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1	Stability of farm income: the role of agricultural diversity and agri-environment scheme
2	payments
3	
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26 Abstract

27 Instability (or variability) in farm income represents a significant challenge for farm 28 management and the design of public policies. Identifying farming practices which can 29 increase the stability of farm income may help farms to cope with shocks such as extreme 30 weather events and economic challenges. Farming practices associated with increasing 31 agricultural diversity and agri-environment schemes are considered to improve ecological 32 functions and landscape resilience, however, their effect on the stability of farm income is not 33 well known. Using a multilevel model, we analyse the effect of a range of farming practices 34 and subsidies on the stability of farm income, and their relative importance, using four 35 different measures of stability. We examine data for 2,333 farms in England and Wales, from 36 2007 to 2015, and use separate multilevel models for a range of different farm types to 37 provide targeted recommendations for farmers. Here we show that greater agricultural 38 diversity (i.e. lower degree of specialisation in different crop and livestock activities) 39 increases the stability of farm income, in dairy, general cropping, cereal and mixed farms. 40 Agricultural diversity is a particularly important factor for general cropping farms; increasing 41 the degree of specialisation by one standard deviation (we use standardised coefficients), 42 increases the variability of income by approximately 20%. Dairy, general cropping and mixed 43 farms that receive more agri-environment payments also have more stable incomes, reducing 44 variability by between 4 and 8%. In contrast, an increase in direct subsidies paid to farmers 45 based on the area farmed is associated with a relatively large decrease in the stability of farm 46 income, ranging from 6-35% across most farm types. Reducing the intensity of inputs is 47 found to be an important factor increasing the stability of income for all farm types; on 48 average reducing the intensity of inputs reduces variability of income by 20%. Practices 49 associated with increasing agricultural diversity and agri-environment schemes have 50 previously been found to lead to a better provision of ecosystem services and resilience to 51 abiotic stresses, reducing the need for expensive chemical inputs. Engagement in 52 environmentally sustainable farming practices including agri-environment schemes, 53 increasing agricultural diversity, and reducing the intensity of inputs, may increase the 54 stability of many farm businesses whilst at the same time reducing negative impacts of farming on the environment. 55

56

57 Keywords

Agri-environment schemes; Diversity; Farm income; Stability; Farm Business Survey;
 Sustainable farming practices

60

61 **1 Introduction**

62 Farm incomes are subject to a variety of threats including unpredictable weather, 63 changes in policy or regulation, variation in the price of outputs and rising input costs 64 (OECD, 2009). Levels of farm income are important, but the stability of income is also a key 65 issue for agricultural businesses. Fluctuating incomes can affect farm decisions and the 66 ability of a farm to sustain its operations year to year (Mishra and Sandretto, 2002; Severini 67 et al., 2016). Instability (or variability) in farm income represents a significant challenge for 68 farm management and the design of public policies. Greater stability of farm income, over a 69 range of conditions, could improve the economic viability and sustainability of farms and 70 therefore help maintain continuity in food production for a growing population with 71 increasing demands for food (FAO, 2009). How we balance the need for food, the stability of 72 farm businesses, as well as the protection of biodiversity and the environment also represents 73 a major challenge.

Research has examined drivers of agricultural system dynamics (i.e. changes over
time), however, quantitative assessments remain rare, particularly at the farm level
(Dardonville et al., 2020). We summarise a range of farming practices and government
payments which may support stability of farm income and the gaps identified in previous
research.

79 One important strategy considered to increase the ability of agricultural systems to cope 80 with shocks and variability, is increasing agricultural diversity (Dardonville et al., 2020; 81 Gaudin et al., 2015; Urruty et al., 2016). Practices associated with increasing agricultural 82 diversity involve harnessing ecological functions to increase the resilience and sustainability 83 of landscapes and tend to have a positive impact on the natural environment (Pretty, 2008; 84 Pretty and Bharucha, 2014; Rockström et al., 2017). Diversification of crop and livestock 85 activities is commonly recognised as an effective tool for managing business and climatic 86 risks, by lessening the effects of variable commodity markets and weather, at the farm level 87 (Bradshaw et al., 2004; Castañeda-Vera and Garrido, 2017; Martin et al., 2017). The effect of 88 agricultural diversification on economic stability has previously been examined using different financial variables. Greater diversification of crop and livestock revenue has been 89

90 associated with an increase in the stability of gross farm revenue and household income 91 across valley, hill and mountain regions of Switzerland (El Benni et al., 2012). In addition, 92 growing a wider range of crops or using a mixed cropping and livestock system has been 93 found to stabilise return on capital, for lowland and small upland farms in Argentina (Pacín 94 and Oesterheld, 2014). Further empirical studies are warranted to validate the relationship 95 between agricultural diversity (degree of specialisation in different crop and livestock 96 activities) and the stability of agricultural systems in different contexts and at different spatial 97 and temporal scales (Dardonville et al., 2020; Urruty et al., 2016), particularly for a range of 98 farm types.

99 Previous research examining the effect of farming intensity (based on input or output 100 intensity) on the stability of farm income has found mixed results. Nitrogen fertiliser and 101 pesticides have been found to increase yield but, similarly, their effect on the variability of 102 yields is unclear (Dardonville et al., 2020). Intensification commonly relies upon a greater 103 use of expensive agri-chemicals (Geiger et al., 2010). Higher pesticide and fertiliser costs, 104 used as a proxy for physical quantities, have previously been associated with an increase in 105 crop income by boosting production, but also with an increase in the variability (decrease in stability) of crop income (Enjolras et al., 2014). In contrast, Reidsma et al. (2009) found that 106 107 variability of farm income was higher on less intensive farms across Europe, measured using 108 total output per hectare (\in). However, they did not test whether this varied between farm type, 109 for example cereal or grazing farms, which require different levels of intensity. Further 110 analysis would therefore help understand how increasing intensity, via the use of expensive 111 inputs, affects the stability of farm businesses.

112 The Common Agricultural Policy (CAP) scheme currently supports producer incomes 113 in the European Union (EU), and a central aim is to reduce income variation by reducing 114 domestic price volatility (El Benni et al., 2012; OECD, 2009). The CAP provides payments 115 to farmers across the EU via two main categories: Pillar 1 provides direct payments to 116 farmers and market support, with the majority dedicated to payments based on the area 117 farmed (namely the Single Payment Scheme (SPS) which was replaced by the Basic Payment 118 Scheme (BPS) in 2015). Pillar 2 pays farmers to implement environmentally friendly actions, 119 e.g. installing hedges, through voluntary agri-environment schemes or to support the wider 120 rural economy. Agricultural subsidies have been argued to play a role in stabilising farm 121 incomes (Castañeda-Vera and Garrido, 2017; Enjolras et al., 2014; OECD, 2009) as the

variability in subsidies is potentially lower than other agricultural income (Severini et al., 122 123 2016). However, empirical studies have also found the opposite effect; Reidsma et al. (2009) 124 found that variability was higher on farms that received more subsidies per hectare, across 125 regions of Europe. Previous analysis in Italy has also linked direct payments to an increase in 126 crop income variability (from production only), suggesting these payments may encourage 127 farmers to engage in riskier production practices (Enjolras et al., 2014). Further quantitative 128 studies are warranted to evaluate the relationship between direct subsidies across a range of 129 farm types and in different European countries (Castañeda-Vera and Garrido, 2017). In 130 addition, the effect of agri-environment scheme payments (Pillar 2), which compensate 131 farmers for implementing measures to benefit the environment or biodiversity, on the 132 stability of farm income has not been examined previously.

133 Across Europe and a range of farm types, larger farms have been associated with 134 greater stability of farm income (El Benni et al., 2012; European Commission, 2009; 135 Reidsma et al., 2009; Severini et al., 2016). Larger farms may benefit from greater economies 136 of scale, as well as, a wider range of soils and landscapes and therefore may be better able to 137 cope with extreme or adverse weather across the farm (El Benni et al., 2012; Marra and 138 Schurle, 1994). However, further evidence is needed across a range of farm types, to 139 understand the relative importance of farm size compared to a range of farming practices and 140 subsidies, on the stability of farm income.

