

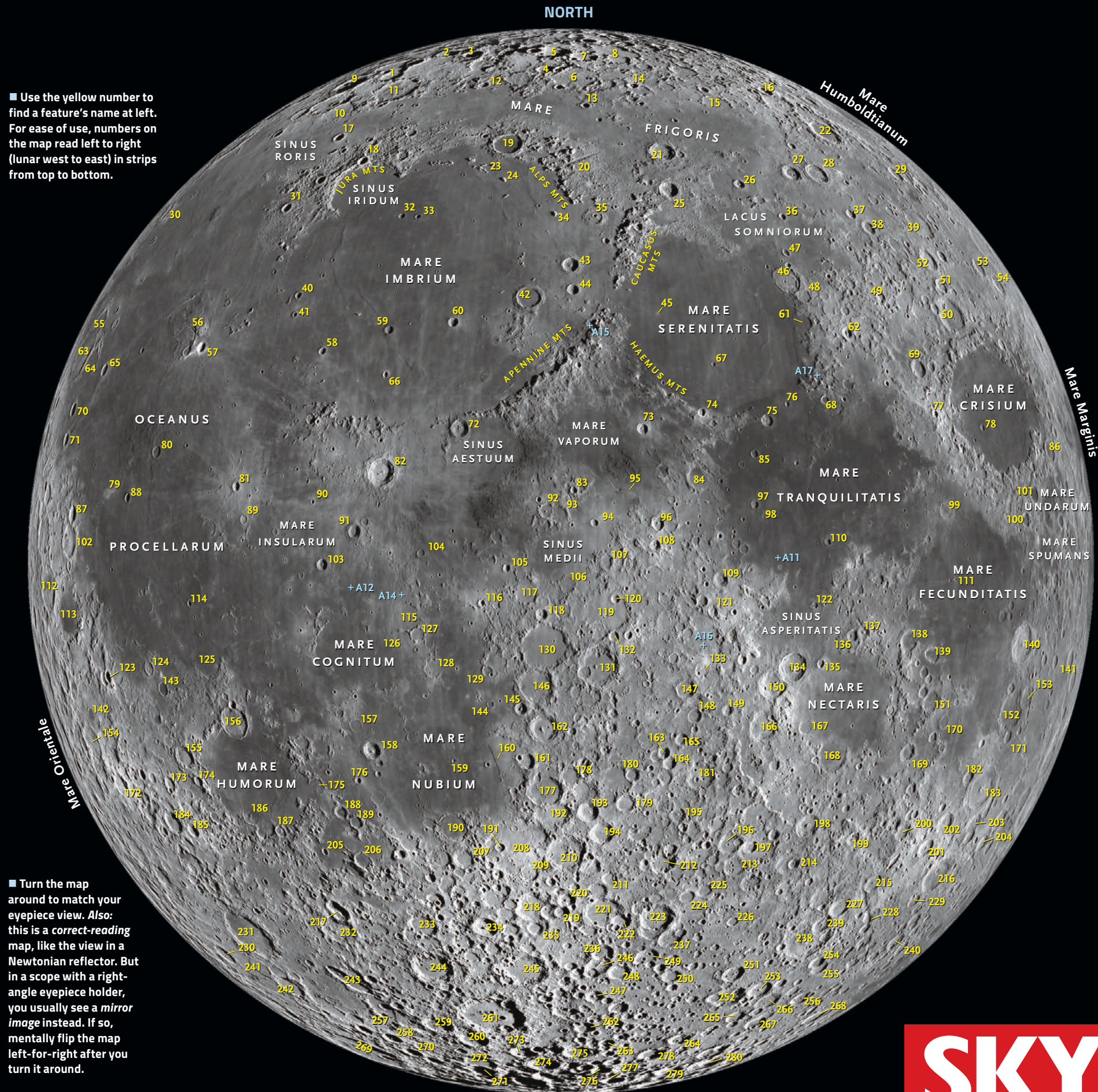
# Telescopic Moon Map

The Moon shows fantastic detail in even the smallest telescope. And light pollution doesn't affect it a bit. In city or country, the Moon will be an intimate part of your astronomy life. Use this map — with the help of the previous four-page article — to explore our closest neighbor world.

