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G W. Roberts-Borsani

A. Saintonge

Karen Masters

D. V. Stark

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Outflows in star-forming galaxies: Stacking analyses of resolved winds and the relation to their hosts' properties

G. W. Roberts-Borsani[®],^{1,2}* A. Saintonge[®],² K. L. Masters^{®3} and D. V. Stark³

¹Department of Physics and Astronomy, University of California, Los Angeles, 430 Portola Plaza, Los Angeles, CA 90095, USA ²Department of Physics and Astronomy, University College London, Gower Street, London WC1E 6BT, UK ³Department of Physics and Astronomy, Haverford College, 370 Lancaster Ave, Haverford, PA 19041, USA

Accepted 2020 February 11. Received 2020 January 31; in original form 2019 October 15

ABSTRACT

Outflows form an integral component in regulating the gas cycling in and out of galaxies, although their impact on the galaxy hosts is still poorly understood. Here we present an analysis of 405 high mass (log $M_*/M_{\odot} \ge 10$), star-forming galaxies (excluding AGN) with low inclinations at $z \sim 0$, using stacking techniques of the Na D $\lambda\lambda$ 5889, 5895 Å neutral gas tracer in IFU observations from the MaNGA DR15 survey. We detect outflows in the central regions of 78/405 galaxies and determine their extent and power through the construction of stacked annuli. We find outflows are most powerful in central regions and extend out to $\sim 1R_{\rm e}$, with declining mass outflow rates and loading factors as a function of radius. The stacking of spaxels over key galaxy quantities reveals outflow detections in regions of high Σ_{SFR} $(\gtrsim 0.01 \,\mathrm{M_{\odot} \, yr^{-1} \, kpc^{-2}})$ and Σ_{M_*} $(\gtrsim 10^7 \,\mathrm{M_{\odot} \, kpc^{-2}})$ along the resolved main sequence. Clear correlations with Σ_{SFR} suggest it is the main regulator of outflows, with a critical threshold of $\sim 0.01 \,\mathrm{M_{\odot} \, yr^{-1} \, kpc^{-2}}$ needed to escape the weight of the disc and launch them. Furthermore, measurements of the H δ and D_n4000 indices reveal virtually identical star formation histories between galaxies with outflows and those without. Finally, through stacking of HI 21 cm observations for a subset of our sample, we find outflow galaxies show reduced HI gas fractions at central velocities compared to their non-detection control counterparts, suggestive of some removal of HI gas, likely in the central regions of the galaxies, but not enough to completely quench the host.

Key words: ISM: jets and outflows – galaxies: evolution – galaxies: starburst.

1 INTRODUCTION

The evolution of galaxies is dictated primarily by the availability and regulation of cold gas available for star formation, both at low and high redshift (Saintonge et al. 2013). In this scenario, a galaxy fills its gas reservoir through accretion, converts the gas into stars over a free fall time, and ejects the subsequently metalenriched gas out of the galaxy disc (Davé, Finlator & Oppenheimer 2012; Lilly et al. 2013). Such a picture is consistent with recent molecular and atomic gas observations of representative galaxies at $z \sim 0$, which show significantly elevated gas fractions and star formation efficiencies for star-forming galaxies along and above the so-called 'star-forming main sequence' compared to their passive counterparts (Saintonge et al. 2017; Catinella et al. 2018).

However, the conversion of gas into stars is an inefficient process, with scaling relations showing that only \sim 1–10 per cent of the gas gets converted into stars at a given time (Kennicutt 1998; Usero et al. 2015; Bigiel et al. 2016). Galactic-scale outflows, launched

through the combined energy and momentum delivered by intense star formation or a supermassive black hole (an active galactic nucleus; AGN) are thought to contribute to this inefficiency through their potential to regulate and/or halt the star formation in the discs of galaxies, thereby providing the feedback necessary to deliver galaxies from the star-forming main sequence to the red cloud of passive galaxies. AGN feedback is thought to be the dominant regulating process for high mass galaxies at later times, whilst starburst-driven outflows are thought to dominate low-mass galaxies at early times.

However, outflows are still poorly understood. Recent efforts aimed at understanding them have made progress by placing constraints on their prevalence, integrated properties, and the underlying correlations with their galaxy hosts through observations of relatively large samples of galaxies (Rupke, Veilleux & Sanders 2005; Chen et al. 2010; Martin et al. 2012; Rubin et al. 2014; Sugahara et al. 2017; Roberts-Borsani & Saintonge 2019). Such studies have found that $\sim 100-1000 \,\mathrm{km \, s^{-1}}$ outflows are common at all epochs among star-forming systems and AGN (Rupke, Veilleux & Sanders 2005; Chen et al. 2010; Veilleux, Cecil & Bland-Hawthorn 2005; Chen et al. 2010; Feruglio et al. 2010; Coil et al. 2011; Cazzoli

^{*} E-mail: guidorb@astro.ucla.edu

et al. 2016; Cicone, Maiolino & Marconi 2016; Roberts-Borsani & Saintonge 2019) and particularly at high mass (log $M_*/M_{\odot} > 10$) for normal galaxies of the local Universe along the main sequence when traced in absorption (Chen et al. 2010; Sugahara et al. 2017; Concas et al. 2019; Roberts-Borsani & Saintonge 2019). Estimates of a mass outflow rate in star-forming galaxies, whilst extremely challenging and uncertain, have revealed values similar to the star formation rate (SFR) of the galaxy, suggesting that more intense star formation expels higher quantities of gas (Rupke et al. 2005; Rubin et al. 2014; Cazzoli et al. 2016; Chisholm et al. 2017; Roberts-Borsani & Saintonge 2019). Similar correlations are found between the mass outflow rates and AGN luminosities for galaxies with an active nucleus, suggesting more extreme AGN expel gas at significantly higher rates (Sturm et al. 2011; Veilleux et al. 2013; Cicone et al. 2014; Carniani et al. 2016; Fiore et al. 2017; González-Alfonso et al. 2017; Fluetsch et al. 2019).

Such constraints have proved extremely valuable, however they are generally based on spectroscopic observations with limited and incomplete spatial coverage (e.g. long-slit or 3 arcsec fibre) and as such may not be representative of entire galaxy systems. The need for more detailed and representative galaxy observations has seen the advent of large integral field unit (IFU) spectroscopic surveys such as CALIFA (Sánchez et al. 2012), SAMI (Croom et al. 2012) and MaNGA (Bundy et al. 2015), which have heralded in a new era for statistical studies of representative galaxies and their outflows at parsec (pc) and kiloparsec (kpc) resolution. The arrival of such large IFU surveys, in conjunction with powerful instruments such as VLT/MUSE, have added valuable constraints on the prevalence of ionized gas outflows in normal, individual galaxies, their driving properties, star-formation histories, and AGN contributions on a per-spaxel basis (e.g. Genzel et al. 2014; Ho et al. 2016; Rupke, Gültekin & Veilleux 2017; Gallagher et al. 2019; López-Cobá et al. 2019; Rodríguez del Pino et al. 2019). Despite such progress, several outstanding questions remain: whether outflows can quench their hosts, either entirely or in specific regions, remains an open question and the primary driving properties in star-forming galaxies has yet to be fully determined.

In this paper, we expand on recent IFU work by using one of the largest IFU samples to date of star-forming galaxies observed as part of the MaNGA survey containing signatures of neutral gas (NaD) outflows, with the goal of determining through stacking techniques (i) the radial extent of outflows and their power, (ii) the main driving mechanism of outflows and the NaD absorption doublet, and (iii) the average star-formation histories and HI gas fractions of outflow galaxies compared to those without. The paper is organized as follows. In Sections 2 and 3 we present our sample selection, relevant data sets and stacking techniques using the MaNGA DR15 survey, respectively. Section 4 presents an analysis of the radial extent of outflows and their power, whilst Sections 5 and 6 explore the primary driving properties of outflows. We present the average H I gas fractions of outflow galaxies and a control sample of galaxies without outflows in Section 7. Finally, we provide a discussion and the star formation histories of outflow galaxies in Section 8 and present our conclusions in Section 9. Throughout the paper we adopt a Λ CDM cosmology with $H_0 = 70 \text{ km s}^{-1}/\text{Mpc}$, $\Omega_m = 0.3$, and $\Omega_{\wedge} = 0.7$, and assume a Chabrier IMF.

2 DATA AND SAMPLE

2.1 The SDSS-IV/MaNGA survey

The SDSS-IV/Mapping Nearby Galaxies at APO (MaNGA; Bundy et al. 2015) survey is an IFU survey of the local Universe with

the aim of obtaining spatially resolved spectra for an unbiased sample of ~ 10000 galaxies from the NASA-Sloan Atlas (NSA) catalogue, with log M_{*}/M_{\odot} \gtrsim 9 at 0.01 $\leq z \leq$ 0.15 by 2020. Situated on the SDSS 2.5 m telescope at Apache Point Observatory, the MaNGA instrument offers 29 differently sized IFUs, each of which consists of a set of optical fibres grouped to form a hexagon and fed into the two BOSS spectrographs (Smee et al. 2013). These fibre bundles are split into 17 sets which can be used to observe chosen targets at a given time, with the remaining 12 used for flux calibration and additional single fibres for sky subtraction (Drory et al. 2015). The bundles cover up to $1.5 R_e$ and $2.5 R_e$ for the targeted galaxy sample and the resulting spectra have a wavelength coverage of 3600–10400 Å with spectral resolution R \sim 2000 (Wake et al. 2017). On 2018 December 10, the MaNGA survey released its 15th Data Release (DR15; Aguado et al. 2019), along with data products such as maps of derived galaxy properties and continuum fits from the Data Reduction Pipeline (DRP; Law et al. 2016) and Data Analysis Pipeline (DAP; Westfall et al. 2019), as well as the MARVIN PYTHON package (Cherinka et al. 2019) to view and analyse them. Additionally, the release also comes with new value added catalogues of spatial and integrated properties such as the Pipe3D (Sánchez et al. 2018) and HI follow up observations (Masters et al. 2019). In this study we make use of this release, which comprises completed observations for 4656 galaxies.

2.2 Sample selection

Motivated by recent results from Roberts-Borsani & Saintonge (2019), we begin our selection by performing cuts on galaxy stellar mass (log M_*/M_\odot > 10), SFR (log SFR/M_ $\odot\,yr^{-1}$ $> -2.332 (log SFR/M_{\odot} yr^{-1}) + 0.4156 (log SFR/M_{\odot} yr^{-1})^2 -$ 0.01828 (log SFR/M $_{\odot}$ yr⁻¹)³ – 0.4, corresponding to a rough lower limit of the galaxy main-sequence defined by Saintonge et al. 2016) and inclination ($i \le 50^\circ$, derived from the galaxy's *r*-band axial ratio, b/a) – three key galaxy properties known to influence the detection rates of neutral gas outflows. The stellar masses and SFRs used for this selection are taken from the Pipe3D catalogue, which for each galaxy derives an SFR based on the integrated H α luminosity, and the axial ratio of the galaxy is taken from the NASA-Sloan Atlas catalogue. Finally, given that broad-line regions in AGN can cause overestimation of H α -derived SFRs and/or mimick the presence of outflows in ionized gas tracers, we choose to identify and remove objects with AGN signatures in their central regions using a Kauffmann et al. (2003) BPT diagnostic. Motivation for this also comes from several recent studies (e.g. Sarzi et al. 2016; Concas et al. 2019; Roberts-Borsani & Saintonge 2019) which have demonstrated the limited influence of a weak AGN in the normal galaxy populations. Our resulting sample consists of 422 star-forming galaxies. To ensure our sample is not contaminated by the presence of mergers, stars, or pointing offsets, we visually inspect the MaNGA footprint image of each galaxy: 17 galaxies galaxies fail these criteria and are removed from the sample. Our final sample, therefore, consists of 405 star-forming galaxies, whose position on the SFR-M_{*} plane is shown in Fig. 1 along with histograms of their SFRs_{H α} and stellar masses. The sample spans virtually the full MaNGA redshift range, with a median redshift of z = 0.04 which corresponds to a pixel sampling of ~ 0.4 kpc and an effective spatial resolution of full width at half-maximum, FWHM ~ 2 kpc.



Figure 1. The SFR–M_{*} plane and density contours of the full MaNGA DR15 sample and selected sample for this study. The grey dots represent the 405 galaxies found using our selection criteria (blue dashed lines), whilst the blue points mark galaxies found to have outflows in their central regions and magenta points galaxies found to have inflows. The orange solid and dashed lines mark the star-forming main sequence defined by Saintonge et al. (2016) and its lower and upper limit. Histograms of the selected galaxies' SFRs and stellar masses are shown to the top and right sides of the main plot.

3 STACKING PROCEDURES AND ANALYSIS

3.1 Maps of galaxy properties

As a first step in our analysis, we create maps of spatially resolved galaxy properties (i.e. SFR, Σ_{SFR} , M_* , Σ_* , A_V , and D(4000)) using the MaNGA DR15 Pipe3D IFU maps for each galaxy in our selected sample. We begin by using the spatially resolved H α and H β emission, for which the underlying continuum has been removed by the MaNGA DAP, in order to derive a Balmer decrement for each spaxel, which we translate into an A_V and $A_{H\alpha}$ magnitude, assuming an intrinsic ratio of H α /H β = 2.68. The maps of H α are subsequently corrected for dust and converted to a luminosity using luminosity distances derived with an H α redshift and the assumed cosmology. The H α luminosities are subsequently converted to a Σ_{SFR} using a Kennicutt (1998) prescription converted to a Chabrier IMF (SFR $[M_{\odot}\,yr^{-1}]~=L_{{\it H}\alpha}/[2.1x10^{41}\,erg\,s^{-1}])$ and the physical area probed by each 0.5 arcsec spaxel. Not all spaxels, however, are appropriate for analysis and we therefore ensure a quality control by applying the MaNGA bitmask flags and require the following criteria for science use:

(i) A line S/N > 3 for H α , H β , [O III] λ 5006, [N II] λ 6583, and [O I] λ 6300.

(ii) A BPT 'star-forming' nature determined by the combination of the $[N II]\lambda 6583$ Kauffmann et al. (2003) and $[O I]\lambda 6300$ Kewley et al. (2006) prescriptions.

(iii) An *r*-band S/N > 5 to guard against spaxels with very little continuum signal.

The redshifts for each spaxel are derived from the Talbot et al. (2018) value added catalogue.¹ 15 galaxies do not have determined spaxel redshifts and we exclude these from our analysis, resulting

in a sample of 390 galaxies. In total, this results in 276 619 science spaxels and an example of the MaNGA maps for a representative galaxy in our sample is shown in Fig. 2. We find that the planes of galaxy properties as traced by the full spaxel sample are fully sampled by each of the galaxy in our sample, ensuring stacks over any particular region of parameter space include virtually the full sample of galaxies.