141 On-farm diversification is considered an important strategy to reduce reliance on 142 income from agricultural production which is subject to a wide variety of price fluctuations 143 and climate stresses (McNally, 2001; McNamara and Weiss, 2005). On-farm diversification 144 refers to activities which are fully integrated and derive income for the farm business, for 145 example, income from a farm campsite or letting farm buildings. A greater proportion of 146 income from on-farm diversification has previously been found to increase the economic 147 sustainability of farm businesses in Scotland, by providing an hourly return to the farmer of at 148 least the minimum wage (Barnes et al., 2015). The effect of on-farm diversification on the 149 year-to-year stability of farm business income has been less investigated. A large number of 150 studies have examined how reliance on off-farm income (from off-farm employment outside 151 of the farm business) affects the stability of household or farmer income, with mixed results 152 (e.g. El Benni et al., 2012; Jetté-Nantel et al., 2011; Mishra and Sandretto, 2002). A larger 153 share of household income from off-farm employment has been associated with a decrease in

the stability of farm revenue, considered a result of a shift in labour and potentially riskier

agricultural production with farmers feeling more protected by alternative income sources (El

156 Benni et al., 2012). Whether income from on-farm diversification has a similar effect on

157 instability of farm income, or conversely increases stability by providing a more stable source

158 of income is not well known.

159 The stability of farm income has previously been measured using a range of different 160 indices, across different temporal scales (e.g. Barry et al., 2001; El Benni et al., 2012; 161 Loughrey and Hennessy, 2016; Pacín and Oesterheld, 2014; Reidsma et al., 2009; Reidsma 162 and Ewert, 2008). Alternative methods for measuring stability of income may provide 163 different results, affecting the interpretation of a stable farm business. Therefore, we use a 164 range of stability measures to provide a robust and more comprehensive analysis. In this 165 study we use four stability measures to investigate the effect of farming practices and 166 agricultural policy on the stability of farm income in England and Wales between 2007 and 167 2015, using a multilevel mixed effects model.

168 This study examines a range of different farm types, based on type of production, 169 which can exhibit very different farm management and characteristics, for example livestock is considered a lower risk production output than crops (Chavas et al., 2019). Farms are often 170 171 restricted to a type of production due to a substantial machinery investment or landscape 172 characteristics, therefore, we analyse the effect of farming practices and agricultural policy 173 for each farm type separately to provide targeted recommendations for farmers. Previous 174 evidence, in other territories, has either focused on one production or farm type, or used a 175 single measure of stability.

176 We examine a range of farming practices and subsidies which, as overviewed above, 177 previous literature has indicated may support the stability of farm businesses in different 178 territories, or with mixed results, using different measures of stability. Understanding which 179 management changes are beneficial to agriculture in the current climate, across different 180 scales and a range of environments is important for understanding the adaptation options 181 available in agriculture (Porter et al., 2014). The main aims of the present study are to 182 provide comprehensive analysis of the effect of farming practices and subsidies on the 183 stability of farm income, and their relative importance. Our results are useful in informing 184 farmers which practices may aid in managing income stability and lead to a more robust farm 185 business in the face of increasingly variable weather or future economic shocks.

186

187 2 Materials and methods

188 2.1 Data and study area

189 The Farm Business Survey (FBS) is a survey conducted in England and Wales, 190 collecting extensive information on the physical and economic performance of approximately 191 2,500 farm businesses annually (Department for Environment Food and Rural Affairs, 2020). 192 The population of farms covered by the survey is detailed in the supplementary materials. 193 Farms are classified into farm types according to which crop or livestock production accounts 194 for more than two-thirds of standard gross margin (SGM). We analyse FBS data from 2007 to 195 2015 for the following six farm types: dairy, cereals, general cropping (arable crops including 196 field scale vegetables account for more than two-thirds of SGM), mixed (no other type 197 accounts for more than two-thirds of SGM), Less Favoured Area (LFA) grazing (grazing 198 livestock accounts for more than two-thirds of SGM and 50 per cent or more of the total land 199 area is in LFA) and lowland grazing farms. Horticulture farms were excluded due their 200 complexity (large diversity in production), as well as, pig and poultry farms due to small 201 sample sizes. The data was examined for outliers and inconsistencies and less than 0.2% of 202 observations, considered to be erroneous, were removed.

203 Farm business income per hectare is used as the measure of income in this study and is 204 calculated as the sum of: total output from agriculture, on-farm diversification and subsidies, 205 less all fixed and variable costs, including paid labour and depreciation, and profit or loss 206 from the sale of fixed assets. Farm business income represents the financial return to all those 207 invested in the business (farmers, partners, shareholders) and is in essence the same as 208 financial net profit. Farm business income enables the analysis of changes in income over 209 time and is also used by policy makers when assessing the impact of new policies on the 210 individual farm business (Department for Environment Food and Rural Affairs et al., 2018), 211 therefore is the preferred measure of income in our study.

212

213 2.2 Measuring the stability of farm income

Stability of agricultural production or income is often measured by examining its
variability; high stability of income is associated with low variability. We summarise the key
measures of stability (or variability) used in studies that have previously examined the
stability of income, using panel data. Stability has been measured over several time periods,

to indicate medium-term stability, or as an annual deviation in income from the prior year or
years. Stability has also been measured by examining absolute variability, or as a relative
measure (ratio) to allow comparison between farms with different means. In this study we use
four different measures for the stability of farm income (Table 1): two annual (or short-term)
measures of stability (absolute and relative anomaly) and two medium-term measures of
stability using the standard deviation and relative standard deviation of farm income.

224

225 2.2.1 Annual measures of stability

226 To measure stability of a given year or season, we use the absolute anomaly calculated 227 as the deviation in income from the expected income. Determining the expected income 228 requires some consideration. Reidsma et al. (2009) considered using the trend in income per 229 farm type over a 14 year period, however since the trend was often not different from zero, 230 the authors used the mean income per farm type as an indicator of expected income. 231 Measuring the absolute deviation from the mean income per farm type indicates the variation 232 in income, for a particular year, from the average performance of farms considered to have 233 similar characteristics. A compromise of this approach is that calculating absolute deviation 234 from the mean for each farm type can result in large absolute anomaly values for those farms 235 with income consistently above (or below) the farm type mean, even though these farms may 236 show low variability in their own income year to year. In this study we calculate the absolute 237 anomaly using the annual deviation from the individual farm mean, over a five-year rolling 238 period. This provides an indication of the deviation in farm income from the average 239 performance at the individual farm. We use a five-year rolling period¹ to calculate the four 240 stability measures in this study, therefore we consider only farms with a minimum of five 241 consecutive years of data in the Farm Business Survey.

¹ We calculated stability measures over longer (13 years) and shorter time periods (3 years), these measures were highly correlated both with one another and with the 5-year measures (shown in Table 1). We chose a 5-year period to enable us to capture temporal changes over the dataset but also include sufficient data points to calculate the mean income.

Annual stability in farm income and crop yields have also been examined using the 242 relatively anomaly; the ratio of the absolute anomaly and the expected income (Reidsma et 243 244 al., 2009). Using a relative measure enables stability of farm income to be directly compared 245 across farms (or farm types) with different means. However, relative measures should only be 246 used with ratio data where there is a true or absolute zero. To examine relative stability on an 247 annual basis we calculate the relative anomaly by dividing the absolute anomaly for the 248 individual farm, by the 5-year rolling mean of each farm type (which is always positive) 249 therefore accounting for temporal changes in the mean farm business income over the period 250 2007 to 2015. This gives an indication of the relative deviation from the average performance 251 of farms considered to have more similar characteristics (e.g. as per Reidsma et al. (2009)).

252

253 2.

2.2.2 *Medium-term measures of stability*

254 A common method of measuring absolute stability of income in the medium or long-255 term is the standard deviation (SD) (Loughrey and Hennessy, 2016; Pacín and Oesterheld, 256 2014). This indicates, for an individual farm or farm type, the amount of variation or 257 dispersion around the mean over time. Measuring the SD of income at the farm level enables 258 assessment of differences in stability between individual farms, which is not possible when 259 examining SD for each farm type. Similar to the method used in Barry et al. (2001) and El 260 Benni et al. (2012) we calculate the standard deviation by splitting the full data set (2005-261 2017) into 13 overlapping time periods, each containing 5 consecutive years of farm business 262 data per farm e.g. the standard deviation for 2007 comprises 5 income records for each farm 263 with data for all years between 2005 and 2009 inclusive.