## Lunar Features

Crater Names		Apollo Landing Sites	
1 Anaximander	58 Euler	116 Lalande	174 Liebig
2 Anaximenes	59 Lambert	117 Flammarion	175 Hippalus
3 Philolaus	60 Timocharis	118 Herschel	176 König
4 Epigenes	61 Le Monnier	119 Hipparchus	177 Purbach
5 Goldschmidt	62 Römer	120 Horrocks	178 La Caille
6 W. Bond	63 Struve	121 Taylor	179 Apianus
7 Barrow	64 Eddington	122 Torricelli	180 Playfair
8 Meton	65 Seleucus	123 Sirsalis	181 Sacrobosco
9 Pythagoras	66 Pytheas	124 Hansteen	182 Wrottesley
10 South	67 Bessel	125 Letronne	183 Petavius
11 J. Herschel	68 Vitruvius	126 Bonpland	184 Vieta
12 Fontenelle	69 Macrobius	127 Parry	185 Fourier
13 Archytas	70 Krafft	128 Guericke	186 Doppelmayr
14 C. Mayer	71 Cardanus	129 Davy	187 Vitello
15 Gärtner	72 Eratosthenes	130 Ptolemaeus	188 Campanus
16 Strabo	73 Manilius	131 Albategnius	189 Mercator
17 Harpalus	74 Menelaus	132 Halley	190 Pitatus
18 Bianchini	75 Plinius	133 Descartes	191 Hell
19 Plato	76 Dawes	134 Theophilus	192 Regiomontanus
20 Alpine Valley	77 Proclus	135 Mädler	193 Werner
21 Aristoteles	78 Picard	136 Isidorus	194 Aliacensis
22 Endymion	79 Reiner Gamma	137 Capella	195 Pontanus
23 Teneriffe Mountains	80 Marius	138 Gutenberg	196 Zagut
24 Mt. Pico	81 Kepler	139 Goclenius	197 Lindenau
25 Eudoxus	82 Copernicus	140 Langrenus	198 Piccolomini
26 Bürg	83 Ukert	141 La Pérouse	199 Neander
27 Hercules	84 Julius Caesar	142 Crüger	200 Reichenbach
28 Atlas	85 Ross	143 Billy	201 Stevinus
29 Mercurius	86 Condorcet	144 Lassell	202 Snellius
30 von Braun	87 Cavalerius	145 Alpetragius	203 Hase
31 Mairan	88 Reiner	146 Alphonsus	204 Adams
32 Helicon	89 Encke	147 Abulfeda	205 Ramsden
33 Le Verrier	90 Hortensius	148 Almanon	206 Capuanus
34 Mt. Piton	91 Reinhold	149 Tacitus	207 Gaucicus
35 Cassini	92 Pallas	150 Cyrillus	208 Deslandres
36 Grove	93 Murchison	151 Colombo	209 Lextell
37 Cepheus	94 Triesnecker	152 Vendelinus	210 Walter
38 Franklin	95 Rima Hyginus	153 Lamé	211 Kaiser
39 Messala	96 Agrippa	154 Darwin	212 Gemma Frisius
40 Delisle	97 Arago	155 Mersenius	213 Rabbi Levi
41 Diophantus	98 Lamont	156 Gassendi	214 Stiborius
42 Archimedes	99 Taruntius	157 Lubiniezky	215 Rheita
43 Aristillus	100 Apollonius	158 Bullialdus	216 Furnerius
44 Autolycus	101 Firmicus	159 Nicolle	217 Hainzel
45 Linné	102 Hevelius	160 Straight Wall	218 Orontius
46 Posidonius	103 Lansberg	161 Thebit	219 Nasireddin
47 Daniell	104 Gambart	162 Arzachel	220 Miller
48 Chacornac	105 Mösting	163 Abenezra	221 Stöfler
49 Taurus Mountains	106 Réaumur	164 Azophi	222 Faraday
50 Cleomedes	107 Rhaeticus	165 Geber	223 Maurolycus
51 Burckhardt	108 Godin	166 Catharina	224 Buch
52 Geminus	109 Delambre	167 Beaumont	225 Büsching
53 Berosus	110 Maskelyne	168 Fracastorius	226 Nicolai
54 Hahn	111 Messier	169 Santbech	227 Metius
55 Russell	112 Hahn	170 Cook	228 Young
56 Schröter's Valley	113 Grimaldi	171 Holden	229 Fraunhofer
57 Aristarchus	114 Flamsteed	172 Byrgius	230 Inghirami
	115 Fra Mauro	173 Cavendish	231 Schickard
			232 Mee
			233 Wilhelm
			234 Tycho
			235 Saussure
			236 Licetus
			237 Barocius
			238 Janssen
			239 Fabricius
			240 Vega
			241 Wargentini
			242 Phocylides
			243 Schiller
			244 Longomontanus
			245 Maginus
			246 Heraclitus
			247 Lilius
			248 Cuvier
			249 Clairaut
			250 Baco
			251 Pitiscus
			252 Hommel
			253 Vlacq
			254 Steinheil
			255 Watt
			256 Biela
			257 Zucchi
			258 Bettinus
			259 Scheiner
			260 Blancanus
			261 Clavius
			262 Zach
			263 Pentland
			264 Mutus
			265 Nearch
			266 Rosenberger
			267 Hagecius
			268 Pontécoulant
			269 Bailly
			270 Kircher
			271 Casatus
			272 Klaproth
			273 Gruemberger
			274 Moretus
			275 Curtius
			276 Simpelius
			277 Schomberger
			278 Manzinus
			279 Boguslawsky
			280 Boussingault

■ Use the yellow number to find a feature's name at left. For ease of use, numbers on the map read left to right (lunar west to east) in strips from top to bottom.



■ Turn the map around to match your eyepiece view. Also: this is a correct-reading map, like the view in a Newtonian reflector. But in a scope with a right-angle eyepiece holder, you usually see a mirror image instead. If so, mentally flip the map left-for-right after you turn it around.