

1 GOBLIN: A land-balance model to identify national agriculture and land-use pathways to
2 climate neutrality via backcasting

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18 Abstract

19
20 The Paris Agreement¹ commits 197 countries to achieve climate stabilisation at a global average
21 surface temperature less than 2°C above pre-industrial times, using nationally determined
22 contributions (NDCs) to demonstrate progress ~~vis à vis this goal~~. Numerous industrialised
23 economies have targets to achieve territorial climate neutrality by 2050, primarily in the form
24 of “net zero” greenhouse gas (GHG) emissions. However, particular uncertainty remains over
25 the role of countries’ agriculture, forestry and ~~other~~ land use (AFOLU) sectors for ~~numerous~~
26 reasons, ~~inter alia: the need to balance including: potential trade-offs between GHG~~ mitigation
27 ~~of difficult to abate agricultural emissions against and~~ food security; ~~agriculture emissions of a~~
28 ~~non-zero emission target for~~ methane ~~do not need to be reduced to zero to achieve climate~~
29 ~~stabilisation; land use should be a large as a short-lived GHG; requirement for AFOLU to act~~
30 ~~as a~~ net sink ~~globally~~ to offset residual emissions- ~~from other sectors~~. These issues are
31 represented at a coarse level in integrated assessment models (~~IAM~~^{IAMs}) that indicate the
32 role of AFOLU in global pathways towards climate stabilisation. However, there is an urgent
33 need to determine appropriate AFOLU management strategies at national level within NDCs.
34 Here, we present a new model designed to evaluate detailed AFOLU scenarios at national scale,
35 using the example of Ireland where ~~34~~^{approximately 40%} of national GHG emissions originate
36 from AFOLU. GOBLIN (General Overview for a Back-casting approach of Livestock
37 ~~Intensification~~^{Intensification}) is designed to run randomised scenarios of agricultural activities
38 and land use combinations in 2050 within biophysical constraints (e.g. available land area,
39 livestock productivities, fertiliser-driven grass yields and forest growth rates). ~~Based on~~^{Using}
40 AFOLU emission factors ~~used for~~^{from} national GHG inventory reporting, GOBLIN ~~then~~
41 calculates annual GHG emissions out to ~~the selected target year, 2050 in this case~~, for each
42 scenario. The long-term dynamics of forestry are represented up to 2120, so that scenarios can
43 also be evaluated against the Paris Agreement commitment to achieve a balance between
44 emissions and removals over the second half of this century. ~~Filtering randomised scenarios~~
45 ~~according to compliance with specific biophysical definitions (GHG time series) of climate~~
46 ~~neutrality will provide scientific boundaries for appropriate long-term actions within NDCs.~~
47 We outline the rationale and methodology behind the development of ~~this biophysical model~~

48 ~~intended to provide robust evidence~~ GOBLIN, with an emphasis on ~~the~~ biophysical linkages
49 across food production, GHG emissions and carbon sinks at national level. We then
50 demonstrate how GOBLIN can be applied to evaluate different scenarios in relation to a few
51 possible simple definitions of “climate neutrality”, discussing opportunities and limitations.

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53

54 *Keywords:* climate policy; climate modelling; LULUCF; GWP; food security; scenario analysis

55 1. Introduction

56 Article four of the United Nations Framework Convention on Climate Change (UNFCCC)
57 Paris Agreement (UNFCCC, 2015) states that in order for parties to achieve long-term
58 temperature goals, peak greenhouse gas (GHG) emissions must be reached as soon as possible.
59 Parties must strive to “achieve a balance between anthropogenic emissions by sources and
60 removals by sinks of GHGs” (UNFCCC, 2015). The Agriculture Forestry and Other Land-Use-
61 use (AFOLU) sector incorporates both agricultural activities, such as animal husbandry and
62 crop production, and ~~land-use, land-use~~land-use, land-use change & forestry (LULUCF)
63 activities. As such, it contains important GHG sources and sinks, making a net contribution of
64 24% to global GHG emissions (Smith et al., 2014). However, LULUCF is regarded as a major
65 potential carbon dioxide (CO₂) sink that will be central to any future balance between emissions
66 and removals (IPCC, 2019b; Smith et al., 2014). Lóránt and Allen (2019) emphasise the central
67 role that the AFOLU sector will play to reach climate neutrality, through mitigation of current
68 emission sources, reduced emissions intensity of agricultural production linked with increased
69 efficiency, production of bio-based products to substitute more carbon-intensive products, and
70 carbon sequestration.

71 An increasing number of countries have established ambitious national “climate neutrality”
72 targets for 2050 in legislation (Oireachtas, 2021; Reisinger and Leahy, 2019; UK CCC, 2019).
73 These targets pose a particular challenge for countries with high per-capita GHG emissions and
74 a high percentage land occupation with ruminant livestock production, such as Ireland (Duffy
75 et al., 2020c) and New Zealand (NZ-MftE, 2021) – because of the difficulty of reducing
76 ruminant livestock emissions of methane (CH₄) and nitrous oxide (N₂O) (Herrero et al., 2016),
77 and the large carbon dioxide (CO₂) sinks needed to offset remaining CH₄ and N₂O based upon
78 the 100-yr average global warming potentials (GWP₁₀₀) recommended for national inventory
79 reporting (UNFCCC, 2014). Furthermore, meeting climate neutrality targets is likely to require
80 AFOLU sectors to be better than climate neutral – and to provide net GHG offset to compensate
81 for difficult-to-mitigate residual emissions in other sectors, such as aviation (Huppmann et al.,
82 2018).

83 Hitherto, most national or AFOLU-specific plans for climate neutrality by 2050 have been
84 based on achieving a balance between GHG emissions and removals in terms of GWP₁₀₀
85 equivalents (Schulte et al., 2013; Searchinger et al., 2021; UK CCC, 2019). However, the
86 warming effect of stable but continuous CH₄ emissions is approximately constant, whilst the
87 warming effect of continuous CO₂ and N₂O emissions is cumulative (Allen et al., 2018).
88 Consequently, global climate modelling indicates that biogenic CH₄ reductions of 24-47%,
89 relative to 2010 are sufficient to achieve climate stabilisation at a global mean surface
90 temperature 1.5 degrees centigrade above pre-industrial times (Rogelj et al., 2018a). A
91 modified version of GWP₁₀₀, termed GWP*, has been proposed to evaluate future climate
92 forcing effect considering the recent *change* in CH₄ emissions, which is more consistent with
93 global climate modelling used to identify climate stabilisation pathways (Huppmann et al.,
94 2018; Rogelj et al., 2018b). However, GWP* diverges from current inventory reporting, and
95 effectively discounts attribution of recent warming caused by existing methane emissions,
96 posing challenges for attribution and questions for international equity if applied to determine
97 climate neutrality at national level (Rogelj and Schleussner, 2019). Furthermore, the Paris
98 Agreement specifically mentions ~~to~~the need to safeguard food security and end hunger
99 (UNFCCC, 2015). Thus, there is considerable debate and uncertainty regarding the broad suite
100 of agricultural and land-use activities compatible with climate neutrality at individual country
101 level, strongly depending on GHG aggregation metric (e.g. GWP₁₀₀ or GWP*), and/or various

102 approaches to downscale global emissions and sinks from particular scenarios compatible with
103 climate stabilisation (Huppmann et al., 2018; Rogelj et al., 2018b), and the particular impacts
104 of GHG mitigation on food production in different countries (Prudhomme et al., 2021). There
105 is an urgent need to explore implications of different definitions for national AFOLU sectors.

106 Ireland's AFOLU sector provides an excellent case study to explore the implications of
107 different definitions of, and pathways towards, climate neutrality because it sits at the
108 international nexus of livestock production and climate mitigation. ~~Agriculture contributes~~
109 ~~34% to national GHG emissions (Duffy et al., 2020c)~~ In 2019, agriculture contributed ~34% to
110 national GHG emissions (Duffy et al., 2021b) owing to a large ruminant sector producing beef
111 and milk largely (90%) for international export. Somewhat unusually within Europe, Ireland's
112 LULUCF sector is ~~also~~ a net source of GHG emissions owing to over 300,000 ha of drained
113 organic soils emitting approximately 8 million tonnes of CO₂ eq. annually, compared with a
114 declining forestry sink of approximately 4.5 million tonnes of CO₂ annually (Duffy et al.,
115 2020c). In 2018, the entire AFOLU sector made up ~40% of the Irish national emissions profile
116 (CCAC, 2021). Methane accounts for circa 60% of agricultural GHG emissions, and LULUCF
117 emissions of CH₄ could increase if organic soils are rewetted to reduce CO₂ emissions. The
118 future shape of climate neutrality in Ireland's AFOLU sector, and the amount of beef and milk
119 that can be produced within associated emission constraints, is thus particularly sensitive to
120 CH₄ accounting (Prudhomme et al., 2021). Nonetheless, it is clear that achieving climate
121 neutrality will require dramatic changes in agricultural and land management practises, not
122 least because AFOLU emissions have been increasing over the past decade (Duffy et al.,
123 2020c). The debate about future land-use has implications for livelihoods and cultural norms
124 (Aznar-Sánchez et al., 2019), and is therefore highly sensitive. In such a context, pathways to
125 climate neutrality cannot be objectively identified through extrapolation of recent trajectories
126 nor stakeholder "visions", invoking the need for a backcasting approach to first establish what
127 a climate neutral AFOLU sector *could* look like.

128 This paper presents a new biophysical model capable of identifying broad pathways towards
129 climate neutrality in Ireland's AFOLU sector, "GOBLIN" (General Overview for a Back-
130 casting approach of Livestock ~~Intensification~~ Intensification). GOBLIN integrates, with
131 sensitivity analyses, key parameters that influence agricultural production, GHG fluxes,
132 ammonia (NH₃) emissions and nutrient losses to water, using methodology aligned with
133 Ireland's UNFCCC reporting. The model is designed to be run repeatedly with randomly
134 varied, biophysically compatible combinations of parameter inputs in order to identify specific
135 combinations of agricultural production and land-use that achieve climate neutrality from 2050
136 through to 2120. In the following sections, we will describe the scope, model architecture,
137 implementation and functionality of GOBLIN, ending with discussion on its suitability for
138 intended application and conclusions.