264 The coefficient of variation (CV; SD divided by the mean) has also been used to 265 analyse temporal variation in farm income (Barry et al., 2001; El Benni et al., 2012). Using a 266 relative measure such as the CV, enables stability of farm income to be compared directly 267 between farms, or farm types, with different means. However, as above, relative measures 268 should only be used with ratio data where there is a true or absolute zero. Farm business 269 income in this study measures the financial return to farmers or shareholders, therefore can be 270 a positive (profit) or negative (loss) figure. As a result, the CV at the farm level (farm SD 271 divided by the mean farm income) can be very large where the mean is close to zero (due to 272 positive and negative income values) and in such instances does not accurately measure 273 stability. We did not want to restrict the analysis to farms which only made a profit since this

274 would not represent the full range of farms in England and Wales. Equally, we did not want 275 to use an alternative measure of financial performance since Farm Business Income is a key 276 measure of financial performance, widely used by policy makers to assess the impact of new 277 policies on the individual farm business. To examine relative stability in the medium term we 278 calculate a relative (or scaled) standard deviation by dividing the standard deviation for the 279 individual farm by the rolling 5-year mean income of each farm type, therefore accounting 280 for temporal changes in the mean income over the period 2007 to 2015. The rolling 5-year 281 farm type mean income is always positive. This relative standard deviation is calculated using 282 the mean income of farms with similar characteristics. Similar methods (scaling using the 283 mean for each farm type) have been used to calculate relative stability in previous studies 284 (e.g. Reidsma et al., 2009; Reidsma and Ewert, 2008). Table 1 outlines the four measures 285 used to examine stability of farm income in our analysis.

286 Econometric studies have also examined changes in agricultural production and income 287 by measuring the cost or willingness to pay to reduce risk, and exposure to downside risk (low yields or income) (Antle, 1987; Chavas, 2019; Chavas et al., 2019). Our study does not 288 289 examine upside or downside risk separately, but instead we examine relative or absolute 290 variation in income around the mean, each year and over 5 years. Large changes in income, 291 particularly over a number of years, can be challenging for farm planning and management 292 and therefore our results hope to inform which farming practices and subsidies are associated 293 with less variable income, using these 4 alternative measures of stability.

Sta	bility measure	Calculation	What measure shows?		
Sho	ort-term/annual measur	es			
1	Absolute anomaly: absolute deviation from the rolling 5-year mean* FBI per ha (of individual farm)	$ABS_{it} = Y_{it} - \overline{Y}_i $ where $\overline{Y}_i = \frac{1}{5}(\sum_{t=2}^{t+2} Y_i)$	Absolute deviation in FBI per ha at each farm, from the average performance at the farm \overline{Y}_{i} , in year <i>t</i> .		
2	Relative anomaly: ratio of absolute anomaly from farm mean (<i>measure 1</i>) divided by rolling 5-year mean* FBI per ha (per farm type)	$REL_{it} = \frac{ABS_{it}}{\overline{Y}_{m,i}}$ where $\overline{Y}_{m,i} = \underset{\forall \text{ type } m}{\text{mean}} (\overline{Y}_i)$	Relative deviation in FBI per ha; absolute deviation in FBI per ha from the mean performance at the individual farm, scaled to the 5-year rolling mean FBI per ha of farms of the same type <i>m</i>		

				(across England and Wales), in year <i>t</i> .
	Me	edium term measures		
	3	Standard deviation: Rolling 5-year SD of FBI per farm	$SD_{i} = \sqrt{\frac{1}{4}\sum_{t=2}^{t+2}(Y_{it} - \overline{Y}_{i})^{2}}$	The amount of variation or dispersion in FBI per ha at the individual farm over a 5-year period.
	4	Relative (scaled) standard deviation: Rolling 5-year SD of FBI per farm (<i>measure</i> 3) divided by rolling 5- year mean FBI per ha (per farm type)	$REL.SD_i = \frac{SD_i}{\overline{Y}_{m,i}}$	The amount of variation or dispersion in FBI per ha at the individual farm, scaled to the 5-year rolling mean FBI per ha of farms of the same type m (across England and Wales), in year t .
295	*We	e also calculated the absolute	e anomaly and relative anomaly pe	er farm type using the median FBI
296	per l	na, these measures were very	y strongly positively correlated (P	earson's coefficient >0.98) with the
297	abso	lute anomaly using the mea	n income, therefore the mean was	used for consistency across all
298	mea	sures.		
299				
300	Tab	ole 1 - Measures of stabil	ity of Farm Business Income	(FBI) used in this analysis
301				
302	2.3	Factors associated with	the stability of farm income	
303		In this study we analyse	the factors affecting the stabil	ity of farm income for each farm
304	type	e, based on the type of pro	duction (dairy, cereals, general	cropping, mixed, LFA grazing
305	and	lowland grazing farms).	We are not focused on comparing	ng farm types, however, farm
306	char	cacteristics and practices,	e.g. size, intensity and diversity	often vary significantly between
307	farn	n types, therefore, we use	separate models to quantify ho	w each covariate affects stability
308	for e	each farm type. The result	s of a comparative multilevel n	nodel including all farm types
309	and	farm type interactions are	e included in the supplementary	material.
310		The definition and calcu	ulation of farming practices and	l EU subsidy payments
311	exai	nined, are shown in Table	e 2. To examine farming intens	ity across a range of farm types
312	we u	use the IRENA indicator	15, which is calculated as the to	otal cost of fertiliser, crop
313	prot	ection and concentrated a	nimal feed per hectare (Europe	an Environment Agency, 2005).
314	This	s IRENA indicator was de	veloped to identify intensive, h	nigh input farms in comparison to
315	exte	ensive farms believed to ha	ave a lower environmental imp	act (European Environment
316	Age	ency, 2005). The Farm Bu	siness Survey (FBS) does not p	provide a complete record of
		11		

physical input quantities (e.g. fertilisers and pesticides used), and the IRENA indicator has
previously been used to examine farming intensity in the FBS data across a range of farm
types (crops and livestock) (Gerrard et al., 2012).

320 Agricultural diversity (or inversely specialisation) of crop and livestock activities has 321 been examined using the Herfindahl index (El Benni et al., 2012; Poon and Weersink, 2011). 322 The Herfindahl index is calculated based on the proportion of gross farming revenue earned 323 from crops (including wheat, barley, oilseed rape and other key crops) and livestock 324 production (including milk and cattle production and other livestock products). The index 325 ranges from 0 to 1 with lower values indicating a higher degree of agricultural diversity. An 326 alternative measure of agricultural diversity is the Shannon Index, which calculates the 327 diversity of crops grown (number of crops and their proportional representation) (Gerrard et 328 al., 2012). However, we found the Herfindahl index more suitable to identify diversity across 329 a range of different farm types.

To examine agri-environment payments we use total rural development payments (pillar 2) per hectare, which comprise primarily agri-environment schemes, as well as, dedicated support for LFA farmers (refer to the supplementary materials for details of the schemes in operation during the study period).

Independent variable	Calculation
Farm characteristics	
Farm size (area farmed per hectare)	The utilised agricultural area, plus land let in /minus land rented out
Farming practices	
Intensity of inputs (IRENA indicator 15; European Environment Agency, 2005; Gerrard et al., 2012)	The total cost of fertiliser, crop protection and concentrated animal feed (\pounds) , per hectare (area farmed)
Agricultural specialisation (inverse of diversification)	Herfindahl index (S) = $\sum_{i=1}^{n} (p_i)^2$ Where <i>n</i> is the total number of farming activities, p_i is the proportion of revenue earned from the <i>i</i> -th farming activity (revenue from farming activity divided by the total farming revenue).

	Can also be written as sum of revenue for each farming activity squared, divided by total revenue for agriculture squared: (Wheat ² + barley ² + other cereals ² + oilseed rape ² + peas and beans ² + potatoes ² + sugar beet ² + horticulture ² + other crops ² + by-products and forage ² + milk ² + cattle ² + sheep ² + pigs ² + eggs ² + chickens and other poultry ² + other livestock ² + other agriculture ²) /total agricultural gross revenue ²
On-farm diversification (reliance on diversified income: activities integrated into the farm business, in addition to agricultural output)	Gross revenue (output) from on-farm diversification (£) divided by total gross revenue (output) (£)
EU subsidies (Agricultural policy)	
Direct payments per hectare	Total direct payments (£) (Primarily the single payment scheme or basic payment scheme), per hectare (area farmed)
Agri-environment payments per hectare	Total payments under rural development policy (£; pillar 2), per hectare (area farmed)

335

Table 2 - Definition and calculations of variables (farm characteristics, farming

337 practices and EU subsidy payments) analysed in the study

338

339 Summary statistics for the variables used in this study are shown in Table 3. The UK

340 Consumer Price Index is used to deflate all monetary variables, including farm business

income, to account for the change in the value of money over time (ONS, 2020).