3.2 Stacking procedure and outflow modelling

Throughout this study we make use of stacking approaches to construct high S/N composite spectra with which to analyse outflow properties as a function of galactocentric radius and a variety of galaxy or spaxel properties. The spaxels are first divided into a set of bins according to a given property and each spectrum in an associated bin is subsequently corrected for foreground galactic extinction using the associated Schlegel, Finkbeiner & Davis (1998) E(B-V) values and an O'Donnell (1994) Milky Way extinction curve, after converting the wavelength arrays of the spectra to air wavelengths. Each spectrum is then shifted to the rest-frame, before being interpolated over a common wavelength grid.

We subsequently mask all flux points in a given spectrum that are deemed unfit for science by its associated mask array and normalize the spectrum by the median flux between 5450 and 5550 Å (since this region is free of absorption and emission lines), thereby giving equal weight to each spectrum. The final spectrum is then taken as the mean over all the normalized spectra and the associated uncertainties are derived by adding in quadrature the bootstrapped sampling uncertainties and the mean flux uncertainties of each individual spectrum within the stack. In order to model outflow quantities associated with Na D, we use the same approach as described in Roberts-Borsani & Saintonge (2019) to model the line and use the blueshifted absorption component to derive outflow quantities. We refer the reader to their study for details, however we summarize here the basic procedure of the approach: each NaD profile is first fit with an analytical model (where the intensity of NaD is based on a velocity-independent covering fraction, linewidth, column density and a possible velocity offset. See Roberts-Borsani & Saintonge 2019 for details) of a single fixed and single offset profile to determine whether a flow is present, and subsequently characterized with a three-component profile (consisting of a systemic component, blueshifted absorption and redshifted emission) if an outflow is deemed present. We use the same priors discussed in Roberts-Borsani & Saintonge (2019), however given the low covering fractions found in recent studies we limit the allowed values to $|C_f| \le 0.5$.

The mass outflow rate can be estimated through knowledge of the local covering fraction (or clumpiness of the gas), C_f, hydrogen column density, N(H), wind velocity, v_{out} , and an assumed geometry and radius. Whilst most absorption studies of outflows derive mass outflow rates based on a spherically symmetric thin shell geometry emanating from the centre of the galaxy, the resolved nature of the data sets use here means our stacks do not necessarily follow a well-defined geometry. This is particularly relevant when stacking spaxels from different regions of a galaxy. Whilst one could derive rates based on the area probed instead, such an approach would result in direct correlation between the mass outflow rate and the number of spaxels in each stack, thereby removing much of any correlation with galaxy property. As such, we opt only to assume a radius of the outflowing gas of 1 kpc - where the outflowing gas is unlikely to be collimated by the disc - and not to assume a geometry. The advantage of this is that our absolute values are less subject to

¹https://www.sdss.org/dr15/data_access/value-added-catalogs/?vac_id = ma nga-spectroscopic-redshifts



Figure 2. An example of IFU MaNGA galaxy property maps using the MARVIN PYTHON package. From left to right, top to bottom: The SDSS image of an example galaxy with the MaNGA footprint, the velocity of H α relative to the systemic, the flux of H α , the flux of H β , the Balmer decrement, the D(4000) index.

uncertain geometrical assumptions and are almost entirely derived from our fitted parameters, whilst the disadvantage is that the true values are likely to be higher than what we present here. Thus, our expression for a mass outflow rate becomes:

$$\dot{M}_{\text{out}} = C_f \,\mu \,m_{\text{H}} \,N(\text{H}) \,v \,r,\tag{1}$$

where each term is as defined above, and $m_{\rm H}$ is the mass of hydrogen, with an assumed correction for the abundance of Helium, $\mu = 1.4$. Unless explicitly stated otherwise, we assume this general formulation for the mass outflow rate throughout all sections of this paper, and the assumption of r = 1 kpc also remain unchanged throughout.

4 THE GALACTOCENTRIC PROFILE OF OUTFLOWS

We begin by stacking spaxels as a function of deprojected galactocentric radius (i.e. accounting for the galaxy's inclination and rotation on the plane of the sky) for our sample of 390 galaxies, in order to create multiple independent annuli for each of our galaxies which probe the full range of the galaxy disc. The first annulus is centred at the centre of the galaxy disc and subsequent annuli extend outward from the border of the inner annulus. Each annulus contains spaxels within a full width of 0.25 R_e from its centre, and the distribution of annuli probe from the centre of the galaxy out to ~2 R_e . For each galaxy, all relevant spaxels are deprojected from the position of the central spaxel using the galaxy's position angle (PA) and inclination:

$$RA_{deproj} = (RA - RA_{central}) \cdot \cos(PA) + (DEC - DEC_{central}) \cdot \sin(PA).$$
(2)

DEC_{deproj}

$$=\frac{-(RA-RA_{central})\cdot sin(PA)+(DEC-DEC_{central})\cdot cos(PA)}{cos(i)}.(3)$$

The deprojected radius between a given spaxel and the central spaxel is then taken to be $r_{\text{deproj}} = \sqrt{RA_{\text{deproj}}^2 + DEC_{\text{deproj}}^2}$, and the

spaxels. The motivation here is to determine and select galaxies that display signatures of outflows, in order for them to be used in subsequent analyses where we can tie global galaxy properties to outflow properties. Since the signature of blueshifted absorption can easily be 'diluted' by strong systemic absorption in a stack, we wish to maximize our chances of outflow detection and characterization by pre-selecting galaxies with outflows in their central regions. Thus, to determine whether a gas flow is present in the central region $(R < 0.25 R_{\rm e})$, we compare Na D fits of a fixed systemic component to a single blueshifted or redshifted absorption component. For this we use a Bayesian Information Criterion (BIC), which penalizes for extra free parameters and favours lower values. We derive ratios $(K = BIC_{fixed}/BIC_{flow})$ of the two models to account for the extra free parameter (i.e. a velocity offset) in the shifted model and determine a flow detection if the ratio is greater than unity and a minimum blueshift velocity is found. Furthermore, several recent studies have shown that Sodium excess can sometimes be seen in emission (Chen et al. 2010; Concas et al. 2019; Roberts-Borsani & Saintonge 2019), with the rate of outflow detections decreasing rapidly as the net profile changes towards emission. Given that the nature of the Na D emission is still poorly understood, we opt to analyse only galaxies which show net absorption at their centres, and require an absorption depth-to-noise (D/N) ratio >3 in the central region, with a minimum blue shifted of 15 km s^{-1} if D/N > 5 and 20 km s^{-1} if 3 < D/N< 5. In total, 92 galaxies satisfy these criteria, with 78 objects displaying outflow detections and 14 displaying inflow detections. The remaining 298 galaxies either do not show sufficient absorption (\sim 80 per cent), with a typical (median) D/N ratio of 1.62, do not show blueshifted absorption (~18 per cent), or have insufficient spatial resolution to stack within $0.25 R_e$ (~2 per cent). We report the flow galaxies and their main properties in Table A1 and illustrate the typical D/N ratios in Fig. 3.

mean spectrum and quantities quoted here are those over the central

4.1 Average central profiles

We begin by examining and comparing the mean spectra of galaxies with and without flow detections in the inner $0.25 R_e$ of their



Figure 3. The typical depth-to-noise ratios of Na D in the central ($<0.25 R_e$) regions of the sample of MaNGA galaxies used in this study. The grey histogram represents non-detections, whilst the blue histogram and the magenta histogram represent outflow and inflow detections, respectively. Positive values reflect profiles in absorption, whilst negative values represent profiles in emission. The dashed black line marks our minimum D/N threshold of >3 to determine detections of inflows and outflows.

effective radii. We adopt a Monte Carlo approach to constructing the mean central stacks over samples of outflow and inflow galaxies, using a control sample of non-detection galaxies for comparison: a random sample of 10 outflow (or inflow) galaxies is selected and for each galaxy we randomly select a non-detection 'counterpart', defined as such if it lies within ± 0.2 dex in stellar mass and SFR, before averaging the central spectra. This is repeated 100 times and the final spectrum is simply the mean over all iterations, with the stack flux errors derived from a combination of individual flux uncertainties and bootstrapping errors. The results of these are shown in Fig. 4, where we show the differences in spectra between galaxies with outflows, inflows, and those without, along with some key galaxy properties. From the left-hand panel, we note that the optical spectra over $\sim 3700 < \lambda < 8000$ Å for outflow and nondetection galaxies are virtually identical, with minor differences only in the strength of the emission lines and depth of the absorption lines. The similarity is less pronounced for inflow galaxies, however, which display a considerably redder continuum slope than their nondetection counterparts. To quantify these differences, we take the mean continuum fluxes between $4500 < \lambda < 4800$ Å and 5500 < $\lambda \leq 5800 \text{ Å} - \text{roughly equivalent to the } B \text{ and } V \text{ bands} - \text{ and find}$ B - V colours of 0.015 \pm 0.039 mag and 0.003 \pm 0.041 mag for outflow galaxies and their associated non-detections, respectively, and 0.132 \pm 0.045 mag and 0.001 \pm 0.041 mag for inflow galaxies and their associated non-detections, respectively. In the case of outflow galaxies and both non-detection spectra, the spectra display virtually no B - V excess, suggestive of a flat spectrum. However, this contrasts with the spectra of inflow galaxies which display a more significant B - V excess (~0.12 mag redder than the outflow galaxies), and fitting straight lines to the pseudophotometry reveals an inflow galaxy spectral slope ~9 × greater than that of the outflow spectra.

A much starker contrast, however, appears when comparing the average NaD profiles (middle panel) profiles. For NaD we note a large difference in the total equivalent width (EW) of the profile, with ~ 0.5 Å for outflow detections, ~ 0.95 for inflow detections, and -0.1 Å for non-detections. A visual comparison of the profiles shows that both inflow and outflow detections are characterized by significant and unambiguous absorption. The Na I λ 5889 line has an intrinsic line depth twice the size of its NaI₂₅₈₉₅ redshifted counterpart (Morton 1991), however the flow profiles display a clear asymmetry: the outflow spectrum is blueshifted with respect to the systemic wavelengths and the inflow spectrum, while not as significantly redshifted, shows nearly equal line depth for the two NaD lines which can arise due to an additional redshifted component. Both profiles are well-characterized by an additional blueshifted or redshifted component offset by $|\Delta v| \sim 120 \,\mathrm{km \, s^{-1}}$ and $|\Delta v| \sim 85 \,\mathrm{km \, s^{-1}}$, respectively. The average non-detection spectra, on the other hand, are characterized by virtually no absorption and even display net emission. In stacking the full non-detection sample, we find this emission becomes even more pronounced.

Although less pronounced, similar comparisons are found with the ionized gas traced by H α +[NII] (right-hand panel): the average non-detection spectrum is characterized by a narrow profile that is less luminous than its detection counterpart, by a factor of ~0.7. In contrast to the outflow observed in the mean NaD profile, a significant broadening of the ionized gas is not immediately obvious, however a BIC ratio between a one- and two-component fit strongly favours the latter fit, with an outflow velocity of ~130 km s⁻¹, similar to that observed with the neutral gas and suggestive of the emission emanating both from the disc of the galaxy and a broader outflowing component.



Figure 4. The average central $0.25 R_e$ spectra of galaxies harbouring outflows (blue) or inflows (magenta), and the average spectra of an associated control sample of non-detection galaxies (light grey for inflows, dark grey for outflows). The 1σ scatter is shown as the colour shaded regions around each spectrum. Left-hand panel: the normalized optical spectra over virtually the full optical range. *Middle:* the continuum-normalized ISM residual of the Na D line for the four spectra in the left-hand panel. Right-hand panel: the continuum-normalized H α +[NI] emission for the four spectra in the left-hand panel. The quantities and units quoted in the left-hand panel are the stellar mass surface density ($M_{\odot} \text{ kpc}^{-2}$), SFR surface density ($M_{\odot} \text{ yr}^{-1} \text{ kpc}^{-2}$), dust (magnitudes), and 4000 Å break. The colours correspond to the different stacks (NB: given that the average spectra – and quantities – for the two non-detection control samples are essentially identical, we display only the values of the control sample associated with the outflow detections).

To gain some indication of the driver for the different profiles, we compare the mean values of several galaxy properties likely to be important in determining both the shape of the NaD and $H\alpha + [NII]$ profiles and flow presence. NaD requires significant amount of shielding from dust to survive, and dust obscuration has been found to correlate with the EW of the line (e.g. Veilleux et al. 1995; Heckman et al. 2000; Chen et al. 2010; Rupke & Veilleux 2013; Roberts-Borsani & Saintonge 2019). Here we find average A_v magnitudes of ~1.4–1.9 mag (detections) and ~1.2 mag (nondetections), suggesting at first glance somewhat of a limited impact in regulating the shape of the two flow profiles. Such a conclusion may come as a surprise given previous results in the literature, however several reasons exist to explain this. The first is simply that dust is not the only regulating property of the EW of NaD, since inclination and gas column densities will also impact the shape of the profile: indeed, Chen et al. (2010) find a strong correlation between NaD EW and inclination for SDSS galaxies which probe similar nuclear areas to our samples of MaNGA galaxies. With inclinations lower than $i \sim 40^\circ$, they observe systemic Na D transitioning from absorption into pure emission, possibly due to smaller column densities of gas probed along the line of sight through the thickness of the disc and difficulties of the continuum-fitting code to reproduce such low column densities. If we compare our results to theirs, we note that the median inclination of our high mass MaNGA galaxies displaying net emission is significantly lower at $\sim 35^{\circ}$, enough to push the Na D profile and EW into net emission. Finally, we do point out that even over the small range of mean A_V values, the relation between Na D EW and A_V is still present when comparing the values to the size of the NaD profiles in the middle panel of Fig. 4.

Similar observations are found for a dependence on the D(4000)break, which varies only by ~ 0.1 between the spectra, suggesting limited impact by the age of the underlying stellar population. The difference in Σ_{SFR} , on the other hand, we find to be much more significant: for non-detections, the average value (0.048 \pm 0.001 $M_{\odot}\,yr^{-1}\,kpc^{-2})$ is lower compared to the average values of detections, which are both higher than $>0.1 \, M_{\odot} \, yr^{-1} \, kpc^{-2}$ (0.116 \pm 0.001 and 0.126 \pm 0.002 for outflows and inflows, respectively). Although the differences between the average values is not, at first glance, particularly large or significant, it is their absolute values which is of greater interest: the Σ_{SFR} s of the flow spectra are consistent with (and above) what is generally invoked as a minimum threshold for outflow activity seen in absorption ($0.1 \,\mathrm{M}_{\odot} \,\mathrm{yr}^{-1} \,\mathrm{kpc}^{-2}$; Heckman 2002). Finally, we also find elevated stellar mass surface densities for the detection spectra, compared to the non-detections and this is most likely the result of a positive correlation with Σ_{SFR} (i.e. the 'resolved' Main Sequence; e.g. Sánchez et al. 2013; Cano-Díaz et al. 2016; González Delgado et al. 2016; Abdurro'uf & Akiyama 2017; Hsieh et al. 2017; Maragkoudakis et al. 2017). We attempt to disentangle these intrinsic correlations and explore further the main regulating properties of the outflows in Section 6.

