Hubble Space Telescope Imaging of Isolated Local Volume Dwarfs GALFA Dw3 and Dw4

P. Bennet1,2, D. J. Sand3, D. Crnojević4, D. R. Weisz5, N. Caldwell6, P. Guhathakurta7, J. R. Hargis8, A. Karunakaran9, B. Mutlu-Pakdil10,11, E. Olszewski12, J. J. Salzer12, A. C. Seth13, J. D. Simon14, K. Spekkens9,15, D. P. Stark16, J. Strader16, E. J. Tollerud16, E. Toloba17, and B. Willman18

1 Physics & Astronomy Department, Texas Tech University, Box 41051, Lubbock, TX 79409-1051, USA; pbennet@stsci.edu
2 Space Telescope Science Institute, 3700 San Martin Drive, Baltimore, MD 21218, USA
3 Department of Astronomy/Steward Observatory, The University of Arizona, 933 North Cherry Avenue, Rm. N204, Tucson, AZ 85721-0065, USA
4 University of Texas, Department of Chemistry, Biochemistry, and Physics, 401 West Kennedy Boulevard, Tampa, FL 33606, USA
5 University of California, Berkeley, Department of Astronomy, 501 Campbell Hall # 3411, Berkeley, CA 94720-3411, USA
6 Harvard-Smithsonian Center for Astrophysics, 60 Garden Street, Cambridge, MA 02138, USA
7 UCO/Lick Observatory, University of California, Santa Cruz, 1156 High Street, Santa Cruz, CA 95064, USA
8 Space Telescope Science Institute, 3800 San Martin Drive, Baltimore, MD, 21208, USA
9 Department of Physics, Engineering Physics and Astronomy, Queen’s University, Kingston, ON K7L 3N6, Canada
10 Kavli Institute for Cosmological Physics, University of Chicago, Chicago, IL 60637, USA
11 Department of Astronomy and Astrophysics, University of Chicago, Chicago IL 60637, USA
12 Department of Astronomy, Indiana University, 727 East Third Street, Bloomington, IN 47405, USA
13 Department of Physics and Astronomy, University of Utah, 115 South 1400 East, Salt Lake City, UT 84112, USA
14 Observatories of the Carnegie Institution for Science, Pasadena, CA 91101, USA
15 Department of Physics and Space Science, Royal Military College of Canada P.O. Box 17000, Station Forces Kingston, ON K7K 7B4, Canada
16 Center for Data Intensive and Time Domain Astronomy, Department of Physics and Astronomy, Michigan State University, East Lansing, MI 48824, USA
17 Department of Physics, University of the Pacific, 3601 Pacific Avenue, Stockton, CA 95211, USA
18 LSST and Steward Observatory, 933 North Cherry Avenue, Tucson, AZ 85721, USA

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Abstract

We present observations of the dwarf galaxies GALFA Dw3 and GALFA Dw4 with the Advanced Camera for Surveys on the Hubble Space Telescope. These galaxies were initially discovered as optical counterparts to compact 

1. Introduction

The Lambda cold dark matter ($\Lambda$CDM) model for structure formation has been very successful at reproducing observations of large-scale structures; however, challenges emerge at subgalactic scales (for a recent review, see Bullock & Boylan-Kolchin 2017, and the references therein). Some of these challenges can be examined by switching focus from dwarf galaxies in nearby groups (Dalcanton et al. 2009; Chiboucas et al. 2013; Javanmardi et al. 2016; Geha et al. 2017; McConnachie et al. 2018; Smercina et al. 2018; Bennet et al. 2019, 2020; Crnojević et al. 2019; Carlsten et al. 2020; Mao et al. 2021) to isolated field galaxies within the Local Volume (McQuinn et al. 2015b; Sand et al. 2015; Tollerud et al. 2016; Janesh et al. 2017, 2019).

Examining these isolated, gas-rich dwarf galaxies is critical to our understanding of dwarf galaxy formation and testing dark matter theories. They are the faintest/least massive galaxies we know of that have never interacted with a massive galaxy halo, and thus have never felt the effects of tidal/ram pressure stripping (Spekkens et al. 2014; Wetzel et al. 2015; Putman et al. 2021). They are a more controlled experiment for understanding other mechanisms which drive the star formation history (SFH) and metallicity of a dwarf galaxy, for instance supernova-driven winds, or infall of pristine gas from the local environment (McQuinn et al. 2013). By characterizing their resolved stellar populations, it becomes possible both to obtain the present-day structural parameters for these galaxies and to characterize their SFHs, providing constraints on their pasts (Tosi et al. 1991; Skillman et al. 2014; McQuinn et al. 2015b; Sand et al. 2015; Tollerud et al. 2016; Janesh et al. 2017, 2019).
### Table 1

Properties of GALFA Dw3 and Dw4

|   | GALFA Dw3 | GALFA Dw4 |
|---|-----------|-----------|
| R.A. (J2000) | $02^h58^m56.5 \pm 0.6$ | $05^h45^m44.7 \pm 0.5$ |
| Decl. (J2000) | $+13^\circ37^\prime45.4 \pm 0.5$ | $+10^\circ46^\prime15.7 \pm 0.3$ |
| $l$ (deg) | 164.15 | 195.67 |
| $b$ (deg) | $-38.84$ | $-24.70$ |
| GALFA ID | $044.7 \pm 13.6 \pm 528$ | $086.4 \pm 10.8 \pm 611$ |
| Distance modulus (mag) | $29.41 \pm 0.08$ | $27.46 \pm 0.12$ |
| Distance (Mpc) | $7.61^{+0.29}_{-0.29}$ | $3.10^{+0.16}_{-0.17}$ |
| $m_V$ (mag)$^a$ | $16.6 \pm 0.2$ | $15.7 \pm 0.2$ |
| $M_V$ (mag)$^b$ | $-12.8 \pm 0.3$ | $-11.8 \pm 0.3$ |
| $V-I$ (mag) | $0.44$ | $0.72$ |
| $E(B-V)$ | $0.134$ | $0.531$ |
| $A_{F606W}$ | $0.322$ | $1.334$ |
| $A_{F814W}$ | $0.207$ | $0.811$ |
| $r_h$ (pc) | $12.62 \pm 1.20$ | $6.82 \pm 0.60$ |
| $r_h$ (pc) | $466 \pm 46$ | $102 \pm 9$ |
| Ellipticity | $0.54 \pm 0.03$ | $0.58 \pm 0.05$ |
| Position angle (deg) | $56.4 \pm 1.7$ | $100.4 \pm 1.8$ |
| $f_{H\alpha}$ (erg s$^{-1}$ cm$^{-2}$) | $0.514 \pm 0.051 \times 10^{-14}$ | $5.221 \pm 0.110 \times 10^{-14}$ |
| $H_1$ (km s$^{-1}$)$^c$ | $528.59 \pm 18.90$ | $614.53 \pm 40.83$ |
| $H_1$ (km s$^{-1}$)$^d$ | $503 \pm 35$ | $607 \pm 35$ |
| $S_{H_1}$ (Jy km s$^{-1}$)$^c$ | $0.51$ | $0.55$ |
| $M_1$ (M$_\odot$) | $2.1 \times 10^4$ | $2.6 \times 10^4$ |
| $M_{H_1}$ | $6.9 \times 10^4$ | $1.2 \times 10^6$ |
| SFR$_{H_1}$ (M$_\odot$ yr$^{-1}$) | $8.7 \pm 2.5 \times 10^{-3}$ | ... |
| SFR$_{F814W}$ (M$_\odot$ yr$^{-1}$) | $8.7 \pm 0.6 \times 10^{-4}$ | ... |
| SFR$_{F606W}$ (M$_\odot$ yr$^{-1}$) | $3.77 \pm 0.47 \times 10^{-4}$ | $1.37 \pm 0.15 \times 10^{-3}$ |