	All Farms	Dairy	Cereals	Gen. cropping	Mixed	LFA Grazing	Lowland Grazing
Farm Business Income (FBI) per ha (£)	364.95	599.38	387.18	532.18	297.43	200.34	266.83
Dependent variables							
Absolute anomaly of FBI per ha (f)	142.16	209.88	156.99	217.82	131.42	77.73	115.40
Relative anomaly of FBI per ha (£)	0.42	0.36	0.44	0.43	0.43	0.42	0.47
Standard deviation of FBI per ha (£)	195.14	281.13	214.02	291.36	184.12	112.95	160.00
Relative SD of FBI per ha (£)	0.59	0.49	0.61	0.57	0.61	0.61	0.65

Independent variables

Specialisation (Herfindahl index) (0-1)	0.58	0.71	0.40	0.38	0.49	0.63	0.69
Input intensity per ha (£)	431.07	954.45	330.67	407.19	616.18	173.58	211.11
Direct payments (SPS/BPS) per ha (£)	226.17	227.11	240.58	235.50	221.11	213.40	229.78
Agri-environment payments per ha (£)	53.04	33.30	50.23	40.25	47.56	71.91	58.45
Area farmed (hectares)	188.65	132.03	233.13	277.44	191.88	205.02	120.63
On-farm diversification (reliance) (0-1)	0.04	0.02	0.07	0.04	0.05	0.02	0.06
Number of observations	12,628	2,635	2,367	1,086	1,139	3,687	1,714
Number of farms	2,333*	503	514	268	319	645	390
Number of counties/unitary authorities	78	54	56	39	57	35	53

343 *Note 283 farms change between farm types during the period, therefore appear in more than one

farm type group during the relevant years.

345

Table 3 - Summary statistics of FBS data (2007-2015); values deflated using UK Consumer Price Index (2015=100; ONS, 2020).

348

349 2.4 Multilevel (two-level linear mixed effect) model

The Farm Business survey collects extensive data on farm characteristics of individual farms across England and Wales on an annual basis. Many farms remain in the survey each year, however membership in the survey can change and therefore the data represents an unbalanced panel between 2007 and 2015.

354 We estimate a multilevel (two-level linear mixed effect) model to examine the effect of 355 a range of farm characteristics, farming practices and EU subsidies on the stability of farm income. This type of model can easily accommodate unbalanced data (Laird and Ware, 1982; 356 357 Snijders and Bosker, 1999) and has been used previously to examine the influence of 358 management on farm income (Reidsma et al., 2009, 2007). A multilevel model accounts for 359 dependency within the data; observations are likely to be correlated in two ways, firstly 360 because they are from the same farm (level 1), and secondly because farms belong to the 361 same county or unitary authority (level 2) and are therefore likely to have a more similar 362 climate or soil conditions than farms in different locations. A map of county and unitary 363 authority boundaries (hereafter referred to as counties) is included in the supplementary 364 materials (Supplementary Figure 1). We estimate the following two-level mixed model with

farms nested within counties, based on restricted maximum likelihood (REML) using each of
 the four dependent variables measuring the stability of income²:

367

368 $\log(Y_{ijk}) = \beta_0 + \beta_1 specialisation_{jk} + \beta_2 intensity_{jk} + \beta_3 direct payments_{jk} + \beta_4 direct$ 369 $payments_{jk} \cdot year_{jk} + \beta_5 agri-environment payments_{jk} + \beta_6 year_{jk} + \beta_7 area farmed_{jk} + \beta_8 on-farm$ 370 $diversification_{jk} + u_k + r_{jk} + e_{ijk}$ (1)

371

372 where *Y* is the variability of income (instability), for each farm observed at level *j*=1, 373 ..., *J*, (level 1) nested into *k*=1, ..., *K* counties (level 2), with also t = 1, ..., *T_j* periods for 374 each, *j*, farm, β_0 is the mean intercept across all groups, the regression coefficients $\beta_{I,...}, \beta_{p}$, are 375 common to all groups, *u_k* is the random intercept for level 2 (counties), *r_{jk}* is the random 376 intercept for level 1 (farms) and *e_{tjk}* is the level 1 residual (error term). 377 Multilevel models account for this dependency or nesting structure (farm and county)

378 by splitting the residual into two uncorrelated components (Rabe-Hesketh and Skrondal, 379 2012); firstly a permanent component, known as the random intercept or random effect which 380 is specific to the farm (or county) and represents variation between farms (or counties). The 381 random intercept is uncorrelated across farms (or counties) and represents characteristics of 382 variables not included in the model. Secondly there is an idiosyncratic component or within-383 farm (level 1) residual which is uncorrelated across time and farm. The multilevel model was 384 also run with a further level, region (n=9), nested above county however this resulted in very 385 little change to the model results. In each of the models, independent variables (listed in Table 2 and Table 3) were used as fixed effects and have been standardised (centred around 386 387 zero, with a SD of 1) to account for the differences in scale between variables and in order to 388 analyse the comparative effect size of each covariate. For models examining stability of 389 income in the medium-term (standard deviation and relative standard deviation of farm 390 business income per ha), the independent variables are averaged over the same five-year time

 $^{^{2}}$ A multilevel model performed significantly better (p value <0.05) than a linear (OLS) model when examining the null hypothesis that the level 1 and 2 groupings are equal to zero.

391 period used to derive the dependent variables (Table 1). Year, t, is also included as a 392 continuous fixed effect to examine the trend in income stability over time, as well as, any 393 interaction between time and the value of direct payments per hectare. Model residuals were 394 checked for normality and heteroskedasticity and all measures of income stability were log 395 transformed to account for the non-normal distribution of the income data, to reduce the 396 impact of outliers, and improve model fit based on the Akaike Information Criteria (AIC). To 397 assess the explanatory power of the models, marginal R^2 was calculated following Nakagawa 398 and Schielzeth (2013) using the r2glmm package in R (Jaeger, 2017; R Core Team, 2019). 399 For models examining stability of income in the medium-term we account for temporal autocorrelation in the farm specific error term using the corCAR1 function of the nlme R 400 401 package (Pinheiro et al., 2019) by fitting a continuous first order autoregressive process. 402 Before fitting the models, we checked for outliers and collinearity using pairwise scatterplots, 403 in addition, correlation coefficients between independent variables were all <0.3 (therefore 404 less than the recommended threshold of 0.7; Dormann et al. (2013).

405

406 **3 Results**

407 3.1 The effects of farming practices and subsidies on the variability of income

Tables 4-7 show the results of the four multilevel (two-level linear mixed effect)
models, using four measures of variability (inverse of stability) and include coefficients
indicating the relative strength of factors affecting the variability of income by farm type.
Models use the log of the dependent variable, therefore the exponent of the coefficient, minus
1 multiplied by 100, provides the percentage change in the variability of income (instability)
for every increase in the independent variable by one standard deviation, holding all other
predictors constant.

415 Farming practices and subsidies explained a greater part of the variance when 416 examining the stability of income in the medium term, using the standard deviation and relative standard deviation (marginal R^2 between 0.12 and 0.39). The variance explained by 417 418 fixed factors examining the effect on annual variability of income was often small (marginal 419 R^2 between 0.02 and 0.15). The Farm Business Survey provides summarised farm data which 420 we use to examine the effect of farming practices and subsidies, however, the stability of 421 income could also be affected more by specific farm management, as well as changing 422 environmental conditions (e.g. climate variability). When comparing results across all

423 measures of variability, we found regression results show the same relationships between 424 farming practices and EU subsidies across all the four measures, however, the significance 425 levels vary in a few instances. In addition, correlations between the measures of variability 426 (Supplementary Table 1) show short-term variability is correlated with medium-term 427 variability indicating farms with larger annual variability are more likely to also show larger 428 variability of income over several years.

429

430 3.1.1 Annual variability of farm income

Table 4 and Table 5 show the results of the multilevel model explaining the factors
affecting the variability (inverse of stability) of income on an annual basis, using the log of
the absolute and relative anomaly respectively.

434 Greater specialisation (or less diversity in crops and livestock activities) increases 435 variability of absolute and relative income, between 8 and 21% with a significant relationship 436 for dairy, general cropping and mixed farms. For general cropping farms, specialisation of 437 agricultural activities has the largest relative effect on the variability of income in comparison 438 to other covariates; increasing the Herfindahl index by 1 standard deviation increases the 439 variability of income by approximately 20%. Increasing intensity (spending more on 440 fertiliser, pesticide, or concentrated animal feed) is associated with an increase in variability 441 of farm income between 20 and 30% for both absolute and relative income for all farm types, 442 with exception of cereal farms where the effect is smaller (<10%).