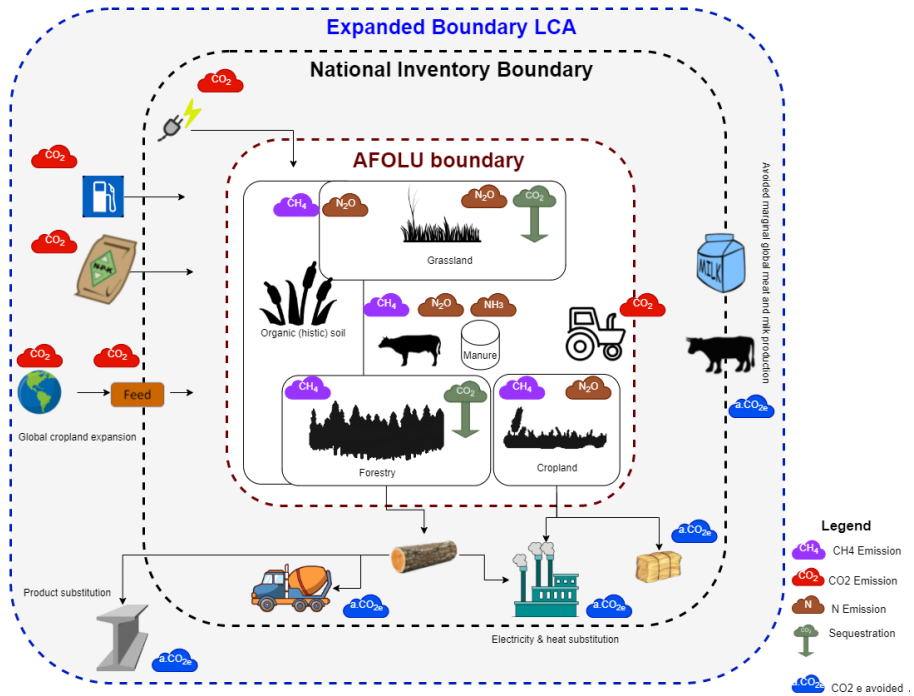
139 2. Model classification, scope & description

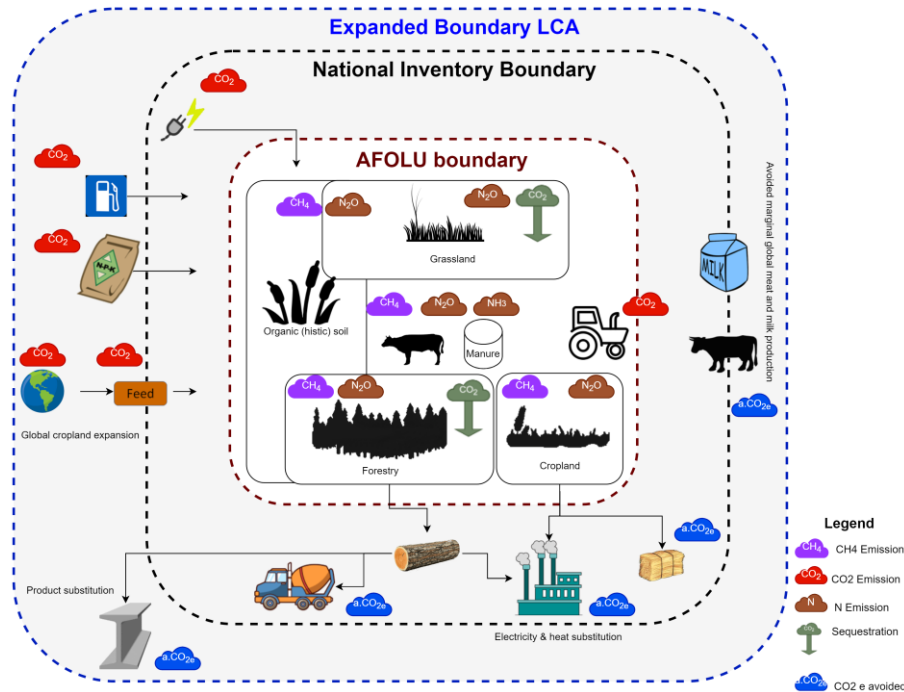
140 Scenario analysis is one of the major methods utilised in research on the impacts of agriculture
141 (Kalt et al., 2021). Nosszcyk (2019) highlights some of the popular modelling approaches to
142 land-use change which include, statistical and econometric, spatial interaction, optimisation,
143 and integrated models. GOBLIN can be classified as an integrated land use model, given that
144 it provides links between human (including inputs and outputs) and natural land-use changes.
145 Global examples of the integrated land-use change models include LandSHIFT (Schaldach et
146 al., 2011) and CLUMondo (Van Asselen and Verburg, 2013).

147 Exploratory scenarios describe plausible, but alternative socioeconomic development
148 pathways (Rounsevell and Metzger, 2010). Forecasting scenarios can fail to give a clear
149 indication as to the impacts of policy implementation (Brunner et al., 2016). Backcasting is a
150 complementary approach to scenario development that starts with the definition of a desired
151 future state, and then determines various pathways that will achieve that future state (Brunner
152 et al., 2016; Gordon, 2015). The GOBLIN model embraces this backcasting approach by
153 randomly running scenarios that are screened against a specific target (e.g. climate neutrality
154 by 2050). Model input parameters are randomised for 100s of model runs, so that unbiased
155 scenario outputs can then be filtered according to the pre-defined target. Crucially, these results
156 are not limited or biased by preconceived notions of “feasibility” or “plausibility”. As such, all
157 calculated potential options for achieving the defined target are identified.

158 The scope of GOBLIN is currently confined to national AFOLU boundaries (Fig. 1),
159 accounting for the main AFOLU sources and sinks reported in national inventory reporting
160 (Duffy et al., 2020), *inter alia*, CO₂ fluxes to and from (organic) soils and forestry, CH₄
161 emissions from enteric fermentation, manure management and wetlands, and direct and indirect
162 losses of nitrogen (N) from animal housing, manure management and fertiliser application, in
163 the form of N₂O, ammonia (NH₃) and dissolved forms (e.g. nitrate, NO₃) (Duffy et al., 2020).
164 GOBLIN applies a gross-net approach to calculate absolute emissions and removals. This
165 differs from recent LULUCF accounting in European Union policy that has used a net-net
166 approach to determine changes in the GHG flux from LULUCF. Fig. 1 highlights the main
167 sources and sinks accounted for in GOBLIN, alongside related sources and sinks that will be
168 accounted for in subsequent life cycle assessment (LCA) through coupling and/or integration
169 with related models (Forster et al., 2021; Soteriades et al., 2019; Styles et al., 2016, 2018).

170





172

173 **Figure 1. Key emissions sources and sinks critical to the determination of “climate**
 174 **neutrality” in Ireland’s AFOLU sector accounted for in GOBLIN (white), alongside**
 175 **linked upstream- and downstream- sources and sinks to be included in subsequent life**
 176 **cycle assessment (LCA) modelling to determine wider climate mitigation efficacy.**

177 In the form of a global sensitivity analysis (Saltelli et al., 2009), GOBLIN varies key uncertain
 178 parameters within the AFOLU sector to calculate emissions and sequestration up to the year
 179 2120 removals, associated with linear rates of land use change up to the initial “target year” for
 180 neutrality. The year 2050 (additional complexity around forestry described later) has been
 181 selected for this model illustration given its relevance to Irish reduction ambitions, however it
 182 is not fixed as a target year, given that various definitions of climate neutrality involve GHG
 183 flux trajectories beyond 2050. The back-casting approach used in GOBLIN makes explicit the
 184 linkages across biophysical constraints, relating model outputs (emission reduction targets)
 185 with model inputs (parameters defining production systems and land management). These
 186 explicit linkages enable GOBLIN users to better understand complementarities and trade-offs
 187 across AFOLU activities with respect to the climate neutrality objective, based on transparent
 188 and objective scenario construction. A primary aim of the model is to ensure consistency of
 189 scenarios in terms of land use (e.g. within available areas for grazing and carbon sequestration),
 190 associated agricultural production potential within land constraints ~~and~~ (related to key
 191 production efficiency parameters), and associated GHG fluxes. The model allows scenarios
 192 to be built based on standardized sampling methods for key input parameters, avoiding
 193 sampling bias introduced by screening methods (Saltelli et al., 2000). The model is designed
 194 to run a large number (e.g. 100s) of times to generate a suite of results representing different
 195 land use scenarios by to 2050 (and beyond), and time series of emissions and

196 ~~sequestration~~removals up to 2120. Scenarios can then filtered to identify which ones comply
197 with climate neutrality based on different definitions and metrics, e.g.: (i) net zero GHG
198 balance based on GWP₁₀₀ (IPCC, 2013); (ii) no *additional* warming based GWP* (Allen et al.,
199 2018; Lynch et al., 2020); (iii) compliance with a specific CH₄ ~~target~~target downscaled from
200 Integrated Assessment Models (IAMs) combined with a GWP₁₀₀ balance across CO₂ & N₂O
201 fluxes. Climate neutrality can be determined at one point in time (e.g. 2050), and/or as a time-
202 integrated outcome over the second half of the century as per the Paris Agreement (UNFCCC,
203 2015). Filtered scenarios enable identification of input combinations compatible with climate
204 neutrality as an objective evidence base for stakeholders to elaborate more detailed pathways
205 towards climate neutrality considering wider socio-economic factors (Clarke et al., 2014).

