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WALLABY pilot survey: properties of HI-selected dark sources and low surface brightness galaxies

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Abstract

We examine the optical counterparts of the 1829 neutral hydrogen (H I) detections in three pilot fields in the Widefield ASKAP L-band Legacy All-sky Blind surveY (WALLABY) using data from the Dark Energy Spectroscopic Instrument (DESI) Legacy Imaging Surveys DR10. We find that 17 per cent (315) of the detections are optically low surface brightness galaxies (LSBGs; mean *g*-band surface brightness within 1 R_e of > 23 mag arcsec⁻²) and 3 per cent (55) are optically 'dark'. We find that the gas-rich WALLABY LSBGs have low star formation efficiencies, and have stellar masses spanning five orders of magnitude, which highlights the diversity of properties across our sample. 75 per cent of the LSBGs and all of the dark H I sources had not been catalogued prior to WALLABY. We examine the optically dark sample of the WALLABY pilot survey to verify the fidelity of the catalogue and investigate the implications for the full survey for identifying dark H I sources. We assess the H I detections. The remaining 25 detections have no obvious tidal origin, so are candidates for isolated galaxies with high H I masses, but low stellar masses and star-formation rates. Deeper H I and optical follow-up observations are required to verify the true nature of these dark sources.

Keywords: galaxies: evolution, galaxies: stellar content, radio lines: galaxies

1. Introduction

The deep, high-resolution radio and optical surveys that have been developed in recent years have begun to allow us to probe the previously unreachable low surface brightness Universe. Historically, we have been oblivious to much of our Universe due to the brightness of the sky background and the limitations of instruments. Disney & Phillipps (1987) argued that the galaxies that we observe should be thought of as 'icebergs' or 'crouching giants'. That is, what we observe above the sky background is not a reliable indicator of what lies beneath. Insignificant dwarf elliptical galaxies could just be the tip of giant low surface brightness spirals, such as Malin 1 (Bothun et al. 1987). Although the existence of low surface brightness galaxies (LSBGs) is nothing new (e.g. Sandage & Binggeli 1984; Impey et al. 1988), it is only recently that they have been shown to make up a significant fraction of the galaxy census, with multiple populations of both low surface brightness and optically dark sources being found, including ultra diffuse galaxies (UDGs, e.g. van Dokkum et al. 2015; Koda et al. 2015; Leisman et al. 2017; Mancera Piña

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et al. 2020; For et al. 2023; Gannon et al. 2024) and neutral atomic hydrogen (H I) clouds without or with extremely faint optical counterparts (e.g. Kilborn et al. 2006; Matsuoka et al. 2012; Cannon et al. 2015; Józsa et al. 2021; Wong et al. 2021; O'Beirne et al. 2024). As deeper optical observations are obtained we are able to improve our understanding of these sources. Many dark H I clouds identified in the Arecibo Legacy Fast ALFA (ALFALFA) survey have since been revealed to host stellar counterparts (e.g. Du et al. 2024; Jones et al. 2024). With current and future H I and optical surveys such as the Widefield ASKAP L-band Legacy All-sky Blind surveY (WALLABY, Koribalski et al. 2020) and the Dark Energy Spectroscopic Instrument (DESI) Legacy Imaging Surveys data release 10 (hereafter referred to as the Legacy Survey; Dey et al. 2019), we are entering an era where these LSBGs can be studied in large numbers for the first time.

At the extreme end of the spectrum of LSBGs lie dark galaxies: dark matter haloes that lack stars. Dark galaxy candidates are optically dark sources with surface brightnesses below the sensitivity limits of current optical telescopes. Additionally, they are predicted to have significant H I gas (Jimenez et al. 1997; Jimenez & Heavens 2020). They could be key to reconciling Lambda Cold

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Dark Matter (ACDM) simulations with observations, in particular resolving the 'Missing Satellites Problem' (Kauffmann et al. 1993; Moore et al. 1999; Klypin et al. 1999) and the 'Too Big To Fail' problem (Boylan-Kolchin et al. 2011; Papastergis & Shankar 2016). Hydrodynamical simulations have shown that ACDM can actually reproduce the stellar mass function of observed satellites in the Local Group (Sawala et al. 2016). However, reionisation and feedback from supernovae and stellar winds play a key role in suppressing star formation. In effect, this makes a proportion of the dark matter subhaloes invisible to our optical telescopes. Lee et al. (2024) study the formation and evolution of dark galaxies using the IllustrisTNG cosmological hydrodynamical simulation. They predict that, at the present epoch (z = 0), dark galaxies are predominantly located in void regions and higher spin parameters than luminous galaxies. This work selects for relatively low mass dark matter haloes with $M \sim 10^9 M_{\odot}$. The theoretical work done by Jimenez & Heavens (2020) shows that we do not expect to find large numbers of dark galaxies above a halo mass of $\sim 10^{10} M_{\odot}$. They predict that the number density of dark galaxies with halo masses $> 3 \times 10^{10}$ M_{\odot} is only 10^{-6} Mpc⁻³, so large volumes will be required in order to identify them. In their models, Benitez-Llambay & Frenk (2020) find that all haloes with $M_{200} > 5 \times 10^9$ M_{\odot} should host a luminous galaxy, and a population of starless gaseous haloes should exist with masses between $10^6 M_{\odot}$ and $5 \times 10^9 \text{ M}_{\odot}$. In these haloes, gas is expected to be in thermal equilibrium with the ultraviolet background radiation and in hydrostatic equilibrium in the gravitational potential of the halo. Additionally, it has been postulated that dark minihaloes could host some type of compact gas cloud, such as ultra compact high velocity clouds (UCHVC; Adams et al. 2013) and REionization-Limited H I Clouds (RELHICs; Benítez-Llambay et al. 2017).

Looking at the low surface brightness Universe can increase our understanding of galaxy formation and evolution. The gas-star formation cycle plays a key role in the life-cycle of galaxies, centred on the balance between gas inflows from the intergalactic medium, its consumption through star formation, and outflows (Kennicutt & Evans 2012; Lilly et al. 2013). The H I in a galaxy acts as a reservoir for star formation. If this gas is stripped then the star formation in a galaxy can become quenched. This can occur as a result of star formation feedback, as well as through ram pressure stripping and tidal interactions (e.g. Cortese et al. 2021). Alternatively, isolation can also be responsible for low star formation. Giant low surface brightness spirals are usually found in low density environments and rarely found to be interacting with other systems (Das 2013). A lack of mergers and tidal interactions combined with massive dark matter halos may allow for increased stability with a slow, steady accretion of gas, avoiding large star-forming events. We can look for internal and external factors that cause star formation to be suppressed in these low surface brightness galaxies. HI-rich dark galaxies could give us insights into the early stages of galaxy formation, giving us a chance to study the pristine conditions of the very first galaxies.

Yet even now, true dark galaxies have been shown to be extremely rare in observations. Xu et al. (2023) claim that their recent detection of FAST J0139+4328 with the Five-hundred-meter Aperture Spherical radio Telescope (FAST; Jiang et al. 2019) is the first isolated dark galaxy detected in the local Universe. Their optical imaging, however, is limited to the shallow Panoramic Survey Telescope and Rapid Response System data (Pan-STARRS; Chambers et al. 2016), which has a surface brightness limit of 24 mag arcsec⁻² (Sola et al. 2022). This source's status as a dark galaxy is not confirmed (Benítez-Llambay et al. 2024; Karunakaran

& Spekkens 2024). Prior to this candidate, there have in fact been several other promising potential dark galaxies (e.g. Kilborn et al. 2000; Kent 2010; Bílek et al. 2020; Wong et al. 2021).

While both are devoid of stars, it is useful to distinguish between dark galaxies, which have a primordial origin, and dark clouds, which are debris from interactions. This includes tidal debris, such as the dark clouds in Taylor et al. (2022); Józsa et al. (2022), and debris from ram pressure stripping, such as the dark cloud in the Virgo cluster studied by Oosterloo & van Gorkom (2005). Dark galaxies reside in dark matter haloes and are stable to the effects of harassment (Taylor et al. 2016), while dark clouds are dark matter poor and transient in comparison. It is often difficult to confirm the formation mechanism of a dark HI source, as was the case with VIRGOHI21. This source was initially identified as a dark galaxy candidate (Davies et al. 2004; Minchin et al. 2005) before later being revealed to favour an interaction based origin (Bekki et al. 2005; Haynes et al. 2007; Duc & Bournaud 2008).

Although dark galaxies and dark clouds are invisible to optical instruments, they are detectable by radio telescopes if they are sufficiently gas-rich, and consequently HI is an excellent probe of the optically low surface brightness Universe. HI often extends well beyond the optical disc, making it an exceedingly useful tracer of environment and galaxy evolution. The extended H I is susceptible to ram pressure stripping and tidal forces, causing it to be significantly impacted by the environment in which it resides (e.g. Oosterloo & van Gorkom 2005; Lee-Waddell et al. 2014). Large area, untargeted HI surveys are the key to identifying low surface brightness galaxies and dark galaxy candidates in large numbers. The H I Parkes All Sky Survey (HIPASS, Barnes et al. 2001; Doyle et al. 2005), however, was unable to confirm any dark galaxies due to poor angular resolution and source confusion. In the Arecibo Legacy Fast ALFA (ALFALFA, Giovanelli et al. 2005) survey less than 2 per cent of sources were missing optical counterparts (Haynes et al. 2018). Many of these had a tidal origin (e.g. Leisman et al. 2016), and a few dark galaxy candidates were followed up (e.g. Kent 2010; Janowiecki et al. 2015). By performing an optical search for LSBGs in the region covered by the Arecibo H I Strip Survey, Trachternach et al. (2006) demonstrate how optical and HI surveys sample different parts of LSBG population to complement each other, finding that LSBGs are expected to make up > 30 per cent of the local galaxy number density. With its improved angular resolution and sensitivity, WALLABY has the potential to detect dark galaxy candidates and extremely low surface brightness galaxies in large numbers by being able to better locate the origin of the emission and better separate emission from other nearby objects in denser group and cluster environments. The fast survey speed will also allow more of these rare objects to be detected in the large volume covered. Two dark HI clouds have already been identified in the pre-pilot survey observations (Wong et al. 2021).