443 An increase in direct payments per hectare of 1 standard deviation increases the 444 variability of income in absolute and relative terms for dairy and LFA grazing farms by 25 445 and 35% respectively, in addition, greater direct payments increase the variability of relative 446 income for lowland grazing farms (16%). Over time the effect of direct payments decreases 447 (approximately 3% per year), as the value of direct payments per hectare has generally fallen 448 over the period (Supplementary Figure 2). The effect of agri-environment payments is 449 smaller than direct payments and differs between farm types: for dairy, general cropping and 450 mixed farms an increase in agri-environment payments per hectare decreases the variability 451 in absolute and relative income between 5 and 7%, whereas for LFA grazing farms agri-452 environment payments increase the variability in annual farm business income by 6%.

When considering temporal changes in the mean farm business income per ha,
variability in income, using the relative anomaly, increases for dairy, mixed and LFA grazing

- 455 farms, indicating income for these farm types is becoming increasingly unstable. Increasing
- 456 farm area is associated with a decrease in the variability in income in both absolute and
- 457 relative terms. An increase in utilised agricultural area by 1 standard deviation is associated
- 458 with a decrease in variability between 5 and 20% for all farm types, with exception of general
- 459 cropping where there is no significant relationship. Increasing reliance on revenue from on-
- 460 farm diversification (activities integrated into the farm business, in addition to agricultural
- 461 output) increases the variability of farm business income for dairy and grazing farms,
- 462 however, the effect (4-8% increase) is smaller than other farming practices examined.
- 463 Whereas greater reliance on income from on-farm diversification does not significantly affect
- the variability of income for general cropping, cereal and mixed farms.

	Dairy	Cereals	Gen. cropping	Mixed	LFA Grazing	Lowland Grazing
Random effects						
County SD	0.000	0.000	0.110	0.205	0.126	0.065
Farm SD	0.272	0.210	0.364	0.315	0.248	0.346
Level-1 residual	1.100	1.187	1.072	1.117	1.094	1.115
Fixed effects (Standard Error)						
Intercept	4.591 ***	4.983 ***	5.137 ***	4.336 ***	3.705 ***	4.386 ***
	(0.077)	(0.083)	(0.117)	(0.123)	(0.066)	(0.088)
Specialisation	0.111 ***	0.018	0.192 ***	0.076 *	0.028	0.008
(agricultural)	(0.026)	(0.026)	(0.043)	(0.043)	(0.021)	(0.033)
Input intensity	0.186 ***	0.089 ***	0.186 ***	0.258 ***	0.200 ***	0.201 ***
	(0.028)	(0.028)	(0.041)	(0.042)	(0.023)	(0.034)
Direct payments per	0.217 ***	0.064	-0.150	-0.040	0.301 ***	0.108
ha	(0.065)	(0.072)	(0.110)	(0.118)	(0.057)	(0.074)
Year x direct	-0.029 ***	0.011	0.022	0.015	-0.019 **	-0.012
payments per ha	(0.010)	(0.010)	(0.016)	(0.016)	(0.008)	(0.013)
Agri-environment	-0.050 **	-0.037	-0.072 *	-0.078 **	0.054 **	0.030
payments per ha	(0.025)	(0.029)	(0.041)	(0.040)	(0.022)	(0.033)
Year	0.033 ***	-0.058 ***	-0.038 **	0.004	0.016 **	-0.023 *
	(0.010)	(0.011)	(0.016)	(0.016)	(0.008)	(0.012)
Area farmed	-0.123 ***	-0.054 **	0.016	-0.138 ***	-0.224 ***	-0.190 ***
	(0.026)	(0.027)	(0.045)	(0.043)	(0.024)	(0.035)
On-farm	0.041 *	0.041	0.045	0.060	0.077 ***	0.075 **
diversification	(0.025)	(0.027)	(0.041)	(0.041)	(0.020)	(0.032)
Observations (n)	2,635	2,367	1,086	1,139	3,687	1,714
County (n)	54	56	39	57	35	53
Farm (n)	503	514	268	319	645	390
AIC	8,184	7,666	3,396	3,640	11,375	5,434
BIC	8,254	7,735	3,455	3,700	11,450	5,499
logLik	-4,080	-3,821	-1,686	-1,808	-5,676	-2,705
<i>R</i> ²	0.083	0.043	0.065	0.088	0.138	0.065

466	Table 4 - Multilevel model results using (log) absolute anomaly of farm business income
467	per hectare as dependent variable. Showing the effect of farming practices and subsidies
468	on the variability of farm income. Significant at: *10, **5 and ***1 percent levels.

	Dairy	Cereals	Gen. cropping	Mixed	LFA Grazing	Lowland Grazing
Random effects						
County SD	0.000	0.000	0.105	0.196	0.119	0.036
Farm SD	0.270	0.210	0.363	0.322	0.251	0.354
Level-1 residual	1.101	1.189	1.072	1.119	1.095	1.120
Fixed effects (Standard Error)						
Intercept	-1.883 ***	-1.285 ***	-1.232 ***	-1.794 ***	-1.832 ***	-1.320 ***
	(0.077)	(0.083)	(0.117)	(0.123)	(0.065)	(0.088)
Specialisation	0.118 ***	0.028	0.186 ***	0.077 *	0.025	0.008
(agricultural)	(0.026)	(0.027)	(0.043)	(0.043)	(0.021)	(0.033)
Input intensity	0.185 ***	0.066 **	0.179 ***	0.258 ***	0.207 ***	0.201 ***
	(0.028)	(0.028)	(0.041)	(0.043)	(0.023)	(0.034)
Direct payments per	0.231 ***	0.108	-0.132	-0.007	0.302 ***	0.151 **
ha	(0.066)	(0.072)	(0.110)	(0.119)	(0.057)	(0.074)
Year x direct	-0.033 ***	-0.001	0.015	0.007	-0.023 ***	-0.023 *
payments per ha	(0.010)	(0.010)	(0.016)	(0.016)	(0.008)	(0.013)
Agri-environment	-0.050 **	-0.033	-0.072 *	-0.076 *	0.059 ***	0.029
payments per ha	(0.025)	(0.029)	(0.041)	(0.040)	(0.022)	(0.033)
Year	0.048 ***	-0.004	-0.020	0.059 ***	0.059 ***	0.004
	(0.010)	(0.011)	(0.016)	(0.016)	(0.008)	(0.012)
Area farmed	-0.124 ***	-0.062 **	0.009	-0.141 ***	-0.232 ***	-0.195 ***
	(0.026)	(0.027)	(0.044)	(0.044)	(0.024)	(0.035)
On-farm	0.042 *	0.043	0.049	0.061	0.082 ***	0.081 **
diversification	(0.025)	(0.027)	(0.041)	(0.041)	(0.020)	(0.032)
Observations (n)	2,635	2,367	1,086	1,139	3,687	1,714
County (n)	54	56	39	57	35	53
Farm (n)	503	514	268	319	645	390
AIC	8,187	7,671	3,395	3,644	11,384	5,452
BIC	8,258	7,740	3,455	3,704	11,459	5,517
logLik	-4,082	-3,823	-1,685	-1,810	-5,680	-2,714
<i>R</i> ²	0.092	0.015	0.061	0.101	0.145	0.062

Table 5 - Multilevel model results using (log) relative anomaly of farm business income
per hectare as dependent variable. Showing the effect of farming practices and subsidies
on the variability of farm income. Significant at: *10, **5 and ***1 percent levels.

475 *3.2 Medium-term variability of farm income*

Table 6 and Table 7 show the results of the multilevel model, explaining the factors
affecting the variability of income in the medium-term, using the log of the standard
deviation of income and relative standard deviation respectively.

479 Greater specialisation, or less diversity in crop and livestock activities, also increases 480 variability of absolute and relative income in the medium term with a significant relationship 481 for dairy (12%), cereal (5%) and general cropping farms. As observed using annual measures 482 of stability, specialisation has the largest partial effect on variability of income for general 483 cropping farms of all covariates examined, with results showing a 24% increase in variability 484 is associate with an increase in the Herfindahl index of 1 standard deviation (Figure 1). Input 485 intensity also increases medium-term variability in income for all farm types (by 10 to 28% 486 for an increase in input intensity of 1 standard deviation). Figure 1 shows the partial effect of 487 input intensity on the stability of income for general cropping farms, using the standard 488 deviation of income.