4.2 The radial extent of outflows and their properties

Outflows in star-forming galaxies are typically thought to display a degree of collimation in their geometry, most likely attributed to the underlying disc pressure gradient resulting from the interplay between gravity and the outward momentum from stellar feedback. Here, we test this picture by looking at the extent and properties of outflows over a range of galactocentric radii, R/R_e . This is shown in Fig. 5, where we plot the evolution of the ISM Na D EW (left-hand panel), mass outflow rate (middle panel), and mass loading factor (right-hand panel) as a function of radius. For reference, we also compare these to what would be measured by an SDSS 1.5 arcsec radius fibre.

In the left-hand panel of Fig. 5 we plot the EW of the NaD residual - measured directly from the spectrum itself - for stacks containing only the outflow galaxies (circles) and stacks with both the non-detection and outflows galaxies (diamonds). For the former, we observe a rapid decrease in EW as a function of radius, with a roughly exponentially declining profile which begins to flatten out slightly at >0.75 R_e . The central regions of the galaxy (<0.5 R_e) are dominated by absorption, although this quickly transitions to net emission outward of $\sim 0.5 R_{\rm e}$. A 1.5 arcsec stack of the detection galaxies shows that SDSS measurements would be consistent and similar to what we measure here. Although we cannot compare directly, we note that this is similar to the distribution of molecular gas (i.e. cold gas) in disc galaxies traced by CO (Bigiel et al. 2008; Leroy et al. 2008; Schruba et al. 2011; Bigiel & Blitz 2012), where observations of molecular gas as a function of galactocentric radius have found a roughly exponential decrease. Outflow detections are observed only out to $\sim 1 R_{\rm e}$, with the majority of the blueshifted absorption occurring within $0.5 R_{\rm e}$ and the outer regions detected primarily due to the imprint of redshifted emission that backscatters off of the receding side outflow. We note that some degree of bias may exist in these observations, since the detection of blueshifted absorption is contingent upon observing Na D in absorption, which in turn is partially regulated by the strength of the underlying continuum. Since this latter consideration is driven by the surface density of stars, which drops off steeply at higher radii, nondetections of outflows due to the lack of Na D absorption are likely to occur in regions of low Σ_{M_*} . As such, it is possible our detections are biased towards the central regions of the galaxies where higher stellar mass surface densities are found, however our choice to stack in units of R/R_e should provide some safety against such a bias.

A milder trend is observed in stacks containing both the nondetection galaxies and outflow galaxies (diamond symbols in the left-hand panel of Fig. 5), albeit with some important differences: the strength of NaD emission increases slightly with radius, but in general maintains a much flatter slope compared to when only outflow galaxies are considered. Additionally, the added presence of the non-detection galaxies ensures the EW never reaches absorption at any radius and is observed only in emission; no detections of outflows are observed in these stacks. The contrast between the two samples is particularly evident below $\sim 1 R_e$, where outflow detections are present, and becomes less great outward of this limit. Such a comparison highlights the ease with which signals of outflows in normal galaxies can be overlooked if not selected appropriately. It is unclear, however, what induces such a rapid change in the NaD profile. Although typically assumed to be an absorption transition, several studies using SDSS (Chen et al. 2010; Concas et al. 2019; Roberts-Borsani & Saintonge 2019) have also found Na D in emission in stacked spectra. One obvious hypothesis is that SSP models at such low Na D EW are unable to accurately reproduce the stellar contributions and as such overestimate them, although there is a possibility that at outer radii there is insufficient gas and dust to produce significant NaD absorption and potential background NaD re-emission begins to dominate.

We also wish to determine the radial evolution of the mass outflow rates in our stacks. To do this, we use Equation (1) to derive values of \dot{M}_{out} for the detections presented in the left-hand panel of Fig. 5 and plot these as a function of radius in the middle panel. In these stacks, the adopted *N*(H) value is the mean value of the summed column density for a given annulus, over all galaxies in the stack. We immediately note an important decrease in \dot{M}_{out} as a function of galaxy radius, similar to the trend observed for the Na D



Figure 5. The evolution of the total Na D EW (left-hand panel), mass outflow rate (middle panel) and mass loading factor (right-hand panel) as a function of galactocentric radius. 1σ error bars are included in each panel and in many cases are smaller than the symbols themselves. The Na D EW is separated out into stacks of spaxels from the outflow detection sample only (circles) and non-detection+outflow spaxels (diamonds). The filled symbols indicate the detection of outflowing neutral gas, whilst empty symbols indicate non-detections. For comparison, a 1.5 arcsec stack is also added to each of the plots, in order to gauge what would be measured by single-fibre SDSS surveys. In the middle and right plots, we add a best-fitting first-order polynomial (dashed line) and its 1σ error (shaded region). To illustrate the impact of different geometric assumptions in the calculation of mass outflow rates and loading factors, in the right-hand panel we plot the mass loading factor assuming no outflow geometry (dark blue points and orange SDSS point; as described in Section 3 and by Equation (1) and a spherically symmetric thin shell geometry of 4π (light blue points; these are simply the dark blue points multiplied by 4π , see Section 4.2 for details). These serve as lower and upper limits of the mass loading factor, respectively.

EW in the left-hand panel. The outflow appears strongest in the central regions of the galaxy, with values starting at $\sim 0.13 \text{ M}_{\odot} \text{ yr}^{-1}$ and decreasing down to $\sim 0.01 \text{ M}_{\odot} \text{ yr}^{-1}$. A comparison with the 1.5 arcsec stack shows SDSS observations only probe the strongest parts of the outflow, with a mass outflow rate of $0.14 \text{ M}_{\odot} \text{ yr}^{-1}$, and likely overlook important contributions from the outer regions (i.e. out to $\sim 1 R_{\rm e}$). Specifically, an SDSS 3 arcsec fibre would miss ~ 50 per cent of the total mass outflow rate integrated over all the MaNGA radial stacks, which we calculate to be $\dot{M}_{\rm out} \sim 0.28 \text{ M}_{\odot} \text{ yr}^{-1}$. The trend observed by the MaNGA points is well described by a linear fit, with a slope of ~ -1 :

$$\log_{10}\dot{M}_{\rm out} = (-1.18 \pm 0.12) \cdot R/R_{\rm e} - (0.66 \pm 0.08). \tag{4}$$

Such a trend is perhaps not surprising: the outflows are selected to be star formation-driven and as such are likely to correlate with star formation- and gas-dependent quantities, which are known to be mostly centrally concentrated (e.g. Bigiel et al. 2008; Ellison et al. 2018).

The derivation of mass outflow rates in conjunction with the mean SFRs associated with each ring stack allow us to compute a resolved mass loading factor, η , and to first order, determine the extent of the outflows' potential for quenching. The mass loading factors are shown in the right-hand panel of Fig. 5. We observe a very similar trend to the mass outflow rate, with a rapidly decreasing $\log \eta$ as a function of radius, characterized by a slightly steeper slope of -1.4.

$$\log_{10}\eta = (-1.42 \pm 0.15) \cdot R/R_{\rm e} - (0.22 \pm 0.10). \tag{5}$$

The values range from mass loading factors of $\eta \sim 0.4$ in the central regions of the outflow and decrease to $\eta \sim 0.02$ in the outermost regions, suggesting the potential for ejective quenching by the outflows is strongest in the central regions and not a galaxy-wide phenomenon – i.e. only in the central regions does the outflow have any sort of potential to quench the galaxy host by removing gas faster than the rate of star formation and halting star formation activity – although none of the values ever reach unity, suggesting quenching even in the central regions remains unlikely. Integrating over all outflow detections, we find the galaxy-wide mass loading factor is $\eta \approx 0.1$, supporting this hypothesis.

However, as mentioned in Section 3.2, our choice not to assume an outflow geometry for these outflow rates means we are, to a degree, likely underestimating the absolute values. As such, for comparison we calculate mass loading factors with outflow rates derived with an assumed geometry. We assume here the outflowing gas from each stack is coming from an individual 'wind bubble', which we measure as a spherically symmetric shell subtending 4π steradians, whose origin resides in the galaxy disc and extends out to 1 kpc. The base assumption here is that the large-scale outflow is formed via the superposition and collimation of such 'wind bubbles' at larger radii (e.g. 5 kpc) above the disc. Thus, we multiply the outflow rates derived with Equation (1) by 4π and show these as light blue points in Fig. 5. The result shows mass loading factors ~ 1.1 dex greater than our fiducial measurements, with a range $0.2 \le \eta \le 5.2$, suggesting an enhanced possibility of first-order ejective quenching in the central regions of the galaxy and highlighting the importance of geometrical assumptions. We note that for a spherically symmetric thin shell geometry at 1 kpc, the two ranges of outflow rates presented here reflect the lower and upper limits of the model.

It is unclear whether it is a radial dependence or the average galaxy properties which drive the main trends seen in Fig. 5. In fact, by comparing galaxy properties associated with each radial bin to the evolution of the mass outflow rate, we find the latter quantity follows most closely the evolution of Σ_{SFR} and Σ_* . This is shown in Fig. 6, where we plot the normalized evolution of galaxy properties and the mass outflow rate. However, from these stacks alone it is difficult to determine whether the selected properties or the radial dependence are the primary regulators of the outflows, given that intrinsic correlations exist between galaxy radius and the chosen properties. We further inspect the correlation of (or lack of) the Na D EW and outflow properties with global galaxy properties in Section 6.

5 THE RESOLVED Σ_{SFR} - Σ_{M_*} PLANE

Since the discovery of the galaxy Main Sequence (MS) and the development of basic frameworks to describe a galaxy's position relative to it, much work has gone into determining the prevalence and influence of outflows relative to the MS (e.g. Chen et al. 2010; Rubin et al. 2014; Cicone et al. 2016; Concas et al. 2019; Roberts-



Figure 6. The normalized evolution of the geometry-independent mass outflow rate compared to several key galaxy properties (i.e. Σ_{SFR} , Σ_{M_*} , A_V , D(4000)), with error bars. Each quantity is normalized by the maximum value across galaxy radius and error bars of galaxy properties include – for each annulus – the standard deviation over all spaxels and all galaxies going into the stack. The radial evolution of the normalized mass outflow rate is most closely aligned with the normalized evolution of Σ_{SFR} and Σ_{M_*} .

Borsani & Saintonge 2019). The arrival of large IFU surveys such as MaNGA, SAMI, and CALIFA, has also revealed a resolved MS (Sánchez et al. 2013; Cano-Díaz et al. 2016; González Delgado et al. 2016; Abdurro'uf & Akiyama 2017; Hsieh et al. 2017; Maragkoudakis et al. 2017), indicative of a link between small-scale processes and the integrated properties of galaxies. As such, it is interesting to look at the prevalence and properties of outflows over such a resolved sequence. We therefore present a stacked analysis over the local MS in Fig. 7, using spaxels from our sample of outflow galaxies. Here, the mean stacks and properties are taken over all spaxels in a bin, rather than over the galaxies going into the stack. From the left-hand panel of Fig. 7, we find a very similar trend of outflow prevalence and strength to what is found in integrated analyses: outflows are found predominantly in regions of high Σ_{SFR} and Σ_{M_*} , with increasing strength (as traced by the outflow EW and mass outflow rates) higher up the MS. Here we find that detections span a Σ_* range of 7.5 < log $\Sigma_*/M_\odot\,kpc^{-2}$ < 9.5 and Σ_{SFR} of $-2 < \log \Sigma_{SFR}/M_{\odot} \text{ yr}^{-1} \text{ kpc}^{-2} < 0$, in agreement with limits found by Roberts-Borsani & Saintonge (2019) for neutral gas outflows of similar galaxies.

Additionally, we also investigate the evolution of the outflow EW, (geometry-independent) mass-loss rate and mass loading factor (shown by the colour-coding of detections in the first three panels of Fig. 7). Unlike in Section 4.2, the adopted N(H) value here is the mean column density *per pixel*. We find the first two quantities correlate positively with the outflow's position along the resolved MS: spaxels higher up the MS produce stronger outflows with significantly larger EWs and mass-loss rates, consistent with the notion that more intense star formation activity drives stronger outflows. The mass outflow rates range from $-3 \lesssim \log \dot{M}_{out}/M_{\odot} \text{ yr}^{-1}$ \lesssim 0 with H1 column densities 18.6 < log N(H)/cm^{-2} < 22.0 and median values of log $\dot{M}_{\rm out} \sim -1.0\,{\rm M}_{\odot}\,{\rm yr}^{-1}$ and log N(H) \sim 20.32 cm^{-2} , respectively. However, the picture is not as clear cut for the mass loading factor, which does not appear to display significant evolution as a function of MS position (although there is tentative indication of higher factors further up the MS). The values here range from $-0.4 \lesssim \log \eta \lesssim 1.5$, with a median mass loading factor of log $\eta \sim 0.6$.

From the right-hand panel of Fig. 7, we find that outflows detections are found predominantly in absorption and the lower limit of their detections corresponds to regions of reduced ISM absorption (or P-Cygni profiles), where the Na D profile transitions into emission. Profiles of pure emission generally do not display any outflow signatures. The total Na D profile also shows a similar transition across the plane as observed in the SFR–M_{*} plane with 3 arcsec fibres (Concas et al. 2019; Roberts-Borsani & Saintonge 2019): absorption at high stellar mass and SFRs transits to emission at low values of the same quantities. However, the dichotomy of the two profile types with log Σ_{SFR} is more evident than with log Σ_{*} , log SFR, or log M_{*}, and as such likely assigns Σ_{SFR} as the main regulator of the ISM profile.

It is important to note that the evolution in outflow prevalence and properties seen over the local $\Sigma_{SFR}-\Sigma_*$ plane also corresponds to the same radial evolutions seen in Fig. 6, given that the evolution of these particular galaxy properties also evolve with galaxy radius (i.e. both Σ_{SFR} and Σ_* decrease with increasing radius). Thus, the strongest outflow detections are found predominantly in the central regions of galaxies.



Figure 7. The resolved $\Sigma_{SFR} - \Sigma_*$ plane of star-forming MaNGA galaxies with stacked bin limits (grey lines) and outflow detections (diamonds) overplotted. Non-detections are marked by a cross and detections are colour-coded according to the mean outflow EW (left-hand panel), neutral gas mass outflow rate (middle left-hand panel), and local mass loading factor (middle right-hand panel). Outflows are prevalent in regions of high star formation activity and stellar mass surface density, with an EW and mass outflow rate that follows a similar pattern. For the mass outflow rate and loading factor, no outflow geometry is assumed. The right-hand panel is the same as the other panels except colour-coded by the total Na D EW, as measured from the stacked spectrum. The dashed navy line indicates the resolved MS relation for H I regions of star-forming galaxies from Hsieh et al. (2017).





