These images of Seyfert Galaxies courtesy of the Siding Spring Southern Seyfert Spectroscopic Snapshot Survey (S7)

They are all obtained with the Wide Field Spectrograph (WiFeS) an integral field unit mounted on the ANU 2.3m telescope. The field is 25x38 arc sec.

Blue represents emission in [O III], green [N II] and red,  $H\alpha$  emission. These distinguish the mode of excitation of the gas.

Star forming regions appear red, orange or yellow.

Regions ionised by the central Active Galactic Nucleus appear purple, blue turquoise or even green. Here we map these Extended Narrow Line Regions (ENLR).

# MCG-02-51-008



NGC 613



NGC 1068





NGC 7582





NGC 838



NGC 1125



**MARK 573** 



## ESO137-G34



IC5063











NGC 5728

NGC 5664