**Notes.**

$^a$ VEGA Magnitude, derived from $m_{F606W}$ using the conversion from Sahu et al. (2014).

$^b$ Based on Schlafly & Finkbeiner (2011) dust maps.

$^c$ From the GALFA survey (see Saul et al. 2012), using the erratum values.

$^d$ From Sand et al. (2015).

2015a, 2020; Tollerud et al. 2016). Additionally, these gas-rich galaxies potentially trace the full dwarf galaxy population at the outskirts of the Local Group and other similar low-density environments, a regime where the numbers and properties of these dwarfs are just starting to be compared directly with numerical simulations (Tikhonov & Klypin 2009; Garrison-Kimmel et al. 2014, 2019; Tollerud & Peek 2018).

In this work, we will examine the isolated Local Volume dwarf galaxies GALFA Dw3 and Dw4. These objects were discovered as part of an archival search for optical counterparts to H I clouds (Giovanelli et al. 2010) discovered in the ArcsArc Legacy Fast ArcsArc L-band Feed Array (ALFALFA; Adams et al. 2013) and Galactic ArcsArc L-band Feed Array (GALFA; Saul et al. 2012) surveys by Sand et al. (2015), and were both confirmed to have $H_\alpha$ emission at a velocity consistent with the H I detection. The key properties of GALFA Dw3 and Dw4 are listed in Table 1.

The outline of this paper is as follows. In Section 2, we describe the Hubble Space Telescope (HST) photometry and artificial star tests (ASTs), as well as supplemental observations of the dwarfs. In Section 3, we derive distances to GALFA Dw3 and Dw4 via the tip of the red giant branch (TRGB) method. In Section 4, we examine the observational properties of the dwarfs in the HST imaging and derive their physical properties. In Section 5, we discuss the SFHs based on their HST color–magnitude diagrams (CMDs), as well as supplemental $H_\alpha$ and ultraviolet (UV) images. In Section 6, we discuss the environment of the dwarfs and potential analogs within the Local Volume. Finally, we summarize and conclude in Section 7.

2. Data Overview

2.1. Hubble Space Telescope Observations

The HST observations of GALFA Dw3 and Dw4 were taken as part of program GO-14676 (Cycle 24, PI: Sand). Both Dw3 and Dw4 were observed for a single orbit with the Advanced Camera for Surveys (ACS)/Wide Field Camera (WFC), using the F606W and F814W filters. We did not dither to fill in the WFC CCD chip gap, as each dwarf easily fits into one chip. The total exposure time was 1062 s for each filter on both Dw3 and Dw4. Color composites of these images are shown in Figure 1.

We perform point-spread function (PSF)-fitting photometry on the provided .flt images using the DOLPHOT v2.0 photometric package (with the ACS module), a modified version of HSTphot (Dolphin 2000). For this work, we use the suggested input parameters from the DOLPHOT/ACS User’s Guide19, including corrections for charge-transfer efficiency losses and default-aperture corrections based around a 0.5\" aperture. Quality cuts are then applied using the following criteria: the derived photometric errors must be $\leq 0.3$ mag in both bands, the sum of the crowding parameter in both bands is $\leq 1$, and the square of the sum of the sharpness parameter in both bands is $\leq 0.075$. Detailed descriptions of these parameters can be found in Dolphin (2000). For this analysis, we correct these extracted magnitudes for foreground extinction and reddening using the Schlafly & Finkbeiner (2011) calibration of the Schlegel et al. (1998) dust maps (we note that GALFA Dw4 suffers from significant extinction due to its proximity to the plane of the Galaxy, $E(B-V) = 0.531$ mag, which makes firm determinations significantly more difficult for Dw4 than for a usual dwarf galaxy).

We estimate photometric uncertainties using ASTs in a CMD region covering the full range of observed stars, from blue main sequence (MS) features to regions redward of the red giant branch (RGB). The fake stars have a similar CMD to that of the observed sources, except for a deeper extension at faint magnitudes (down to $\sim 2$ mag fainter than the faintest real recovered stars), so as to take into account those faint objects that are upscattered in the observed CMD due to noise. The AST photometry is derived in exactly the same way as for the real data, and the same quality cuts and calibration are applied.

The resulting CMDs can be seen in Figure 2. The completeness and uncertainties for Dw4 appear to be worse than that of Dw3, but this is solely because of the higher extinction associated with Dw4; they are identical in uncorrected apparent magnitude space.

We assessed the crowding for each field. Visual inspection of GALFA Dw3 showed clearly separated point sources throughout the main body of the dwarf. GALFA Dw4 required more careful examination, with possible crowding in the blue knots in the southeast and northwest ends of the dwarf (see Figure 1). Examination of the potentially crowded regions showed similar completeness levels to those found in the rest of the dwarf when using standard photometry, and visual inspection showed no obviously missed point sources in the region in question. We also made standard changes to the

19 http://americano.dolphinimg.com/dolphot/dolphotACS.pdf
2.2. Other Observations

Data from the Galaxy Evolution Explorer (GALEX; Martin & GALEX Team 2005) were also used to check for UV emission from GALFA Dw3, as this can be a strong indicator of recent star formation. Indeed, GALFA Dw3 shows substantial far-UV (FUV) and near-UV (NUV) emission, which we report alongside the HST data in Figure 3. These data were part of the All-Sky Imaging Survey (AIS); see Morrissey et al. (2007) for details. GALFA Dw4 is outside the GALEX footprint and therefore no conclusions can be drawn about its recent star formation with this data set. We thus used UV images from the Neil Gehrels Swift Observatory (Gehrels et al. 2004) and the Ultraviolet/Optical Telescope (UVOT; Roming et al. 2005), which were taken as part of proposal 1417202 (P.I.: L. Hagen) in all three available UV filters (UWV1, UVM2, UVW2). There is no UV emission detected in these data, likely due to the high levels of extinction along the line of sight to Dw4.