The paper is structured as follows. Section 2 outlines the surveys used in our analysis, and Section 3 presents the methods used to identify the dark and low surface brightness sources and calculate the H I and multiwavelength properties. Section 4 presents the dark H I sources that we identify and the global properties that they and the LSBGs possess though several scaling relations. Finally, Section 5 discusses our results and Section 6 summarises our findings. Throughout this work we use velocity in the optical convention (v = cz) and we adopt the AB magnitude convention. We assume a cosmology with $H_0 = 70 \text{ km s}^{-1} \text{ Mpc}^{-1}$ and $\Omega_{m,0} = 0.3$.

2. Surveys

2.1. WALLABY

WALLABY (Koribalski et al. 2020) is an HI survey being conducted with the Australian Square Kilometre Array Pathfinder (ASKAP; Hotan et al. 2021). The phase 1 pilot survey targeted three 60 deg² fields around the Hydra Cluster, Norma Cluster and the NGC 4636 galaxy group in a redshift range of z < 0.08 (Westmeier et al. 2022; Deg et al. 2022). The phase 2 pilot survey targeted the three additional fields around the NGC 5044 group, NGC 4808 group and the Vela Cluster (Murugeshan et al. 2024). In this study we have made use of the Hydra, NGC 4808 and NGC 5044 fields as they are free from bright continuum sources and consequently have the most reliable detections. Additionally, these fields are not near the Galactic plane and overlap with the Legacy Survey. The full survey is currently underway and will observe approximately 1.4π sr of the sky in 8832 hours over the next few years. It is expected to detect ~ 210,000 galaxies out to a redshift of $z \approx 0.1$ across the majority of the southern hemisphere. WALLABY has better angular resolution and sensitivity than previous wide-field H I surveys, such as ALFALFA and HIPASS, with a 30 arcsec beam. The survey has a frequency range of 1295.5-1439.5 MHz and a channel resolution of 4 km s^{-1} . The phase 1 data has a target noise level of 1.6 mJy beam⁻¹ per channel, which corresponds to a 5σ column density of $8.6 \times 10^{19} (1+z)^4$ cm⁻² across 20 km s⁻¹. The Hydra field has a slightly higher noise level of 1.85 mJy beam⁻¹ per channel. The phase 2 data has an observed median rms noise of 1.7 mJy beam⁻¹ per channel, which corresponds to a 5σ H I column density sensitivity of $\sim 9.1 \times 10^{19} (1+z)^4$ cm⁻² across 20 km s⁻¹. Version 2 of the Source Finding Application (SoFiA; Serra et al. 2015; Westmeier et al. 2021) is used by the WALLABY team for source identification. This allows for many HI properties to be included in the WALLABY catalogues, including the integrated fluxes and central frequencies of the sources.

2.2. DESI Legacy Imaging Surveys

The Legacy Survey is a combination of three public projects: the Dark Energy Camera Legacy Survey (DECaLS), the Beijing-Arizona Sky Survey (BASS; Zou et al. 2017), and the Mayall z-band Legacy Survey (MzLS). The Legacy Survey is primarily being conducted with the 4 m Blanco Telescope at the Cerro Tololo Inter-American Observatory. The Legacy Survey provides imaging in the g, r, i and z-bands over 20,000 square degrees with seeing on the order of 1 arcsec. Data release 10 has 3σ limiting surface brightnesses of 29.8, 29.4, 27.7 and 28.0 mag $\operatorname{arcsec}^{-2}$ in the g, r, i and z-bands respectively, measured in 10×10 arcsec boxes as measured by O'Beirne et al. (2024) following the depth definition by Román et al. (2020). These deep optical images allow extremely faint optical counterparts to WALLABY HI detections to be found and dark sources to be identified. The next deeper optical photometric survey across a comparably wide field will be the Legacy Survey of Space and Time (LSST; Ivezić et al. 2019).

2.3. GALEX

The Galaxy Evolution Explorer (GALEX; Martin et al. 2005) provides imaging in the near ultraviolet (NUV; 1770-2730 Å) and the far ultraviolet (FUV; 1350-1780 Å). The surveys include the All-sky Imaging Survey (AIS), a Medium Imaging Survey (MIS) of 1000 deg² and a Deep Imaging Survey (DIS) of 100 deg², with depths of $m_{AB} \sim 20.5$, $m_{AB} \sim 23$ and $m_{AB} \sim 25$ respectively. The

resolution of the NUV and FUV images are 4.2 arcsec and 5.3 arcsec. We use the GALEX images to estimate star formation rates in Section 3.2.3. As GALEX does not have complete sky coverage in the WALLABY fields that we have used, we find that 5 per cent of our dark and low surface brightness sample was not observed by GALEX.

2.4. WISE

In addition to calculating the star formation rates of the LSBGs from the GALEX UV emission, we also investigated the infrared emission from the Wide-field Infrared Survey Explorer (WISE; Wright et al. 2010). WISE provides data over the entire sky in four mid-infrared bands: W1 (3.4 μ m), W2 (4.6 μ m), W3 (12 μ m) and W4 (22 μ m). Unfortunately, we were only able to measure the infrared photometry for 19 of the LSBGs due to the sensitivity limits of the WISE data.

3. Methods

3.1. HI properties

In this work we make use of the HI properties provided in the WALLABY catalogues, including central frequency and integrated flux. We apply the statistical flux corrections following the methods outlined in Westmeier et al. (2022) and Murugeshan et al. (2024) for the phase 1 and 2 pilot data respectively. This is done to account for the flux deficit of the faint WALLABY sources compared to the flux that would be recovered by single dish observations. We calculate the HI mass from the integrated flux measurement, propagating the flux uncertainty to calculate the uncertainty in the HI mass. The true HI mass error will be dominated by systematic errors, such as the partial detection of a galaxy, source confusion and distance uncertainty. Throughout this work we use the luminosity distances approximated by the Hubble law using the heliocentric velocities of the HI detections. The uncertainty in the HI velocities (approximately 4 km s^{-1}) is small compared with the uncertainties in typical optical velocity estimates. Approximately half of the previously catalogued sources in the Hydra and NGC 5044 fields are in the 6dF Galaxy Survey (6dFGS; Jones et al. 2009), and approximately half of the previously catalogued sources in the NGC 4808 field are in the Sloan Digital Sky Survey (SDSS; Abazajian et al. 2009). These have average quoted velocity errors of 46 km s^{-1} and 12 km s^{-1} respectively. The median offset between our HI velocities and the corresponding optical velocities is 20 km s^{-1} .

In addition to galaxy properties provided in the WALLABY catalogues, we measure the sizes of the H I discs ($D_{\rm HI}$) from the integrated intensity (moment 0) maps. $D_{\rm HI}$ defined as the major axis of the 1 M_{\odot} pc⁻² isodensity contour. To measure this, we model the H I moment 0 map as a 2-dimensional Gaussian. Commensurate with the signal-to-noise ratio of the resolved detections, the uncertainty is estimated as 10 arcsec converted to a physical size at the angular diameter distance of the source. A beam smearing correction is also applied to the H I diameter using Equations (1) to (3):

$$\sigma_{\text{galaxy}} = \sqrt{\sigma_{\text{model}}^2 - \sigma_{\text{beam}}^2},$$
 (1)

$$\sigma_{\text{beam}} = \frac{30"}{2\sqrt{2\ln(2)}},\tag{2}$$

$$D_{\rm HI} = 2\sqrt{\ln(A) \times 2\sigma_{\rm galaxy}^2},\tag{3}$$

where σ_{galaxy} is the major axis standard deviation of the deconvolved galaxy, σ_{model} is the major axis standard deviation of the 2-dimensional Gaussian model of the moment 0 map (which is the real galaxy convolved with the WALLABY beam) and σ_{beam} is the standard deviation of the beam. $D_{\rm HI}$ is the H I diameter in arcsec and A is the amplitude of the Gaussian model in M_{\odot} pc⁻². Equation (3) is the equation for a 1-dimensional Gaussian along the major axis. This deconvolution method is valid because the WALLABY beam is circular (30 arcsec). Due to the resolution limitations we do not correct for the effect of inclination on optical depth. This could lead to an over estimation of D_{HI} for any edge on galaxies. To measure $D_{\rm HI}$ we require $\sigma_{\rm galaxy} > 2\sigma_{\rm beam}$ to ensure the galaxy is sufficiently well resolved. Unfortunately 89.7 per cent of the dark and low surface brightness sample were not sufficiently resolved to meaningfully measure $D_{\rm HI}$. Additionally, we find that 0.3 per cent of the sample were not well-modelled by a Gaussian and 0.8 per cent were too diffuse to reach a density of 1 M_{\odot} pc⁻², and consequently do not have a $D_{\rm HI}$ measurement.

3.2. Photometry

3.2.1. Sérsic Modelling

To measure photometric properties in the Legacy Survey and GALEX images, we create models of the galaxies using the python package ASTROPHOT (Stone et al. 2023). We model the galaxies using a Sérsic profile (Graham & Driver 2005), given by:

$$I(R) = I_e \exp\left[-b_n \left(\left(\frac{R}{R_e}\right)^{1/n} - 1\right)\right]$$
(4)

where I(R) is the brightness profile as a function of semi-major axis, R is the semi-major axis length, I_e is the brightness at the half-light radius R_e , n is the Sérsic index that controls the shape of the profile, and b_n is a function of n that is not involved in the fit. ASTROPHOT fits seven parameters: the centre coordinates, position angle, axis ratio, I_e , n and R_e . These fits allow us to obtain photometric properties, including total fluxes and central surface brightnesses, and to create meaningful apertures using the effective radii, position angles and axis ratios.

Consistent multiband photometry for extended diffuse galaxies is a challenge. Using a model optimises the signal to noise, and a consistent model across the bands allows for consistent photometry, and consequently good colours. ASTROPHOT is a powerful tool, handling point spread functions (PSFs), multiple sources (e.g. foreground stars) and joint fitting in multiple bands. For the Legacy Survey images, we model the PSF ourselves using ASTROPHOT. To do this, we fit a Moffat PSF profile to five stars in each of the image cutouts. All galaxy models take the respective PSFs into account, and additionally galaxies with bright foreground stars are modelled together with the point source models of the foreground stars. We also make use of the joint modelling function of ASTROPHOT to model multiple bands together, allowing all parameters except I_e to be fit together in both bands. The g- and i-band images are modelled together, as are the NUV and FUV images. An example of the Sérsic modelling is shown in Appendix A.

