events Attended	11	76		
Hours	20	179.5		
Participants	202	2117		
Active Astronomical League Observing Programs		Progress		
Occultations	0	64%		
Observe Comet 31 ATLAS	1	100%		
Bambury 600	45	100%		
NASA Observe the Moon Night	1	100%		
Fundamentals of Imaging	27	54%		
Galileo's TOES Phase 2	0	4%		
OC Imaging	1	6%		
Hubble at 35	14	100%		
Other Citizen Science Activities		Total		Yes
Awards and Certifications				
Astronomical League Observing Programs	21	150		

Observation Type	2025	Total / Progress	Notes	Citizen Science Eligible
Other Organizations	9	82		
General Records and Sketches				
NGC Sketches	0	70%		
Programs Scanned and Uploaded	0	46		

Notes:

1) Focus has shifted to LEO, BlueBird, etc.

Observations made using RCOP in Perth

Personal goal met in 2025