Supplemental Hα narrowband imaging of GALFA Dw3 and Dw4 were obtained by our group with the WIYN 0.9 m telescope and the Half Degree Imager on 2017 July 21 (UT). These images are used to trace H II regions with active star formation within the last ~10 Myrs (Calzetti 2013) and can be seen in Figure 4.

3. Tip of the Red Giant Branch Distances

To determine distances to these resolved dwarf galaxies, we make use of the TRGB technique (e.g., Da Costa & Armandroff 1990; Lee et al. 1993; Makarov et al. 2006; Rizzi et al. 2007; Bellazzini 2008; Serenelli et al. 2017; Freedman et al. 2020). The peak luminosity of the RGB is a standard candle in the red bands, because it is driven by core helium ignition and so provides a useful distance estimate for galaxies with an old stellar component which are close enough that the RGB stars can be resolved. To determine TRGB magnitudes, we adopt the methodology described in Crnojević et al. (2019). Briefly, the photometry is first corrected to account for the color dependence of the TRGB (Jang & Lee 2017); we also consider only RGB stars with colors in the range $0.85 < (F606W − F814W) < 1.35$, so as to exclude possible contamination from young red supergiant stars. The luminosity function (LF) for RGB stars is then computed (note that the field, background+foreground, contamination as derived from a dwarf-free region of the ACS field of view is not significant for the range of colors and magnitudes considered here), and a model LF (convolved with the appropriate photometric uncertainty, bias and incompleteness function as derived from our ASTs) is fit to it with a nonlinear least-squares method.

Using the HST data, we find TRGB magnitudes of 25.37 ± 0.08 mag and 23.42 ± 0.12 mag for GALFA Dw3 and Dw4, corresponding to distance moduli of 29.41 ± 0.08 and 27.46 ± 0.12 mag, which translate to distances of $7.61^{+0.28}_{-0.29}$ Mpc and $3.10^{+0.16}_{-0.17}$ Mpc, respectively. We mark the position of the TRGB and its uncertainty in Figure 2, and tabulate our results in Table 1.

Anand et al. (2019) used the same data set presented here for GALFA Dw4 to study the peculiar velocities of galaxies at the edge of the Local Group, and reported a TRGB distance of $2.97 ± 0.37$ Mpc, which is consistent with the distance reported here.

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Figure 1. Color composite of F606W/F814W HST ACS imaging of the dwarf galaxies GALFA Dw3 (upper panel) and GALFA Dw4 (lower panel). The bright objects in the southwest of Dw3 are background galaxies. Images are $1 \times 1$ arcsec. North is up, east is left.
Figure 2. F606W/F814W CMD for the dwarf galaxies GALFA Dw3 (left panel) and GALFA Dw4 (right panel). The upper panels show the CMD without isochrones while the bottom panels show the CMDs with isochrones to guide the SFH discussion in Section 5. Magnitudes are corrected for foreground extinction (see Section 2). Only point sources are shown (i.e., those sources with a DOLPHOT object type = 1 or 2). Black dots are stars within the dwarfs, red dots are stars from an equal-area control field. In the left panel, the green crosses indicate those stars associated with the spatial position of the H II region in Dw3; see Section 5.1. In the right panel, the green crosses indicate those stars associated with the spatial position of the southeast H II region and the magenta crosses those associated with the northwest H II region; see Section 5.2. The black horizontal line indicates the best fit for the TRGB, and the dashed gray lines represent the 1σ uncertainty. We display several Padova isochrones (Bressan et al. 2012), shown as solid lines of varying color, each line representing a stellar population of fixed age, shown in the legend of each panel. The red isochrone (RGB stars) is plotted at [Fe/H] = −1.6 for both dwarfs, while all other isochrones are at [Fe/H] = −1.0. Finally, the 50% completeness limit (black dashed line) and the photometric uncertainties are reported.
4. Structural Parameters

Utilizing the HST imaging, we revisit the structural properties of these dwarf galaxies, previously reported in Sand et al. (2015). To constrain the structural parameters, we use the maximum-likelihood technique of Martin et al. (2008) using the implementation of Sand et al. (2009, 2012). First, we select the stars which are consistent with the RGB, as seen in Figure 2. We fit a standard exponential profile plus constant background to the data, with the following free parameters: the central position (RA, decl), position angle, ellipticity, half-light radius (rhal) and background surface density. Uncertainties on structural parameters are determined by bootstrap resampling the data 1000 times, from which 68% confidence limits are calculated. The resulting structural parameters are summarized in Table 1.

We have also used the same maximum-likelihood technique to fit the young stellar population for both dwarfs. For these fits we define the young stellar populations as those stars with 

\[ m_{5500} - m_{814} < 0.4 \]

which will include all MS and blue helium-burning stars. For Dw3, the young stellar population produces a more elliptical fit, with a smaller half-light radius than for the older stellar population. This indicates that the young stars are more centrally concentrated. This can be seen in Figure 5 and is discussed further in Section 5.1.4. For Dw4, the maximum-likelihood technique did not converge. This is likely because the young stellar population is clustered in the H II regions at each end of the dwarf and does not have a regular structure, unlike the RGB stars (see Figure 5).

We derive the absolute magnitude of the dwarfs via direct aperture photometry using an elliptical aperture with semimajor axis equal to the half-light radius. We estimate the flux within this aperture (after background correction), and multiply by a factor of two to account for the total flux of the dwarf, and then convert to a magnitude. After applying our measured distance modulus and correction for galactic extinction, we find

\[ M_V = -12.8 \pm 0.3 \] and \[ -11.8 \pm 0.3 \] for Dw3 and Dw4, respectively. Our results are consistent with the properties reported in Sand et al. (2015) within the uncertainties. We then estimate the present-day stellar mass from the V-band luminosity combined with the V−I color using the mass to light ratio formalism from Bell & de Jong (2001):

\[ \log(M/L)_V = a_V + b_V \cdot (V - I) \]  

where \(a_V = -1.476\) and \(b_V = 1.747\) with an assumed solar luminosity of \(M_V = 4.77\). This produces masses of \(2.1 \times 10^6 \, M_{\odot}\) and \(2.6 \times 10^6 \, M_{\odot}\) for Dw3 and Dw4, respectively.