There are limitations to our identification of LSBGs. We model all of our galaxies using a Sérsic profile, which may not reflect the range of properties present in all galaxies and has implicit limitations (e.g. Trujillo et al. 2001). Across the 1829 galaxies in the three WALLABY fields looked at in this study, 6.3 per cent of the sources are not well modelled by a Sérsic profile. This includes galaxies with foreground stars that were not able to be removed accurately as they saturated the detector. A further 0.8 per cent had missing coverage in the Legacy Survey image, and 4.4 per cent LSBGs did not have reliable models of the UV emission. Moreover, the proportion of LSBG sources in our sample could be underestimated. This is because a proportion of the HI detections contained more than one optical source. These detections could contain galaxies currently undergoing interactions within a shared HI envelope, two galaxies at different redshifts, or could alternatively be the result of the limited angular resolution of WALLABY compared to the Legacy Survey. As the individual H I properties could not be determined, these sources were not included in the sample. Similarly, the HI properties could not be accurately determined for the galaxies that had their HI emission split across multiple detections by SoFiA. Overall, 12.1 per cent of the 1829 WALLABY galaxies were not modeled because of these reasons. Future work will include studying the properties and distributions of galaxy pairs and groups with interacting HI gas.

3.2.2. Stellar Mass

To calculate the stellar mass of the LSBGs, we use the relation between stellar mass to light ratio $(\frac{\Upsilon^*}{M_{\odot}/L_{\odot}})$ and g - i colour from Du et al. (2020):

$$\log_{10}(\Upsilon^*) = a + b(g - i), \tag{5}$$

where a = -1.152 and b = 1.328 are the coefficients. We account for Galactic extinction using the correction method outlined in Yuan et al. (2013), adopting the R(a) values from Schlegel et al. (1998) and the E(B-V) values from Schlafly & Finkbeiner (2011). We use the mean Schlafly & Finkbeiner (2011) E(B-V) values^a. Additionally, we apply k-corrections following Chilingarian et al. (2010). While the *r*-band Legacy Survey images are deeper than the *i*-band images, almost a third of the low surface brightness sources had not been observed by the Legacy Survey in the *r*-band at the time of writing. Consequently, for consistency the g - i colour is used to calculate the stellar mass to light ratio for all sources. Du et al. (2020) derive this relationship from their sample of LSBGs selected from the α .40 H I survey (Haynes et al. 2011) and SDSS. LSBGs have been shown to have low star formation rates and low stellar mass densities (Burkholder et al. 2001; Lei et al. 2018). These distinct properties suggest that LSBGs could have different formation and evolutionary histories compared to high surface brightness galaxies, and different stellar populations have very different spectral energy distributions. This leads to different stellar mass-to-light ratio scaling relations, for example, Du et al. (2020) show that the relation from Bell et al. (2003) overestimates the stellar mass for their population of LSBGs. Hence, it is important that we use a stellar mass to light ratio scaling relation derived specifically for LSBGs. The mass-to-light ratio can be converted to a stellar mass using the Equations (6), (7) and (8):

$$\Upsilon^* = \frac{M_*}{L},\tag{6}$$

where M_* is the stellar mass, and L is the luminosity. The luminosity can be calculated from the g-band magnitude.

$$\frac{L}{L_{\odot}} = 10^{-0.4(M_g - M_{g,\text{solar}})},\tag{7}$$

$$M_g = m_g - 5 \log\left(\frac{D_L}{10 \text{pc}}\right), \qquad (8)$$

available at https://irsa.ipac.caltech.edu/applications/DUST/



Figure 1: The effective radius (R_e) as a function of H I size ($D_{\rm HI}$) for the well-resolved LSBGs. The black line shows the best-fitting line: $\log_{10} \left(\frac{R_e}{\rm kpc}\right) = (1.0 \pm 0.1) \times \log_{10} \left(\frac{D_{\rm HI}}{\rm kpc}\right) - (0.8 \pm 0.1).$

where M_g is the g-band absolute magnitude and $M_{g,\text{solar}} = 5.05 \text{ M}_{\odot}$ is the absolute solar magnitude in the g-band (Willmer 2018). The uncertainty associated with the stellar mass is calculated by propagating the uncertainty in the g-band flux measurement from the Sérsic modelling and the 0.24 dex scatter in the $\log_{10}(\Upsilon^*)$ from Du et al. (2020).

We measure the 3σ upper limits on the stellar masses of the dark sources using an aperture on the Legacy Survey images within the location of the H I detection. To create a meaningful aperture, we study the correlation between H I size and effective radius for the resolved LSBGs, as shown in Figure 1. We find that this relation has a best-fitting line defined by $\log_{10} \left(\frac{R_e}{\text{kpc}}\right) = (1.0 \pm 0.1) \times \log_{10} \left(\frac{D_{\text{HI}}}{\text{kpc}}\right) - (0.8 \pm 0.1)$. For the dark sources we use this relation to create a circular aperture corresponding to their measured H I size. For the purpose of choosing an appropriate aperture to measure the upper limits, we measure D_{HI} for poorly resolved dark sources with $\sigma_{\text{galaxy}} < 2 \times \sigma_{\text{beam}}$ without correcting for the beam, noting that 4 of the 55 dark sources still do not have H I size measurements, as 3 were too diffuse and for 1 source the Gaussian model did not converge.

3.2.3. Star Formation Rates

Newly formed high mass stars release hot UV radiation. This radiation from young stars is absorbed by dust and re-emitted in the midand far-infrared; this reprocessed emission can therefore be used as a SFR indicator. The SFR can be derived from the WISE W3 luminosity after correcting for the contribution of old stellar populations to the W3 band; this Rayleigh-Jeans emission is estimated using the W1 luminosity (Cluver et al. 2017). However, as the LSBGs do not have strong W3 infrared emission, we calculate their star formation rates (SFRs) solely from the GALEX ultra-violet (UV) images. The UV traces young massive stars and hence is often used as an indicator of SFR, however it is susceptible to dust extinction which must be accounted for. The SFRs are calculated following the method of Hao et al. (2011) using the total fluxes measured in the NUV and FUV bands. First we apply a Galactic reddening correction using Equations (9) to (12):

$$m_{\rm NUV, corr} = m_{\rm NUV} - \alpha \tag{9}$$

$$m_{\rm FUV \ corr} = m_{\rm FUV} - \beta \tag{10}$$

$$\begin{aligned} \alpha &= 8.36 E(B-V) + 14.3 (E(B-V))^2 - 82.8 (E(B-V))^3 \\ (11) \\ \beta &= 10.47 E(B-V) + 8.59 (E(B-V))^2 - 82.8 (E(B-V))^3 \end{aligned}$$

where $m_{\text{NUV,corr}}$ and $m_{\text{FUV,corr}}$ are the NUV and FUV magnitudes after applying the Galactic reddening correction to the measured NUV and FUV magnitudes (m_{NUV} and m_{FUV}), and α and β are functions of E(B - V). Next we apply the *k*-correction following Chilingarian et al. (2010). Then we apply an attenuation correction using Equations (13) and (14):

$$m_{\rm FUV,atten} = m_{\rm FUV,corr} - \gamma$$
 (13)

$$\gamma = 3.83(m_{\rm FUV, corr} - m_{\rm NUV, corr} - 0.022)$$
(14)

where $m_{\text{FUV,atten}}$ is the attenuation-corrected FUV magnitude. Finally, the SFR is calculated using Equation (15):

$$\log_{10}\left(\frac{\text{SFR}}{M_{\odot}\text{yr}^{-1}}\right) = \log_{10}\left(\frac{L_{\text{FUV}}}{\text{erg s}^{-1}}\right) - 43.35$$
 (15)

where L_{FUV} is the reddening- and attenuation-corrected FUV luminosity. However, if $FUV - NUV \leq 0$, the internal dust attenuation correction can not be applied, as the γ correction parameter becomes unphysical. The uncertainty in $\log_{10} \left(\frac{\text{SFR}}{\text{M}_{\odot}\text{yr}^{-1}}\right)$ is taken to be ± 0.115 dex from the scatter of the relation in Equation (15) (Hao et al. 2011). 3σ upper limits on the SFRs for the LSBGs that were not detected in the FUV are calculated from elliptical apertures with semi-major axes of two times the effective radius from the optical Sérsic models (or as estimated in Section 3.2.2 for the dark sources).

3.3. Source Classification and Reliability

Galaxies are classified as LSBGs if they have a mean g-band surface brightness fainter than 23 mag arcsec⁻² within 1 effective radius (as calculated in the Sérsic model) and are classified as dark HI sources if they have no visible counterpart in the g-band image and no Sérsic model could be made at the HI coordinates of the Legacy Survey image. The optical properties of the dark sources are further analysed by coadding all four bands of Legacy Survey images and convolving with a boxcar kernel with a size of 2.6 arcsec by 2.6 arcsec to degrade the resolution and enhance the surface brightness sensitivity, greater enabling the detection of diffuse emission. These images are shown in Appendix D, and one 'dark' source may have evidence of a potential optical counterpart (see Section 5.2). Additionally, we inspect the dark HI sources for signatures that suggest a tidal origin. Sources that have asymmetric HI features or lie within the virial radius of a neighbouring galaxy are potentially tidal debris. We fit a Sérsic model to the neighbouring galaxies in NASA/IPAC Extragalactic Database (NED) that are within ± 300 km s⁻¹ and measure their effective radii. We use the relation $R_{e} =$ $0.015R_{200}$ from Kravtsov (2013) to estimate the virial radius from the effective radius.