Figure 8. The correlations between outflow properties (C_f , N(H), Δv , \dot{M}_{out} , and η) as a function of galaxy properties as shown by stacks of individual spaxels within a given property range. The mass outflow rates and mass loading factors here are independent of outflow geometry. The main trends occur with star-forming quantities, although the strongest correlation is seen with Σ_{SFR} .

6 OUTFLOW CORRELATIONS WITH GALAXY PROPERTIES

As hinted at by Fig. 6, the evolution of outflow properties is likely tied to one or several underlying galaxy properties. This has often been investigated for integrated galaxy quantities (such as total SFR, stellar mass and Σ_{SFR} ; Chen et al. 2010), however such investigations generally rely on single or stacked spectra of the central regions of a galaxy, making the isolation of the regions of interest challenging.

However, due to the power of IFU spectroscopy, we are in the fortunate position of being able to identify and separate individual spaxels (and therefore kpc-scale regions) in individual galaxies corresponding to a specific range of a given global galaxy property, thereby removing many of the intrinsic correlations that exist between a given property and e.g. galaxy radius. We therefore perform this analysis for key galaxy quantities such as Σ_{SFR} , Σ_* , specific SFR (sSFR), A_V , and D(4000), which for each galaxy we divide into galactocentric radial bins in order to eliminate underlying correlations between properties, and stack over all outflow galaxies. We present this analysis in Fig. 8. Our choice of galaxy properties is motivated in part due to the availability of the tracers from optical spectra, but more importantly due to their inferred influence on outflows from integrated studies: star formation-related quantities

are invoked as the main drivers for outflows in the absence of an AGN (e.g. Heckman et al. 2000; Veilleux et al. 2005; Chen et al. 2010), whilst both stellar mass and dust are influential in regulating the escaping potential of outflows and the survivability of NaDrespectively. The D(4000) break traces the age of the underlying stellar populations, and as such can provide a firstorder indication as to which stellar populations may be driving the outflowing gas.

We begin by noting that outflows are detected over a large range of each galaxy property. The ranges span $-2.25 \lesssim \log \Sigma_{SFR}/M_{\odot} \, yr^{-1} \, kpc^{-2} \lesssim -0.25, \, -11 \lesssim \log \, sSFR/yr \lesssim -9, \, 7.5 \lesssim \log \, \Sigma_*/M_{\odot} \, kpc^{-2} \lesssim 9.5, \, 1.2 \lesssim D(4000) \lesssim 2.0,$ and $0 \lesssim A_V/mag \lesssim 3$, consistent with ranges presented in all of our stacked analyses so far. Most of the detections are found in the inner radii, with the detection rate falling rapidly as a function of radius.

Next, we inspect the local covering fraction of the gas, C_f , which is an estimate of its clumpiness; low values indicate that the gas is clumpy and therefore not covering much of the background continuum source, whilst values closer to unity indicate a more diffuse component. For SDSS-selected galaxies, small values ($C_f <$ 0.5) for Na D gas have been found, and this is attributed to the low ionization potential (5.1 eV) of the atom, which requires significant self- and dust-shielding to survive. As such, a more compact and clumpy nature ensures it can survive harsher environments (e.g. from shocks and hard stellar radiation fields). We find significant scatter in the covering fraction of the gas spanning the full range of allowed values, with no clear evolution as a function of galaxy property or galaxy radius. Given that these stacks are constructed over a variety of radii and the estimates of C_f are velocity-independent measurements, the scatter is perhaps not surprising.

We also look at the column density of the outflowing hydrogen gas, since it is interesting to determine where the densest regions of the outflows reside. We find clear, positive correlations of the column density with log Σ_{SFR} and log sSFR, and a minor correlation found with log Σ_* . No correlation is found with the D(4000) break and only a tentative trend with A_V may be present in the inner radii of galaxies. The first three quantities all strongly correlate with the amount of cold gas present and the star formation activity of galaxy regions, therefore such trends are perhaps not surprising: higher concentrations of gas induce more star formation which produce stronger outflows which expel more gas. This is particularly evident from the strongest correlation with log Σ_{SFR} which spans 4 dex in column density and suggests the densest parts of the outflowing gas correlate directly with the densest regions of star formation and cold gas.

In measuring the blueshift of absorbed gas, we report absolute outflow velocities of \sim 50–200 km s⁻¹, similar to those reported for normal galaxies at $z \approx 0$ (Chen et al. 2010; Sugahara et al. 2017; Roberts-Borsani & Saintonge 2019; Rodríguez del Pino et al. 2019), however we observe essentially no correlations of the outflow velocity with any of the chosen galaxy properties. The evolution of the outflow velocity with galaxy properties and redshift has long been debated, with some studies claiming a velocity evolution over SFR (Sugahara et al. 2017) and others showing little to no evolution (Martin 2005; Chen et al. 2010; Roberts-Borsani & Saintonge 2019; Rodríguez del Pino et al. 2019). Such debate is also subject to the manner of measuring outflow velocities: for instance, in stacked spectra at $z \sim 0$, Sugahara et al. (2017) find convincing evidence for a velocity evolution across SFR when measured at the maximal blueshifted velocity of the absorption, however this evolution disappears when using the central velocity of the outflow, as shown here. Evolution in outflow velocity is also found to be more prominent at higher redshifts, with larger values of SFR and Σ_{SFR} found to correlate with enhanced outflow velocities traced by neutral and ionized gas at $z \sim 2$ (Sugahara et al. 2017; Davies et al. 2019). As such, our results are in agreement with outflow velocities found in normal galaxies at $z \sim 0$, but in contrast with what is found by studies at $z \sim 2$.

Perhaps the most important quantities to look at, however, are the evolution of the (geometry-independent) mass outflow rate and mass loading factor as a function of galaxy property. Here, we are able to directly link the kpc-scale galaxy properties to the outflow by selecting spaxels with relevant galaxy properties. Using Equation (1) and the mean column density per spaxel, we find log \dot{M}_{out} correlates most strongly (based on the slope and range of the observed correlations) with quantities most closely related to star formation activity, however the strongest correlation is associated with log Σ_{SFR} : the mass outflow rate increases rapidly from log $\dot{M}_{out} \approx -4$ at log $\Sigma_{SFR} < -2.25$ to log $\dot{M}_{out} \sim 0$ at log $\Sigma_{SFR} \sim$ 0.25. Milder but significant correlations are seen in the inner regions of galaxies with log Σ_{SFR} and the survivability of Na D, although these all have both shallower slopes and probe smaller ranges.

Finally, we also show that the mass loading factor of the outflows again correlates most strongly with star formation activity, with

values ranging $-1 \leq \log \eta \leq 1$ in the central regions, and generally following the evolution of the mass outflow rate. These values and trends are similar to those found for outflowing ionized gas in star formation-driven outflows by (Rodríguez del Pino et al. 2019) with MaNGA DR2, who also report loading factors of $\eta \lesssim 1$. We are also in partial agreement with reports from Davies et al. (2019), who determine strong evolution between η and Σ_{SFR} from ionized gas at $z \sim 2$: we observe a virtually identical slope and report similar values of the loading factor, although the overlap in data is small. Thus, from this analysis we can infer that (i) the mass outflow rate is driven primarily by the evolution of log Σ_{SFR} and (ii) the loading factor is most closely tied to the evolution of the mass outflow rate (and hence also log Σ_{SFR}), and (iii) that in the absence of extreme AGN, outflows are predominantly driven by the star formation activity in galaxies, traced most strongly by its surface density. Whilst such trends are clear, as mentioned in Section 4.2, our ability to detect blueshifted NaD in absorption is highly dependent on the strength of the underlying continuum - and thus $\Sigma_{M_{e}}$ - in order to give rise to net NaD absorption profiles. As such, we note that some degeneracy may exist between the outflow detection limit for some galaxy properties and the associated strength of the continuum that drives the EW of the Na D profile. This consideration should be kept in mind when analysing the results - and in particular, the threshold detection values - from Figs 7 and 8, where some underlying bias towards higher values of Σ_{M_*} may be present.

In addition to the above, we also look at the evolution of both the Na D ISM EW and the blueshifted absorption EW as a function of galaxy properties, shown in Fig. 9. For the NaD ISM EW, strong positive trends become immediately clear, with the strongest trends again occurring with quantities related to star formation (Σ_{SFR} , sSFR, Σ_*). A tentative inverse relation is found with the D(4000) index (with older stellar populations pushing the NaD EW to negative values), but curiously no significant trend is found with dust, despite it being thought to regulate (in part) the survivability of NaD in harsh environments. Once again, the strongest of the trends is found with Σ_{SFR} and we interpret the increase EW and NaD absorption as being due to the increased presence of cold gas with higher levels of Σ_{SFR} . We also note that the majority of Na D is found in absorption, particularly at higher values of Σ_{SFR} , sSFR, Σ_* , and A_V , but transforms into net emission at lower values. Interestingly, the transition of NaD from absorption to emission in stacks of Σ_{SFR} occurs right around our lower detection limit at ${\sim}0.01~M_{\odot}~yr^{-1}~kpc^{-2}$ and consistent with what we find in the righthand panel of Fig. 7. The evolution of the outflow EW as traced by blueshifted absorption is similar but less pronounced than what we observe for the entire ISM line, in the inner regions of galaxies: positive trends are found with Σ_{SFR} , sSFR and dust, with higher values corresponding to stronger outflowing gas, whilst log Σ_* and Σ_* , D(4000) show no clear trends. Such findings are consistent with the conclusions derived above and support the notion that quantities related to star formation are the main regulators of both the NaD EW and outflow EW.

7 THE IMPACT OF OUTFLOWS ON HI GAS RESERVOIRS

7.1 HI Observations

One of the most important questions in outflow studies is whether they have some impact on the cold atomic and molecular gas reservoirs of their host galaxies (i.e. can they quench the galaxy?). So far, we have inferred this from derivations of a neutral gas mass



Figure 9. The evolution of the Na D ISM EW (top row) and blueshifted absorption EW (bottom row) as a function of Σ_{SFR} , sSFR, Σ_* , D(4000), and A_V. The colour scheme follows that of Fig. 8.

loading factor. However, an alternate approach is to examine the effect of outflows on the integrated H I contents of their hosts. To do this, we make use of HI 21 cm single-dish observations of galaxies in our outflow+non-detection samples with the Green Bank (GBT) and Arecibo Telescopes. The GBT observations form part of the HI-MaNGA (Masters et al. 2019) program aimed at carrying out follow up HI observations for MaNGA galaxies and the DR1 contains 331 galaxy observations to date. Of these, 33 are matched to our selected sample, however we also add an extra 53 galaxies which were observed after the data release (Karen Masters and Dave Stark, private communication), bringing the MaNGA GBT observations used here up to 86 galaxies. Additionally, some of our sample also overlaps with observations from the blind ALFALFA survey (Haynes et al. 2018) conducted with the Arecibo telescope. 55 galaxies from our sample are matched to ALFALFA and as such we are able to compile HI observations for a total of 141 galaxies in our combined outflow and non-detection samples, of which 34 fall under the outflow category and 107 in the non-detection category. We refer to this as our MaNGA-HI sample.

7.2 Removing the effects of confusion and baseline issues

Spectroscopic confusion in radio observations from single-dish facilities is an important concern, and in particular for stacking and outflow studies, since real signal from nearby galaxies at similar velocities can mimic the signatures of outflowing gas.

Although the rate of spectroscopic confusion is generally small (less than ~15 per cent for the ALFALFA α .40 data release; Jones et al. 2015), given the large beam sizes of the facilities used to obtain the H_I data in this study (FWHM \approx 9 arcmin and FWHM \approx 3.5 arcmin at 21 cm for the GBT and Arecibo, respectively) and the potential for false-positive outflow detections, this remains a particularly important consideration.

Therefore, to ensure none of our spectra suffer from confusion, we use the MPA-JHU catalogue to identify objects within 3×FWHM of the beam used to observe each of our 141 HI galaxies (but further than 10 arcsec away from the target galaxy). Combining this with a velocity cut of $\pm 500 \,\mathrm{km \, s^{-1}}$ from the target source (relative to the HI velocity of the target if detected, or optical redshift in the case of non-detections), we flag 78/141 of our objects as containing one or more additional optical galaxies over the search area and potentially subject to confusion. The criteria used here are

extremely conservative, however we believe a rigorous approach to avoid false-positive outflow detections is crucial, and given that \sim 80 per cent of the contaminating sources fall outside the FWHM of the beam (where the sensitivity drops from 50 per cent to effectively 0 per cent) combining the analysis with the beam sensitivity (see below) is likely to decrease this number significantly.

We next estimate the HI gas masses of the contaminants, using gas fraction scaling relations (Catinella et al. 2018), and in particular the relation between log $M_{\rm HI}/M_*$ and log sSFR. However, given that the sensitivity of the beam drops dramatically past its FWHM and we probe an area a factor of 3 larger (effectively spanning the full sensitivity of the beam) we multiply the derived HI masses by the beam sensitivity at their separation in order to obtain an effective $M_{\rm HI}$ and compare this to the target's HI gas mass. If a given contaminant contributes less than 10 per cent to the target's HI mass (in the case of a non-detection we assume upper limits as calculated in Masters et al. 2019), it is considered to have a negligible effect on the spectrum (Jones et al. 2015). We flag a galaxy as confused if it has one or more surrounding contaminants (within the velocity cut defined above) that contribute \geq 10 per cent of the target's measured H I gas mass. 32/141 of our MaNGA-HI sample are flagged as confused and discarded from the analysis.

A second important consideration in our stacking analysis is the possible effects resulting from badly removed baselines, which can result in artificially low or high fluxes over various regions of the spectrum. To ensure our spectra are free from such effects, we visually inspect each of the remaining 109 galaxies that are free from confusion and determine whether a baseline correction is required. 6 galaxies are found to have major baseline issues, with an additional 7 found with minor issues. For these galaxies, we fit the baseline-unsubtracted spectrum with a polynomial (generally of 3rd or 4th order) to the baseline and subtract this from the spectrum. During this procedure we consider only the regions within $\pm 1000 \,\mathrm{km \, s^{-1}}$ of the target galaxy velocity, since fitting an accurate baseline across the entire spectrum can be challenging and our region of interest is largely confined to those velocity limits. Only two galaxies have major baseline issues which we are unable to correct for and an additional target contains obvious spectral artefacts, and are therefore discarded from the analysis, leaving a total of 106 galaxies free from confusion and baseline issues, which we refer to as our MaNGA-H Icorr sample.