Our two targets broadly fit on the Local Group size–luminosity relations with slightly higher than typical surface brightness (see Figure 6). These properties are very similar to those found for Pisces A and B, two other gas-rich dwarf galaxies initially found in the GALFA survey of H I compact objects (Sand et al. 2015; Tollerud et al. 2015). Dw3 fits closer with the Local Group size–luminosity relation and has similar properties to many objects within the Local Group that are not satellites of the MW or M31. Dw4 appears to have a higher surface brightness than many of these objects and is the most compact object at its magnitude (McConnachie et al. 2018), but has possible analogues at the edge of the Local Group such as GR8 (Dohm-Palmer et al. 1998; Tolstoy 1999). This higher surface brightness when compared to Local Group satellites is likely explained by the recent star formation in both objects. These comparisons are discussed further in Section 6.2.

4.1. HI Mass

The HI mass for GALFA Dw3 and Dw4 can be calculated using the H I flux and the distances derived in Section 3. This is done via the standard equation for an optically thin gas (Haynes & Giovanelli 1984):

\[ M_{HI} = 2.356 \times 10^2 (D_{HI})^2 S_{HI} M_{\odot} \]  

where \(D_{HI}\) is the distance in Mpc and \(S_{HI}\) is the flux in Jy km s\(^{-1}\). These values are reported in Table 1.

We use the H I fluxes from Saul et al. (2012)\(^{20}\) and the distances we derive here, along with the standard equation, to derive \(M_{HI}\) masses for GALFA Dw3 and Dw4. We note that these fluxes are likely underestimated due to the spatial and spectral smoothing procedures employed by Saul et al. (2012). An example of this underestimation is present in the discrepant fluxes for Pisces A and B, \(~1.2\) and \(~1.6\) Jy km s\(^{-1}\), respectively, found in Tollerud et al. (2015) compared to 0.445 and 0.957 Jy km s\(^{-1}\) from Saul et al. (2012). Nevertheless, for the purpose of this work, we carry on using the values from Saul et al. (2012) for Dw3 and Dw4.

Given their optical luminosities, both GALFA dwarfs are relatively gas rich, with gas mass to light ratios of \(~0.6 \, M_{\odot}/L_{\odot}\)\(^{20}\). We use the revised flux values from the erratum.
for GALFA Dw3 and \( \sim 0.3 \) \( M_L \) for GALFA Dw4. These values are comparable to that of star-forming objects within the Local Group with similar absolute magnitudes to those of the GALFA dwarfs (McConnachie 2012). When we compare GALFA Dw3 and Dw4 to Pisces A and B, we find that the former have smaller gas mass to light ratios (Pisces A: \( \sim 2.5 \) \( M_L \), Pisces B: \( \sim 2.7 \) \( M_L \); Tollerud et al. 2016; Tollerud & Peek 2018; Beale et al. 2020), though this may be due to the underestimation of the \( \text{H}1 \) fluxes discussed above. These gas masses are similar to other isolated field objects which are gas rich and star forming (Geha et al. 2012; Bradford et al. 2015; McQuinn et al. 2020).

5. Star Formation Histories

It is immediately apparent from the HST images and the derived CMDs that GALFA Dw3 and Dw4 are nearby star-forming dwarf galaxies. They have well-resolved stellar populations, both show RGBs, asymptotic giant branch (AGB) stars, red helium-burning stars, blue helium-burning stars, MSs, an overall irregular morphology, and \( \text{H} \) regions with young star clusters.

We attempted to use the CMD-fitting code MATCH (Dolphin 2002) to determine the SFHs of GALFA Dw3 and Dw4, similar to other works in the Local Volume (e.g., McQuinn et al. 2010a; Weisz et al. 2011, 2014; Albers et al. 2019; Hargis et al. 2019). However, the distance to these dwarfs and the shallow nature of the CMDs meant that the results did not provide meaningful constraints on the SFH of either dwarf, other than an indication of active star formation within the past 100 Myrs. Therefore we have qualitatively analyzed each dwarf’s possible SFH via comparison to the Padova isochrones (Bressan et al. 2012) and multiwavelength observations, similar to other works with Local Volume low-mass dwarfs where more in-depth analysis has not been possible (e.g., McQuinn et al. 2015a, 2020).
5.1. GALFA Dw3

5.1.1. Isochrone Comparisons

The CMD of GALFA Dw3 reveals a complex SFH, with both young and old stellar populations. We point the reader to the left panel of Figure 2 to guide this discussion, where we denote stars in the main body of GALFA Dw3, along with those associated with its H II region (see discussion below), and plot-relevant isochrones of varying age and metallicity. The brightest blue stars (with $F606W - F814W < -0.1$ mag) are likely young MS stars, with an approximate age of $\sim 10$ Myrs. Other young MS stars are apparent at fainter magnitudes. A sequence of stars spanning the same $F814W$ range at slightly redder colors ($(F606W - F814W) \approx 0.0$ mag) is likely a combination of slightly older MS stars and a blue helium-burning sequence, to go hand in hand with the red helium-burning sequence visible at $F814W = 24.5$ and $0.7 < (F606W - F814W) \leq 1.0$ mag. A RGB is apparent at faint magnitudes (see the TRGB at $F814W = 25.4$ mag), likely corresponding to an ancient and metal-poor stellar population ($<10^{-12}$ Gyr, $[\text{Fe}/H] \approx -1.6$). Stars immediately above the TRGB may be intermediate-age AGB stars, or luminous helium-burning stars.

The separation of the helium-burning branches is a strong indicator of metallicity, with a wider separation for more metal-rich systems (Radburn-Smith et al. 2011), while the length and width of the branches is a good indicator of the age of the stars (McQuinn et al. 2011). Approximate properties of stellar populations can even be derived for systems with very few member stars (e.g., Martin et al. 2008; Sand et al. 2017; Muñoz et al. 2018). Using the approximate length of the red helium-burning branch as a guide, we estimate a stellar population with ages between 25 and 100 Myrs. However, for stars older than this the red helium-burning branch stars become hard to distinguish from AGB and RGB stars (McQuinn et al. 2015b). The blue helium-burning branch shows stars with ages between 25 and 250 Myrs. The upper limit on the duration of this star formation is determined by the completeness of the HST data. Star formation may have happened before this estimated age, however deeper data would be required to determine this.
The size and separation of the helium-burning branches in Dw3 indicate a population with \([\text{Fe}/H] \approx -1.0\), based on an approximate match to isochrones. A metallicity of \([\text{Fe}/H] = -1.0\) is consistent with other galaxies of similar luminosity as Dw3 \((M_V = -12.8)\) based on the standard luminosity–metallicity relation for Local Volume galaxies (Berg et al. 2012). It is also consistent within 1σ with the possible luminosity–metallicity relation for void galaxies (Pustilnik et al. 2016; Kniazev et al. 2018; McQuinn et al. 2020).