It is essential to consider the reliability of the detection of the dark H I sources, as the false positive rate of the SoFiA implementation in the WALLABY pipeline still requires further investigation. False positives could arise from a number of factors, including the presence of interference and residual continuum emission in the data cube. Nevertheless, all of the dark H I sources presented in this work have passed the quality checks required to be published in

(12)

the WALLABY catalogues (Westmeier et al. 2022; Murugeshan et al. 2024). There are, however, notes in the catalogue to caution users against trusting the reliability of these sources without further analysis. To distinguish strong dark source candidates from uncertain detections (requiring follow-up observations), we consider the strength of the detection with respect to the survey detection limit and we inspect the unmasked HI cubes and spectra to assess the strength of the detection compared to the noise level in the cube. Figure 2 shows the HI mass plotted against the redshift for the dark H I sources and LSBGs with respect to all of the WALLABY detections in the fields used. The phase 1 and 2 pilot data are plotted separately as the phase 2 survey has a lower noise level than the Hydra field. The limiting detectable HI mass is dependent on the velocity range, so the detection limit for each dark source is calculated by integrating the median local RMS noise level (of 1.85 mJy in the Hydra field and 1.7 mJy in the phase 2 cubes) over the w_{20} . The 5 σ detection limit line shown in the figure is calculated assuming a line width of 1 MHz (211 km s⁻¹) for consistency with the WALLABY pilot data releases, however, it is important to note that this width is not representative of all galaxies and the w_{20} emission line widths in our sample range from 0.09 MHz to 1.55 MHz (19 km s⁻¹ to 327 km s⁻¹). Seven of the dark sources have H I masses less than a factor of two above the detection limit (for their given w_{20} width). Dark sources lying close to the detection limit could help to explain why large numbers of dark candidates have not been detected in previous HI surveys, however it also suggests that these seven dark sources are less reliable detections and could simply be false positives caused by noise or artefacts in the data.

We identify a total of 38 strong candidate sources (leaving 17 uncertain HI detections). All of the strong dark source candidates have a peak signal-to-noise (SNR) ratio > 4.9, where the SNR is defined as the peak flux density divided by the rms provided in the WALLABY catalogues. Furthermore, we check for dark HI sources that could be impacted by satellite radio frequency interference (RFI), whether from sidelobes and haromonics of radionavigation satellites below 1293 MHz, or satellites that use frequencies within the clean mid band (1293 to 1437 MHz; Lourenço et al. 2024). We identify three candidates (WALLABY J130119+053553, WALLABY J132709-163509 and WALLABY J132238 - 204726) that could be affected by RFI based on their central frequencies. All of these had already been flagged as uncertain detections, which is a testament to the accuracy of our classification. Three of the strong HI source candidates have a Parkes HI detection within 15.5 arcmin (size of HIPASS beam) of the WALLABY coordinates: WALLABY J131244-155218/HIPASS J1312-15, WALLABY J131928-123828/HIPASS J1319-12 (Barnes et al. 2001), and WALLABY J132825-253528/HIDEEP J1329-2533 (Minchin et al. 2003). Deep follow-up HI observations, such as with MeerKAT (e.g. Namumba et al. 2021; Maccagni et al. 2024; Zabel et al. 2024) , are still required to definitively confirm the detections of the dark HI sources.

4. Results

4.1. Source Identification

Table 1 shows the number of WALLABY sources in each category for each pilot survey field used. In total we find 315 LSBGs, 38 strong dark H I detections, and 17 uncertain dark H I detections. Of the 38 strong dark H I detections, 13 have signatures that suggest

Table 1. : The number of WALLABY dark HI sources and LSBGs

Field	Hydra	NGC 4808	NGC 5044	Total
Strong dark HI detections	3	1	34	38
Uncertain dark HI detections	2	2	13	17
LSBGs	39	32	244	315
Total WALLABY sources	272	231	1326	1829

they could be tidal debris (1 from the Hydra field, 1 from the NGC 4808 field and 11 from the NGC 5044 field). Table 2 presents the sources that have clear tidal features.

Table 3 contains the properties of the strong dark H I detections. This includes the WALLABY field, WALLABY name, right ascension, declination, central velocity, luminosity distance, w_{50} , w_{20} , H I size, H I mass, stellar mass 3σ upper limit, SFR 3σ upper limit, peak signal-to-noise ratio and whether the source has signatures to suggest that it is a tidal remnant. Throughout this section, the uncertain dark H I detections are not included in Figures 3 to 5, however their properties are presented in Table 1 in Appendix C. The H I contours overlaid on optical images, moment 1 maps and unmasked spectra of the strong and uncertain dark H I detections are shown in Appendices B and C respectively.

Figure 3 shows the location of the LSBGs and dark H I sources with respect to the rest of the WALLABY detections in the three fields. The Hydra cluster and virial radius ($r_{200} = 1.44$ Mpc projected onto the sky at 61 Mpc; Reiprich & Böhringer 2002; Reynolds et al. 2022) and NGC 5044 and r_{500} overdensity radius ($r_{500} = 620$ kpc projected onto the sky at 33 Mpc; Osmond & Ponman 2004) are also shown. There does not appear to be a preferential distribution of the dark H I sources within each field. Most have been detected in the NGC 5044 field, as this field covers a larger area than the other two (NGC 5044 covers ~ 120 deg², Hydra covers ~ 60 deg² and NGC 4808 covers ~ 30 deg²).

4.2. Global Galaxy Properties

Figure 4 shows the HI size-mass relation with the resolved WALLABY LSBGs and dark HI sources. The HI size is defined as the major axis of the 1 M_{\odot} pc⁻² isodensity contour. As discussed in Section 3.1, the HI size was only able to be measured for the \sim 9.2 per cent of sources that were sufficiently well resolved. For comparison, the best-fitting relation and 3σ scatter for the galaxies studied by Wang et al. (2016) are shown. The relationship extends over a large range of H I masses, from $\sim 10^{5.5}$ M $_{\odot}$ all the way to $\sim 10^{11}$ M_{\odot}. Notable galaxies have been marked by star symbols. The sample studied by Wang et al. (2016) contains galaxies across a range of morphologies and environments, and yet all lie on the same $D_{\rm HI} - M_{HI}$ relation with a small 1σ scatter of ~ 0.06 dex. Some (almost) dark H I sources are known to lie above this relation, such as the dark cloud found in Kilborn et al. (2006). The WALLABY LSBGs and dark HI sources follow this relation remarkably well. The 1σ scatter of the LSBGs and dark H I detections are only 0.04 dex and 0.08 dex respectively. Hence, despite having extreme optical properties, our well-resolved LSBGs and strong dark H I sources appear to have typical H I sizes. We emphasise here that whilst the well-resolved dark sources are consistent with this relation, we are still yet to confirm whether they are genuine HI detections. The tightness of the HI size-mass correlation is thought to arise from a constant average H I surface density across different galaxy morphologies (Broeils & Rhee 1997), and environmental stripping



Figure 2: The H I mass as a function of redshift for the LSBGs (blue) and strong candidate dark source detections (green) compared to the rest of the detections in the WALLABY fields (grey). The phase 1 data and phase 2 data are plotted separately in panels (a) and (b) respectively as the detection limits of the pilot surveys differ. The 5σ detection limit shown by the solid black line is calculated using a line width of 1 MHz. The 5σ detection limits shown by the dashed black lines are calculated using the minimum and maximum line widths.

Table 2. : The strong dark H	detections that show evidence	that suggests they of	could be tidal remnants.
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WALLABY Name	Field	Separation	Separation	Δv	Comment
		(arcsec)	(kpc)	$(km s^{-1})$	
J100321-291708	Hydra	317	320	81	Within the virial radius of WISEA J100257.09-291041.3
J125513+080246	NGC 4808	154	29	36	Within the virial radius of NGC 4795
J125915-150108	NGC 5044	122	10	144	Within the virial radius of NGC 4856, consists of 2 clouds with
					additional WALLABY detection to the east of NGC 4856
J131928-123828	NGC 5044	77	13	286	Within the virial radius of NGC 5077, asymmetric H I distribution
J131331-160600	NGC 5044	280	52	19	Within the virial radius of MCG -03-34-020
J133006-205341	NGC 5044	321	113	25	Asymmetric HI, within the virial radius of WISEA J132943.49-205512.9
J132202-161829	NGC 5044	130	62	15	Within the virial radius of WISEA J132153.70-162049.0
J130606-172523	NGC 5044	31	28	76	Within the virial radius of WISEA J130604.17-172549.4, 2 interacting
					galaxies to the south
J132948-180438	NGC 5044	399	37	157	Within the virial radius of NGC 5170
J133008-203319	NGC 5044	81	32	298	Within the virial radius of ESO 576-G067
J133747-175606	NGC 5044	286	27	30	Within the virial radius of NGC 5247, stream of 3 clouds
J133057-211755	NGC 5044	255	93	240	Within the virial radius of WISEA J133039.64-211911.9, asymmetric H $_{\rm I},$
					2 additional WALLABY detections within 50 kpc and 500 km \ensuremath{s}^{-1}
J131009-171227	NGC 5044	51	26	43	Within the virial radius of WISEA J131007.86-171139.6

processes, such as ram pressure stripping, that cause gas disc truncation have been shown not to impact this relation (Stevens et al. 2019). The H I surface density has been shown to be regulated by the conversion of H I to molecular hydrogen and star formation, however Wang et al. (2016) find that these two factors cannot be the only or major drivers of the H I size-mass relation. This is consistent with our LSBGs and dark sources following the relation, despite their lack of significant star formation, to which we turn our attention to next.

Figure 5 presents H I mass, stellar mass, SFR and star formation efficiency (SFE) scaling relations. We use the GALEX Arecibo SDSS Survey (xGASS; Catinella et al. 2018) galaxies as our control

sample to compare with our LSBG and dark H I sources. xGASS is a gas fraction- and volume-limited H I survey of galaxies selected by stellar mass and redshift, minimising the effect of detection limit bias. The xGASS galaxies are shown by light grey markers, and the rolling median (excluding non-detections) and interquartile range are shown by the black line and shaded region. The dashed lines show the scaling relations from ALFALFA (Huang et al. 2012), another H I selected sample, for comparison. Additionally, we compare the WALLABY pre-pilot observation Eridanus galaxies from For et al. (2021), shown by dark grey markers. This sample consists of 55 H I detections, 43 of which are part of the Eridanus supergroup. It has a large fraction of H I deficient galaxies and

Table 3. : Properties of the strong dark source detections. From left to right the columns are: WALLABY field, WALLABY name, right ascension, declination, central velocity, luminosity distance, emission line width at half maximum, w_{20} emission line width, H I size (major axis at 1 M_{\odot} pc⁻² contour level), H I mass, stellar mass 3 σ upper limit, SFR 3 σ upper limit, peak signal-to-noise ratio, and whether the source has evidence to suggest it could be a tidal remnant.