206 A key feature of GOBLIN is its relation of complex interactions across livestock production,
207 grassland management and emissions offsetting within the AFOLU sector to a few simple input
208 parameters used to define a plethora of possible scenarios. Reflecting the dominance of bovine
209 production within Ireland's AFOLU sector, primary input data to initialise the model are
210 national herd sizes (derived from milking cow and suckler-cow numbers) and average animal-
211 level productivity (e.g. milk yield per cow) to determine feed energy intake, fertiliser
212 application rates and grass utilisation rates to determine stocking densities and production
213 outputs, followed by proportions of any spared grassland (relative to the baseline year) going
214 to alternative land-uses. In v1.0, alternative land-uses are limited to fallow or commercial or
215 conservation forestry and rewetting of drained organic soils (bioenergy cropping and anaerobic
216 digestion can be readily integrated for coupling with downstream energy models). Subsequent
217 iterations and model coupling will account for upstream effects of e.g. fertiliser and feed
218 production and extend downstream value chains to consider e.g. energy and material
219 substitutions, taking a full LCA approach (Fig. 1). Activity data and emission coefficients are
220 largely based on those used in Ireland's National Inventory Report (NIR) (~~Duffy et al.,~~
221 ~~2020~~),(Duffy et al., 2021b), which are in turn based on IPCC (2006) and IPCC (2019a) good
222 practice guidelines for national GHG reporting at Tier 1 level for soil emissions, Tier 2 level
223 for animal emissions and Tier 3 level for forestry carbon dynamics.

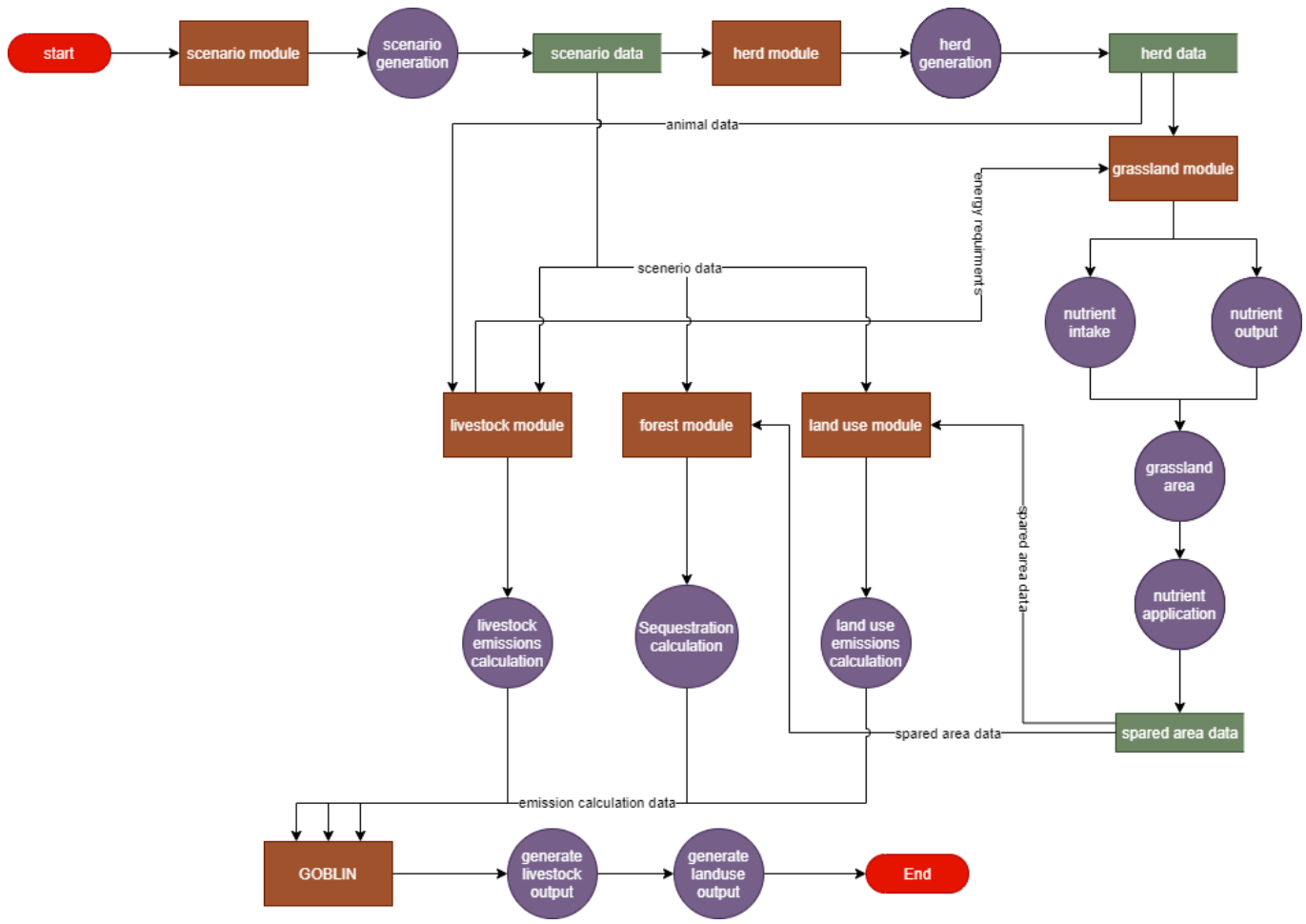
224 2.1 Modelling architectural overview

225 GOBLIN incorporates seven modules, displayed in a dataflow diagram (Pressman, 2010) in
226 Fig. 2, a ~~number~~some of which are derived from previous models on national grassland
227 intensification (Mc Eniry et al., 2013), farm LCA (Jones et al., 2014; Styles et al., 2018) and
228 forest GHG fluxes (Duffy et al., 2020a). The flow of data is represented by arrows between
229 interlinked modules (brown rectangles), processes (purple circles) and data stores (green, open
230 ended rectangles) (Fig. 2). The scenario, herd, grassland, livestock, land-use, forestry, and
231 integration modules included in GOBLIN reflect initiation and synthesis functions, along with
232 data on the main activities and emissions arising within the AFOLU sector. The modules are
233 run in sequential order, with subsequent modules relying on the output generated by previous
234 modules.

235 Initially, the scenario generation module (1) varies the key input parameters utilised in the sub
236 modules. The cattle and sheep livestock herd module (2) computes the national cattle herd and
237 ewe flock from milking and suckler cow numbers and upland and lowland ~~were~~ewe numbers
238 (input parameters) based on coefficients derived from the average national composition
239 (Donnellan et al., 2018) – see Table 3. The grassland module (3) computes the energy (feed)
240 requirements of each animal cohort within the national herd, fertiliser application and
241 subsequently the area of grassland needed (depending on concentrate feed inputs, fertiliser
242 application rates and grass utilisation rate) and the grassland area free for other purposes

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243 (“spared grassland”). Emissions related to livestock production are computed in the livestock
244 module (4) and rely on inputs from the cattle herd (2) and grassland (3) modules, based on a
245 Tier 2 IPCC approach (Duffy et al., 2020c; IPCC, 2019a). Once the grass and concentrate feed
246 demand has been calculated (detailed in subsequent sections), using the herd and grassland
247 modules, the land-use module (5) computes the remaining emissions from land-uses related
248 to forest, cropland, wetlands, ~~settlements~~ and other land. The remaining LULUCF categories
249 related to forest are captured in the forest module (6) and are utilised by the land-use module
250 (5). The scenario generation module provides the proportion of spared grassland to be
251 converted to each alternative land-use (forestry, rewetting, etc.). GOBLIN does not
252 ~~currently yet~~ include a harvested wood products module, ~~however, but the architecture~~
253 ~~anticipates~~ this ~~will be being~~ included in subsequent versions, ~~and will utilise based on~~
254 harvestable biomass outputs from the forest module related tree cohort- ~~(species, yield class~~
255 ~~and age profile) and~~ management practises ~~and age structure~~. The sequential resolution of these
256 modules allows for an accurate representation of biophysically resolved land-use combinations
257 in terms of land areas, production (meat, milk, crops and forestry) and emissions.



258 **Figure 2.** GOBLIN Data Flow Diagram. Arrows represent data flow. Modules are represented by brown rectangles, processes by
 259 purple circles, and open-ended green rectangles represent data stores.

Figure 2.**2.2 Modelling Application**

Grass feed requirements are calculated based on the Tier 2 IPCC (IPCC, 2006) net energy requirements for livestock (NE_{feed}) related to animal cohort (c) and productivity (p), minus net energy received from supplementary (concentrate) feeds ($NE_{supp.}$) and grass net energy density ($D_{NE-grass}$) (Eq. 1). Subsequent calculation of N excretion (N_{ex}) from animals and share of time indoors (IPCC, 2019a) enables average organic nutrient loading to grassland to be calculated. Organic nutrient loading is then combined with average synthetic fertiliser application rate (exogenous variable) to determine total N inputs (N_{input}) and average grass yield (Y_{grass}) based on the grass yield function reported by Finneran et al. (2012). According to the grass utilisation coefficient (U_{grass}), calibrated for baseline (2015) animal grass feed requirements and grassland area ($A-BL_{grass}$), the calculated required area of grassland is then subtracted from the grassland area reported in the baseline year (2015) to calculate spared grass area ($A-S_{grass}$).

$$A - S_{grass} = A - BL_{grass} - SUM_{c,p} \left(\frac{NE_{feed} - NE_{supp}}{D_{NE-grass}} \right) \left(\frac{1}{Y_{grass} \cdot U_{grass}} \right) \quad (1)$$

Spared grassland area is then apportioned to various alternative land-uses based on exogenous inputs via the scenario module. The GOBLIN integration module then combines outputs from the grassland, livestock, forest and land-use modules to calculate relevant GHG fluxes. Table 1 gives a brief description of the modules and their purpose. The following sections will elaborate on scenario generation, cattle herd building, grassland management, land balance, emissions and forestry sequestration calculations.

