

Articles and illustrations for *Sky Calendar* Extra Content Page, March and April 2022

Articles:

Skies for March and April 2022 (mid-U.S.)

[Skies for March-April 2022](#)

Introduction to all-sky maps for observing planets and bright stars at morning and evening mid-twilight [March 2022, lat. 40° N]

[IntroMidtwiCharts-2022March-Lat40N](#)

All-sky charts for dawn and dusk:

THE SKY AT DAWN

March 2022
[N202203A.pdf](#)

April 2022
[N202204A.pdf](#)

THE SKY AT DUSK

March 2022
[N202203P.pdf](#)

April 2022
[N202204P.pdf](#)

Diagrams from Sky Calendar:

Planets at dawn, March 2, 9, 16

Moon, March 8-13 at dusk

Moon, March 21-26 at dawn

Planets and Moon and dawn, March 27 and 28

Planets at dawn, March 31

Planets at dawn, April 5

Planets at dawn, April 18

Planets and Moon at dawn, April 24

Planets and Moon at dawn, April 25

Planets and Moon at dawn, April 26

Planets and Moon, spectacular gathering at dawn, April 27

Planets at dawn and dusk, April 28

Planets at dawn, April 29

Planets at dawn, April 30