



ROYAL  
ASTRONOMICAL  
SOCIETY  
OF CANADA

Photo: John Andersen



June 28 to July 4, 2021

## RASC Weekly: Annual Report 2020 & The Sky Over Edmonton!

Wednesday, July 7, 2021 - 21:30 to 23:30 EDT

Wednesday, July 7, 2021 - 19:30 to 21:30 MDT

What's up over Edmonton? July 2021 Edition - Edmonton Centre

A look at what one can see in the night sky of Edmonton during the month of July, with some space history thrown in.

Meeting ID: 831 6368 1210

[Join What's Up Over Edmonton](#)

### RASC Annual Report 2020 is now online!



THE ROYAL ASTRONOMICAL SOCIETY OF CANADA  
LA SOCIÉTÉ ROYALE D'ASTRONOMIE DU CANADA



ANNUAL REPORT  
RAPPORT ANNUEL

# 2020

THE ROYAL ASTRONOMICAL SOCIETY OF CANADA / 2020 ANNUAL REPORT • LA SOCIÉTÉ ROYALE D'ASTRONOMIE DU CANADA / RAPPORT ANNUEL 2020

[View Annual Report 2020 Here](#)

### Creation Station Deadline Extension!



DEADLINE EXTENDED TO JULY 31! The RASC invites kids ages 5-12 to share their short stories, drawings, poems and comics about Astronomy and Space. Visit [rasc.ca/creationstation](http://rasc.ca/creationstation) for more information and to submit your creation!

### Astrophotography from our Followers!

If you had a chance to observe our [Instagram](#), you can see that we tend to share our followers' photography on our stories! Given the great talent we have been seeing, we will be displaying their work in our RASC Weekly emails! DM us or send us an email through [communications@rasc.ca](mailto:communications@rasc.ca) if you wish for your work to be displayed in the next Newsletter!



*This image is by John Andersen! You can find his account [here](#): "Aurora from April 2021 Barrier Lake Kananaskis single exposure and Aurora with Rising Moon from September 19 2016 Irricana Alberta."*

## This Week's Observing Targets

Sunday, July 4th 2021

### Mercury at Greatest Western Elongation

The planet Mercury reaches greatest western elongation of 21.6 degrees from the Sun. This is the best time to view Mercury since it will be at its highest point above the horizon in the morning sky. Look for the planet low in the eastern sky just before sunrise.

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