Figure 10. The mean velocity normalized, gas fraction spectra of galaxies with signatures of optical outflows (blue) and those without (grey) and their reported gas fractions and median FWHM. The stacks are created via a Monte Carlo approach of 14 outflow galaxies and a control sample of non-detection galaxies. The presence of Na D -selected outflows does not appear to significantly influence the H I gas reservoirs of their host galaxies compared to their non-detection counterparts. The inset plot shows a histogram of the average gas fraction of a given iteration going into the final stack.

7.3 Control sample and stacking procedure

In this analysis, we wish to determine whether there is significant difference between the H_I gas reservoirs of galaxies with NaD outflows and those without. Thus, for each of the outflow galaxies in our MaNGA-H I_{corr} sample, we select a control galaxy without Na D outflows which is matched in its position on the SFR–M_{*} plane and in inclination. We allow a difference of ± 0.2 dex in log SFR and log M_{*}, as well as 20 degrees in inclination. Of our MaNGA-H I_{corr} sample, we can successfully identify control galaxies for 17 of our outflow galaxies.

In order to construct mean HI spectra, we stack in 'gas fraction units', that is to say we multiply each spectrum by the standard conversion factors necessary to convert to an HI gas mass, described in equation (6) and divide by the stellar mass of the galaxy.

$$M_{\rm H\,I}/\rm M_{\odot} = 2.356 \times 10^5 \left(\frac{D}{\rm Mpc}\right)^2 \left(\frac{F_{\rm H\,I}}{\rm Jy}\right). \tag{6}$$

All scaled spectra are first shifted to the rest frame prior to being normalized by the FWHM of the spectrum, then interpolated over a common velocity grid, and finally added to the stack irrespective of whether they display a clear HI detection or not. The stack is then averaged to produce a mean gas fraction spectrum. We further adopt a Monte Carlo approach and repeat this process 100 times, each time with a random sample of 14 outflow galaxies (~80 per cent of our outflow HI sample) and a different control sample, to ensure our results are not biased by a particular selection of galaxies. The final spectra are then taken as the mean over the 100 iterations and shown in Fig. 10.

The resulting velocity-normalized spectra display significant differences between themselves, with outflow galaxies displaying reduced fluxes compared to their non-detection counterparts, suggestive of non-negligible variation in the H I gas mass fractions. The mean FWHM is 209 km s⁻¹ for the outflow galaxies and 205 km s⁻¹ for the non-detection galaxies, with integrated H I gas fractions of log $f_{\rm H I} = -0.906 \pm 0.001$ and log $f_{\rm H I} = -0.757 \pm 0.001$, respectively. We also present an inset plot in Fig. 10 displaying the distributions of gas fractions of the individual galaxies going into the stack, over all Monte Carlo iterations. The two distributions are distinctly offest, with means of log $f_{\rm H I} = -0.91$ and log

 $f_{\rm H\,I} = -0.76$ (outflow detections and non-detections, respectively) consistent with the integrated spectra, and spreads characterized by standard deviations of log $\sigma_{f_{\rm H\,I}} \approx -1.79$ (outflow detections) and log $\sigma_{f_{\rm H\,I}} \approx -1.47$ (non-detections). The two distributions reinforce the apparent lack of similarity between the two stacked spectra and the combination of the two is suggestive of a non-negligible difference between the H I gas fractions of the outflow-selected galaxies and those without outflows.

Although causality is challenging to establish, we have been careful to match the outflow-detection and non-detection galaxies in several key properties that could influence the observed HI gas fraction, to ensure the primary difference is the detection of an optical outflow. Thus, the different shapes of the profiles (a double horn profile for outflow galaxies and a Gaussian-like profile for the non-detection galaxies) could hint at blowing out of HI gas at the centres of the galaxies by the outflows (i.e. at normalized velocities of $\sim 0 \text{ km s}^{-1}$), where the outflows are strongest (see Section 4.2). Furthermore, the higher HI gas fractions at virtually all velocities in the non-detection stack are suggestive of some gas replenishment and could provide indirect evidence for the interplay between outflows and inflows - i.e. a galactic fountain scenario. Whilst, such a scenario is a distinct possibility, we also note that such features could also reflect some transition of neutral HI gas into molecular or ionized gas, in which case more molecular gas may be available for star formation in the galaxy centres and could lead to the formation of the winds. However, distinguishing between and confirming such scenarios is beyond the capabilities of the current data sets.

8 DISCUSSION

8.1 Strong correlations with Σ_{SFR}

Throughout each of the previous Sections, we have seen that Σ_{SFR} plays a key role in regulating the output of outflows in normal galaxies at $z \sim 0$. Whilst other quantities (e.g. sSFR, Σ_* and A_V) also correlate with outflow quantities, these appear secondary to the dominant correlations found with Σ_{SFR} and likely exist due to their own correlations with Σ_{SFR} . Similar correlations have also been observed in other studies, both at low and high redshifts (Chen et al. 2010; Newman et al. 2012; Davies et al. 2019; Roberts-Borsani & Saintonge 2019). For galaxies at $z \sim 2$, Newman et al. (2012) suggested the possibility of a critical 'blow out' Σ_{SFR} , where star formation feedback is able to generate enough pressure to perpendicularly break out of the dense gas of the disc in the form of a momentum-driven outflow. By assuming a baryon dominated galaxy disc that sits in pressure equilibrium, one can test this via simple assumptions that equate the weight of the disc gas to the pressure exerted outward by star formation feedback, and determine a minimum Σ_{SFR} threshold above which pressure from the feedback exceeds the weight of the gas.

Following Equations (1) and (7) from Ostriker & Shetty (2011), the weight of the disc can be expressed as

$$w = \frac{\pi G \Sigma_{\rm gas}^2}{2},\tag{7}$$

where Σ_{gas} is the cold gas density and *G* is the gravitational constant. The vertical momentum flux injected into the ISM by stellar feedback can be described as

$$P = \frac{p_*}{4m_*} \Sigma_{\rm SFR},\tag{8}$$

where (p_*/m_*) is the mean radial momentum injected into the ISM per unit mass of stars formed. As described by Equation (2) of

$$\Sigma_{\text{SFR,thresh}} = \frac{\pi G f_{\text{g}}}{2(p_*/m_*)} \Sigma_*^2. \tag{9}$$

Assuming $f_g \sim 0.5$, $(p_*/m_*) \sim 1000 \,\mathrm{km \, s^{-1}}$ and $\Sigma_{\rm gas} \sim 500-1000 \,\mathrm{M_{\odot} \, pc^{-2}}$ for their sample of normal SFGs at $z \sim 2$, Newman et al. (2012) found a critical threshold of $\sim 1 \,\mathrm{M_{\odot} \, yr^{-1} \, kpc^{-2}}$, in good agreement with their observations of ionized outflows. Assuming typical values ($f_g \sim 0.07$, $\Sigma_{\rm gas} \sim 500$) for $z \sim 0$ normal SFGs, this threshold is lowered down to $\sim 0.1 \,\mathrm{M_{\odot} \, yr^{-1} \, kpc^{-2}}$, in agreement with the canonical value typically assumed as the minimum threshold to launch outflows (Heckman 2002; Veilleux et al. 2005; Ostriker & Shetty 2011).

However, this threshold is typically observed in more turbulent, starburst systems and not in normal SFGs along the MS. Here, we expand on this by using values directly inferred from our MaNGA data set. Assuming a cold (molecular) gas fraction for high mass galaxies of $f_g \sim 0.04$ (Saintonge et al. 2017) and a mean, galaxywide mass surface density of log Σ_*/M_{\odot} kpc⁻² ~ 8.24 over all of our sample of 376 outflow+non-detection galaxies, we derive a critical threshold of $\Sigma_{SFR} \sim 0.01 \, M_{\odot} \, yr^{-1} \, kpc^{-2}$, in agreement with the results presented here and in Roberts-Borsani & Saintonge (2019). Additionally, we also note that the mean galaxy-wide Σ_{SFR} for our outflow selected galaxies is ~0.02 $M_{\odot} \, yr^{-1} \, kpc^{-2}$ whilst that of the non-detection galaxies is ~0.01 $M_{\odot} \, yr^{-1} \, kpc^{-2}$, sitting above and on our derived threshold, respectively.

For reference, we compare this value to the average SFR surface density of the Milky Way, which does not harbour a strong outflow (Fox et al. 2019). Assuming a SFR of $1.65 \, M_{\odot} \, yr^{-1}$ (Bland-Hawthorn & Gerhard 2016, and references therein) and a disc radius of 10 kpc (Olsen et al. 2015, and references therein), the area of the disc is $314 \, kpc^2$ and thus the SFR surface density is calculated to be $\Sigma_{SFR} \sim 0.005 \, M_{\odot} yr^{-1} \, kpc^{-2}$, below our derived threshold. Such values can provide a useful comparative framework, however similar analyses over the central regions of the Milky Way (e.g. the Central Molecular Zone or the Galactic Centre) could provide a more informative comparison given they likely provide the regions with the strongest outflowing gas, whilst the star formation history of these regions should also be taken into account.

8.2 Star formation histories of outflow hosts

Given that star formation quantities appear to be the primary drivers of our selected outflows, it is instructive to look at the star formation histories associated with the host galaxies which give rise to the outflows. As such, we use the $D_n(4000)$ and $H\delta_A$ indices provided by the MaNGA DAP, whose combination can reveal and distinguish between continuous and bursty star formation histories (Kauffmann et al. 2003). The $D_n(4000)$ index measures the strength of the 4000 Å absorption break, which is a discontinuity in the optical spectrum of galaxies due to a variety of absorption features primarily arising from ionized metals in the atmospheres of stars. The index is linked to the age of the galaxy's stellar populations, given that young, hot stars ionize the surrounding metals, leading to a decreased opacity, whilst this is not the case for old, metal rich stars which display considerably more metal absorption. As such, a large 4000 Å break is indicative of older stellar populations, whilst a smaller one is indicative of younger stellar populations and a generally increasing break is found with time, as the stellar populations evolve. The index itself is measured as the ratio of the average continuum flux in regions blue and redwards of the break, with several sources in the literature adopting differently-sized regions (broad or narrow). The advantage of adopting a more narrow-sized region either side of the break is that the ratio is less sensitive to the effects of dust. As such, we use the narrow-band definition adopted by MaNGA (3850–3950 and 4000–4100 Å for the blue and red continuum bandpasses, respectively; Westfall et al. 2019).

H δ absorption at 4101 Å, on the other hand, arises from Balmer absorption in the atmospheres of stars and is an indication of the timing of a recent burst of star formation. Beginning with weak intrinsic absorption by hot O and B stars (characterized by short lifetimes of a few 10 Myr) at the time of the burst, the absorption increases monotonically over time until ~300 Myr where it reaches its peak. The rapid increase and peak of the evolution is due to the deaths of the OB stars and domination of the optical light by late-B to early-F stars (characterized by longer lifetimes of ≤ 1 Gyr). After the peak absorption at \sim 300 Myr, the H δ absorption rapidly decreases as the A and F stars die off. As such, H δ absorption is a measure of recent bursts of star formation that ended only ~ 0.1 -1 Gyr (Kauffmann et al. 2003), and its index (H δ_A) is measured using a central bandpass marked by two pseudocontinuum bandpasses either side of the line (4083-4122, 4041-4079, 4128-4161 Å for the main, blue and red bandpasses, respectively; Westfall et al. 2019).

The two indices are largely independent of reddening effects, however metallicity can play a role in regulating them at later times. However, as shown by Kauffmann et al. (2003), metallicity only becomes an important consideration for both tracers at ages of $>10^9$ yr after a burst (corresponding to rough values of $D_n4000 > 1.5$ and $H\delta_A < 3-4$).

To conduct our analysis, we use the average of the two tracers within a galactocentric radius of 1.5 arcsec for each of our outflow and non-detection galaxies and compare these to results in the MPA-JHU catalogue as measured by the SDSS DR7 3 arcsec diameter fibre. The SDSS relations are taken by binning starforming galaxies selected by the same MaNGA selection criteria described in Section 3 in steps of $\Delta D_n(4000) = 0.2$ and taking the mean and median values, before fitting a 5th order polynomial. We present these fits and data points in Fig. 11.

We find our data points span a wide range over both indices and generally sit slightly above the mean (and median) SDSS relation, regardless of whether they are selected to have NaD outflows or not. For the outflow galaxies, ~ 63 per cent of the data points sit above the mean SDSS relation and \sim 37 per cent below, suggesting the majority of the data points have experience higher bursts of star formation in their recent past. However, comparing this to the non-detection data points, which reveal a slightly higherpercentage of \sim 70 per cent sitting above the SDSS relation and \sim 30 per cent sitting below, we find very similar values. This is in contrast to IFU observations of ionized tracers in edge-on galaxies found by Ho et al. (2016), who observe 80 per cent of their outflow galaxies and 50 percent of their non-detection galaxies to sit above the median SDSS relation, albeit with sample sizes a factor of ~ 5 and ~ 12 smaller than those used here, respectively. We expand on this by comparing the distribution and mean values of our data points with the corresponding SDSS values ($\Delta H \delta_A = H \delta_{A, MaNGA}$ - $H\delta_{A, SDSS}$), inferred from our fit relation. We present this in the top inset plot in Fig. 11. The two distributions are very similar, with outflows characterized by a mean difference of 0.27 and standard deviation of 0.78, and non-detections with a mean of 0.32 and



Figure 11. The star formation histories as traced by the 3 arcsec diameter stacked H δ_A and D_n(4000) indices of our MaNGA DR15 sample of galaxies shown to host Na D outflows (blue points) and those that do not (grey points). The error bars represent the standard deviation of values going into the stack for each galaxy. These points are compared to the mean (dashed orange line) and median (dashed red line) of SDSS values from the MPA-JHU catalogues. The inset plots show the distributions of $\Delta H \delta_A$ (H δ_A , MaNGA-H δ_A , SDSS; top) and H δ_A (bottom) for outflows (blue lines) and non-detections (grey lines), as well as their cumulative distribution functions and associated two-sample Kolmogorov–Smirnov statistic.

identical standard deviation. This is reinforced by near identical cumulative distribution functions (CDFs) and a low Kolmogorov-Smirnov statistic of 0.11, suggesting little difference between the two distributions and supporting the notion that both the outflow and non-detection samples have both experienced more recent star formation bursts compared to their SDSS counterparts. Such similarity extends to the two MaNGA samples, which we compare via their H δ_A distributions in the bottom inset plot in Fig. 11. The two distributions are once again quite similar, with means of 4.02 and 3.56 and standard deviations of 1.42 and 1.82 for the outflow and non-detection samples, respectively. The two CDFs and a K-S statistic of 0.17 reinforce this similarity, albeit with a slight offset for outflow galaxies towards higher $H\delta_A$ values. We do note, however, that the distribution of the non-detection galaxies does fall down to $H\delta_A < 3-4$, where the tracer becomes uncertain due to metallicity effects, and the differences in mean values is attributed to this extension.