Generally, dwarf irregulars form stars in bursts (Marconi et al. 1995; Gallart et al. 1996; Dohm-Palmer et al. 2002; Simpson et al. 2005; Weisz et al. 2011), and this is also backed up by simulations (Wheeler et al. 2019). Deeper observations would be required to distinguish between continuous star formation and more episodic, bursty star formation in Dw3. Finally, isochrone fitting in the main body of Dw3 (excluding the H II region) shows a well-populated young MS of stars dimmer than \(m_{\text{F814W}} \approx 25.5\). If \(m_{\text{F814W}} \approx 25.5\) is the MS turnoff for the majority of the dwarf, it would show that star formation outside the H II region ceased \(\sim 20\) Myrs ago.

5.1.2. Hα Imaging

The Hα imaging of GALFA Dw3 (see Section 2) reveals a single H II region located at the northeast edge of the dwarf; this image is shown alongside the HST image in Figure 4. This Hα imaging shows a flux of \(0.514 \pm 0.051 \times 10^{-14} \text{ erg s}^{-1} \text{ cm}^{-2}\), which, combined with the distance, foreground extinction and the conversion factor from Kennicutt (1998), implies a star formation rate (SFR) of \(3.77 \pm 0.47 \times 10^{-4} M_\odot \text{ yr}^{-1}\).

If we limit the CMD to only those stars with a spatial position consistent with this H II region, we can see that the Hα emission may be caused by a single MS O-star with a maximum age of \(5\) Myrs (see Figures 2 and 4). In this region we also see a population of lower-mass young MS stars as well as red and blue helium-burning stars at higher density than across the main body of the dwarf. The RGB is at a similar density in the H II region when compared to the rest of the dwarf at a similar radius, indicating the overdensity of younger stars is not simply a result of higher overall stellar density in this region.

We also find a point source \((F814W_0 = 23.2\, F606W_0-F814W_0 = -0.25)\) consistent with an O-star, with an O5 spectral class \((M_V = -5.03)\); see the smoothed magnitudes in Table 1 of Wegner 2000), outside of the H II region. As this star should be massive and young enough to drive Hα emission, yet we see no Hα emission from its position, we can draw some conclusions. The first idea would be that this is a blended multiple-star system (see the Leo P analysis in McQuinn et al. 2015a). If we assume equally massed component stars, then these components would be O8 \((M_V = -4.3)\) class stars, which would still be large enough to drive Hα emission (even an equally massed triple-star system would have components large enough to produce Hα). This source may be an evolved helium-burning star that, due to noise, has been scattered into the region of the CMD equivalent to the MS.

5.1.3. GALEX

As an additional method to determine the level and spatial position of recent star formation in GALFA Dw3, we checked the GALEX archive for the dwarf’s UV emission. Dw3’s position was observed by GALEX as part of the AIS (exposure time \(\sim 270\) s). These GALEX images can be seen alongside the HST images in Figure 3.

The GALEX data show diffuse NUV and FUV emission across the body of Dw3, though slightly more concentrated toward the north. We see some concentration of FUV emission in the H II region found in the HST imaging, however the majority is spread across the dwarf. This significant NUV and FUV emission confirms the conclusion from the isochrone fitting that significant star formation has occurred across the dwarf within the last 100 Myrs (Calzetti 2013).

The detected level of NUV emission indicates that GALFA Dw3 has had recent star formation at a rate of \(8.7 \pm 2.5 \times 10^{-3} M_\odot \text{ yr}^{-1}\), whereas the FUV emission indicates an order of magnitude lower SFR of \(8.7 \pm 0.6 \times 10^{-4} M_\odot \text{ yr}^{-1}\). Both SFRs were calculated using the relevant relations from Iglesias-Páramo et al. (2006). These relations have been shown to be potentially unreliable in low-metallicity galaxies, like GALFA Dw3 (McQuinn et al. 2015a), in which case the star-forming rate may be up to \(\sim 1.5\) times higher than indicated, although this does not effect our overall results. The difference between the SFRs drawn from the NUV and FUV emission may indicate that star formation in Dw3 has decreased significantly in the last \(\sim 100\) Myr. This is reinforced by the SFR derived from the Hα imaging above \((3.77 \pm 0.47 \times 10^{-3} M_\odot \text{ yr}^{-1})\) which is comparable to the rate derived from the FUV emission but slightly lower. This difference in SFRs between the tracers examined here can be explained by their differing sensitivity to different ages of star formation, as NUV is equally sensitive to all star formation across the last 100 Myrs, while FUV is most sensitive to stars formed in the last 10 Myrs (though there is some FUV sensitivity to populations up to 100 Myrs old; Calzetti 2013), and Hα is sensitive only to star formation within the last 10 Myrs.

The UV emission coming from across the dwarf, along with the difference between the Hα, NUV and FUV, supports the conclusion drawn from the isochrone matching: that star formation was higher and more widespread in Dw3 in the recent past \((\lesssim 100\) Myr), but has now quenched across most of the dwarf, and that there is ongoing star formation only in the single H II region (in the last \(\sim 10\) Myr).

5.1.4. Spatial Structure

Another diagnostic that we can use to analyze GALFA Dw3 is spatial maps; see Figure 5. When the stars are plotted on spatial maps we can see that the young stellar populations are concentrated in the central regions of the dwarf, as seen by the smaller half-light radius for this population \((7″ \pm 1′′8\) compared to \(12′′6 \pm 1′′2\) for the RGB stars). They also have a more elliptical distribution \((0.69 \pm 0.07\) for the young stellar population compared to \(0.54 \pm 0.03\) for the RGB stars) and are found at higher density toward the northern end of the galaxy when compared to the south, with the central position of the young population being \(4″\) north and \(1″\) east of the central position of the RGB stars. This is true for all MS stars, aside from the very brightest which are only found in the H II region. This is in contrast to the RGB stars, which are more evenly distributed throughout the galaxy. The helium-burning stars are also more concentrated toward the center of the dwarf when...
compared to the RGB stars; however, the concentration is less pronounced than it is for the MS stars.

When we examine the star positions and compare them to the multiwavelength observations, we find a strong match between the MS stars and the NUV emission.

5.1.5. Summary

GALFA Dw3 shows an underlying old (>10–12 Gyr), metal-poor ([Fe/H] ≈ −1.6) stellar population across the body of the dwarf. There are also younger stellar populations. In the CMD we find well-populated red and blue helium-burning branches (20–100 Myr) across the body of the dwarf; this population can also be seen in the UV emission from Dw3 (see Figure 3). Finally, we also find evidence in the CMD and Hα emission for a very young population (<20 Myr) that is spatially limited to a single H II region in the northeast of the dwarf (see Figure 4).