Field	Name	RA (J2000)	DEC (J2000)	$\frac{cz}{\text{kms}^{-1}}$	$\frac{d_L}{Mpc}$	$\frac{w_{50}}{\text{km s}^{-1}}$	$\frac{w_{20}}{\text{km s}^{-1}}$	$\frac{D_{\rm HI}}{\rm kpc}$	$\log(\frac{M_{HI}}{M_{\odot}})$	$\log(\frac{M_*}{M_{\odot}})$	$log(\frac{SFR}{M_{\odot}yr^{-1}})$	SNR	Tidal
	J101934-261721	154.892	-26.289	14981	222.0	44.8	103.9		9.91±0.04	< 5.47	<-1.73	10.9	No
Hydra	J103853-274100	159.724	-27.684	10478	153.6	54.6	81.4		9.65±0.04	< 6.81	< -2.87	11.1	No
	J100321-291708	150.839	-29.286	15516	230.2	96.6	105.2		10.19±0.05	< 7.49	< -2.35	9.2	Yes
NGC 4808	J125513+080246	193.805	8.046	2749	39.5	39.2	97.0		8.34±0.07	< 4.65	<-4.32	6.5	Yes
	J125721-171102	194.339	-17.184	4834	69.9	45.7	72.2		9.03±0.09	< 5.84	<-2.63	5.1	No
	J125855-142319	194.731	-14.389	19384	290.3	95.0	129.5		10.16±0.08	< 5.77	< -2.20	6.3	No
	J130347-180311	195.946	-18.053	17712	264.2	69.8	115.2		9.93±0.07	< 5.98	< -1.51	7.1	No
	J131244-155218	198.187	-15.872	2983	42.9	21.3	55.0	22.2 ±2.0	8.95±0.03	< 4.06		14.2	No
	J131355-115301	198.483	-11.884	15152	224.6	71.6	114.2		$9.69{\pm}0.06$	< 5.68	< -2.56	7.3	No
	J131600-185222	199.002	-18.873	17633	263.0	69.1	137.7		$9.93{\pm}0.05$	< 6.01	< -2.38	9.0	No
	J131704-171858	199.269	-17.316	1825	26.2	63.2	100.6	4.6 ±1.3	$7.97{\pm}0.07$	< 4.22	< -4.55	7.2	No
	J131717-132332	199.323	-13.392	13216	195.0	87.0	130.9		9.57±0.07	< 5.91	< -2.58	6.9	No
	J131743-181822	199.429	-18.306	4916	71.1	71.0	100.0		$8.76{\pm}0.08$	< 4.95	<-3.54	6.0	No
	J132022-240400	200.092	-24.067	17551	261.7	108.0	151.8		10.43±0.07	< 6.42	< -2.29	6.5	No
	J132059-173347	200.246	-17.563	2320	33.3	93.4	107.4		$8.09{\pm}0.06$	< 3.88	<-3.38	7.2	No
	J132259-172513	200.748	-17.420	13322	196.6	94.0	128.3		$9.53{\pm}0.08$	< 5.14	< -2.67	5.8	No
	J132328-172821	200.871	-17.473	3770	54.3	69.4	121.8		$8.52{\pm}0.07$	< 3.78	< -2.99	6.6	No
	J132422-162744	201.094	-16.462	21876	329.5	26.7	89.2		9.89±0.07	< 4.90	< -2.01	6.9	No
	J132457-182105	201.239	-18.352	3349	48.2	65.3	85.0		$8.26{\pm}0.07$	< 5.29	<-3.86	6.7	No
	J132814-165706	202.060	-16.952	10070	147.4	103.6	109.4		$9.30{\pm}0.08$	< 4.90	< -2.29	5.8	No
NGC 5044	J132825-253528	202.107	-25.591	17837	266.1	67.9	113.0		10.35±0.10	< 7.28	< -1.86	4.9	No
	J132848-143813	202.202	-14.637	20634	309.9	85.9	90.8		$9.79{\pm}0.09$	< 5.45	< -1.37	5.6	No
	J132931-181615	202.381	-18.271	1320	18.9	51.3	123.6		$7.69{\pm}0.06$	< 3.41	< -5.21	7.8	No
	J132957-150800	202.489	-15.134	13504	199.4	46.8	73.1		$9.49{\pm}0.07$	< 5.24	< -3.42	6.6	No
	J133556-153510	203.987	-15.586	23372	353.2	70.7	81.9		$9.85{\pm}0.07$	< 5.23	< -1.35	6.3	No
	J133604-195904	204.020	-19.985	6683	97.0	21.8	80.6		$9.00{\pm}0.07$	< 6.73	<-3.15	6.9	No
	J133621-200033	204.090	-20.009	15723	233.4	64.4	130.5		$9.67{\pm}0.07$	< 5.71	< -1.91	6.7	No
	J125915-150108	194.813	-15.019	1209	17.3	109.1	159.4		$8.21{\pm}0.04$	< 3.39	< -4.62	11.1	Yes
	J130606-172523	196.526	-17.423	14002	207.0	128.5	203.5		$9.92{\pm}0.05$	< 6.43	< -1.66	8.5	Yes
	J131009-171227	197.538	-17.208	7576	110.3	106.8	308.0		$9.36{\pm}0.05$	< 5.17	< -2.01	9.7	Yes
	J131331-160600	198.383	-16.100	2722	39.1	45.0	88.3	9.8 ±1.9	$8.48{\pm}0.05$	< 4.15	<-4.37	9.1	Yes
	J131928-123828	199.867	-12.641	2520	36.2	217.9	248.4	8.8±1.7	$8.44{\pm}0.06$	< 3.69		8.3	Yes
	J132202-161829	200.512	-16.308	7033	102.2	44.7	111.7		$9.24{\pm}0.05$	< 4.40	< -1.83	9.0	Yes
	J132948-180438	202.453	-18.077	1344	19.3	116.7	144.1		$7.83{\pm}0.05$	< 3.34	< -5.12	8.4	Yes
	J133006-205341	202.527	-20.895	5223	75.6	48.8	113.7		$8.97{\pm}0.06$	< 4.60	< -2.24	7.7	Yes
	J133008-203319	202.533	-20.555	5836	84.6	17.9	83.9		9.06±0.08	< 6.66	<-3.29	6.3	Yes
	J133057-211755	202.738	-21.299	5398	78.1	17.7	33.4		8.74±0.06	< 4.82	< -2.75	7.5	Yes
	J133747-175606	204.449	-17.935	1386	19.9	54.2	69.7		$7.79{\pm}0.05$			9.7	Yes

their distorted H I morphologies suggest the presence of ongoing tidal interactions (Wang et al. 2022). The LSBGs in our sample are shown in blue, with the median errorbars shown in the bottom left of the plot. The upper limits of the dark H I sources with tidal signatures and the other dark H I sources are denoted by the orange and green markers respectively.

Figure 5a shows the stellar mass plotted against the H I mass. Our LSBGs have large H I masses compared to the xGASS sample within the overlapping stellar mass range. This is a combination of selection effects: our sample of LSBGs are, by definition, low surface brightness and so are expected to have low stellar mass, while at the same time have enough H I to have been detected in WALLABY. The LSBGs are not as gas-deficient as the Eridanus sources, and tend to follow the trend of the ALFALFA galaxies for $\log_{10} \left(\frac{M_*}{M_{\odot}}\right) < 9$, while those with $\log_{10} \left(\frac{M_*}{M_{\odot}}\right) > 9$ seem to



Figure 3: The location of the LSBGs (blue), dark H I sources with tidal features (orange) and the rest of the dark H I sources (green) with respect to the rest of the WALLABY sources (grey). A 1 deg² box is shown in the lower left corner for scale. The Hydra cluster and virial radius is shown in panel (a) and the NGC 5044 group and r_{500} overdensity radius is shown in panel (c).



Figure 4: The H I size-mass relation for the well resolved LSBGs (blue), dark sources with tidal features (orange) and the rest of the dark sources (green). The H I size $(D_{\rm HI})$ is the size of the semi-major axis at $1 \, M_{\odot} \, {\rm pc}^{-2}$. The relation and 3σ scatter from Wang et al. (2016) is shown by the solid and dotted lines respectively.

have higher H I masses. There are, however, several LSBGs with $\log_{10}\left(\frac{M_*}{M_{\odot}}\right) < 9$ that deviate from the ALFALFA scaling relation towards the parameter space occupied by the upper limits of the dark H I sources. The stellar masses of the LSBGs extend over a large range due to the varied nature of the sample, spanning from dwarfs all the way to large diffuse galaxies. There are 15 LSBGs with very high stellar masses ($\log_{10}\left(\frac{M_*}{M_{\odot}}\right) > 10$). They are all fairly distant sources at redshifts between 0.034 and 0.078, with large effective radii (7.4 < $R_e < 22.1$ kpc). 12 of the 15 show regular rotation in their moment 1 maps.

Figure 5b presents the SFE (the ratio of the SFR and the H I mass) as a function of stellar mass. The SFEs of the LSBGs tend to lie below the xGASS median, and the distribution is relatively flat across the stellar mass range (which is consistent with the findings

of Wong et al. 2016). Figures 5c and 5d show the stellar mass against the SFR and specific SFR (sSFR; the ratio of the SFR and the stellar mass). The LSBGs tend to have lower stellar masses than the xGASS galaxies, but within the range of stellar masses spanned by the xGASS sample, most of the WALLABY LSBGs have SFRs that lie above the xGASS median. The sSFR of the LSBGs tend to be larger than those of xGASS across all stellar masses, and follow the trend of the ALFALFA galaxies. Altogether, Figure 5 illustrates that the WALLABY LSBGs are a distinct population from the xGASS galaxies by selection, and that most, but not all, tend to follow the trend of (HI selected) ALFALFA galaxies. The stellar mass and SFR of the LSBGs is an extention of the high surface brightness population. However, once the HI is taken into consideration, the completely different mode of galaxy evolution becomes clear, with the large reservoirs of gas used sparingly for their mass. The stellar mass, SFE and SFR upper limits of the dark H I sources highlight the parameter space that is limited by the depth of our current surveys.