The similarities between the two MaNGA samples suggest both the outflow-detected and non-detected samples may be undergoing similar episodes of short bursts of more intense star formation that may be capable of launching outflows. If this is the case, both samples would display similar values of H δ_A and D_n(4000), although one may also expect more of the non-detection galaxies to display signatures of optical outflows. Thus, the lack of (detected) outflow signatures in the non-detection sample is perhaps surprising. Following on from this, whilst our results are in agreement with the ionized gas results of Ho et al. (2016) in that the majority of our outflow data points lie above the mean SDSS relation, the considerable similarity between our larger distributions of outflow and non-detection samples is in contrast to theirs and suggests that (i) our two MaNGA samples may be undergoing similar episodes of star formation and (ii) that the timing of the last burst of star formation may not be a crucial parameter in driving (weak) Na D outflows.

9 SUMMARY AND CONCLUSIONS

We use the SDSS-IV/MaNGA DR15 data set and spectral stacking techniques to constrain the main kpc-scale properties that give rise to and regulate neutral outflows in star-forming galaxies. We use a sample of 405 $z \sim 0$ face-on galaxies along the galaxy MS to determine the detection fraction, galactocentric radial profile, and kpc-scale properties of galaxies with signatures of blueshifted Na D absorption. Our main findings can be summarized as follows:

(i) Out of 390 useable galaxies in our sample, the stacking of the central $0.25 R_e$ regions of the galaxies reveals 78 objects with signatures of outflowing gas, 14 objects with signatures of inflowing gas, and 298 galaxies with no significant detection of blue/redshifted gas. Galaxies with signatures of outflows and inflows show considerably higher values of Σ_* and Σ_{SFR} compared to their non-detection counterparts.

(ii) Stacking as a function of deprojected galactocentric radius, we find detections of outflowing gas out to 1 R_e and compare these to detections as observed by an 3 arcsec diameter fibre. Derivations of a mass outflow rate show a rapidly declining trend with galactocentric radius, with a range $-2.1 \leq \log \dot{M}_{out} \leq -0.9$ and best-fitting slope of -1.2. A near identical trend is found with the mass loading factor, which also decreases as a function of galaxy radius, demonstrating that outflows are at their strongest in the central regions ($<0.5 R_e$) of galaxies. The range of reported mass loading factors is $-1.8 \leq \log \eta \leq -0.4$, consistent with previously reported values in relatively normal galaxies at $z \sim 0$, and a slope of -1.4. We provide prescriptions for both of these trends for use in simulations.

(iii) Signatures of outflowing gas are found along and above the resolved star-forming MS, in parameter space above log $\Sigma_*\gtrsim 7.5\,M_\odot\,kpc^{-2}$ and log $\Sigma_{SFR}\gtrsim -2\,M_\odot\,yr^{-1}\,kpc^{-2}$, similar to trends found along the galaxy MS. A comparison of the outflow EW, mass outflow rate and mass loading factor shows an increase in each of these values as one moves up the resolved MS, suggestive of stronger outflows in regions of increased star formation activity.

(iv) By stacking >57 500 individual spaxels associated with a variety of galaxy properties (Σ_{SFR} , Σ_* , specific SFR, D(4000) and A_V), we find significant positive correlations between outflow properties (namely, gas column density, mass outflow rate, and mass loading factor) and all of the aforementioned galaxy properties, except D(4000). The strongest correlations are found with log $\Sigma_{SFR} \approx -2 \, M_\odot \, yr^{-1} \, kpc^{-2}$, about an order of magnitude lower than canonical values. We suggest that this is due to a minimum Σ_{SFR} threshold of $\Sigma_{SFR} \approx 0.01 \, M_\odot \, yr^{-1} \, kpc^{-2}$ necessary for star formation feedback to break out of the dense gas in the disc.

(v) Using H I follow up observations of a sample of 106 MaNGA galaxies, we compare the cold H I gas reservoirs of galaxies selected to have NaD outflows to control samples of galaxies without NaD outflows, matched by their position in the SFR–M_{*} plane and inclination. Stacking the H I spectra, we find considerable differences between gas reservoirs of outflow and non-detection galaxies, suggesting the presence of optically selected outflowing gas could potentially have some (minor) effect on the cold gas reservoirs, although combining this with our NaD mass loading factors strongly suggests that it is not enough for normal galaxies to be quenched by ejective feedback.

(vi) Finally, we compare the star formation histories of our outflow and non-detection galaxies, using the central (3 arcsec) stacked H δ_A and D_n(4000) indices. In comparing to average SDSS DR7 values, we find our sample of MaNGA galaxies have slightly elevated values of H δ_A compared to the SDSS galaxies for a

given $D_n(4000)$, however, crucially we find virtually no difference between the values of our outflow sample and non-detection sample, suggesting that the timing since the last burst of star formation is not a crucial parameter in driving Na D outflows.

The arrival of large IFU surveys has greatly aided studies of local galaxy evolution and, in particular, studies of outflows. The kinematics and key properties of outflows and their hosts are being studied in unprecedented detail and the small, kpc-scale processes that give rise to the large-scale processes are being constrained. Here, we have used samples of star-forming galaxies and >275 000 galaxy resolved spectra to determine the prevalence of outflows on kpc-scales, their power and quenching potential across a variety of galaxy regions and properties and determined whether any significant impact on the HI gas reservoirs in seen. However, still missing are crucial constraints on the multiphase nature of outflows in normal, MS galaxies at $z \sim 0$ in order to infer their true quenching potential. Verifying this will require restframe optical, (sub)millimetre and radio spectra over statistically meaningful samples of galaxies with which to probe and compare the different outflowing gas phases, with the aim of deriving total mass loading factors over large regions of parameter space. Large surveys such as the SDSS, xCOLD GASS, and ALFALFA provide unique opportunities to do this, whilst the arrival of optical and radio surveys such as MaNGA, SAMI and PHANGS will allow similar analyses to be achieved on resolved scales.

ACKNOWLEDGEMENTS

This research was supported by grants from the Royal Society. The authors would like to thank the referee, Sylvain Veilleux, for a helpful and thoughtful report which significantly improved this paper. GRB would also like to thank Barbara Catinella for useful discussions on criteria for establishing H1 confusion, as well as Thomas Greve and Marc Sarzi for useful comments that improved this paper. This paper also makes use of data from the Green Bank Telescope. The Green Bank Observatory is a facility of the National Science Foundation operated under cooperative agreement by Associated Universities, Inc.

Funding for the Sloan Digital Sky Survey IV has been provided by the Alfred P. Sloan Foundation, the U.S. Department of Energy Office of Science, and the Participating Institutions. SDSS acknowledges support and resources from the Center for High-Performance Computing at the University of Utah. The SDSS web site is www.sdss.org.

SDSS is managed by the Astrophysical Research Consortium for the Participating Institutions of the SDSS Collaboration including the Brazilian Participation Group, the Carnegie Institution for Science, Carnegie Mellon University, the Chilean Participation Group, the French Participation Group, Harvard-Smithsonian Center for Astrophysics, Instituto de Astrofísica de Canarias, The Johns Hopkins University, Kavli Institute for the Physics and Mathematics of the Universe (IPMU) / University of Tokyo, the Korean Participation Group, Lawrence Berkeley National Laboratory, Leibniz Institut für Astrophysik Potsdam (AIP), Max-Planck-Institut für Astronomie (MPIA Heidelberg), Max-Planck-Institut für Astrophysik (MPA Garching), Max-Planck-Institut für Extraterrestrische Physik (MPE), National Astronomical Observatories of China, New Mexico State University, New York University, University of Notre Dame, Observatório Nacional / MCTI, The Ohio State University, Pennsylvania State University, Shanghai Astronomical Observatory, United Kingdom Participation Group, Universidad Nacional Autónoma de México, University of Arizona,

University of Colorado Boulder, University of Oxford, University of Portsmouth, University of Utah, University of Virginia, University of Washington, University of Wisconsin, Vanderbilt University, and Yale University.

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APPENDIX A: GLOBAL PROPERTIES OF FLOW GALAXIES

We present here the main global properties of MaNGA DR15 galaxies identified to host either an outflow or inflow in the central regions of the galaxy, whose properties were used in the sample selection. Quantities with superscript a mark quantities derived from the NSA catalogue, whilst quantities with superscript b are derived from the Pipe3D catalogue. SFRs and stellar masses are integrated quantities, whilst the line ratios refer to measurements in the central 2.5 arcsec of the galaxy.

Table A1. The global properties of galaxies identified to host outflows in their central regions.