The differences in the spatial position and extent of the tracers of different ages of star formation can be used to reconstruct a qualitative SFH for GALFA Dw3: the star formation was at a higher level and distributed more evenly throughout the dwarf in the recent past, but is now restricted to a single H II region. This could indicate that GALFA Dw3 is concluding an episode of recent star formation that has now been quenched outside of the H II region. This interpretation appears to support the model that star formation in isolated dwarf galaxies is driven by a series of “bursts” of intense star formation, interspersed with periods of quiescence (Marconi et al. 1995; Gallart et al. 1996; Dohm-Palmer et al. 2002; Simpson et al. 2005; Weisz et al. 2011; Cole et al. 2014). In this model, galaxies go through intense bursts of active star formation which expel the H I gas through stellar feedback. This expulsion of the neutral gas causes the star formation to wane and the feedback to decrease. Without feedback, more H I gas falls onto the dwarf, producing a new episode of star formation (Oñorbe et al. 2015; Wheeler et al. 2019). In this case, GALFA Dw3 would be in the concluding part of such a star-forming episode with the last parts of star formation from an active burst. More detailed H I observations may be needed to determine the position and kinematic properties of the gas, as the existing H I information from the GALFA survey is low resolution (Saul et al. 2012).

5.2. GALFA Dw4

The position of GALFA Dw4 near the galactic plane complicates creating a comprehensive SFH due to the high level of extinction (particularly in the UV).

5.2.1. Isochrone Comparisons

The CMD of GALFA Dw4 also reveals a complex SFH, with both young and old stellar populations. However, there are substantial differences between Dw3 and Dw4. We point the reader to the right panel of Figure 2 to guide this discussion, where we denote stars in the main body of GALFA Dw4, along with those associated with both of its H II regions (see discussion below), and plot-relevant isochrones of varying age and metallicity.

Isochrone matching of the red and blue helium-burning branches in GALFA Dw4 indicates a metallicity of [Fe/H] ≈ −1.0 and ages of 50–500 Myrs, based on the branches’ length and separation. Similar to Dw3, the red helium-burning branch shows stars with ages between 50 and 100 Myrs, with the blue helium-burning branch showing stars from 100 to 500 Myrs. The upper age boundary is limited by the completeness of the CMD so the most recent star formation episode may have started even earlier than 500 Myrs ago, but this cannot be determined without a deeper CMD. This metallicity is consistent within 2σ with the luminosity–metallicity relationship for Local Volume dwarfs (Berg et al. 2012).

Isochrone matching also shows Dw4 has an ancient (>10–12 Gyr), low-metallicity ([Fe/H] ≈ −1.6) RGB. We see some evidence for a limited metallicity spread in the RGB, with some stars being consistent with [Fe/H] ≈ −1.0, or even slightly more metal rich, and with most likely member stars being part of this ancient population.

Isochrone matching of Dw4 indicates that there are relatively few young MS stars when compared to the stars of the helium-burning branches. This could mean that the current SFR is at a lower level when compared to a few hundred megayears ago when the stars that now make up the helium-burning branches were formed. This could also be a function of the very low mass of Dw4, where even if there is active star formation very few high-mass MS stars are formed, and therefore the higher density of helium-burning branch stars is caused by the initial stellar mass function rather than differences in SFR over time. This would be similar to other isolated low-mass dwarfs such as Leo P or Leoncino (McQuinn et al. 2015a, 2020). It is also possible that the young MS stars are being missed for some reason, and this possibility will be explored below.

5.2.2. Hα Imaging

The Hα imaging (see Section 2) shows that Dw4 has two H II regions, one at each end of the galaxy, which match the blue regions seen in the HST imaging (see Figure 4). We find an Hα flux of 4.184 ± 0.097 × 10⁻¹⁴ erg s⁻¹ cm⁻² for the southeast region and 1.037 ± 0.052 × 10⁻¹⁴ erg s⁻¹ cm⁻² for the northwest region, for a total Hα flux of 5.221 ± 0.110 × 10⁻¹⁴ erg s⁻¹ cm⁻². Combined with the distance, foreground extinction and the conversion factor from Kennicutt (1998), this flux implies a SFR of 1.37 ± 0.15 × 10⁻² M⊙ yr⁻¹.

When we examine these H II regions in the CMD (see the right panel of Figure 2), we find that there are no obvious O-stars to drive the Hα emission. This could be caused by internal extinction within Dw4, which could cause the MS O-stars to appear as stars at the upper end of the blue helium-burning branch. For this to be the case, the H II regions would have to be obscured by enough dust to cause an internal extinction of A_F606W ≈ 1.1 and A_F814W ≈ 0.7. This level of extinction is higher than the internal extinction reported for other dwarf galaxies (Lee et al. 2009; McQuinn et al. 2010a) and is far larger than variations in the foreground extinction (Schlafly & Finkbeiner 2011). If this were the case, we would expect stars in the rest of the dwarf to only be obscured by the foreground extinction, as this internal extinction would be limited to the H II regions.

Another possibility is that the stars which are driving Hα emission are visible but are not recovered in our point-source photometry because they were culled at some stage in our reductions. To test this possibility, a CMD for Dw4 was constructed using the DOLPHOT catalog, but with the photometric quality cuts severely relaxed. This did not detect any sources with color and brightness consistent with MS
O-stars across Dw4. We have also used the ASTs to confirm that artificial stars with properties similar to MS O-stars are successfully recovered by DOLPHOT in the H II regions of Dw4. We also tried a similar reduction in photometric quality cuts with the crowded photometry discussed in Section 2, and this yielded a few point sources consistent with MS O-stars of the spectral classes O7–O9. These could be the source of the Hα emission, however these poorly recovered sources are generally too blue to be MS O-stars. We have considered that these objects may be O-stars with line contamination from the H II region sufficient to move it off the MS in the CMD, however this contamination would have to be larger than expected to have the observed effect. On the other hand, equivalent point sources are not found in the parallel imaging, which shows emission concentrated in two regions at either end of the dwarf near the HII regions. These younger stellar populations are at higher relative density at either end of the dwarf near the H II regions; see Figure 5. We find that older helium-burning stars are more evenly spread throughout the dwarf, though still more concentrated toward the current H II regions than the RGB stars. This may be the result of previous star formation being more evenly distributed, or a result of these older stars having had time to mix through the dwarf since they formed.

5.2.5. RGB Luminosity Function of GALFA Dw4

Given the unusual properties of Dw4 there is the potential for Dw4 to be at a greater distance than was found by TRGB measurements in Section 3. In this case, the TRGB would be below the completeness limits of the HST data and what is assumed to be the RGB in the CMD for Dw4 would instead be red supergiant stars.