5. Discussion

5.1. Low Surface Brightness Galaxies

We find that LSBGs make up a significant proportion of the gasrich galaxy population, with 17 per cent of the 1829 WALLABY detections used in this study having low surface brightness optical counterparts. Even this proportion may underestimate the true number of LSBGs due to sensitivity limitations. Using the cosmological hydrodynamical simulation Horizon-AGN (Dubois et al. 2014), Martin et al. (2019) predicted that LSBGs (mean *r*-band surface brightness within 1 R_e that is > 23 mag arcsec⁻²) are expected to make up 47 per cent of galaxies with $M_* > 10^8 \text{ M}_{\odot}$, and 85 per cent of galaxies with $M_* > 10^7 \text{ M}_{\odot}$. Of the 315 LSBGs that we identified, 75 per cent were not catalogued in NED (within 10 arcsec of the optical source centres). This highlights both the power of HI surveys like WALLABY for identifying gas-rich low surface brightness sources that may be missed by photometric studies, and the lack of deep optical imaging in the southern hemisphere. Combined with new deep optical surveys such as the Legacy Survey, we are finally entering an era where these extreme sources can be studied



Figure 5: Gas and stellar property comparisons with the LSBGs (blue), dark sources with tidal features (orange) and the rest of the dark sources (green). The xGASS galaxies are shown in light grey, with the rolling median and interquartile range given by the black line and shaded region. The scaling relations of the ALFALFA galaxies are shown by the dashed lines. The WALLABY Eridanus galaxies are shown in dark grey. Upper limits are denoted by triangular symbols or arrows. The plots show (a) the H I mass (M_{HI}) against the stellar mass (M_*), (b) the star formation efficiency (SFE) against M_* (c) the star formation rate (SFR) against M_* , and (d) the specific star formation rate (sSFR) against M_* .

in large numbers for the first time, and foreshadows what could be achieved with LSST.

There were no matches between the LSBGs and UDGs in the Hydra cluster catalogued by La Marca et al. (2022) and the WALLABY LSBGs. This does not necessarily imply that the cluster LSBGs and UDGs are completely devoid of HI, but rather that their HI masses may lie below the WALLABY detection threshold (WALLABY has a 5 σ HI mass sensitivity of ~ 5.5 × 10⁸ (D/100 Mpc)² M_☉ for point sources, Murugeshan et al. 2024). For et al. (2023) had similar results searching for HI-detections of UDGs candidates from the Systematically Measuring Ultra-diffuse Galaxies survey (SMUDGes; Zaritsky et al. 2022) in the Eridanus supergroup using the WALLABY pre-pilot data. They found 6 UDGs that were undetected in HI and only one HI-bearing low surface brightness dwarf galaxy.

In addition to calculating the SFR of the LSBGs from the GALEX UV emission, we also investigated the infrared emission from WISE. Of the 315 LSBGs, 190 were detected in GALEX FUV, while only 19 had a W3 detection in WISE. Of all the LSBGs that were detected in W3, none had a sufficiently high W3 luminosity to calculate a SFR after subtraction of the stellar continuum using the W1 luminosity correction. This lack of dust, even in sources with UV-detected star formation, suggests that the interstellar medium conditions of low surface brightness sources are relatively dustpoor compared to more massive and luminous galaxies (up to the sensitivity limits of the WISE data).

Our sample of LSBGs spans a large range in stellar masses $(5 \times 10^5 \text{ M}_{\odot} < M_* < 1 \times 10^{11} \text{ M}_{\odot})$ and SFR $(9 \times 10^{-5} \text{ M}_{\odot} \text{ yr}^{-1} < \text{SFR} < 6 \text{ M}_{\odot} \text{ yr}^{-1})$. This shows that the LSBGs exhibit considerable diversity, from irregular dwarfs to massive spirals. This large

sample of LSBGs with significant H I content in a range of environments suggests that a low surface brightness cannot always be the result of a loss of gas and early quenching, as has been suggested for cluster ultra-diffuse galaxies (van Dokkum et al. 2015). Internal mechanisms that suppress significant star formation in these galaxies must also exist, such as supernova feedback (e.g. Di Cintio et al. 2017), and high spin (e.g. Leisman et al. 2017) which has been directly linked to galaxies with high gas fractions (Mancera Piña et al. 2021).

5.2. Dark HI Sources

In this work, we aim to investigate the nature of the dark H I sources in the WALLABY pilot catalogues. While they both lack optical counterparts, it is useful to differentiate between isolated dark sources and dark tidal clouds, as they have different formation mechanisms and consequently different properties. There is a possibility that a small number of the isolated dark sources could be higher H I mass counterparts of primordial dark galaxies. Using the IllustrisTNG cosmological hydrodynamical simulations, Lee et al. (2024) find that in the early Universe, dark galaxies initially tend to form in less dense regions. Their star formation is suppressed by heating from cosmic reionisation and a lack of mergers and interactions. They are predicted to form in dark matter haloes with high spin parameters (Jimenez & Heavens 2020) and be stable to the effects of harassment (Taylor et al. 2016). REionization-Limited HI Clouds (RELHIC; Benítez-Llambay et al. 2017) are a type of dark galaxy predicted by simulations. They are starless, low mass dark matter haloes that host gas which is almost completely ionised but with small (H I size < 1 kpc), round neutral cores. The gas is in hydrostatic equilibrium with the gravitational potential of the dark matter halo and in thermal equilibrium with the ionizing UV background. Some observed ultra compact high velocity clouds (UCHVC; Adams et al. 2013) are consistent with RELHICs. On the other hand, dark tidal clouds lack dark matter as they are formed from stripped gas in galaxy interactions (e.g. Duc & Bournaud 2008) and exist over shorter timescales. 13 of the strong H I detections have signatures that suggest they are tidal debris or dark tidal dwarf galaxies (as discussed in Section 4.1). The other 25 dark sources are either artefacts of an unknown nature or extreme LSBGs (with optical counterparts beyond the limits of the Legacy Survey). These dark galaxy candidates that we have identified are not consistent with UCHVCs or RELHICs as their H I sizes and velocity widths are too large.

Figure 6a presents the w_{50} emission line width against the H I mass for the LSBGs, dark tidal sources and the other candidate dark sources. Additionally, the almost dark galaxies from the ALFALFA survey (Leisman et al. 2017) are shown for comparison. The dark sources span the same parameter space as the LSBGs, with the dark tidal sources preferentially distributed in the lower H I mass region. The ALFALFA almost dark sources span the same range of w_{50} values and have a narrower H I mass range. Figure 6b highlights that we are only able to detect dark tidal cloud candidates at lower redshifts, suggesting that at higher redshifts they may be subject to source confusion, or be too low mass to be detectable. Figure 5a highlights that all the candidate dark H I sources, assuming they are genuine detections, would have to have considerable H I mass (> 4.9 × 10⁷ M_☉), despite their low stellar mass upper limits. All of the candidates would have $\frac{M_{HI}}{M_*} > 187$, and 89 per cent of the dark sources have $\frac{M_{HI}}{M_*} > 500$. The sensitivities of these new optical

and H I surveys are pushing us to consider the limits of what we define as a galaxy.

Unfortunately, none of the candidate dark sources were sufficiently well resolved both spatially and spectrally to have kinematic models generated from the WALLABY Kinematic Analysis Proto-Pipeline (WKAPP; Deg et al. 2022; Murugeshan et al. 2024), and consequently meaningful dynamical mass estimates could not be made. Higher resolution observations of the dark candidates, such as with MeerKAT, would allow us to determine which are artefacts of an unknown nature, which are tidal debris of unknown origin, and which may be 'failed' galaxies. Many models and simulations predict dark galaxies with halo masses of order $< 10^9$ M_{\odot} (e.g. Benítez-Llambay et al. 2017; Jimenez & Heavens 2020; Benitez-Llambay & Frenk 2020; Lee et al. 2024). In contrast, 17 of the 25 strong dark H I detections without tidal features have H I masses $> 10^9$ M_{\odot}. If these dark galaxy candidates are revealed to be genuine detections by follow-up HI observations, this indicates a significant gap in our current understanding of galaxy formation. On the other hand, deeper optical observations could reveal faint stellar counterparts to many of the high-mass candidates. In fact, although no optical counterpart can be easily seen in the g-band image of WALLABY J131244-155218 (Figure 16), an extremely faint optical counterpart is just visible in the co-added image of the g, r, i and z-bands (convolved with a boxcar kernel with a size of 2.6 arcsec by 2.6 arcsec), as shown in Figure 7. Co-added images of all the dark sources are presented in Appendix D.

Very few of the ALFALFA H I sources were found to be dark galaxy candidates (Haynes et al. 2011; Janowiecki et al. 2015; Cannon et al. 2015). While we are yet to confirm whether all of the dark WALLABY H I sources are genuine detections, the discrepancy between the number of dark sources detected by the two surveys could arise from the different survey properties. While ALFALFA and WALLABY have similar sensitivities, the significantly better angular resolution of WALLABY means that we are better able to localise the H I emission and thus reduce source confusion. The 55 dark WALLABY detections are likely to be a mix of artefacts (especially the uncertain detections shown in Appendix C), tidal debris, extreme LSBGs and dark galaxy candidates.

6. Summary and Conclusions

We have presented 315 LSBGs identified in the WALLABY pilot data. To measure the photometry of the optical and ultraviolet observations, we use the Python package ASTROPHOT to fit Sérsic models to the galaxies. These fits are done consistently across multiple bands and are designed to give consistent, SNR-optimised photometry. The LSBGs are defined by a mean *g*-band surface brightnesses within 1 R_e fainter than 23 mag arcsec⁻², and the faintest LSBG in our sample has a mean *g*-band surface brightness within 1 R_e of 25.7 mag arcsec⁻². All of our dark H I sources and 75 per cent of our LSBGs had not been catalogued prior to WALLABY (within 10 arcsec of the optical source centres), highlighting both the extreme nature of these sources and the lack of multiwavelength coverage in the southern hemisphere.

In addition to the LSBGs, we find 55 H I detections without optical counterparts in the deepest observations available. We investigate the nature of these candidate dark H I sources in the WALLABY pilot catalogues. We assess their reliability, and identify 38 to be strong candidates. Of these, we find that 13 show signatures of tidal remnants, while the other 25 are isolated, so could be fainter LSBGs, genuinely dark galaxies, or artefacts of an



Figure 6: Panel (a) shows the H I mass against w_{50} emission line width for the WALLABY LSBGs (blue), ALFALFA almost dark sources (grey), dark tidal sources (orange) and other candidate dark sources (green). Panel (b) presents the histogram of the redshifts of the dark tidal sources and the other dark sources.



