

## Messier Late Spring Objects

### Notes

M53	NGC5024	150mm telescope needed to resolve
M64	NGC4826	**Black Eye Gal: Eye requires big scope
M60	NGC 4649	Bright elliptical with M59 and NGC4647
M59	NGC 4621	Bright elliptical paired with M60
M104	Sombrero Gal	**Look for dust lane
M68	NGC4590	150mm telescope needed to resolve
M58	NGC4579	Bright barred spiral; M59 and M60 1 deg east
M90	NGC4569	Bright barred spiral near M89
M89	NGC4552	Elliptical; resembles M87, but smaller
M91	NGC4548	Some lists say M91 = M58, not NGC4548
M88	NGC4501	Bright multiple-arm spiral
M87	NGC4486	The one with the famous jet and black hole
M49	NGC4472	Very bright elliptical
M86	NGC4406	**Many NGC galaxies in chain
M85	NGC4382	Bright elliptical
M84	NGC4374	**With M86 in Markarian's Chain
M100	NGC4321	Face-on spiral with star-like nucleus
M61	NGC4303	Face-on two-armed spiral
M99	St. Katherines Wheel	Nearly face-on spiral near M98
M98	NGC4192	Nearly edge-on spiral near star 6 com. B

\*\* Showpiece Object

Observing Chart Setup:	Scope: Celestron SCT8 Evolution, no filters
Location	Columbus Dark Site
Eyepieces	Eyepieces listed to give an idea of magnification suggested
Optimum Time	Sort field listing suggested priority and time