Table 1. Summary of module functions within GOBLIN

Module	Function	Details
Scenario Module	The production of randomised scenario parameters.	Samples input variables from predefined maximum ranges (technical potential) with a Latin Hyper Cube algorithm to build each of the scenarios.
Herd Module	The generation of dairy, cattle, upland and lowland sheep national herd/flock numbers.	Utilises herd/flock coefficient data derived from (Donnellan et al., 2018) to create the national herd based on milking and suckler cow numbers and ewe numbers (from Scenario module). Utilises herd/flock coefficient data derived from Donnellan et al (2018) to create the national herd based on milking- and suckler- cow numbers and ewe numbers (from Scenario module).
Grassland Module	Calculation of grassland area required for livestock	Utilises IPCC (IPCC, 2006) (2006) guideline tier 2 functionality to calculate grass land area required based

	production and calculation of nutrient application to grassland area.	on: (i) nutritional requirements of the national herd (see Eq. 1); (ii) organic N returns to soil; (iii) average fertiliser application rates, linked with grass productivity fertiliser response curve. Deduces spared grassland available for other purposes (Eq. 1).
Livestock Module	Calculation of agricultural emissions and nutritional requirements related to livestock production.	Algorithms for emissions of CH₄, N₂O, NH₃ and CO₂ to air based on IPCC (IPCC, 2006) and IPCC (IPCC, 2019a) methodologies. <u>Algorithms for emissions of CH₄, N₂O, NH₃ and CO₂ to air based on IPCC (2006) and IPCC (2019a) methodologies.</u> Includes tier 2 functionality for the estimation of nutritional requirements of livestock.
Land-Use Module	Calculation of emissions related to land-use and land-use change	Algorithms for emissions of methane CH₄, N₂O, NH₃ and CO₂ to air based on IPCC (IPCC, 2006) and IPCC (IPCC, 2019a) methodologies. <u>Algorithms for emissions of methane CH₄, N₂O, NH₃ and CO₂ to air based on IPCC (2006) and IPCC (2019a) methodologies.</u> Land-use calculations relate to forested lands, wetlands and grasslands.
Forestry Module	Calculation of emissions and sequestration related for afforestation.	Calculation of forest sequestration based on IPCC (IPCC, 2006), IPCC (IPCC, 2019a) and Duffy et al (Duffy et al., 2020a). Past sequestration is estimated as well as projected future sequestration. Other emissions associated with management of soils under forestry are also calculated here. Calculation of forest sequestration based on IPCC (2006), IPCC (2019a) and Duffy et al (2020a). Past sequestration is estimated as well as projected future sequestration. Other emissions associated with management of soils under forestry are also calculated here.
GOBLIN Module	Coordination and integration of the program modules and production of final results.	Management module utilising tools and functions from previous modules to produce the final results.

284

285 2.2.1 Scenario Generation

286 There are 65 input parameters included in the global sensitivity analyses that influence the
287 outputs of GOBLIN. Table 2 outlines the definitions, baseline values and scenario ranges of
288 the key input parameters. Categories related to productivity increases are designed to reflect
289 efficiency gains resulting from adoption of mitigation technologies. The objective of the
290 GOBLIN model is to identify which combinations of input variables are compatible with

291 climate neutrality in the target year. With this number of input parameters (65) and the
 292 complexity of the relationships between them, it is impossible to study all combinations of
 293 parameters. To reduce the number of simulations while keeping a broad and unbiased
 294 exploration of the possible value ranges for these parameters, a Latin Hypercube sampling
 295 algorithm ~~will be employed~~ is utilised (McKay et al., 2000). This established sampling method
 296 allows the values taken by the input parameters in the scenarios to be distributed across
 297 plausible (technically possible) ranges.

298 **Table 2. Definitions and selected value range examples for key GOBLIN input**
 299 **parameters for the Irish system**

Parameter category	Definition	Baseline (2015) values	Scenario value range
Livestock population	Milking cow/suckler-cow/sheep numbers	<ul style="list-style-type: none"> Milking cow: 1,268,000 Dry cow: 1,065,000 Lowland ewe: 1,960,000 Upland ewe: 490,000 	<ul style="list-style-type: none"> Milking cow: 0 – 1,430,000 Dry cow: 0 – 1,550,000 Lowland ewe: 0 – 1,960,000 Upland ewe: 0 – 440,000
Productivity	Milk and beef output per head	<ul style="list-style-type: none"> Milk output: 13.8 kg per cow per day Beef finish weights for heifer 1 & 2 years: (275, 430 kg per head) 	<ul style="list-style-type: none"> Milk output: 13.8 – 15.9 kg per cow per day Beef finish weights for heifer 1 & 2 years: (275, 430 kg per head) - (322, 503 kg per head)
Grassland area		4.07 M ha	Deduced
Cropland area		361.6 k ha	Static
Drained organic grassland soils		287 k ha	Deduced from spared grassland area
Wetland area		1226 k ha	Deduced
Drained wetland area		63 k ha	Deduced
Grassland utilisation	The proportion of grass production consumed by livestock via grazing and feeding on conserved grasses (silage and hay).	57%	50% – 80%
Afforested area	The proportion of spared grassland area on mineral soils that will be utilised for forest.	NA	0 – 100% of spared mineral soil area
Proportion broadleaf	Proportion of forest area that is under broadleaf (vs conifer).	20% (existing forest)	30% – 100% (new forest)
Proportion conifer harvested	Proportion of conifer area that is harvested.	90% (existing forest)	0 – 100% (new forest)
Proportion of conifer thinned	The proportion of harvested conifer area that is thinned.	50% (existing forest)	0-100% (new forest)

300 These input parameters are randomly varied and then utilised by downstream modules to
 301 generate results.

302 2.2.2 Cattle herd model

303 Calculation of national livestock numbers relies on coefficients relating animal cohorts to the
 304 numbers of milking- and suckler-cows (Donnellan et al., 2018). In terms of cattle production,
 305 dairy (milking) and beef-suckler cow numbers are exogenous parameters bounded between
 306 floor and ceiling values (in this use case, 0 and 1.43 and 0 and 1.55 million head respectively
 307 in each scenario). A calving rate of between 0.81 and 1 for dairy cows, and between 0.8 and
 308 0.9 for suckler cows, is used to derive the number of 1st year and second year male and female
 309 calves (48 % of male calves under 1 year, 44% of male calves between 1 and 2 years and 46%
 310 of male calves over 2 years). The dairy and suckler heifers are then derived with a replacement
 311 rate of, respectively, 0.23 and 0.15. Finally, the number of bulls is computed as a share of
 312 suckler cows. The dairy and beef herd are thus recomputed for different dairy and suckler cow
 313 numbers. Table 3 shows the coefficients utilised in the computation of national cattle and sheep
 314 herds for 2015, based on the number of milking, suckler cows, and upland and lowland ewes.

315

316 **Table 3. Coefficients ~~utilised~~ used to compute animal numbers across cohorts**
 317 **based on milking- and suckler-cow numbers**

Livestock System	Goblin Animal Cohorts	Value
Dairy & Beef	Heifer aged more than two years	0.22
Dairy & Beef	Heifer aged less than two years	0.59
Dairy & Beef	Male calves	0.44
Dairy & Beef	Female calves	0.44
Dairy & Beef	Steers	0.27
Dairy & Beef	Bulls	0.01
Sheep	Lowland lamb aged more than one year	0.06
Sheep	Lowland lamb aged less than one year	0.45
Sheep	Male lowland lamb aged less than one year	0.45
Sheep	Lowland ram	0.03
Sheep	Upland lamb aged more than one year	0.06
Sheep	Upland lamb aged less than one year	0.45
Sheep	Male upland lamb aged less than one year	0.45
Sheep	Upland lamb	0.031

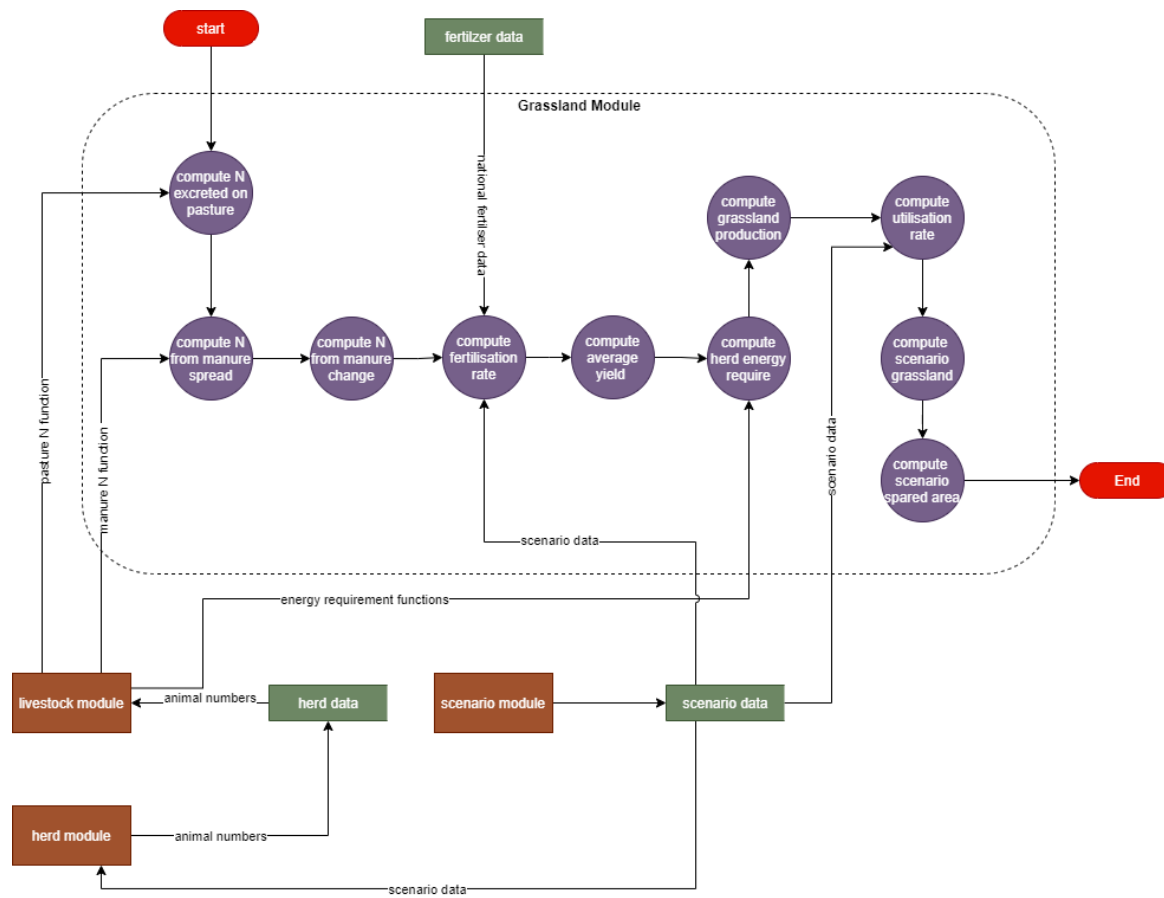
318 *Animal cohort populations are calculated as a proportion of adult stock utilising the relevant cohort coefficient,
 319 derived from Donnellan et al (Donnellan et al., 2018).