Figure 7: Co-added *g*, *r*, *i* and *z*-band image convolved with a boxcar kernel of WALLABY J131244-155218. H I contours $([0.1,0.5,1] \times 10^{20} \text{ cm}^{-2})$ are overlaid and the WALLABY beam is shown in the lower left corner. Although this appears to be a dark source from the *g*-band image, a faint optical counterpart is visible in the co-added image.

unknown nature. A large proportion of the non-tidal dark sources have large H I masses (if they are genuine detections), with 68 per cent having H I masses $> 10^9 M_{\odot}$. This is in conflict with simulations, which predict an abundance of lower mass dark galaxies. If the dark sources are revealed to be genuine dark galaxy candidates

by follow-up H I observations, this indicates a significant gap in our current understanding of galaxy formation. On the other hand, deeper optical observations could reveal faint stellar counterparts to many of the high mass candidates. While we are yet to confirm whether all of the dark WALLABY sources are genuine detections, the discrepancy between the number of dark sources detected by ALFALFA and WALLABY may arise from the different survey properties. Although ALFALFA and WALLABY have similar sensitivities, the significantly better angular resolution of WALLABY means that we are better able to localise the H I emission and thus reduce source confusion.

We use scaling relations to study the global galaxy properties of our dark and low surface brightness sample. Both the WALLABY LSBGs and dark sources (that are sufficiently well resolved) follow the H I size-mass relation remarkably well. Hence, despite having extreme optical properties, our LSBGs and dark HI sources do in fact have typical HI galaxy properties. The WALLABY LSBGs have high HI masses for their stellar masses when compared with the xGASS galaxies due to selection effects. On the other hand, they do have similar HI masses to the (HI-selected) ALFALFA sample for $\log_{10}\left(\frac{M_*}{M_{\odot}}\right) < 9$, while those with $\log_{10}\left(\frac{M_*}{M_{\odot}}\right) > 9$ seem to have higher HI masses. The sSFRs of the LSBGs follow the trend of the ALFALFA galaxies across all stellar masses, and tend to be larger than those of the xGASS galaxies. We find that the WALLABY LSBGs have low SFEs, and have stellar masses spanning five orders of magnitude, which highlights the varied morphologies across our sample, ranging from tiny dwarf galaxies to large ultra-diffuse galaxies. The stellar mass and star formation rate upper limits of the dark sources illustrate the unexplored parameter space that is limited by the sensitivity of current surveys.

Assuming that the non-tidal dark sources are not preferentially distributed with respect to the environment, across the 1.4π steradians to be covered by the full WALLABY survey we can expect to detect ~ 570 isolated dark sources. We have highlighted the challenges that the full survey will face with respect to distinguishing true dark sources from false positive detections. To confirm the

reliability of our WALLABY dark sources, follow-up H I observations with a high-resolution and high-sensitivity instrument, such as MeerKAT or the upcoming Square Kilometre Array, is required. Additionally, deep optical imaging could help push down to lower surface brightness levels to reveal whether the dark sources are failed galaxies with very little stellar content, or perhaps none at all. Our understanding of galaxy formation and evolution is coupled to the galaxies that are visible (in the optical wavelengths) in past and current surveys. This work provides a glimpse into the future of studying the H I-rich optically faint Universe and the potential for interplay between radio and multiwavelength observations in the upcoming Square Kilometre Array era.

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Data Availability

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The WALLABY source catalogue and associated data products (e.g. cubelets, moment maps, integrated spectra, radial surface density profiles) are available online through the CSIRO ASKAP Science Data Archive (CASDA) and the Canadian Astronomy Data Centre (CADC). All source and kinematic model data products are mirrored at both locations. Links to the data access services and the software tools used to produce the data products as well as documented instructions and example scripts for accessing the data are available from the WALLABY Data Portal (https://wallaby-survey.org/data/). The photometric properties and additional HI properties measured in this study are available on request.

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Table 1. : Properties of the LSBG WALLABY J102113-262325 measured from the Sérsic models. The optical parameters are measured from the g and i band Legacy Survey images, and the UV parameters are measured from the NUV and FUV GALEX images. The properties presented in this table are: m_{λ} the total apparent magnitude in the respective bands, R_e the effective radius, *PA* the position angle, *q* the axis ratio, and *n* the Sérsic index.

Wavelength	Property	Value			
	m_g	17.8 mag			
	m_i	17.3 mag			
Optical	R_e	1.1 kpc			
	PA	124°			
	q	0.63			
	n	0.67			
	m_{NUV}	19.6 mag			
	m_{FUV}	19.8 mag			
UV	R_e	1.2 kpc			
	PA	115°			
	q	0.50			
	n	0.45			

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Appendix A. Sersic Models

In this section, we use WALLABY J102113-262325 to illustrate an example of Sérsic fits to a LSBG. As discussed in Section 3.2.1, we use Sérsic models to measure the photometric properties of the galaxies. The g-band and i-band Legacy Survey images are modelled together and are shown in Figure 1, and the NUV and FUV GALEX images are modelled together and are shown in Figure 2. The parameters measured from the models are shown in Table 1. From these properties, we estimated the mean g-band surface brightness within 1 effective radius to be 23.3 mag arcsec⁻², the stellar mass of this LSBG to be $3 \times 10^7 \ M_{\odot}$ and the SFR to be $0.013 \ M_{\odot} \ yr^{-1}$.

Appendix B. Strong Dark Source Detections

In this section we present the images of the strong dark source detections. The dark sources that may be tidal remnants from Table 2 are noted as 'tidal' in the captions. In Figures 1 to 38, Figure (a) is the g-band Legacy Survey image with H I contours of the dark source overlaid. The dashed contour represents the edge of the SoFiA mask. The lowest solid contour corresponds to the column density equal to the local rms of the unmasked moment 0 map. Additional

contours equal to 3, 5 and 7 times the local rms column density are also shown where possible. Figure (b) is the Legacy Survey g-band image zoomed out to 30 arcmin, with the mask outline and the column density contour equal to the local rms of the unmasked moment 0 map of the dark source overlaid in magenta and other WALLABY sources overlaid in black. Figure (c) is the moment 1 map (velocity field) of the dark source. The WALLABY beam is shown in the lower left corner and the scale is shown in the lower right corner of each image. Figure (d) is the unmasked H I spectrum.



Figure 1: Sérsic fits to the g and i band Legacy Survey images of LSBG WALLABY J102113-262325. The left two panels of (a) are the optical images, with the box identifying the area to be modelled. The right two panels of (a) are the Sérsic models in each of the two bands. The left two panels of (b) are the residuals from the target image subtract the model. The right two panels are the radial surface brightness profiles. The points show the median of pixel values at a given radius of the image and the lines show the fitted models.



Figure 2: Sérsic fits to the NUV and FUV band GALEX images of LSBG WALLABY J102113-262325. The left two pannels of (a) are the UV images, with the box identifying the area to be modelled. The right two panels of (a) are the Sérsic models in each of the two bands. The left two panels of (b) are the residuals from the target image subtract the model. The right two panels are the radial surface brightness profiles. The points show the median of pixel values at a given radius of the image and the lines show the fitted models.

Appendix C. Uncertain Dark Sources

In this section we present the images of the uncertain dark H I sources. Table 1 presents the uncertain dark sources. Each figure in this appendix contains the same set of images as outlined in Appendix B. To emphasise that these dark

candidates are uncertain detections, they are marked with * next to the source name.

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Figure 1: WALLABY J100321-291708 (tidal; Hydra)



Figure 2: WALLABY J125513+080246 (tidal; NGC 4808)



Figure 3: WALLABY J125915-150108 (tidal; NGC 5044 field). Note, H I is detected on the other side of the galaxy, so this dark tidal cloud candidate may be part of a larger structure such as an outflow or polar ring.



Figure 4: WALLABY J131928-123828 (tidal; NGC 5044 field)

3500

Wan

5500

6000

5000

(d)

Velocity (km s⁻¹)

0.10

0.0

0.00

-0.0

-0.10

4500

ntensity (Jy)

5250

5240

- 5220 (km s⁻¹) - 5220 km s⁻¹) - 5220 km s⁻¹

5200

11.0 kp

045 00

Right Ascension (J2000) (c)



Figure 7: WALLABY J132202-161829 (tidal; NGC 5044)



Figure 8: WALLABY J130606-172523 (tidal; NGC 5044)



-20°40

-21°00

05

31^m00^s30^m30^s

(b)

Declination (J2000)

Mask

Right Ascension (J2000)

(a)

rms=1.8e+19 cm

11.0 kpc



-20°52

53

54

55

Declination (J2000)

Figure 6: WALLABY J133006-205341 (tidal; NGC 5044)

109.9 kpc

29^m30

Right Ascension (J2000)

w₅₀=49km s

13h30m12s 08s

Declination (J2000)

-20°53

55

13h30m12s 09







Figure 10: WALLABY J133008-203319 (tidal; NGC 5044)



Figure 11: WALLABY J133747-175606 (tidal; NGC 5044)



Figure 12: WALLABY J133057-211755 (tidal; NGC 5044)

-17°00 0.08 -17°11'30 Mask w₅₀=107km s⁻¹ 7640 rms=1 3e+19 cm⁻² Declination (J2000) -17°11 05 0.06 Declination (J2000) 7620 (7600 (km s⁻¹) 12'00 Declination (J2000) 0.04 Intensity (Jy) 10 12 0.02 30 15 0.00 7580) 7560 Velocity 13 -0.02 13'00 20 -0.04 16.0 kpc 25 160.4 kpc Ø C 14 30' 16.0 kpc 7540 -0.06 War 13^h10^m14^s12^s 10^s 08 09730 7500 8000 OF 11^m00^s10^m30 00 13h10m16s 12s 8500 000 08 04 6500 7520 Velocity (km s⁻¹) Right Ascension (J2000) Right Ascension (J2000) Right Ascension (J2000) (a) (b) (c) (d)





Figure 14: WALLABY J101934-261721 (Hydra)



Figure 15: WALLABY J103853-274100 (Hydra)



Figure 16: WALLABY J131244-155218 (NGC 5044)



Figure 17: WALLABY J132022-240400 (NGC 5044)



Figure 18: WALLABY J132825-253528 (NGC 5044). *i*-band image shown as *g*-band image is incomplete. While there is no obvious optical counterpart, we note that this source is in a crowded field.