$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Plate ID	IFU	RA ^a (deg)	DEC ^a (deg)	z ^a	$\begin{array}{c} log \; M^b_* \\ (M_\odot) \end{array}$	$\begin{array}{c} log \; SFR^b \\ (M_\odot \; yr^{-1}) \end{array}$	$\log [O III]/H \alpha^b$	$\log[{\rm NII}]/{\rm H}\beta^{\rm b}$	i ^a (deg)	Туре
8077 3702 41.84637 0.05876 0.02478 10.12 -0.10 -0.59 -0.37 23.92 Outflow 8085 3704 51.15552 -0.44402 0.03684 10.72 0.66 -0.74 -0.44 44.23 Outflow 8144 1901 117.05387 28.22509 0.02706 10.38 0.42 -0.69 -0.43 22.85 Outflow 8147 6103 119.03950 26.87578 0.06161 11.06 1.00 -0.72 -0.43 32.84 Outflow 8149 3704 120.20722 27.50036 0.01734 10.30 0.62 -0.55 -0.43 32.84 Outflow 8253 3703 157.34358 43.17059 0.02726 10.32 0.39 -0.72 -0.47 45.99 Outflow 8254 1902 163.21911 43.4284 0.02453 10.66 0.72 -0.80 -0.34 34.63 Outflow 8254 1902 184.55357	7815	3702	317.90320	11.49694	0.02938	10.47	0.43	- 0.73	- 0.36	27.49	Outflow
8085 3704 51.15552 -0.44402 0.03684 10.72 0.66 -0.74 -0.44 44.23 Outflow 8134 1901 113.40018 45.94338 0.07665 10.98 1.29 -0.63 -0.49 27.01 Outflow 8146 1901 117.05387 28.2550 0.02706 10.38 0.42 -0.69 -0.43 22.85 Outflow 8147 6103 119.03950 26.87578 0.06161 11.06 1.00 -0.72 -0.48 36.35 Outflow 8155 3703 157.34358 43.17059 0.02726 10.32 0.39 -0.72 -0.47 45.99 Outflow 8252 9102 163.21911 43.42840 0.02424 10.09 0.02 -0.81 -0.37 27.02 Outflow 8309 6104 211.78062 52.96374 0.04333 10.21 0.33 -0.50 -0.53 38.35 Outflow 8312 12702 245.27087	8077	3702	41.84637	0.05876	0.02478	10.12	-0.10	-0.59	-0.37	23.92	Outflow
8134 1901 113.40018 45.94338 0.07665 10.98 1.29 -0.63 -0.49 27.01 Outflow 8146 1901 117.05387 28.22609 0.02706 10.38 0.42 -0.69 -0.43 22.85 Outflow 8147 6103 119.03950 26.87578 0.06161 11.06 1.00 -0.72 -0.43 32.84 Outflow 8155 3703 54.09596 -0.88266 0.02358 10.18 0.27 -0.11 -0.52 25.01 Outflow 8254 1902 163.21911 43.42840 0.02424 10.09 0.02 -0.81 -0.37 27.02 Outflow 8254 1902 184.55357 44.17324 0.02453 10.66 0.72 -0.80 -0.34 39.23 Outflow 8311 3703 250.0127 29.6374 0.03168 10.84 0.60 -0.40 -0.34 34.63 Outflow 8311 2102 245.27087 39.91739 0.03203 10.70 0.52 -0.51 -0.30 43.71	8085	3704	51.15552	-0.44402	0.03684	10.72	0.66	-0.74	-0.44	44.23	Outflow
8146 1901 117.05387 28.22509 0.02706 10.38 0.42 -0.69 -0.43 22.85 Outflow 8147 6103 119.03950 26.87578 0.06161 110.6 1.00 -0.72 -0.48 36.35 Outflow 8149 3704 120.20722 27.50036 0.01734 10.30 0.62 -0.55 -0.43 32.84 Outflow 8155 3703 54.09596 -0.88266 0.02358 10.18 0.27 -0.11 -0.52 25.01 Outflow 8254 1902 163.21911 43.42840 0.02423 10.66 0.72 -0.80 -0.34 39.23 Outflow 8262 9102 184.55357 44.17324 0.02433 10.66 0.72 -0.80 -0.34 39.23 Outflow 8311 3703 205.01217 23.14297 0.03168 10.84 0.60 -0.40 -0.34 34.63 Outflow 8312 12702 245.27087 39.91739 0.03203 10.70 0.52 -0.51 -0.49 48.77	8134	1901	113.40018	45.94338	0.07665	10.98	1.29	-0.63	-0.49	27.01	Outflow
8147 6103 119.03950 26.87578 0.06161 11.06 1.00 -0.72 -0.48 36.35 Outflow 8149 3704 120.20722 27.50036 0.01734 10.30 0.62 -0.55 -0.43 32.84 Outflow 8155 3703 54.09596 -0.88266 0.02358 10.18 0.27 -0.11 -0.52 25.01 Outflow 8253 3703 157.34358 43.17059 0.02726 10.32 0.39 -0.72 -0.47 45.99 Outflow 8264 9102 163.51911 43.42840 0.02424 10.09 0.02 -0.81 -0.37 27.02 Outflow 8309 6104 211.78062 52.96374 0.04333 10.21 0.33 -0.50 -0.33 38.35 Outflow 8311 3703 205.01217 23.14297 0.03168 10.84 0.60 -0.40 -0.34 34.63 Outflow 8312 12702 245.27087 39.91739 0.03547 10.78 0.72 -0.52 -0.45 47.27	8146	1901	117.05387	28.22509	0.02706	10.38	0.42	-0.69	-0.43	22.85	Outflow
8149 3704 120.20722 27.50036 0.01734 10.30 0.62 -0.55 -0.43 32.84 Outflow 8155 3703 54.09596 -0.88266 0.02358 10.18 0.27 -0.11 -0.52 25.01 Outflow 8254 1902 163.21911 43.42840 0.02424 10.09 0.02 -0.81 -0.37 27.02 Outflow 8262 9102 184.55357 44.17324 0.02453 10.66 0.72 -0.80 -0.34 39.23 Outflow 8309 6104 211.78062 52.96374 0.04333 10.21 0.33 -0.50 -0.53 38.35 Outflow 8311 3703 205.01217 23.14297 0.03168 10.84 0.60 -0.40 -0.34 34.63 Outflow 8312 12702 245.27087 39.91739 0.03203 10.70 0.52 -0.51 -0.36 16.04 Outflow 8313 12701 239.49180 41.79259 0.03547 10.78 0.72 -0.52 -0.45 47.27	8147	6103	119.03950	26.87578	0.06161	11.06	1.00	-0.72	-0.48	36.35	Outflow
8155 3703 54.09596 -0.88266 0.02358 10.18 0.27 -0.11 -0.52 25.01 Outflow 8253 3703 157.34358 43.17059 0.02726 10.32 0.39 -0.72 -0.47 45.99 Outflow 8254 1902 163.21911 43.42840 0.02424 10.09 0.02 -0.81 -0.37 27.02 Outflow 8262 9102 184.55557 44.17324 0.02453 10.66 0.72 -0.80 -0.34 39.23 Outflow 8309 6104 211.78062 52.96374 0.04333 10.21 0.33 -0.50 -0.53 38.35 Outflow 8312 12702 245.27087 39.91739 0.03203 10.70 0.52 -0.51 -0.36 16.04 Outflow 8313 12701 239.49180 41.79259 0.03585 10.83 0.73 -0.46 -0.36 16.04 Outflow 8313 12702 240.67742 41.19726 0.03334 10.73 1.06 -0.69 -0.49 48.87	8149	3704	120.20722	27.50036	0.01734	10.30	0.62	-0.55	-0.43	32.84	Outflow
8253 3703 157.34358 43.17059 0.02726 10.32 0.39 -0.72 -0.47 45.99 Outflow 8254 1902 163.21911 43.42840 0.02424 10.09 0.02 -0.81 -0.37 27.02 Outflow 8262 9102 184.55357 44.17324 0.02453 10.66 0.72 -0.80 -0.34 39.23 Outflow 8309 6104 211.78062 52.96374 0.04333 10.21 0.33 -0.50 -0.53 38.35 Outflow 8311 3703 205.01217 23.14297 0.03168 10.84 0.60 -0.40 -0.34 34.63 Outflow 8312 12702 245.27087 39.91739 0.03203 10.70 0.52 -0.51 -0.30 43.71 Outflow 8313 12701 239.49180 41.79259 0.03547 10.78 0.72 -0.52 -0.45 47.27 Outflow 8317 6102 194.92503 43.75318 0.05781 11.13 1.16 -0.36 -0.39 39.89	8155	3703	54.09596	-0.88266	0.02358	10.18	0.27	-0.11	-0.52	25.01	Outflow
8254 1902 163.21911 43.42840 0.02424 10.09 0.02 -0.81 -0.37 27.02 Outflow 8262 9102 184.55357 44.17324 0.02453 10.66 0.72 -0.80 -0.34 39.23 Outflow 8309 6104 211.78062 52.96374 0.04333 10.21 0.33 -0.50 -0.53 38.35 Outflow 8311 3703 205.01217 23.14297 0.03168 10.84 0.60 -0.40 -0.34 34.63 Outflow 8312 12703 245.27087 39.91739 0.03203 10.70 0.52 -0.51 -0.30 43.71 Outflow 8313 12701 239.49180 41.79259 0.03547 10.78 0.72 -0.52 -0.45 47.27 Outflow 8317 6102 194.92503 43.75318 0.05781 11.13 1.16 -0.36 -0.39 35.55 Outflow 8329 6104 213.11048 45.60941 0.02700 10.54 0.73 -0.43 -0.32 31.33	8253	3703	157.34358	43.17059	0.02726	10.32	0.39	-0.72	-0.47	45.99	Outflow
8262 9102 184.55357 44.17324 0.02453 10.66 0.72 -0.80 -0.34 39.23 Outflow 8309 6104 211.78062 52.96374 0.04333 10.21 0.33 -0.50 -0.53 38.35 Outflow 8311 3703 205.01217 23.14297 0.03168 10.84 0.60 -0.40 -0.34 34.63 Outflow 8312 12702 245.27087 39.91739 0.03203 10.70 0.52 -0.51 -0.30 43.71 Outflow 8312 12702 245.27087 39.83509 0.03585 10.83 0.73 -0.46 -0.36 16.04 Outflow 8313 12701 239.49180 41.79259 0.03547 10.78 0.72 -0.52 -0.45 47.27 Outflow 8313 12702 240.67742 41.19726 0.03334 10.73 1.06 -0.69 -0.49 48.87 Outflow 8313 12702 240.67742 41.9726 0.03331 10.56 0.67 -0.28 -0.39 39.89	8254	1902	163.21911	43.42840	0.02424	10.09	0.02	-0.81	-0.37	27.02	Outflow
8309 6104 211.78062 52.96374 0.04333 10.21 0.33 -0.50 -0.53 38.35 Outflow 8311 3703 205.01217 23.14297 0.03168 10.84 0.60 -0.40 -0.34 34.63 Outflow 8312 12702 245.27087 39.91739 0.03203 10.70 0.52 -0.51 -0.30 43.71 Outflow 8312 12703 245.27087 39.91739 0.03203 10.70 0.52 -0.51 -0.30 43.71 Outflow 8313 12701 239.49180 41.79259 0.03585 10.83 0.73 -0.46 -0.36 16.04 Outflow 8313 12702 240.67742 41.19726 0.03334 10.73 1.06 -0.69 -0.49 48.87 Outflow 8317 6102 194.92503 43.75318 0.05781 11.13 1.16 -0.36 -0.39 39.89 Outflow 8322 3702 207.87281 43.80643 0.03331 10.56 0.67 -0.28 -0.39 39.89	8262	9102	184.55357	44.17324	0.02453	10.66	0.72	-0.80	-0.34	39.23	Outflow
8311 3703 205.01217 23.14297 0.03168 10.84 0.60 -0.40 -0.34 34.63 Outflow 8312 12702 245.27087 39.91739 0.03203 10.70 0.52 -0.51 -0.30 43.71 Outflow 8312 12703 247.20906 39.83509 0.03585 10.83 0.73 -0.46 -0.36 16.04 Outflow 8313 12701 239.49180 41.79259 0.03547 10.78 0.72 -0.52 -0.45 47.27 Outflow 8313 12702 240.67742 41.19726 0.03341 10.73 1.06 -0.69 -0.49 48.87 Outflow 8317 6102 194.92503 43.75318 0.05781 11.13 1.16 -0.36 -0.39 35.55 Outflow 8329 6104 213.11048 45.69041 0.02700 10.54 0.73 -0.43 -0.32 31.33 Outflow 8333 3701 214.34452 42.28797 0.06861 10.84 0.72 -0.40 -0.34 27.82	8309	6104	211.78062	52.96374	0.04333	10.21	0.33	-0.50	-0.53	38.35	Outflow
8312 12702 245.27087 39.91739 0.03203 10.70 0.52 -0.51 -0.30 43.71 Outflow 8312 12703 247.20906 39.83509 0.03585 10.83 0.73 -0.46 -0.36 16.04 Outflow 8313 12701 239.49180 41.79259 0.03547 10.78 0.72 -0.52 -0.45 47.27 Outflow 8313 12702 240.67742 41.19726 0.03334 10.73 1.06 -0.69 -0.49 48.87 Outflow 8317 6102 194.92503 43.75318 0.05781 11.13 1.16 -0.36 -0.39 35.55 Outflow 8329 6104 213.11048 45.69041 0.02700 10.54 0.73 -0.43 -0.32 31.33 Outflow 8333 3701 214.34452 42.28797 0.06861 10.84 0.72 -0.40 -0.34 27.82 Outflow 8446 6104 206.54141 36.50439 0.05524 10.54 0.84 -0.52 -0.46 37.46	8311	3703	205.01217	23.14297	0.03168	10.84	0.60	-0.40	-0.34	34.63	Outflow
8312 12703 247.20906 39.83509 0.03585 10.83 0.73 -0.46 -0.36 16.04 Outflow 8313 12701 239.49180 41.79259 0.03547 10.78 0.72 -0.52 -0.45 47.27 Outflow 8313 12702 240.67742 41.19726 0.03334 10.73 1.06 -0.69 -0.49 48.87 Outflow 8317 6102 194.92503 43.75318 0.05781 11.13 1.16 -0.36 -0.39 35.55 Outflow 8329 6104 213.11048 45.69041 0.02700 10.54 0.73 -0.43 -0.32 31.33 Outflow 8333 3701 214.34452 42.28797 0.06861 10.84 0.72 -0.40 -0.34 27.82 Outflow 8446 6104 206.54141 36.50439 0.05524 10.54 0.84 -0.52 -0.46 37.46 Outflow 8454 12702 153.04902 45.14216 0.07643 11.13 1.40 -0.33 -0.36 44.77	8312	12702	245.27087	39.91739	0.03203	10.70	0.52	-0.51	-0.30	43.71	Outflow
8313 12701 239.49180 41.79259 0.03547 10.78 0.72 -0.52 -0.45 47.27 Outflow 8313 12702 240.67742 41.19726 0.03334 10.73 1.06 -0.69 -0.49 48.87 Outflow 8317 6102 194.92503 43.75318 0.05781 11.13 1.16 -0.36 -0.39 35.55 Outflow 8329 6104 213.11048 45.69041 0.02700 10.54 0.73 -0.43 -0.32 31.33 Outflow 8333 3702 207.87281 43.80643 0.03331 10.56 0.67 -0.28 -0.39 39.89 Outflow 8446 6104 206.54141 36.50439 0.05524 10.54 0.84 -0.52 -0.46 37.46 Outflow 8454 12702 153.04902 45.14216 0.07643 11.13 1.40 -0.33 -0.36 44.77 Outflow 8455 3701 157.17946 39.8388 0.02929 10.34 0.60 -0.58 -0.38 41.65	8312	12703	247.20906	39.83509	0.03585	10.83	0.73	-0.46	-0.36	16.04	Outflow
8313 12702 240.67742 41.19726 0.03334 10.73 1.06 -0.69 -0.49 48.87 Outflow 8317 6102 194.92503 43.75318 0.05781 11.13 1.16 -0.36 -0.39 35.55 Outflow 8329 6104 213.11048 45.69041 0.02700 10.54 0.73 -0.43 -0.32 31.33 Outflow 8332 3702 207.87281 43.80643 0.03331 10.56 0.67 -0.28 -0.39 39.89 Outflow 8333 3701 214.34452 42.28797 0.06861 10.84 0.72 -0.40 -0.34 27.82 Outflow 8446 6104 206.54141 36.50439 0.05524 10.54 0.84 -0.52 -0.46 37.46 Outflow 8454 12702 153.04902 45.14216 0.07643 11.13 1.40 -0.33 -0.36 44.77 Outflow 8455 3701 157.17946 39.83888 0.02929 10.34 0.60 -0.58 -0.38 41.65	8313	12701	239.49180	41.79259	0.03547	10.78	0.72	-0.52	-0.45	47.27	Outflow
8317 6102 194.92503 43.75318 0.05781 11.13 1.16 -0.36 -0.39 35.55 Outflow 8329 6104 213.11048 45.69041 0.02700 10.54 0.73 -0.43 -0.32 31.33 Outflow 8332 3702 207.87281 43.80643 0.03331 10.56 0.67 -0.28 -0.39 39.89 Outflow 8333 3701 214.34452 42.28797 0.06861 10.84 0.72 -0.40 -0.34 27.82 Outflow 8446 6104 206.54141 36.50439 0.05524 10.54 0.84 -0.52 -0.46 37.46 Outflow 8454 12702 153.04902 45.14216 0.07643 11.13 1.40 -0.33 -0.36 44.77 Outflow 8455 3701 157.17946 39.8388 0.02929 10.34 0.60 -0.58 -0.38 41.65 Outflow 8465 12705 198.23632 47.45663 0.02814 10.81 0.11 -0.44 -0.33 43.53	8313	12702	240.67742	41.19726	0.03334	10.73	1.06	-0.69	-0.49	48.87	Outflow
83296104213.1104845.690410.0270010.540.73-0.43-0.3231.33Outflow83323702207.8728143.806430.0333110.560.67-0.28-0.3939.89Outflow83333701214.3445242.287970.0686110.840.72-0.40-0.3427.82Outflow84466104206.5414136.504390.0552410.540.84-0.52-0.4637.46Outflow845412702153.0490245.142160.0764311.131.40-0.33-0.3644.77Outflow84546104154.8254445.813590.0634811.071.12-0.47-0.3334.15Outflow84553701157.1794639.838880.0292910.340.60-0.58-0.3841.65Outflow846512705198.2363247.456630.0281410.810.11-0.44-0.3343.53Outflow84659102198.1891646.934990.0276810.400.12-0.83-0.4733.48Outflow84666101238.0395546.319790.0588710.880.60-0.44-0.3343.53Outflow855012703247.6744340.529390.0298110.490.05-0.65-0.3331.70Outflow855012705233.9409244.834800.0296410.590.79-0.56-0.4026.90 <td< td=""><td>8317</td><td>6102</td><td>194.92503</td><td>43.75318</td><td>0.05781</td><td>11.13</td><td>1.16</td><td>-0.36</td><td>-0.39</td><td>35.55</td><td>Outflow</td></td<>	8317	6102	194.92503	43.75318	0.05781	11.13	1.16	-0.36	-0.39	35.55	Outflow
83323702207.8728143.806430.0333110.560.67-0.28-0.3939.89Outflow83333701214.3445242.287970.0686110.840.72-0.40-0.3427.82Outflow84466104206.5414136.504390.0552410.540.84-0.52-0.4637.46Outflow845412702153.0490245.142160.0764311.131.40-0.33-0.3644.77Outflow84546104154.8254445.813590.0634811.071.12-0.47-0.3334.15Outflow84553701157.1794639.838880.0292910.340.60-0.58-0.3841.65Outflow846512705198.2363247.456630.0281410.810.11-0.44-0.3447.01Outflow84659102198.1891646.934990.0276810.400.12-0.83-0.4733.48Outflow84866101238.0395546.319790.0588710.880.60-0.44-0.3343.53Outflow855012703247.6744340.529390.0298110.490.05-0.65-0.3331.70Outflow855012705233.9409244.834800.0296410.590.79-0.56-0.4026.90Outflow	8329	6104	213.11048	45.69041	0.02700	10.54	0.73	-0.43	-0.32	31.33	Outflow
8333 3701 214.34452 42.28797 0.06861 10.84 0.72 -0.40 -0.34 27.82 Outflow 8446 6104 206.54141 36.50439 0.05524 10.54 0.84 -0.52 -0.46 37.46 Outflow 8454 12702 153.04902 45.14216 0.07643 11.13 1.40 -0.33 -0.36 44.77 Outflow 8454 6104 154.82544 45.81359 0.06348 11.07 1.12 -0.47 -0.33 34.15 Outflow 8455 3701 157.17946 39.8388 0.02929 10.34 0.60 -0.58 -0.38 41.65 Outflow 8465 12705 198.23632 47.45663 0.02814 10.81 0.11 -0.44 -0.34 47.01 Outflow 8465 9102 198.18916 46.93499 0.02768 10.40 0.12 -0.83 -0.47 33.48 Outflow 8486 6101 238.03955 46.31979 0.05887 10.88 0.60 -0.44 -0.33 43.53	8332	3702	207.87281	43.80643	0.03331	10.56	0.67	-0.28	-0.39	39.89	Outflow
8446 6104 206.54141 36.50439 0.05524 10.54 0.84 -0.52 -0.46 37.46 Outflow 8454 12702 153.04902 45.14216 0.07643 11.13 1.40 -0.33 -0.36 44.77 Outflow 8454 6104 154.82544 45.81359 0.06348 11.07 1.12 -0.47 -0.33 34.15 Outflow 8455 3701 157.17946 39.83888 0.02929 10.34 0.60 -0.58 -0.38 41.65 Outflow 8465 12705 198.23632 47.45663 0.02814 10.81 0.11 -0.44 -0.34 47.01 Outflow 8465 9102 198.18916 46.93499 0.02768 10.40 0.12 -0.83 -0.47 33.48 Outflow 8486 6101 238.03955 46.31979 0.05887 10.88 0.60 -0.44 -0.33 43.53 Outflow 8550 12703 247.67443 40.52939 0.02981 10.49 0.05 -0.65 -0.33 31.70	8333	3701	214.34452	42.28797	0.06861	10.84	0.72	-0.40	-0.34	27.82	Outflow
8454 12702 153.04902 45.14216 0.07643 11.13 1.40 -0.33 -0.36 44.77 Outflow 8454 6104 154.82544 45.81359 0.06348 11.07 1.12 -0.47 -0.33 34.15 Outflow 8455 3701 157.17946 39.83888 0.02929 10.34 0.60 -0.58 -0.38 41.65 Outflow 8465 12705 198.23632 47.45663 0.02814 10.81 0.11 -0.44 -0.34 47.01 Outflow 8465 9102 198.18916 46.93499 0.02768 10.40 0.12 -0.83 -0.47 33.48 Outflow 8486 6101 238.03955 46.31979 0.05887 10.88 0.60 -0.44 -0.33 43.53 Outflow 8550 12703 247.67443 40.52939 0.02981 10.49 0.05 -0.65 -0.33 31.70 Outflow 8550 9102 247.20906 39.83509 0.03585 10.81 0.73 -0.46 -0.35 16.04	8446	6104	206.54141	36.50439	0.05524	10.54	0.84	-0.52	-0.46	37.46	Outflow
84546104154.8254445.813590.0634811.071.12-0.47-0.3334.15Outflow84553701157.1794639.838880.0292910.340.60-0.58-0.3841.65Outflow846512705198.2363247.456630.0281410.810.11-0.44-0.3447.01Outflow84659102198.1891646.934990.0276810.400.12-0.83-0.4733.48Outflow84666101238.0395546.319790.0588710.880.60-0.44-0.3343.53Outflow855012703247.6744340.529390.0298110.490.05-0.65-0.3331.70Outflow85509102247.2090639.835090.0358510.810.73-0.46-0.3516.04Outflow855112705233.9409244.834800.0296410.590.79-0.56-0.4026.90Outflow	8454	12702	153.04902	45.14216	0.07643	11.13	1.40	-0.33	-0.36	44.77	Outflow
8455 3701 157.17946 39.83888 0.02929 10.34 0.60 -0.58 -0.38 41.65 Outflow 8465 12705 198.23632 47.45663 0.02814 10.81 0.11 -0.44 -0.34 47.01 Outflow 8465 9102 198.18916 46.93499 0.02768 10.40 0.12 -0.83 -0.47 33.48 Outflow 8486 6101 238.03955 46.31979 0.05887 10.88 0.60 -0.44 -0.33 43.53 Outflow 8550 12703 247.67443 40.52939 0.02981 10.49 0.05 -0.65 -0.33 31.70 Outflow 8550 9102 247.20906 39.83509 0.03585 10.81 0.73 -0.46 -0.35 16.04 Outflow 8551 12705 233.94092 44.83480 0.02964 10.59 0.79 -0.56 -0.40 26.90 Outflow	8454	6104	154.82544	45.81359	0.06348	11.07	1.12	-0.47	-0.33	34.15	Outflow
846512705198.2363247.456630.0281410.810.11-0.44-0.3447.01Outflow84659102198.1891646.934990.0276810.400.12-0.83-0.4733.48Outflow84866101238.0395546.319790.0588710.880.60-0.44-0.3343.53Outflow855012703247.6744340.529390.0298110.490.05-0.65-0.3331.70Outflow85509102247.2090639.835090.0358510.810.73-0.46-0.3516.04Outflow855112705233.9409244.834800.0296410.590.79-0.56-0.4026.90Outflow	8455	3701	157.17946	39.83888	0.02929	10.34	0.60	-0.58	-0.38	41.65	Outflow
84659102198.1891646.934990.0276810.400.12-0.83-0.4733.48Outflow84866101238.0395546.319790.0588710.880.60-0.44-0.3343.53Outflow855012703247.6744340.529390.0298110.490.05-0.65-0.3331.70Outflow85509102247.2090639.835090.0358510.810.73-0.46-0.3516.04Outflow855112705233.9409244.834800.0296410.590.79-0.56-0.4026.90Outflow	8465	12705	198.23632	47.45663	0.02814	10.81	0.11	-0.44	-0.34	47.01	Outflow
8486 6101 238.03955 46.31979 0.05887 10.88 0.60 -0.44 -0.33 43.53 Outflow 8550 12703 247.67443 40.52939 0.02981 10.49 0.05 -0.65 -0.33 31.70 Outflow 8550 9102 247.20906 39.83509 0.03585 10.81 0.73 -0.46 -0.35 16.04 Outflow 8551 12705 233.94092 44.83480 0.02964 10.59 0.79 -0.56 -0.40 26.90 Outflow	8465	9102	198.18916	46.93499	0.02768	10.40	0.12	-0.83	-0.47	33.48	Outflow
8550 12703 247.67443 40.52939 0.02981 10.49 0.05 -0.65 -0.33 31.70 Outflow 8550 9102 247.20906 39.83509 0.03585 10.81 0.73 -0.46 -0.35 16.04 Outflow 8551 12705 233.94092 44.83480 0.02964 10.59 0.79 -0.56 -0.40 26.90 Outflow	8486	6101	238.03955	46.31979	0.05887	10.88	0.60	-0.44	-0.33	43.53	Outflow
8550 9102 247.20906 39.83509 0.03585 10.81 0.73 -0.46 -0.35 16.04 Outflow 8551 12705 233.94092 44.83480 0.02964 10.59 0.79 -0.56 -0.40 26.90 Outflow	8550	12703	247.67443	40.52939	0.02981	10.49	0.05	-0.65	-0.33	31.70	Outflow
8551 12705 233.94092 44.83480 0.02964 10.59 0.79 -0.56 -0.40 26.90 Outflow	8550	9102	247.20906	39.83509	0.03585	10.81	0.73	-0.46	-0.35	16.04	Outflow
	8551	12705	233.94092	44.83480	0.02964	10.59	0.79	-0.56	-0.40	26.90	Outflow