To explore this possibility we compared the LF of the red stars in Dw4 with synthetic populations of RGB red supergiant stars with either a bursty or continuous SFH. These synthetic populations were drawn from Padova+PARSEC isochrones (Bressan et al. 2012), adjusted to have a similar observational error and completeness limit as the HST data for Dw4 and then normalized so that the total number of stars is the same as the Dw4 data. These populations were then placed at distances that would best recreate the apparent Dw4 data, 3.10 Mpc for the RGB population and 7.05 Mpc for the red supergiants.

The synthetic red supergiant populations do not resemble the observed LF, showing significant differences. In the bursty SFH the bursts of star formation leave clear spikes in the LF which are not observed in the data. For the population with a continuous star formation the resemblance is much better, however the LF shows a clear rise until it reaches the completeness limit ($m_{F814W}^o \approx 25$), unlike the Dw4 LF which plateaus for $<-1$ mag before the limit.

This is in contrast to the synthetic RGB population, which shows substantial similarities to the LF observed from Dw4. It is also suggestive that while the simulated population was normalized to have the same number of stars as the real data, the stellar mass needed to produce this was comparable to that derived for Dw4 ($2.1 \times 10^6 M_\odot$ compared to $2.6 \times 10^6 M_\odot$ for Dw4). This helps to confirm that GALFA Dw4 is at the distance (3.10 Mpc) derived in Section 3. We show the LF for Dw4 and the synthetic populations in Figure 7.

5.2.6. Summary

GALFA Dw4 has an old ($\geq 10$–12 Gyrs), metal-poor ([Fe/H] $\approx -1.6$) stellar population, with some evidence for a metallicity spread in the RGB. We also see younger stellar populations, with well-populated red and blue helium-burning sequences, and young MS stars. This is supported by Hα imaging, which shows emission concentrated in two regions at either end of the dwarf at the same position as the young stellar populations in the CMD. Therefore, we conclude that star formation in Dw4 is limited to the H II regions at either end of the dwarf. We also find that star formation has been ongoing for $>500$ Myrs, and seems to be more concentrated in the H II regions. This can be seen by the concentration of young stars in these regions compared to the RGB stars, along with the Hα emission. However, our conclusions here are less robust than for Dw3. This is due to the lack of UV information and the lower total number of stars in Dw4, which makes it difficult to derive concrete information via examining stellar populations.

6. Discussion

Having determined the distance (Section 3), structural properties (Section 4) and qualitative SFHs (Section 5) of both
GALFA Dw3 and Dw4, we are in a position to discuss these galaxies in detail.

### 6.1. Environment

We began exploring the environment around both GALFA Dw3 and Dw4 using their newly derived distances and a search of the NASA Extragalactic Database (NED). We searched for any cataloged objects within ~5° of angular separation and a relative velocity difference between ~400 and +600 km s\(^{-1}\) (this range was chosen to avoid contamination by Galactic objects with velocities less than the Milky Way escape velocity). This search showed that both GALFA Dw3 and Dw4 are extremely isolated, confirming the result from Sand et al. (2015). In addition, catalogs of known galaxies were searched for objects nearby to either galaxy, and we found nothing within 1.5 Mpc of either dwarf (Karachentsev et al. 2013).

The closest known object to GALFA Dw3 is NGC1156: NGC1156 has a distance consistent with GALFA Dw3 at 7.6 ± 0.7 Mpc (Kim et al. 2012); however, with a projected separation of 11°61 (1.54 Mpc at the distance of Dw3/NGC1156) and a velocity separation of 155 km s\(^{-1}\) (Karachentsev et al. 2013), we consider direct association at the present time to be unlikely.

GALFA Dw4 is projected near to the Orion dwarf and A0554; however, these objects are more distant at D ~ 6.8 Mpc (Anand et al. 2019) and D ~ 5.5 Mpc (Karachentsev & Musella 1996), respectively, and therefore we consider association to be unlikely. The closest object to GALFA Dw4 is the HI source HIPASS J0630+08, with an angular separation of 11°2 (a projected separation of 0.78 Mpc at the distance of Dw4) and a velocity difference of 240 km s\(^{-1}\) (Karachentsev et al. 2013). This is a HI source with no detected optical counterpart (Donley et al. 2005). We find that A0554 is the closest object with an optical counterpart, though this is extremely distant with a radial separation of 2.3 Mpc and a projected separation of 220 kpc. However, as GALFA Dw4 is in the “zone of avoidance” around the Galactic plane, there have been relatively few deep, wide-field optical surveys done in the area, and therefore it cannot be ruled out that there may be other undetected galaxies closer than A0554.

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Figure 7. The LF of GALFA Dw4 (upper left) compared to simulated populations of stars from Padova+PARSEC isochrones (Bressan et al. 2012) in apparent magnitude space and adjusted to have a similar observational error and completeness limit as the HST data for Dw4. All simulated populations were normalized to have the same number of stars as the Dw4 data. The simulated RGB (upper right) shows substantial similarity to the real data. Simulated red supergiant LFs with a continuous SFH (lower left) and a bursty SFH (lower right) show substantial differences from the Dw4 LF.
GALFA Dw4 is also unusual as it has large peculiar velocity. Using a simple approximation using the Hubble constant ($H_0 = 75 \text{ km s}^{-1}$) yields a peculiar velocity of $\sim 350 \text{ km s}^{-1}$. However, a more sophisticated approach using the cosmic-flows-3 model\(^\text{22}\) shows an even larger peculiar velocity of $\sim 500 \text{ km s}^{-1}$; this is also found to be similar for all reasonable distances, with the redshift distance for Dw4 being $\sim 13 \text{ Mpc}$ in the cosmic-flows-3 model (Kourkchi et al. 2020). This large peculiar velocity is unexpected for isolated systems, which tend to move with the Hubble flow (Anand et al. 2019).

The isolation of GALFA Dw3 and Dw4 can be seen in Figure 8, where the dwarfs are shown to be “below” the supergalactic plane in very-low-density regions of the Local Volume. Therefore we conclude that both GALFA Dw3 and Dw4 are truly isolated with no other objects close enough to influence them at the current time or in the recent past. This isolation allows us to use them as probes into how star formation and galaxy evolution occur in isolated low-mass galaxies.

### 6.2. Local Volume Analogs

We have examined other Local Volume dwarf galaxies to compare the properties of GALFA Dw3 and Dw4 with other low-mass systems.