Figure 19: WALLABY J125721-171102 (NGC 5044)



Figure 20: WALLABY J125855-142319 (NGC 5044)

-18°15'00' 1350 Mask 0.08 Central velocity -18°05 rms=1.5e+19 cm⁻² w₅₀=51km s⁻¹ Wan Declination (J2000) 30 Declination (J2000) 0.06 1340 10 -18°15 Declination (J2000) 1330 s 1320 (km 1320) Intensity (Jy) 0.04 16'00 0.02 16 30 20 Velocity Velocity 0.00 -0.02 17'00 25 17 1300 -0.04 27.5 km 2 7.knc 2.7 kpc 30 30" 13 36 13h30m30s 29^m30 00 00 28^r ⁿ30 13h29m36s 32s 28 1000 200 1290 Right Ascension (J2000) Right Ascension (J2000) Velocity (km s⁻¹) Right Ascension (J2000) (b) (d) (a) (c)





Figure 22: WALLABY J131704-171858 (NGC 5044)



Figure 23: WALLABY J131600-185222 (NGC 5044)



Figure 24: WALLABY J130347-180311 (NGC 5044)

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Figure 28: WALLABY J133604-195904 (NGC 5044)

-11°40 -11°52'00' Mask 15180 0.06 w₅₀=72km s⁻¹ rms=1 3e+19 cm⁻² Declination (J2000) Declination (J2000) 0.04 30 - 15160 (- 15140 km s - 15140 km s - 15120 km Declination (J2000) -11°52 Intensity (Jy) 0.02 53'00 55 53 0.00 30 -12°00 -0.02 54 05 32.7 kpc \bigcirc 326.7 kpc 54'00 32.7 kpc 0.04 13h14m00f3m58s 56 13h14m30 13730 13^h14^m0@3^m57^s 54^s 14500 15000 543 52 00 00 51s 15500 16000 15100 Right Ascension (J2000) Velocity (km s⁻¹) Right Ascension (J2000) Right Ascension (J2000) (a) (b) (c) (d)

Figure 29: WALLABY J131355-115301 (NGC 5044)

-13°10 -13°22'30' 13260 Mask 15 rms=1.5e+19 cm Declination (J2000) 0.0 Declination (J2000) w₅₀=87km s -13°22' 23'00 13240 20 2 0.02 Declination (J2000) 13220 S ntensity 30 23 25 <u></u> 0.0 13200 (Velocity (-0.0 30 24'00 24 -0.04 283.6 kpc 500 28.4 kpc (/ W_{20} 30' 25 28.4 kpc 13^h17 m22s 20 16 14 13h18m00s17 00 16^m30 13160 12500 13000 13500 14000 13h17m24s 20 16 125 Velocity (km s⁻¹) Right Ascension (J2000) Right Ascension (J2000) Right Ascension (J2000) (d) (a) (b) (c)

Figure 30: WALLABY J131717-132332 (NGC 5044)



Figure 31: WALLABY J132814-165706 (NGC 5044)



Figure 32: WALLABY J132259-172513 (NGC 5044)







Figure 34: WALLABY J132457-182105 (NGC 5044)



Figure 35: WALLABY J132957-150800 (NGC 5044)



Figure 36: WALLABY J132422-162744 (NGC 5044). This source may be a partial detection.



Figure 37: WALLABY J132848-143813 (NGC 5044)





Table 1. : Properties of the uncertain dark sources. From left to right the columns are: WALLABY field, WALLABY name, right ascension, declination, central velocity, luminosity distance, emission line width at half maximum, w_{20} emission line width, H I size (major axis at 1 M_{\odot} pc⁻² contour level), H I mass, stellar mass 3 σ upper limit, SFR 3 σ upper limit and the signal-to-noise ratio.

Field	Name	RA (J2000)	DEC (J2000)	$\frac{cz}{\text{kms}^{-1}}$	$\frac{d_L}{Mpc}$	$\frac{w_{50}}{\text{km s}^{-1}}$	$\frac{w_{20}}{\text{km s}^{-1}}$	D _{HI} kpc	$\log(\frac{M_{HL}}{M_{\odot}})$	$\log(\frac{M_*}{M_{\odot}})$	$\log(\frac{SFR}{M_{\odot} yr^{-1}})$	SNR
Hydra	J103543-255954	158.933	-25.998	12936	190.8	141.9	180.9	-	9.88±0.04	< 5.52	<-1.78	11.9
	J103818-285023	159.578	-28.840	13500	199.3	303.7	341.5	88.5±8.8	10.19±0.03	< 6.71	< -2.82	14.9
NGC 4808	J130011+065105	195.050	6.851	9793	143.3	27.3	64.5		9.09±0.07			6.9
	J130119+053553	195.330	5.598	25748	391.3	146.3	153.7		10.49±0.06	< 6.30	< -2.87	8.0
	J125656-202606	194.234	-20.435	3678	53.0	9.6	19.4		8.87±0.11	< 4.15	< -2.56	4.5
	J130514-203447	196.310	-20.580	13503	199.4	119.1	166.3		9.63±0.08	< 5.53	< -1.58	6.0
	J130835-143159	197.148	-14.533	23969	362.8	108.7	122.1		9.88±0.06	< 6.32	< -1.65	7.4
	J131247-132906	198.198	-13.485	3936	56.8	63.1	188.9		8.49±0.07	< 4.00	<-3.74	6.6
	J131805-200055	199.522	-20.015	12873	189.8	27.8	32.1		9.17±0.07	< 5.92	< -1.84	6.5
	J131844-113805	199.684	-11.635	8944	130.6	71.8	113.3	23.3 ±6.0	9.43±0.06	< 5.54		7.5
NGC 5044	J131847-210939	199.699	-21.161	20013	300.1	197.7	282.6		$10.50{\pm}0.03$	< 5.99	< -1.38	13.6
	J132238-204726	200.660	-20.791	26365	401.2	78.1	115.9		10.19±0.08	< 6.17	< -2.07	5.9
	J132359-235510	200.998	-23.920	18769	280.6	77.6	112.6		9.99±0.08	< 5.42	<-1.43	6.0
	J132709-163509	201.790	-16.586	8405	122.6	95.8	124.6		9.21±0.07			6.6
	J132719-170237	201.833	-17.044	19130	286.3	92.3	127.2		9.79±0.08	< 5.30	< -2.29	5.7
	J132810-151352	202.042	-15.231	16440	244.5	93.0	108.0		9.51±0.10			4.8
	J132935-153750	202.397	-15.631	14951	221.5	78.5	103.2		9.45±0.07	< 5.46	<-1.61	7.1

Appendix D. Co-added Images

Here we present all the co-added images of the dark sources. For each source, we co-add the g, r, i and z-band images, convolving with a boxcar kernel with a size of 2.6 arcsec by 2.6 arcsec to degrade the resolution and enhance the surface brightness sensitivity, greater enabling the detection of diffuse emission.

The same HI contours shown are the same as those presented in Appendices B and C. WALLABY J131244-155218 (also presented in Figure 16 in Section 5.2) is the only source that shows evidence of an optical counterpart.







Figure 2: WALLABY J103818-285023* (Hydra)









680 -20°15 0.3 w₅₀=10km s⁻¹ Central velocity Mask -20°25 Declination (J2000) -20°25'30 rms=1.1e+20 cr 0.2 Declination (J2000) 20 Declination (J2000) Intensity (Jy) 0.1 2 26'00 26 0.0 30 27 35 3670 7.7 kpc 77.1 kpc 7.7 kp -0 27'00' 40 12h57m0056m58 56^m 30^s 00 12^h57^m0056^m57^s 54^s 56 12^h5 00 51^s 3500 4000 Velocity (km s⁻¹) Right Ascension (J2000) Right Ascension (J2000) Right Ascension (J2000)



-21°08

09

10

w₅₀=198km s⁻

20100

0.0

0.0

0.00

Intensity (Jy)

-20°55

-21°00

10

15

Mask

rms=2.0e+19

-21°09'00'

30

10'00

(a) (b) (c) (d) Figure 5: WALLABY J125656-202606* (NGC 5044)







Figure 8: WALLABY J132359-235510* (NGC 5044)



Figure 9: WALLABY J132709-163509* (NGC 5044). Possible RFI from GPS satellite at 1381 MHz.



Figure 10: WALLABY J130514-203447* (NGC 5044)







Figure 12: WALLABY J131247-132906* (NGC 5044)

Figure 16: WALLABY J132810-151352* (NGC 5044)

Declination (J2000)

355;6 kpc

27730

00

Right Ascension (J2000)

(b)

-15°13

14

15

(/

13^h28^m15^s12^s

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-15°13'00

30

14'00

30

Declination (J2000)

Mask

13h28m12s 10s

(a)

Right Ascension (J2000)

rms=1 3e+19 cm

35.6 kpc

08

-15°00

Declination (J2000)

05

10

15

20

25

13h29m00s28m30s



Figure 15: WALLABY J132935-153750* (NGC 5044)

w₅₀=93km s⁻

0.03

0.02

0.01

0.00

-0.01

-0.02

15500

Intensity (Jy)

16480

16460

16460 (16440 (16440 ()

16420 Xi

16400

16380

35.6 kpc

03

095 06^s

(c)

Right Ascension (J2000)

Central velocity

16000 16500 17000 17500

Velocity (km s⁻¹)

(d)









Figure 17: WALLABY J131805-200055* (NGC 5044)



30" 13^h10^m14^s12^s 10^s 08^s 06^s Right Ascension (J2000)

(m) WALLABY J131009-171227

Figure 1: Co-added images of tidal sources



13^h14^m00^g3^m58^s 56^s 54^s 52 Right Ascension (J2000)

54'00

(p) WALLABY J131355-115301

(n) WALLABY J132059-173347 (o) WALLABY J133604-195904

Right Ascension (J2000)

(m) WALLABY J132328-172821 (n)

Right Ascension (J2000)

Figure 2: Co-added images of other strong dark source detections

13^h36^m08^s06

04

Right Ascension (J2000)

025 00



13^h36^m00³5^m58^s 56^s 54^s Right Ascension (J2000)

(y) WALLABY J133556-153510

36'0

Figure 2: Co-added images of other strong dark source detections



Figure 3: Co-added images of uncertain dark sources





(q) WALLABY J131805-200055

Figure 3: Co-added images of uncertain dark sources