



We have imaged about 180 square degrees along the Galactic Plane ($6 < l < 65$; $-1.5 < b < +1.5$) with WFCAM at UKIRT. The observations are taken with the narrow band filter centred on the molecular hydrogen 1-0 S(1) emission line at $2.122\mu\text{m}$ with an integration time of 720 sec per pixel.

To freely access all our data go to the [WSA Server](#) and use username: **U09B8**, password: **uwish2**, community: **nonSurvey**. Colour and continuum subtracted images are available on the [Progress](#) pages. Please cite the survey paper [Froebrich et al. 2011](#) if you are using any of the data in a publication.



Example of our 1st semester data. Colour image of the outflow from a massive star forming region (left) and an HII region around a massive star (right) in the filters J (blue), K (green) and H₂ (red). J and K data are taken from UKIDSS GPS