320 Estimation of current average milk yield is derived from CSO (2018), and future milk
 321 yield/yields are based on the Teagasc (Teagasc, 2020b) dairy sector roadmap. The average milk
 322 yield ranges from 5049 to 5800 kg of milk per cow per year. Live weights are based on research
 323 conducted by O'Mara et al (O'Mara, 2007). Live weight gain of female and male calves are
 324 kept constant at 0.7 and 0.8 kg/head/day, respectively, and average baseline live weights for
 325 dairy cattle are assumed constant at 538, 511, 300, 290, 320 and 353 kg/head for milking cows,
 326 dry cows, heifers, female calves, male calves and bullocks, respectively, based on farm LCA
 327 model default values (Soteriades et al., 2018). The same is assumed in relation to beef cattle

328 with the exception year 1 and 2 heifers whose live weights range from 275 to 322 and 430 to
329 503kg/head, respectively. Increased beef liveweights are based on the Teagasc sectoral
330 roadmap (Teagasc, 2020a). Live weights, live weight gains and milk yields, are used to
331 calculate net energy requirements for specified animal cohorts (IPCC, 2006).

332 **2.2.3 Grassland management module**

333 The purpose of the grassland module is to estimate the required area of land necessary to
334 maintain the scenario-specific ~~herd/flock~~herds and flocks at a given yield and utilisation rate.
335 ~~Grassland~~National average grassland utilisation rate is calibrated at 57% of grass productivity
336 based on calculated grass uptake and total grassland area utilised in baseline year (2015). The
337 calibrated rate is between the average rate of 60% reported by McEniry et al. (2013), and a rate
338 of 53% deduced from average grass dry matter (DM) utilisation report by Creighton et al.
339 (2011) divided by average DM production reported by Donovan et al (2021). The estimation
340 of grassland area is contingent on establishing the energy requirements of herd/flock and
341 grassland fertilisation rates, as described above. Fig. 3 shows the data flow within the grassland
342 module.



343

344 **Figure 3. Data flow and processing through the grassland module. Arrows represent data flow. Modules are represented by brown**
 345 **rectangles, processes by purple circles, and open-ended green rectangles represent data stores.**

346

347 Grassland production is computed per major soil group (Gardiner and Radford, 1980; McEniry
 348 et al., 2013), from group 1 (highest productivity potential) to group 3 (lowest productivity
 349 potential). Each grass type has a different yield class (YC) based on its soil group. GOBLIN's
 350 grassland module deduces the area required to satisfy the livestock grass demand for each
 351 category of grass (pasture, silage, hay) for each YC (1,2,3) and year. The basic equation is as
 352 follows:

$$353 \quad D_{land,grass,YC,t} = \frac{S_{grass,YC,t}}{Y_{grass,YC,t}} \quad (2)$$

354 Where D_{land} refers to area demand, $grass$ refers to grass type, YC refers to grass YC based
 355 on soil group, and t refers to year. The parameter S_{grass} refers to the grass supply, while Y_{grass}
 356 refers to the grass yield.

357

358 GOBLIN allocates the silage, hay and grazed grass requirement at the year t ($S_{grass,t}$) between
 359 soil group based on the share the soil group in the grass production at the reference year (2015)
 360 ($\frac{S_{grass,YC,2015}}{S_{grass,2015}}$) as following:

$$361 \quad S_{grass,YC,t} = S_{grass,t} \times \frac{S_{grass,YC,2015}}{S_{grass,2015}} \quad (3)$$

362 The grassland management module utilises a similar approach to the determination of grassland
 363 DM yield reported by McEniry et al. (2013), based on Finneran et al (2011):

~~$$364 \quad Y_{grass,YC,t} = f(N_{rate}) \times \alpha_{yield\ gap,YC} \times \alpha_{utilisation,t} \quad (4)$$~~

$$Y_{grass,YC,t} = f(N_{rate}) \times \alpha_{yield\ efficiency}$$

365 Where $f(N_{rate})$ refers to the maximum yield response to fertiliser nitrogen rate from Finneran
 366 et al. (Finneran et al., 2012) in experimental fields, given as:

367

$$368 \quad f(N_{rate}) = -0.000044 \cdot N_{rate}^2 + 0.038 \cdot N_{rate} + 6.257 \times \frac{N_{rate}^{manure}}{N_{rate,ref}^{manure}} \quad (5)$$

369 where N_{rate}^{manure} is the manure excretion on pasture and $N_{rate,ref}^{manure}$ is the manure excretion on
 370 pasture in the reference year. This term considers the influence of the livestock stocking rate
 371 on pasture fertilization. For grassland other than pasture (Hay and grass silage), $\frac{N_{rate}^{manure}}{N_{rate,ref}^{manure}} = 1$.
 372 N_{rate} represents the nitrogen application (manure and synthetic application).

373 The remaining elements of equation 4 are ~~$\alpha_{yield\ gap,YC}$~~ $\alpha_{yield\ efficiency,YC}$ and $\alpha_{utilisation,t}$,
 374 where ~~$\alpha_{yield\ gap,YC}$~~ $\alpha_{yield\ efficiency,YC}$ refers to the yield ~~gap~~ **efficiency** of each YC category
 375 (0.85, 0.8 and 0.7 for respectively YC 1,2,3), and $\alpha_{utilisation,t}$ refers to the utilisation rate
 376 (calibrated as described above).

377 Once land-use demand has been satisfied, the area available for land-use change
378 ($D_{land,available}$) is computed as follows:

$$379 \quad D_{land,available} = \sum_{grass,YC} D_{land,grass,YC,2015} - D_{land,grass,YC,t} \quad (6)$$

380 Once the spared area ($D_{land,available}$) has been determined, it can then be allocated to
381 alternative land-uses.

382 3. GHG fluxes

383 The GOBLIN integration module coordinates the livestock and other agricultural emissions
384 with LULUCF fluxes. The following subsections will elaborate on each of these in turn,
385 beginning with the estimation of livestock and other agricultural emissions

386 3.1 Livestock emissions

387 This module utilises an adapted farm LCA model developed in previous studies of UK
388 livestock systems (Soteriades et al., 2018, 2019b; Styles et al., 2015) to estimate environmental
389 footprints. Algorithms for emissions of CH₄, N₂O, ammonia (NH₃), and CO₂ to air were applied
390 to relevant activity data inputs. Enteric CH₄ and manure management CH₄ and N₂O emissions
391 were calculated using IPCC Tier 2 equations (IPCC, 2006, 2019a) and Tier 2 calculation of
392 energy intake and N_{ex} according to dietary crude protein (CP) intake. Enteric fermentation is
393 based on a methane conversion factor (Y_m) value of 6.5% ~~and% (or~~ 4.5% for lambs) applied
394 to gross energy intake calculated by cohort as previously described, and an average feed
395 digestibility of 730 g/kg for Irish cattle (Duffy et al., 2020c). Soil N₂O emissions are derived
396 from N_{ex} during grazing, and the application of synthetic fertiliser (as urea or calcium
397 ammonium nitrate) and manure spreading. Indirect emissions of N₂O were calculated based on
398 NH₃ emission and N-leaching factors from the most recent national emission inventory (Duffy
399 et al., 2020c).

400 Emissions of CH₄, NH₃ and direct/indirect N₂O from housing and manure management were
401 calculated from total N_{ex} indoors based on the proportion of time animals are housed, housing
402 type, and manure management system specific emission factors (IPCC, 2019). The fraction of
403 time spent indoors for milking cows, suckler cows, heifers, female and male calves, bullocks
404 and bulls are respectively, 0.43, 0.39, 0.36, 0.48, 0.07 and 0.43 (O'Mara, 2007). Manure storage
405 NH₃-N EFs of 0.05 and 0.515 of total ammoniacal N (TAN) for tanks (crusted) and lagoons
406 were taken from (Misselbrook et al., 2010), assuming 60% of N excretion is TAN (Webb and
407 Misselbrook, 2004) – applied to 92% and 8% of managed cattle manures, respectively
408 (O'Mara, 2007).

409 3.2 Soil emissions

410 Emissions from agricultural soils originate from mineral fertilization, manure application and
411 urine and dung deposited by grazing animals. The average annual mineral N fertilization rate
412 across all grassland is 70 kg ha⁻¹ in the baseline (McEniry et al., 2013). Direct N₂O emissions
413 for manure spreading are calculated based on IPCC (IPCC, 2006) ~~utilising~~ using an
414 ~~emission~~ emission factor of 0.01 kg N₂O-N/kg N. The NIR (2020c) utilises country specific
415 disaggregated emissions factors ~~from N₂O-N~~ in relation to direct emissions from faeces and
416 urine, which ~~are in aggregate equate to 0.0088 of N_{ex}~~, 56% lower than that of the IPCC (2006).

