NGC 5471: ~ 74 known HII regions, star clusters, SNR's, x-ray and UV sources and compact galaxy cluster.

NGC 5462: ~ 117 known HII regions, star clusters, SNR's, x-ray and UV sources and compact galaxy cluster.

NGC 5461: ~ 50 known HII regions, star clusters, SNR's, x-ray and IR sources.

NGC 5458: ~ 19 known HII regions, star clusters, SNR's, x-ray and UV sources.

NGC 5455: ~ 14 known HII regions, star clusters, SNR's, x-ray, radio and UV sources.

NGC 5453: ∼ 25 known HII regions, star clusters, SNR's and UV sources.

NGC 5451: ~ 27 known HII regions, UV source and galaxies.

NGC 5450: ~ 40 known HII regions, star clusters and x-ray sources.

NGC 5449: ∼ 27 known HII regions, compact galaxy cluster and galaxies.

NGC 5447: ∼ 21 known HII regions, star clusters and x-ray sources.

Region A: ∼ 14 known HII regions, star clusters, x-ray sources and compact galaxy cluster.

Region B: ~ 20 known HII regions, star clusters, SNR, IR and x-ray sources.

Region C: ~ 26 known HII regions and star clusters.

Region D: ~ 8 known HII regions and star clusters.

Region E: ~ 72 known HII regions, star clusters, SNR, and x-ray sources.

Region F: ~ 10 known HII regions, star clusters, x-ray and UV sources.

Region G: ~ 9 known HII regions, star clusters and UV sources.

Region H: ~ 67 known HII regions, star clusters x-ray and UV sources.

Sources: Aladin, Simbad and NED. Copyright Howard Banich and Sky & Telescope