 Table A1 – continued

Plate ID	IFU	RA ^a (deg)	DEC ^a (deg)	z ^a	$\frac{\logM^b_*}{(M_\odot)}$	$\begin{array}{c} log \; SFR^b \\ (M_\odot yr^{-1}) \end{array}$	$\log [O III]/H \alpha^b$	$\log [{\rm NII}]/{\rm H}\beta^{\rm b}$	i ^a (deg)	Туре
8554	3704	184.62322	35.62226	0.03490	10.44	0.35	- 0.60	- 0.45	29.22	Outflow
8588	6101	248.45676	39.26321	0.03176	10.88	0.67	-0.41	-0.34	16.10	Outflow
8600	1901	242.58522	43.00964	0.02521	10.19	0.48	-0.16	-0.58	46.99	Outflow
8611	3702	261.46394	60.19412	0.02905	10.51	0.13	-0.53	-0.35	41.79	Outflow
8616	3703	322.51023	0.46420	0.13506	11.15	1.21	-0.56	-0.38	28.05	Outflow
8618	3704	318.86229	9.75782	0.07023	10.94	0.82	-0.59	-0.41	10.25	Outflow
8624	9102	263.89258	59.88992	0.02836	10.55	0.27	-0.54	- 0.36	48.19	Outflow
8626	12703	265.10878	56.70125	0.06928	10.92	0.66	- 0.34	- 0.33	41.12	Outflow
8626	3703	264.66254	56.82424	0.02942	10.33	0.51	- 0.45	- 0.44	38.56	Outflow
8/15	9101	119.91012	51.79236	0.05338	10.72	0.63	- 0.63	- 0.35	48.18	Outflow
8725	3703	125.82096	45.89686	0.053/3	10.64	0.59	- 0.59	- 0.34	44.09	Outflow
8725	1002	125.45904	45.51904	0.03417	10.00	0.87	- 0.60	- 0.33	22.84	Outflow
8940	1902	120.96715	23.46072	0.07278	11.10	0.65	- 0.00	- 0.38	29.00	Outflow
8945	9102	110 20025	47.20073	0.04333	10.05	0.05	- 0.47	-0.07	29.13	Outflow
8007	12704	172 63126	51 45594	0.00750	10.55	0.48	- 0.77	-0.52	40.50	Outflow
9026	3703	249 34435	44 34712	0.02009	10.33	0.46	-0.87	-0.51	19.68	Outflow
9028	9101	243.02559	28 49887	0.05318	10.40	0.84	-0.84	-0.45	27.34	Outflow
9029	12702	247.25172	41 28426	0.03189	10.80	0.57	- 0.66	-0.49	33.56	Outflow
9029	1902	246.48724	41.52207	0.04272	10.03	0.01	-0.74	-0.32	22.29	Outflow
9033	1902	223.21854	45.23480	0.13265	11.16	1.27	- 0.55	-0.41	37.88	Outflow
9033	3703	222.93490	47.86576	0.04988	10.56	0.53	-0.45	- 0.35	27.50	Outflow
9035	6102	236.65444	43.68365	0.10117	11.03	1.18	-0.55	-0.40	47.29	Outflow
9041	9102	235.94192	28.41521	0.03275	10.66	0.67	-0.55	-0.46	33.55	Outflow
9042	12703	235.15268	28.51244	0.03275	10.71	0.23	-0.62	-0.37	46.84	Outflow
9044	6101	230.68698	29.76960	0.02292	10.24	0.39	-0.78	-0.47	33.96	Outflow
9049	9102	248.38654	25.96446	0.04532	10.33	0.35	-0.79	-0.40	18.95	Outflow
9088	12704	242.74641	26.34917	0.06459	10.95	0.59	-0.53	- 0.39	33.25	Outflow
9095	1901	242.81005	24.22502	0.03253	10.62	0.76	-0.72	-0.32	40.78	Outflow
9182	1902	120.64756	38.74119	0.11639	11.13	1.21	-0.86	-0.38	33.58	Outflow
9195	1902	28.60509	12.66317	0.04466	10.31	0.59	-0.51	-0.40	22.21	Outflow
9195	6104	28.96659	14.94028	0.04382	11.00	1.12	-0.59	-0.48	44.11	Outflow
9485	1901	120.77803	37.02356	0.07122	10.96	1.40	- 0.62	- 0.41	16.15	Outflow
9487	12703	125.08855	45.53436	0.05413	10.68	0.79	- 0.59	- 0.41	45.79	Outflow
9490	3/04	122.51965	19.74559	0.04485	10.32	0.34	- 0.27	- 0.46	33.68	Outflow
9491	6101	119.53574	19.55015	0.06159	10.81	0.88	- 0.82	- 0.50	41.37	Outflow
0402	0101	120 02225	17.99117	0.04124	10.90	0.81	- 0.28	- 0.34	22.05	Outflow
9493	3704	128 01000	22.90240	0.05376	10.82	0.81	-0.53	-0.40	14 86	Outflow
9506	3701	133 56990	27 26653	0.06378	11.06	1 40	-0.70	-0.46	24 30	Outflow
9508	6101	127.13102	26.34868	0.05303	10.59	1.30	-0.39	-0.37	30.04	Outflow
9509	1901	122.38423	26.28342	0.02542	10.14	0.26	-0.54	- 0.43	37.66	Outflow
9869	9102	247.25661	40.53487	0.02785	10.51	0.04	-0.52	- 0.31	49.73	Outflow
9871	12705	228.37217	42.33025	0.02795	10.63	0.37	-0.68	-0.51	38.57	Outflow
9881	3702	203.81165	25.04475	0.02609	10.40	0.31	-0.70	-0.40	31.59	Outflow
9883	9102	256.64139	33.69298	0.03015	10.45	0.48	-0.60	-0.33	46.58	Outflow
9888	12705	236.90138	26.06377	0.03158	10.94	1.00	-0.55	-0.38	43.63	Outflow
7977	9102	332.83066	12.18472	0.06309	10.93	0.83	-0.42	-0.35	49.52	Inflow
8081	9101	47.77218	-0.54654	0.02820	10.60	0.32	-0.32	-0.36	49.93	Inflow
8084	3702	50.63664	-0.00121	0.02174	10.23	0.43	-0.14	- 0.39	41.58	Inflow
8322	1901	198.78425	30.40377	0.02315	10.38	0.51	-0.58	-0.33	34.58	Inflow
8602	3701	247.36154	38.41940	0.03053	10.18	-0.11	-0.59	-0.38	44.22	Inflow
8717	3704	117.51833	34.47932	0.02901	10.60	1.03	- 0.68	- 0.41	39.23	Inflow
8726	3703	116.92145	22.78161	0.02789	10.49	0.55	- 0.69	- 0.41	28.92	Inflow
8952	12705	206.03612	26.34891	0.06507	10.86	0.74	- 0.55	- 0.40	48.67	Inflow
9095	9102	243.08489	23.00202	0.03226	10.65	0.49	- 0.55	- 0.40	43.45	Inflow
9491	1902	120.04224	19.23433	0.07821	11.08	0.85	- 0.53	- 0.39	39.52	Inflow
949/ 0500	3703	11/.99588	21.70878	0.04990	10.54	0.71	- 0.34	- 0.34	48.30	INDOW
9300	6102	132.39833	23.93408	0.02/03	10.04	0.27	- 0.55	-0.32	49.07	Inflow
9300	12705	121.34300	46 20220	0.03001	10.90	1.00	- 0.44	- 0.42	40.05	Inflow
2000	12/03	210.0/43/	+0.20239	0.07314	10.90	1.00	- 0.22	- 0.40	+9.40	mnow