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417 ~~As such, an emissions factor of 0.0088 is utilised for urine and dung deposits. An assumption~~
418 ~~of 10% leaching of fertiliser, residue and grazing N inputs to water is also utilised (Duffy et~~
419 ~~al., 2020), but 55% higher than the IPCC (2019a) refinement. A country specific 10% leaching~~
420 ~~of fertiliser residue and grazing N inputs to water is also applied (Duffy et al., 2021b). However,~~
421 ~~it should be noted that while this leaching factor is considered “representative of Irish~~
422 ~~conditions” (Duffy et al., 2021b), this fixed factor does not allow for variation according to N~~
423 ~~loading rates.~~ In addition, an NH₃-N emissions factor of 0.06 was applied to grazing TAN
424 deposition (Misselbrook et al., 2010). Indirect N₂O-N emissions were calculated as per (IPCC,
425 2019a): 0.01 of volatilized N, following deposition, and 0.01 of leached N. Other sources
426 (residues, cultivation of organic soils, mineralization associated with loss of soil organic
427 matter) are kept constant— ~~in this version of the model, as these represent minor emission~~
428 ~~sources.~~ NIR (2020c) country specific emissions factors relating to synthetic fertiliser direct
429 emissions were applied. These emissions factors correspond to: 0.014, 0.0025 and 0.004 kg
430 N₂O-N/kg N applied, respectively for CAN, urea and urea + n-butyl thiophosphoric triamide.
431 The fraction of synthetic fertiliser N that volatilises as NH₃ and NO_x (kg N volatilised (kg of
432 ~~AppliedN applied~~)⁻¹) is also disaggregated by type (0.45, 0.097 and 0.02 corresponding to
433 urea, urea + n-butyl thiophosphoric triamide and CAN, respectively). These values are based
434 on updated IPCC Misselbrook and Gilhespy (2019).

435 ~~Emissions from organic and mineral grassland area are computed utilising a IPCC (2006) Tier~~
436 ~~1 methodology. Areas of mineral soil under improved, unimproved and rough grazing~~
437 ~~grasslands and areas of organic soil under different management are deduced from the NIR of~~
438 ~~2017 (Duffy et al., 2018). The CO₂ emissions from land use change on mineral soils between~~
439 ~~grassland and other land uses are based on IPCC (2006) methodology. Emissions of CH₄, N₂O~~
440 ~~and CO₂ from organic soils are computed for drained and rewetted soils based on the Tier 1 of~~
441 ~~IPCC methodology described in the 2013 wetlands supplement (Hiraishi et al., 2014).~~

442 **3.3 Land-use module**

443 The land-use module coordinates a range of emission calculations and allocation of spared
444 land between different land-uses based on input parameters defined in the scenario module, as
445 outlined in the subsections below.

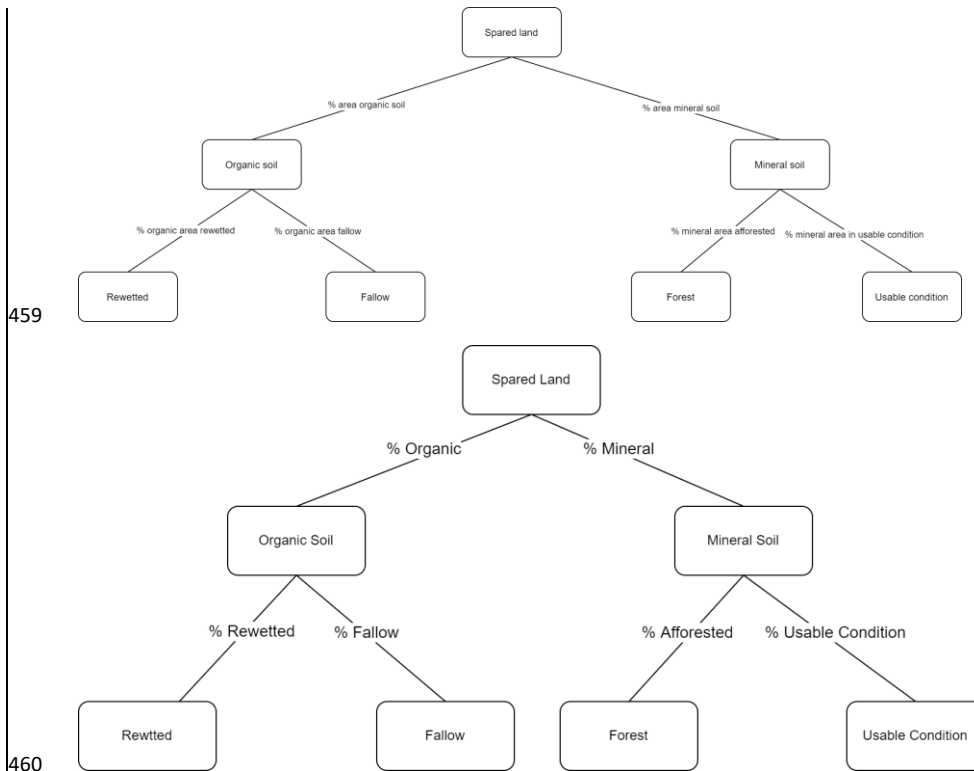
446 **3.3.1 Land-use allocation**

447 Spared land is computed in the grassland module. The proportion of spared area that is organic
448 or mineral soil is defined by the scenario input parameters. The proportion of spared area that
449 is organic is limited by the total organic grassland area in 2015. ~~GOBLIN prioritises the sparing~~
450 ~~of organic soils because of the imperative to rewet these soils in order to mitigate LULUCF~~
451 ~~emissions.~~ Any spared area that exceeds the area of organic grassland soil is deemed mineral
452 soil by default. The spared organic and mineral soil areas are then assigned various land-uses.
453 Drained organic soils are either rewetted or converted to fallow (drainage maintained)
454 depending on scenario input regarding fraction of spared organic soils rewetted. On spared
455 mineral soil areas, the proportion of area afforested is determined by the scenario input values.
456 Area Spared area that has not been allotted to afforestation is said to be left in “usable farmable
457 condition”, ~~in line with subsidy incentives.~~ Fig. 4 summarises the apportioning of spared area
458 in GOBLIN.

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461 **Figure 4. Allocation of spared land across different primary uses**

462 **3.3.2 Forest emissions**

463 Additional land-use emissions not accounted for in the forest sequestration module are
 464 calculated in the land-use module. These emissions relate to drainage and rewetting of organic
 465 soils, biomass burning, land-use conversion and deforestation. The CO₂, N₂O and CH₄
 466 emissions from drained organic forest soils and drain ditches are based on the IPCC good
 467 practice guidelines (IPCC, 2006) and the 2013 wetlands supplement (Hiraishi et al., 2014). In
 468 addition, the NIR (Duffy et al., 2020c) breaks these organic soils into nutrient-rich and nutrient-
 469 poor organic soils. The default emission factor of 2.8 kg ha⁻¹ yr⁻¹ N₂O-N is applied to nutrient-
 470 rich organic soils, however, Duffy et al (2020c) utilise a country specific emission factor of 0.7
 471 kg ha⁻¹ yr⁻¹ N₂O-N on organic soils classed as poor. The CH₄ emissions from drained organic
 472 soils and drained ditches are also based on default emission factors from the IPCC wetland
 473 supplement (Hiraishi et al., 2014) and country-specific parameters were derived from the NIR
 474 (Duffy et al., 2020c).

475 **3.3.3 Grassland Emissions**

476 Grassland emissions accounted for in the land-use module relate to drainage and rewetting of
 477 organic soils, biomass burning and land-use conversion. A Tier 1 methodology from the IPCC
 478 (2006) is ~~utilised~~used to estimate the direct carbon loss from drainage of organic soils. The

479 default emissions factor of $5.3 \text{ t C ha}^{-1} \text{ yr}^{-1}$ for shallow drained managed grassland soils for cold
480 temperate regions is derived from the 2013 wetlands supplement (Hiraishi et al., 2014). The
481 estimation of emissions from the drained inland organic soils derives from the 2013 wetlands
482 supplement (Hiraishi et al., 2014). The default emission factor of $4.3 \text{ kg N}_2\text{O-N yr}^{-1}$ for nutrient
483 poor, drained grassland from the 2013 wetlands supplement (Hiraishi et al., 2014) is utilised.
484 Tier 1 IPCC (2006) methodology is used to estimate CO_2 removals (from the atmosphere) via
485 uptake by soils, CO_2 losses from dissolved organic carbon to water, and CH_4 emissions.
486 Emissions factors are again derived from the 2013 wetlands supplement (Hiraishi et al., 2014).
487 Finally, emissions of CH_4 and N_2O from the burning of biomass are estimated utilising the
488 IPCC (2006) Tier 1 approach.

489 3.3.4 Wetland Emissions

490 Wetland emissions include CO_2 from horticultural peat extraction, drainage and rewetting and
491 burning, CH_4 and N_2O from drainage and burning, and CH_4 from rewetting. The NIR (Duffy
492 et al., 2020c) includes emissions related the extraction and use of peat products under the
493 category of “horticultural peat”. Data related to the quantities of exported peat are reported by
494 United Nations Commodity Trade Statistics Database (UN, 2016). To calculate off-site
495 emissions from peat products, GOBLIN utilises a Tier 1 methodology (IPCC, 2006) to estimate
496 carbon loss by product weight.

497 Carbon stock changes in biomass are determined by the balance between carbon loss due to
498 the removal of biomass when preparing for peat harvesting, and the gain on areas of restored
499 peat lands (Duffy et al., 2020c). Non- CO_2 emissions related to drainage and rewetting are CH_4
500 and N_2O . CH_4 emissions ~~estimations utilise the methodology provided~~ are estimated in
501 accordance with the 2013 wetlands supplement (Hiraishi et al., 2014) and require an estimate
502 of data on the area impacted by drainage and the density of drainage ditches. Annual direct
503 $\text{N}_2\text{O-N}$ emissions from drained organic soils are estimated utilising a Tier 1 approach based
504 on the IPCC (2006) methodology and a default emission factor of $0.3 \text{ kg N}_2\text{O-N yr}^{-1}$.

505 GOBLIN also calculates emissions from CH_4 and N_2O from biomass ~~burning~~ burning. The
506 value used in the NIR (Duffy et al., 2020c) to represent the mass of fuel available for burning
507 is $336 \text{ t ha}^{-1} \text{ DM}$. The emissions factor values utilised for CO_2 , CH_4 and N_2O correspond to 362
508 g kg^{-1} , 9 g kg^{-1} and $0.21 \text{ g kg}^{-1} \text{ DM}$ burned, respectively.