GALFA Dw3 and Dw4 have very similar physical properties to Pisces A and B, which were also found in follow-up to the GALFA survey (Sand et al. 2015; Tollerud et al. 2015). All of these objects are very isolated, however Pisces A and B were theorised to be falling into local filamentary structure after spending most of cosmic time at the edge of the Local Void (Tollerud et al. 2016), which is speculated to have triggered recent star formation in Pisces A and B.

The other object from Sand et al. (2015), ALFALFA Dw1 (also referred to as AGC 226067 or SECCO 1; Bellazzini et al. 2015) shows stellar populations that were found to be approximately consistent with a single burst of star formation with an age range of $\sim 7$–50 Myr (Sand et al. 2017), with no accompanying old stellar population. This is extremely unusual because an old stellar population is found in almost all known dwarf galaxies. Based on this and other results in the literature on this object (Adams et al. 2015; Bellazzini et al. 2015; Beccari et al. 2016), there is circumstantial evidence that ALFALFA Dw1 is a distant star-forming remnant of a ram-pressure-stripping event in the M86 subgroup, as recent simulations have predicted (Kapferer et al. 2009; Tonnesen & Bryan 2012), and is therefore a very different class of object rather than a standard dwarf galaxy; it is possible that similar systems will be minor contaminants in field dwarf searches.

In Figure 6, there are a number of Local Volume objects that have similar physical properties to GALFA Dw3 and Dw4. UGC9128 is an isolated Local Volume object ($D \sim 2.3 \text{ Mpc}$; Tully et al. 2013), and is a good analog for Dw3. It has very similar physical properties and a recent SFH that is comparable to Dw3, with recent star formation throughout the dwarf but current star formation limited to a few small regions (McQuinn et al. 2010b). UGC9128 shows evidence of having had three bursts of star formation in the last $500 \text{ Myr}$ (McQuinn et al. 2010b). GR8 (DDO155/UGC8091) is a star-forming dwarf in the Local Volume with a distance of $\sim 2.2 \text{ Mpc}$ (Tully et al. 2013). It has very similar physical properties to GALFA Dw4.

\(^\text{22}\) https://edd.ifa.hawaii.edu/NAMcalculator/
Haynes et al. (2018) data. These galaxies were selected based on low $\mathrm{H}1$ and stellar mass estimates. In terms of absolute magnitude and gas mass, the SHIELD galaxies are in the same range as GALFA Dw3 and Dw4. Examination of the SFHs of the SHIELD galaxies also shows a recent SFR consistent with that derived for Dw3 (see Section 5.1.3). The SHIELD galaxies are found in a number of different environments, with three (AGC 748778, AGC 174605, and AGC 74923) being isolated (>1 Mpc from their nearest neighbors; McQuinn et al. 2014, 2015b). These objects have very similar physical properties to Dw3, making them potentially good analogs, while Dw4 is fainter and physically smaller than the typical SHIELD galaxy. As previously mentioned, Dw4 is one of the most compact objects at its luminosity yet detected.

7. Conclusions

We have presented HST imaging of GALFA Dw3 and Dw4, two Local Volume dwarf galaxies which were initially discovered as optical counterparts to compact H I clouds in the GALFA survey. Both dwarfs resolve into stars, displaying complex stellar populations, including an old RGB, young helium-burning sequences, and MS stars. Each system also has young star clusters and H II regions which are evident in their H$\alpha$ imaging. In detail, the two dwarfs appear to have slightly different SFHs based on a qualitative assessment of their CMDs and on the available UV and H$\alpha$ data. GALFA Dw3 shows signs of a recently ceased episode of active star formation; although it is not well constrained, Dw4 seems to have a more consistent level of star formation within spatially limited H II regions at either end of the dwarf, as well as being extremely compact for its luminosity.

Using the resolved CMDs, we measure the distance to each dwarf using the TRGB method, finding $D = 7.61^{+0.28}_{-0.29}$ Mpc and $D = 3.10^{+0.16}_{-0.17}$ Mpc for GALFA Dw3 and Dw4, respectively. With this information in hand, we found each dwarf to be extremely isolated, with no known neighbor within ~1.5 Mpc, suggesting that neither galaxy has experienced a significant environmental influence.

GALFA Dw3 and Dw4 are similar to other Local Volume dwarfs initially detected in wide-field H I surveys (see Section 6.2; Cannon et al. 2011; Tollerud et al. 2015; Sand et al. 2015). The lack of detections of new gas-rich, low-mass dwarf galaxies within the Local Group (similar to Leo P or Leo T Irwin et al. 2007; Rhode et al. 2013) in these surveys indicates that these “mini-halos” are likely rare. The lack of new Local Group objects found in the GALFA survey has been used to examine a potential link between H I gas in dwarfs and the lower mass limit for reionization (see Tollerud & Peek 2018, for more details).

GALFA Dw3 and Dw4 (and other systems like them, such as Pisces A and B; Tollerud et al. 2016) present a unique opportunity to examine low-metallicity, isolated dwarf galaxies analogous to the earliest galaxies in the universe. Further work on GALFA Dw3 and Dw4, and related objects, will include gas-phase metallicity measurements (e.g., Hirschauer et al. 2016; McQuinn et al. 2020) and high-resolution H I mapping (e.g., Beale et al. 2020) to further understand the driving mechanisms of the structure and evolution of the faintest dwarf galaxies.

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Facilities: HST (ACS), WIYN:0.9 m, GALEX, SWIFT.
Software: Numpy, Astropy (The Astropy Collaboration et al. 2018), DOLPHOT (Dolphin 2000).

ORCID iDs
P. Bennet https://orcid.org/0000-0001-8354-7279
D. J. Sand https://orcid.org/0000-0003-4102-380X
D. Drnojević https://orcid.org/0000-0002-1763-4128
D. R. Weisz https://orcid.org/0000-0002-6442-6030
N. Caldwell https://orcid.org/0000-0003-2532-3202
P. Guhathakurta https://orcid.org/0000-0001-8867-4234
J. R. Hargis https://orcid.org/0000-0002-8722-9806
A. Karunakaran https://orcid.org/0000-0001-8855-3635
B. Mutlu-Pakdil https://orcid.org/0000-0001-9649-4815
E. Olszewski https://orcid.org/0000-0002-7157-500X
J. J. Salzer https://orcid.org/0000-0001-8483-603X
A. C. Seth https://orcid.org/0000-0003-0248-5470
J. D. Simon https://orcid.org/0000-0002-4733-4994
K. Spekkens https://orcid.org/0000-0002-0956-7949
D. P. Stark https://orcid.org/0000-0001-6106-5172
J. Strader https://orcid.org/0000-0002-1468-9668
E. J. Tollerud https://orcid.org/0000-0002-9599-310X
E. Toloba https://orcid.org/0000-0001-6443-5570
B. Willman https://orcid.org/0000-0003-2892-9906

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