489 Consistent with the effect on annual variability, an increase in direct payments per 490 hectare is relatively large and increases the medium-term variability of income in absolute 491 and relative terms for dairy and LFA grazing farms (Figure 2) by approximately 20%. In 492 addition, an increase in direct payments is associated with an increase in the variability of 493 relative income in the medium-term, for cereals and lowland grazing farms, however the 494 effect size is smaller (12 and 6% respectively). Over time the effect of direct payments per 495 hectare on the medium-term variability in income decreases for dairy farms, however, it 496 increases for cereals, mixed and lowland grazing farms. The effect of agri-environment 497 payments on medium term variability is smaller than direct payments and differs between 498 farm types: for dairy, general cropping (Figure 1) and mixed farms an increase in agri-499 environment payments per hectare decreases the variability in absolute and relative income 500 between 5 and 9%. Whereas an increase in agri-environment payments by 1 standard 501 deviation for LFA grazing farms is associated with an increase in variability by 7% (Figure 502 2).

503 Variability in relative standard deviation of farm income, which accounts for changes in 504 farm income over time, increases for dairy, cereals, mixed and LFA grazing farms, indicating 505 income for these farm types is becoming increasingly unstable. Consistent with the effect on 506 annual stability measures increasing farm size is associated with a decrease in medium-term 507 variability in income, in both absolute and relative terms. An increase in utilised agricultural 508 area by 1 standard deviation is associated with a decrease in variability between 4 and 19% 509 across all farm types, except for general cropping farms where there is no significant 510 relationship. For most farm types, farm income shows greater variability in the medium-term 511 with an increasing share of revenue coming from on-farm diversification, however, the size 512 of the effect is smaller than most other farming practices (5-8%). 513 Results of a sensitivity analysis using alternative measures of intensity and on-farm diversification and the impact of changes in farm type are available in the supplementary 514

515 material.

	Dairy	Cereals		Gen. crop	ping	Mixed		LFA Gra	zing	Lowland G	razing
Random effects											
County SD	0.060	0.024		0.154		0.101		0.113		0.113	
Farm SD	0.000	0.000		0.000		0.000		0.148		0.137	
Level-1 residual	0.480	0.496		0.564		0.518		0.505		0.509	
Fixed effects (Standard error)											
Intercept	5.272	*** 5.311	***	5.509	***	4.908	***	4.471	***	5.043	***
	(0.044)	(0.044)		(0.073)		(0.068)		(0.043)		(0.052)	
Specialisation	0.115	*** 0.051	***	0.214	***	0.028		0.022		-0.003	
(agricultural)	(0.017)	(0.017)		(0.033)		(0.026)		(0.016)		(0.022)	
Input intensity	0.185	*** 0.122	***	0.141	***	0.247	***	0.203	***	0.191	***
	(0.019)	(0.017)		(0.028)		(0.026)		(0.017)		(0.021)	
Direct payments	0.152	*** -0.026		-0.041		-0.068		0.179	***	0.008	
per ha	(0.034)	(0.036)		(0.056)		(0.054)		(0.033)		(0.035)	
Year x direct	-0.017	*** 0.016		0.008		0.028	***	0.001		0.012	*
payments per ha	(0.005)	(0.005)		(0.008)		(0.007)		(0.004)		(0.006)	
Agri-environment	-0.050	*** 0.003		-0.066	**	-0.051	**	0.063	***	0.027	
payments per ha	(0.016)	(0.018)		(0.028)		(0.022)		(0.016)		(0.022)	
Year	0.032	*** -0.014	***	-0.011		0.024	***	0.007	*	-0.015	**
	(0.006)	(0.005)		(0.008)		(0.008)		(0.005)		(0.006)	
Area farmed	-0.121	*** -0.045	***	-0.016		-0.120	***	-0.193	***	-0.157	***
	(0.017)	(0.017)		(0.035)		(0.026)		(0.019)		(0.025)	
On-farm	0.045	*** 0.062	***	0.019		0.020		0.054	***	0.077	***
diversification	(0.016)	(0.017)		(0.029)		(0.024)		(0.014)		(0.021)	
Observations (n)	2,635	2,367		1,086		1,139		3,687		1,714	
County (n)	54	56		39		57		35		53	
Farm (n)	503	514		268		319		645		390	
AIC	2,012	1,919		909		1,231		3,066		1,541	
BIC	2,088	1,994		974		1,296		3,147		1,612	
logLik	-993	-947		-442		-602		-1,520		-758	
R^2	0.333	0.121		0.191		0.298		0.403		0.227	

Table 6 - Multilevel model results using (log) standard deviation of farm business

income per hectare as dependent variable. Showing the effect of farming practices and subsidies on the variability of farm income. Significant at: *10, **5 and ***1 percent

levels.

	Dairy	Cereals	Gen. cropping	Mixed	LFA Grazing	Lowland Grazing
Random effects						
County SD	0.061	0.031	0.145	0.094	0.104	0.110
Farm SD	0.000	0.000	0.000	0.000	0.150	0.000
Level-1 residual	0.487	0.493	0.570	0.523	0.512	0.535
Fixed effects (Standard error)						
Intercept	-1.148 ***	-0.893 ***	-0.793 ***	-1.169 ***	-0.978 ***	-0.600 ***
	(0.044)	(0.044)	(0.073)	(0.068)	(0.043)	(0.053)
Specialisation	0.111 ***	0.049 ***	0.201 ***	0.027	0.017	-0.002
(agricultural)	(0.017)	(0.017)	(0.033)	(0.027)	(0.016)	(0.022)
Input intensity	0.186 ***	0.091 ***	0.122 ***	0.247 ***	0.208 ***	0.183 ***
	(0.019)	(0.017)	(0.028)	(0.026)	(0.017)	(0.022)
Direct payments	0.176 ***	0.115 ***	0.002	0.026	0.193 ***	0.061 *
per ha	(0.034)	(0.036)	(0.057)	(0.054)	(0.033)	(0.036)
Year x direct	-0.023 ***	-0.008	-0.006	0.011	-0.007	-0.002
payments per ha	(0.005)	(0.005)	(0.008)	(0.008)	(0.005)	(0.007)
Agri-environment	-0.053 ***	-0.016	-0.093 ***	-0.051 **	0.064 ***	0.017
payments per ha	(0.016)	(0.018)	(0.028)	(0.022)	(0.016)	(0.022)
Year	0.039 ***	0.035 ***	-0.001	0.071 ***	0.040 ***	0.006
	(0.006)	(0.005)	(0.008)	(0.008)	(0.005)	(0.006)
Area farmed	-0.127 ***	-0.056 ***	-0.024	-0.125 ***	-0.206 ***	-0.160 ***
	(0.017)	(0.017)	(0.036)	(0.026)	(0.019)	(0.025)
On-farm	0.050 ***	0.083 ***	0.026	0.022	0.060 ***	0.081 ***
diversification	(0.016)	(0.017)	(0.029)	(0.024)	(0.014)	(0.021)
Observations (n)	2,635	2,367	1,086	1,139	3,687	1,714
County (n)	54	56	39	57	35	53
Farm (n)	503	514	268	319	645	390
AIC	2,154	1,931	934	1,251	3,191	1,585
BIC	2,230	2,006	999	1,316	3,272	1,656
logLik	-1,064	-952	-454	-613	-1,583	-780
R^2	0.335	0.119	0.200	0.322	0.390	0.201

Table 7 - Multilevel model results using (log) relative standard deviation of farm
business income per hectare as dependent variable. Showing the effect of farming
practices and subsidies on the variability of farm income. Significant at: *10, **5 and
***1 percent levels.





528 Figure 1 – Effects of input intensity, specialisation of farming activities and agri-

529 environment payments on the standard deviation (SD) of farm business income (FBI)

530 per ha, for general cropping farms. Plots show the partial effects of a) input intensity, b)

531 specialisation and c) agri-environment payments from the multilevel mixed model. The

- 532 tick marks on the x-axis are the observed data points. The y-axis represents the partial
- 533 effect of each variable on the (log) standard deviation of farm business income per
- 534 hectare. The shaded areas indicate the 95 percent confidence intervals.





Figure 2 – Effects of agri-environment payments and direct payments on the standard
deviation (SD) of farm business income (FBI) per ha, for LFA grazing farms. Plots show

538 the partial effects of a) agri-environment payments and b) Direct payments (t=7) from 539 the multilevel mixed model. The tick marks on the x-axis are the observed data points.