509 3.3.5 Cropland Emissions

510 Cropland emissions are estimated utilising a Tier 1 approach (IPCC, 2006). CO_2 emissions
511 include emissions related to land-use transitions from grassland or forested land to cropland
512 and from biomass burning. N_2O and CH_4 are also related to biomass burning. Emissions of
513 CO_2 , CH_4 and N_2O from the burning of crop biomass are also estimated utilising the IPCC
514 (2006) Tier 1 approach.

515 3.4 Forest management

516 Irish forest cover accounts for about 11% of total land area (DAFM, 2018). Conifers make up
517 over 71% of the forest estate, the main species being Sitka spruce (*Picea sitchensis* (Bong.)
518 Carr.) (SS) comprising over 50% of total forest land area. In 2017, broadleaf species made up
519 almost 29% of total forest land area (DAFM, 2018; Duffy et al., 2020b, 2020a). However,
520 given that the historic rate of broadleaf inclusion within afforestation was less than 10% for
521 significant periods (DAFM, 2020b), GOBLIN utilises an aggregate value of 20% broadleaf

522 inclusion to represent historic afforestation. Given the complexity in both representing the
523 current forest estate, and simulating future afforestation/reforestation, the forest module is split
524 into two containers: the old forest container (OFC) and the new forest container (NFC). The
525 OFC estimates sequestration from afforestation from 1922 until 2025; and is used to determine
526 the age profile of standing forest. After 2025, the OFC no longer adds area to the model, but
527 continues calculation of growth (carbon sequestration) and harvest (terrestrial carbon removal)
528 in pre-existing forested area until the end of the simulation has been reached (2050 in our
529 example).

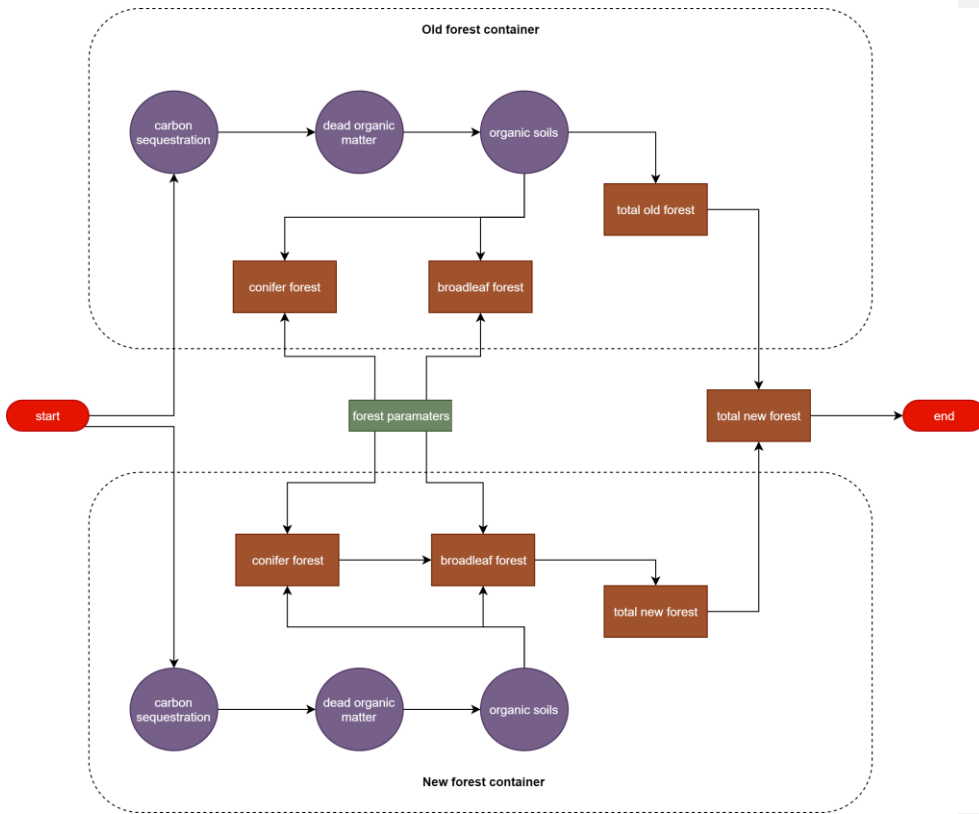
530 From 2025 onwards, sequestration from afforestation is calculated in the NFC utilising
531 annualised afforested areas derived from the target-year spared area calculated in the grassland
532 management model and shares of that area going to forest types (scenario module). The NFC
533 computes sequestration from afforestation from 2025 to the end point (target year) of the
534 simulation. The results of the OFC and NFC are added together to calculate total net
535 sequestration in forests. The purpose of this two-step calculation is to save system resources.
536 Net sequestration in the existing forest estate only needs to be calculated once as it remains the
537 same across different scenarios, irrespective of changes in the afforestation rate. As such, we
538 utilise the OFC a single time, adding the static results to the variable output from each scenario
539 generated in the NFC.

540 Fig. 5 illustrates the flow of data through the forest model. The brown rectangles represent
541 entities, mainly conifer and broadleaf, for old and new forest. The purple circles represent
542 processes, while the green rectangle represents a common data store. The old and new forests
543 are kept in separate containers before being aggregated. To estimate the various elements
544 (sequestration from biomass, organic and mineral soil emissions, dead organic matter, etc.) for
545 the forest estate, a matrix approach is adopted. For each element in the forest model, a value
546 matrix is established based on the age of the forest stand. Stand age is then utilised to establish
547 the total biomass, dead organic matter and emissions from organic soils. Once the final matrix
548 has been established, it is aggregated into a single vector with a single cell per year. At this
549 point, any further annual additions or subtractions that need to be made are factored into the
550 model. For further detail on the calculation of biomass increment, DOM, organic and mineral
551 soil emissions refer to Duffy et al (2020a).

552

553

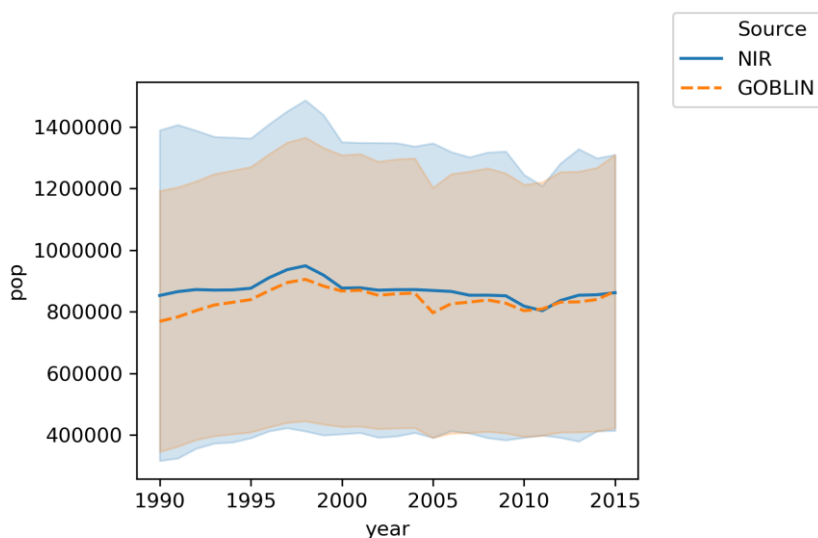
554



555 **Figure 5. GOBLIN forest module calculation methodology. Arrows represent data**
556 **flow. Modules are represented by brown rectangles, processes by purple circles, and**
557 **open-ended green rectangles represent data stores.**

558 **4. Model validation**

559 Validation of emissions computations for livestock production and land use (change) is
560 achieved by running GOBLIN using the same Central Statistics Office (CSO) activity data
561 used for NIR activity inputs for a time series between 1990 and 2018. Emissions across all
562 major sources are then compared between GOBLIN (1990–2015) and the NIR (1990–2018),
563 using CRF files dating back to 1990. Fig. 6 and 7 illustrate validation across major emission
564 sources. Beginning with land use and land use change (Fig. 6) The main purpose of the GOBLIN
565 model is to provide an evidence base for climate action in Ireland’s AFOLU sector, aligned
566 with existing GHG accounting procedures that will ultimately be used (with refinements
567 through time) by policy to track progress towards climate neutrality. Acknowledging the
568 significant scientific uncertainty around many AFOLU fluxes, the most appropriate manner to
569 validate GOBLIN in relation to its core purpose, is to test how well it replicates NIR fluxes
570 from the same activity data. Largely, these activity data are inputted to GOBLIN in the same
571 format as for the NIR, with some differences relating to the simulation sequence, most notably
572 for animal cohort numbers which are derived from milking cow, suckler cow and ewe numbers.
573 Therefore, to validate national cattle herd estimations (accounting for the vast majority of
574 livestock emissions), outputs from the herd module derived from Donnellan et al (2018)
575 coefficients, were compared with NIR activity input data from 1990 to 2015 (Fig. 8). The
576 coefficients utilised in GOBLIN are derived from recent data, so the accuracy of total cattle
577 number estimations increases through time, converging in 2015.



578

579 Figure 6. Average cattle livestock population (lines) and standard deviation among
580 sub-groups over time (shaded areas) inputted to the national inventory report (NIR)
581 and generated by the GOBLIN herd module from milking- and suckler-cow numbers,
582 respectively.

583 GOBLIN applies a range of IPCC default and Ireland-specific emissions factors in line with
 584 the NIR. The EPA has implemented a detailed quality control and assurance procedure for
 585 Ireland’s NIR reporting. This includes auditing and external reviews of the agriculture sector
 586 and the Emissions Trading Scheme (Duffy et al., 2021b). Table 4 shows the complete list of
 587 Irish specific emissions factors utilised.

