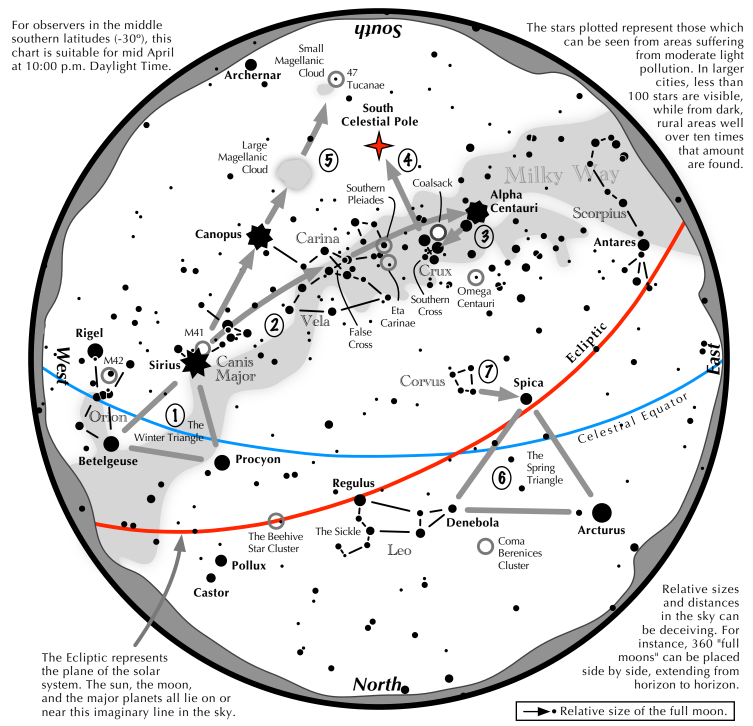
## Navigating the April Night Sky, Southern Hemisphere



## Navigating the April night sky: Simply start with what you know or with what you can easily find.

- 1 High in the west, shine the three bright stars of the Winter Triangle: Sirius, Procyon, and Betelgeuse.
- 2 Follow the Milky Way from Sirius past many bright star clusters, the False Cross, the Southern Cross and the Coalsack to Alpha Centauri.
- **3** Alpha and Beta Centauri point directly to the Southern Cross.
- **4** The long, vertical crossbar of the Southern Cross points toward the south celestial pole.
- **5** A line drawn from Sirius through Canopus intersects the Large Magellanic Cloud then the Small Magellanic Cloud, two satellite galaxies of the Milky Way.
- 6 In the northeast twinkles Arcturus, one of the members of the Spring Triangle.
- 7 The two northernmost stars of Corvus point east towards Spica of the Spring Triangle.