540 The y-axis represents the partial effect of each variable on the (log) standard deviation

541 of farm business income per hectare. The shaded areas indicate the 95 percent

542 **confidence intervals.**

543

545 **4 Discussion**

546 4.1 Agricultural diversity, a lower intensity of inputs and agri-environment payments are,
547 for most farm types, associated with greater stability of income

548 Our study demonstrates that increasing the diversity of agricultural activities and 549 reducing the intensity of inputs, as well as, receiving higher payments from agri-environment 550 schemes are associated with an increase in the stability of farm income. Our results highlight 551 the potential of these farming practices and agri-environment schemes to improve the 552 economic stability of farm businesses, which at the same time may benefit the environment. 553 Greater agricultural diversification (i.e. lower degree of specialisation in different crop and 554 livestock activities) increases the stability of farm income, in dairy, general cropping, cereal 555 and mixed farms, and is a particularly important factor for general cropping farms. Reducing 556 the intensity of inputs is found to be a particularly important factor to increase stability for 557 most farm types, with a large effect size in comparison to other farming practices examined. 558 Agri-environment payments are associated with greater stability at dairy, general cropping 559 and mixed farms, however, the effect size is small in comparison.

560

561 4.2 Agricultural diversity associated with greater stability

562 Prior research has found greater diversity of agricultural activities or crops improves 563 stability of revenue and household income, as well as, return on capital (El Benni et al., 2012; 564 Lawes and Kingwell, 2012; Pacín and Oesterheld, 2014). There was, however, a need to 565 validate the relationship between the diversity of agricultural activities and the stability of 566 farm business income, across a range of different farm types and in other territories. Our 567 analysis shows that greater diversity of agricultural activities also increases the stability of 568 farm business income, in all farm types except for grazing farms. The effect of agricultural 569 diversity is particularly important for general cropping farms who are, on average, the most 570 diverse (Table 3) and may have the opportunity, and structure, to grow a wider range of 571 crops. Increasing agricultural diversity could make farm businesses more resilient to 572 economic shocks with access to a range of markets, therefore, reducing risks from potential 573 price downturns (Bradshaw et al., 2004; Pacín and Oesterheld, 2014). Increased crop 574 diversity has been found to lead to a better provision of ecosystem services, including higher 575 yield, improved soil services and pest regulation (Degani et al., 2019), as well as, a reduction 576 in the risk of crop failure (Gaudin et al., 2015). More diverse farms may be in a better

577 position to adapt to changing environmental conditions, including drought (Degani et al., 578 2019; Lawes and Kingwell, 2012) or hot and dry years (Gaudin et al., 2015) due to improved 579 soil moisture retention. Whereas, highly specialised farms could be more vulnerable to a 580 given pest or disease and weather events affecting a larger proportion of production and be 581 less able to recoup losses via other crops or livestock activities. Increasing resilience to 582 abiotic and economic stresses by increasing agricultural diversity, may therefore also aid the 583 stability of income. Increasing cropping system diversity has also been found to suppress 584 weeds and improve soil fertility, lessening the need for expensive chemical inputs and 585 reducing input costs, helping to maintain profitability whilst also reducing negative impacts 586 on the environment (Davis et al., 2012).

587 Whilst we examine agricultural diversity at the farm level, we do not examine the 588 "composition effect" i.e. whether the presence of certain species may influence stability. The 589 presence of productive and drought resistance species in grasslands, and legumes as a cover 590 crop in diverse crop rotations, have been found to improve yield stability and therefore may 591 also effect the stability of farm income (Dardonville et al., 2020). We also consider that 592 farmers may seek to diversify agricultural activities to reduce exposure to the variance in 593 agricultural income (as suggested in Lin et al., 1974), therefore, this relationship may also be 594 reflective of the risk averse attitude of some farmers. However, our finding that increasing 595 agricultural diversity is associated with an increase in economic stability is consistently 596 supported by a number of other studies, which examine a wide range of other farm 597 characteristics, farming practices, insurance and economic variables, in different regions and 598 contexts (e.g. Barry et al. (2001), Dardonville et al. (2020), El Benni et al. (2012), Enjolras et 599 al. (2014), Loughrey and Hennessy (2016))

600

601 4.3 Lower input intensity associated with greater stability

Previous research has found mixed results regarding the effect of farming intensity, using different measures, on the stability of farm income (Enjolras et al., 2014; Reidsma et al., 2009). Modelling each farm type separately, we found a decrease in input intensity (lower cost of fertiliser, pesticides and concentrates per hectare) is associated with an increase in the stability of income across all farm types. With rising input prices, a concern of farmers is to control the use of expensive inputs and thereby increase profitability (Firbank et al., 2013). Farms with higher input costs are more likely to have higher gross revenues, however, this 609 does not always translate to a higher farm business income (net profit); input intensity is 610 weakly positively correlated (r < 0.3) with farm business income per hectare (Supplementary 611 Table 2). In crops, when designing fertiliser management practices there is a trade-off 612 between yield, nutrient use efficiency and the environment; as you increase nutrient input, 613 yields typically increase (but at a decreasing rate) and nutrient use efficiency declines 614 (Roberts, 2008). Increasing fertiliser rates has also been previously linked to a decrease in 615 vield stability (Just and Pope, 1979). For livestock farms, intensive grain-fed livestock incurs higher costs for animal feed, as well as, increased water use (Godfray et al., 2010). Farms 616 617 using more inputs may be taking greater risks; they have the potential for higher outputs, but 618 their larger cost investment could lead to larger financial losses in the event of extreme 619 weather events and production failures. The impact of input intensity on the stability of 620 income during different weather events, for instance wet years where pests or diseases may 621 be prevalent, would be an important interaction to examine further. Our results indicate that 622 reducing the intensity of inputs is an important factor increasing the stability of income, with 623 a large effect on stability, relative to the other farming practices examined. The input 624 intensity indicator used in this study is based on the cost of inputs per hectare and therefore 625 can only provide an approximation for physical quantities, however, reducing synthetic 626 inputs could also improve environmental health by reducing surface runoff and 627 eutrophication (Raun and Johnson, 1999).

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- 629

4.4 Receiving larger direct payments associated with a decrease in stability

630 Direct payments provide flat-rate income support to farmers based on the area of land 631 farmed. Direct payments, along with intensity of inputs, are found to be highly influential 632 with models showing large effects on the stability of farm income. An increase in direct 633 payments per hectare is associated with a decrease in the stability of farm income across most 634 farm types. This may seem counterintuitive as one of the goals of the CAP is to support and 635 stabilise farm incomes, however, previous studies have also found similar results. Flat-rate 636 subsidy payments potentially represent a moral hazard to farmers. Farms receiving larger 637 direct payments may be more inclined to engage in riskier production or be less focused on production outputs, with the knowledge they will receive a guaranteed level of income 638 639 support from the government (Enjolras et al., 2014; Poon and Weersink, 2011; Reidsma et 640 al., 2009).

641

642 4.5 The effect of agri-environment payments depends on the farm type

643 4.5.1 Agri-environment payments improve stability for dairy, general cropping and mixed
644 farms.

645 In contrast with direct payments, agri-environment payments, for dairy, general 646 cropping and mixed farms, increase stability in income. The contrast between the effect of 647 agri-environment payments and direct payments is particularly interesting and has not been 648 examined previously. The contrast between payments based on land area and payments for 649 environmental activities suggest it could be the impacts of the environmental practices 650 undertaken by the farmer which are associated with the stability of income (rather than just 651 the receipt of money). Voluntary agri-environment schemes compensate farmers for 652 implementing measures to benefit the environment or biodiversity. The CAP focuses on 653 'input based systems' paying farmers and land managers for the 'cost of inputs' or 'income 654 foregone'. The increased stability we see may be due to increase provision of ecosystem 655 services. Maintaining habitats for wildlife, such as wildflower strips, increased flower 656 planting and field diversity through agri-environment schemes may improve the farmed 657 environment for pollinators and natural enemies, supporting crop pollination and natural pest 658 control (Blaauw and Isaacs, 2014; Kennedy et al., 2013; Menalled et al., 2003; Ottoy et al., 659 2018). This 'ecological intensification' (Bommarco et al., 2013; Kleijn et al., 2019; Pywell et 660 al., 2015) may also increase yield and income stability. Insect pollination may increase 661 production stability, for instance by reducing yield losses following heat stress in faba bean (Bishop et al., 2016). Soil management practices under agri-environment schemes, including 662 663 planting of winter cover crops and minimal cultivation practices, can improve soil fertility and structure and help reduce soil erosion, which could otherwise represent a risk during 664 665 heavy rainfall events (Büchi et al., 2018; Degani et al., 2019; Natural England, 2013). 666 Increasing soil organic matter has also been found to increase cereal productivity and yield 667 stability (Pan et al., 2009). Agri-environment practices included in agri-environment schemes 668 have been found to help maintain and stabilise yields, increase resilience to pests or disease, 669 as well as reduce the effects of environmental hazards for instance climate shocks. Therefore, 670 it is possible these agri-environment practices could be associated with a greater stability of 671 farm income. The effect of agri-environment payments on stability is smaller than the effect 672 of direct payments, however this remains a new and important finding. Further research to

identify which environmental measures may be associated with greater stability of income, 673 across different farm types and landscapes, could be of interest to farmers and policy makers 674 675 particularly given the UK's transition to a new agricultural policy focusing on environmental 676 land management and productivity measures. We also consider that the type of farmer 677 choosing to participate in agri-environment schemes may be more progressive or adaptable, 678 with prior research suggesting highly educated farmers who are open to innovation may be 679 more willing to engage in agri-environment schemes (Barreiro-Hurlé et al., 2010; Peerlings 680 and Polman, 2009). However, factors and characteristics which influence participation have 681 been found to be varied and wide ranging, including farmer characteristics and attitudes (e.g. 682 previous experience with agri-environment schemes), farm structure, social capital (e.g. 683 influence of neighbouring farms), and economic factors (Lastra-Bravo et al., 2015), which 684 were not considered as part of this study.

685

686 4.5.2 Agri-environment payments decrease stability for Less Favoured Area grazing farms

Agri-environment payments have the opposite effect for Less Favoured Area (LFA) 687 688 grazing farms, reducing the stability of income. LFA grazing farms receive more money from agri-environment schemes per hectare, on average, than any other farm type (Table 3). LFA 689 690 farmers received additional area-based payments to support the income of farms in 691 challenging environments (refer to the supplementary materials for scheme details). 692 However, the landscapes of LFA farms may not be well-suited for environmental 693 enhancement, in comparison to other farm types, and therefore less able to deliver the 694 ecosystem service benefits associated with a greater stability of production. LFA grazing 695 farms have significantly fewer entry level and higher level options per agri-environment 696 scheme agreement than other farm types in England (Department for Environment Food and 697 Rural Affairs, 2006). In Wales, agri-environment schemes are considered more effective in 698 providing income to support the viability of upland farming lifestyles, rather than providing 699 ecosystem services (Arnott et al., 2019). Government support for LFA farms, via agri-700 environment schemes, therefore appears to have a similar effect as direct payments and does 701 not support the stability of income.

703 4.6 Larger farms have a greater stability of income

704 Farm size is associated with an increase in the stability of farm income, in line with 705 prior research and is a moderately important factor in stabilising income. Larger farms may 706 be more adept at coping with income and price variation; larger farms are associated with 707 economies of scale, greater wealth, stability of land control and a larger asset base therefore 708 may have a better capacity to adapt to changing economic conditions or prices (El Benni et 709 al., 2012; Velandia et al., 2009). In addition, a larger area of land may benefit from a wider 710 range of topography and soil conditions and therefore yield responses across the farm. As a 711 result larger farms may be better able to adapt to changing or extreme weather conditions 712 (Marra and Schurle, 1994) which could aid in increasing the stability of income.

713

714 4.7 Greater reliance on on-farm diversification decreases stability of income

715 On-farm diversification into other activities (in addition to agricultural output) is often 716 considered advantageous by providing an additional income source (McNally, 2001) and a 717 viable financial return to farmers (Barnes et al., 2015). However, our results show that greater 718 reliance on on-farm diversification decreases the stability of income, although the effect is 719 relatively small. The effect of reliance on income from on-farm diversification has been less 720 investigated in the literature, however, previous research found reliance on income from off-721 farm employment had a similar effect, reducing the stability of household income (El Benni 722 et al., 2012). Farms may be branching into other activities they are not specialised in. 723 Importantly income from on-farm diversification is also, on average, not a consistent or 724 stable source of income for farmers in England and Wales; farms may dip in and out of 725 diversified activities with revenue from on-farm diversification showing high variability 726 (mean CV of revenue from on-farm diversification is 0.82 across all farm types, over a five-727 year rolling period), and therefore does not support income stability. Our results provide an 728 initial indication of the relationship between on-farm diversification and the stability of 729 income, however, farms can seek to diversify farm income in a variety of ways. Further 730 analysis on the effect of reliance on on-farm diversification from different activities would 731 help to provide a greater understanding of the relationship with the stability of farm income. 732

733 4.8 Stability measures and moving beyond stability

We use four stability measures to provide a robust analysis of overall income stability. The alternative measures of stability are correlated and provide similar results in our study, however, this may not be replicated in other regions, or when examining the effects of other farming practices or covariates. The choice of stability measure should depend upon the specific research question, and how stability is to be interpreted.

739 Our study focuses on the stability of farm income, which is a key issue for agricultural 740 businesses. However, total levels of farm income are also important to ensure viable 741 businesses for farmers. With a growing population more food will also need to be produced 742 from existing agricultural land, by increasing output intensity using sustainable practices. 743 Prior research identifies practices which strengthen sustainability to produce more food with 744 less environmental impact (Campbell et al., 2014; Charles et al., 2014; Rockström et al., 745 2017). Examples of sustainable production systems include using conservation techniques 746 such as no-till farming and sophisticated crop rotations, requiring less chemical inputs, which 747 aim to preserve ecosystem services and harness ecological functions to increase productivity, 748 as well as, improve livelihoods (Pretty, 2008; Pretty and Bharucha, 2014; Rockström et al., 749 2017). Our results show greater agricultural diversity and participation in agri-environment 750 schemes may also reduce the variability of farm income. Therefore, whilst not the focus of 751 our study, there appears to be some compatibility with these results and farming practices 752 advocated to increase agricultural output and total farm income in a sustainable manner.

753

754 **5** Conclusions

755 Our study provides knowledge on the effect of agricultural diversity on the stability of 756 farm income in a new territory and across a range of different farm types. Results show that 757 increasing the diversity of agricultural activities is associated with an increase in the stability 758 of farm income, for dairy, general cropping, cereal and mixed farms. Agricultural diversity is 759 an important farming practice associated with stability, particularly for general cropping 760 farms. Prior research indicates farms with greater agricultural diversity may be in a better 761 position to cope with climate and economic shocks, with crops and livestock exhibiting 762 different responses to environmental conditions and by providing access to a wider range of 763 markets. In addition, increasing crop diversity can also improve soil services and pest 764 regulation reducing the need for expensive chemical inputs.

Our results also show that reducing the intensity of inputs is associated with greater 765 stability of income across all farm types. Reducing the intensity of inputs is found to be an 766 767 important factor increasing the stability of income, with a large effect on stability, relative to 768 the other farming practices examined. Current farming techniques tend to rely upon 769 increasing the intensity of inputs to obtain higher outputs, however, farms using more 770 increasingly expensive inputs may also be exposed to greater variability of income, in the 771 event of extreme weather events and production failures. We did not consider how intensity 772 of farming may increase total income or total production, which is also important to ensure 773 viable businesses for farmers and to feed a growing population. However, increasing the 774 production of food should be done in a sustainable manner, with greater stability, whilst 775 contributing to the health of ecosystems.

776 Direct subsidies paid to farmers based on the area farmed are associated with a 777 relatively large decrease in the stability of farm income, across most farm types. In contrast, 778 we show that higher agri-environment payments increase the stability of farm income, for 779 dairy, general cropping and mixed farms. Agri-environment schemes may help to reduce the 780 effects of environmental hazards for instance climate shocks, as well as provide a higher and more stable provision of natural pest control, by adopting practices to benefit the environment 781 782 or biodiversity. LFA grazing farms receive additional dedicated area payments via agri-783 environment schemes to support farms in challenging environments. This flat rate income 784 support for LFA farms appears to have a similar effect as direct payments and does not 785 support income stability. The effect of agri-environment payments on stability is smaller than 786 the effect of direct payments, however this remains a new and important finding. Further 787 analysis to identify which environmental practices, undertaken through agri-environment 788 schemes, may lead to greater stability of income is an area of research which could be of 789 interest to farmers and policy makers, particularly given the current transition from direct 790 payments to a new agricultural policy in the UK focusing on environmental land management 791 and productivity measures.

Our results suggest that engagement in environmentally sustainable farming practices,
 including increasing agricultural diversity, engagement in agri-environment schemes and
 reducing the intensity of inputs, can increase the stability of many farm businesses whilst also
 reducing negative impacts of farming on the environment.

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