588 **Table 4. Irish specific emissions factors derived from National Inventory**
 589 **Reporting (NIR) utilised in GOBLIN modelling**

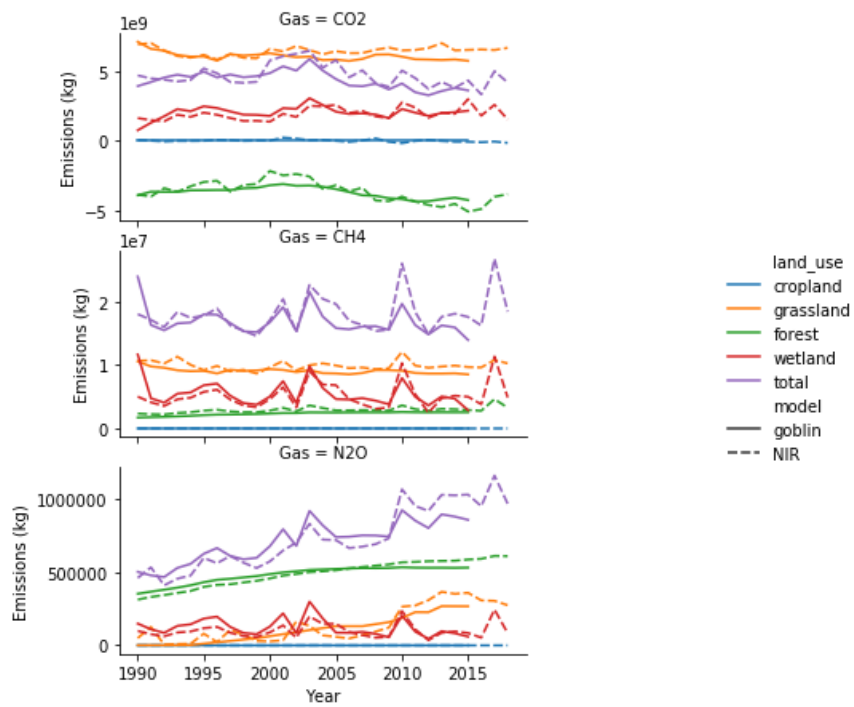
590

<u>Type</u>	<u>Description</u>	<u>Value</u>	<u>Unit</u>
<u>Manure Management</u>	<u>Direct N2O emissions from urine and dung</u>	<u>0.0088</u>	<u>kg N2O-N/kg N</u>
<u>Fertiliser Application</u>	<u>Leaching of fertiliser, residue and grazing N inputs to water</u>	<u>0.1</u>	<u>%</u>
<u>Fertiliser Application</u>	<u>CAN synthetic fertiliser direct emissions</u>	<u>0.014</u>	<u>kg N2O-N/kg N</u>
<u>Fertiliser Application</u>	<u>Urea synthetic fertiliser direct emissions</u>	<u>0.0025</u>	<u>kg N2O-N/kg N</u>
<u>Fertiliser Application</u>	<u>Urea + n-butyl thiophosphoric triamide synthetic fertiliser direct emissions</u>	<u>0.004</u>	<u>kg N2O-N/kg N</u>
<u>Forest Soils</u>	<u>N2O-N on organic soils classed as poor</u>	<u>0.7</u>	<u>kg N2O-N</u>

591

592 To assess whether or not GOBLIN has achieved its goals, validation of emission and removal
 593 calculations for livestock production and land-use (change), as well as forest biomass
 594 calculations were carried out utilising real-world activity data supplied by the Central Statistics
 595 Office (CSO). These activity data are also inputted to the NIR (with some minor differences
 596 relating to derived variables for simulation purposes), so that GOBLIN should generate almost
 597 identical time series of emissions and removals as the NIR using past input data. GOBLIN
 598 outputs over 1990 to 2015 were compared with NIR outputs over the same time period, using
 599 CRF files dating back to 1990. Fig. 7 and 8 illustrate validation of GOBLIN’s replication of
 600 NIR flux accounting across major emissions and removals sources.

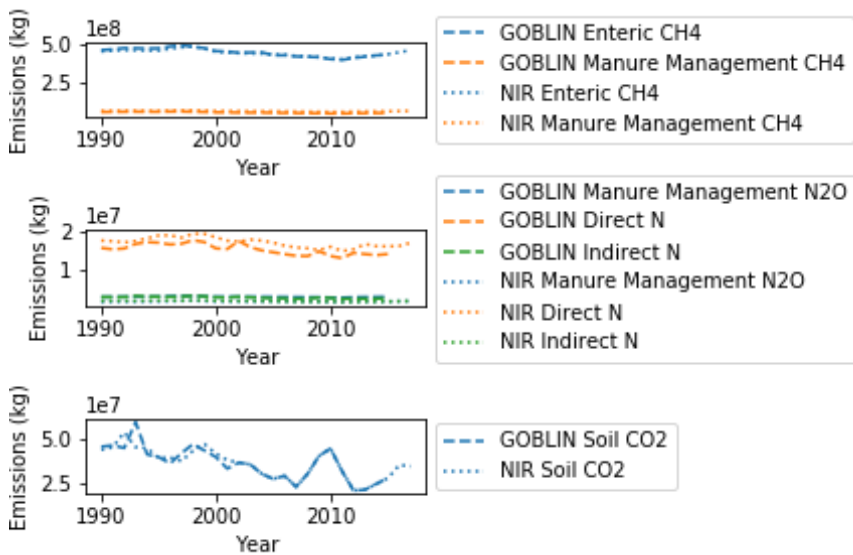
601 Beginning with land-use and land-use change (Fig. 7), solid lines represent CO₂, CH₄ and N₂O
 602 emissions modelled in GOBLIN, while the dashed lines ~~represents~~represent equivalent
 603 emissions reported in the NIR. Absolute emission levels and trends calculated by GOBLIN
 604 very closely match those of the NIR, with the most notable deviation arising for forest
 605 sequestration (representing the complex Tier 3 modelling of fluxes, sensitive to compound
 606 estimates of stand age profiles across hundreds of land parcels). Fig 68. shows validation of
 607 agricultural emission sources. Enteric and manure management CH₄ from- GOBLIN and the
 608 NIR are almost identical, while CO₂ and N₂O emissions levels and trends are very similar. This
 609 validation specifically indicates that emission factors, land area calculations, forestry
 610 increments and harvest removals, and animal feed intake calculations derived from raw input
 611 data are in line with NIR methodology, providing confidence in scenario extrapolations based
 612 on variations in these input data.



613

614 **Figure 6.** Figure 7. Comparison of land-use emissions between GOBLIN and the
 615 NIRGHG fluxes computed by GOBLIN with those reported in national inventory
 616 reports, derived from the same activity data for 1990 to 2015

617



618
 619 **Figure 7-Figure 8.** Comparison of agricultural ~~emissions~~ GHG fluxes
 620 computed by GOBLIN and the NIR with those reported in national inventory reports
 621 , derived from the same activity data for 1990 to 2015

622 **5. Example of Model Output**

623 To demonstrate and explore the critical functions of GOBLIN, several scenarios were analysed
 624 to reflect national level GHG reductions within the AFOLU sector (Table 4.5). As set out in
 625 Ireland’s Climate Action Bill (2021), Ireland must achieve a 51% emission reduction by 2030.
 626 Given that agriculture makes a significant contribution to the national emissions profile
 627 (DAFM, 2020a), the illustrative scenarios produced as part of this model summary reflect
 628 potential emissions reduction pathways. In terms of animal numbers, all scenarios reflect
 629 reductions in dairy, beef and sheep numbers of 10%, 50% and 50%, respectively, by 2050. In
 630 terms of land-use, all scenarios, with the exception of scenario 4, assume at least the baseline
 631 (recent average) afforestation rate continues to 2050 (the average afforestation rate was 6,664
 632 ha yr⁻¹ between 2006 and 2017 (Duffy et al., 2020a)). All annual afforestation rates continue
 633 to 2050, with zero afforestation assumed after 2050, and are based on a 70:30 conifer:broadleaf
 634 mix.

635 **Table 4. Table 5. Summary of indicative scenarios analysed using GOBLIN**

Num	Description	Details	Afforestation rate (ha per year)
0	Animal reduction	<ul style="list-style-type: none"> Dairy, Beef and sheep herd numbers reduced by 10%, 50% and 50%, respectively by 2050 Base afforestation rate applied 	6664
1	Animal reduction and rewetting	<ul style="list-style-type: none"> Dairy, Beef and sheep herd numbers reduced by 10%, 50% and 50% by 2050, respectively. 100% of organic soil under grassland rewetted Base afforestation rate applied Remaining spared land kept in “farmable condition”. 	6664
2	Animal reduction and afforestation	<ul style="list-style-type: none"> Dairy, Beef and sheep herd numbers reduced by 10%, 50% and 50% by 2050, respectively. 100% area mineral and afforested. 	35785
3	Animal reduction, afforestation and wetlands	<ul style="list-style-type: none"> Dairy, Beef and sheep herd numbers reduced by 10%, 50% and 50% by 2050, respectively. 100% of organic soil under grassland rewetted Remaining area assumed to be mineral and afforested. Remaining organic area taken out of production 	26086

4	Animal reduction and increased production	<ul style="list-style-type: none"> • Dairy, Beef and sheep herd numbers reduced by 10%, 50% and 50% by 2050, respectively. • Milk output increased by 14% per cow • Beef live weight + 20% 	0
5	Animal reduction, increased production, afforestation and wetlands production	<ul style="list-style-type: none"> • Dairy, Beef and sheep herd numbers reduced by 10%, 50% and 50% by 2050, respectively • Milk output increased by 14% per cow • Beef live weight + 20% • 100% of organic soil under grassland rewetted • Remaining area assumed to be mineral and afforested. • Remaining organic area taken out of production 	24299

636

637 Fig. 89 and 910 present the main AFOLU GHG fluxes. Firstly, the agricultural emissions (Fig.
638 89) illustrate the results for CH₄ emissions from enteric fermentation and manure management,
639 N₂O results from manure management and other direct and indirect N₂O emission pathways,
640 and finally, CO₂ emissions from fertiliser application to soils. Emissions related to livestock
641 are slightly higher in scenarios that have increased production related to milk and beef output
642 than scenarios with default production estimates.

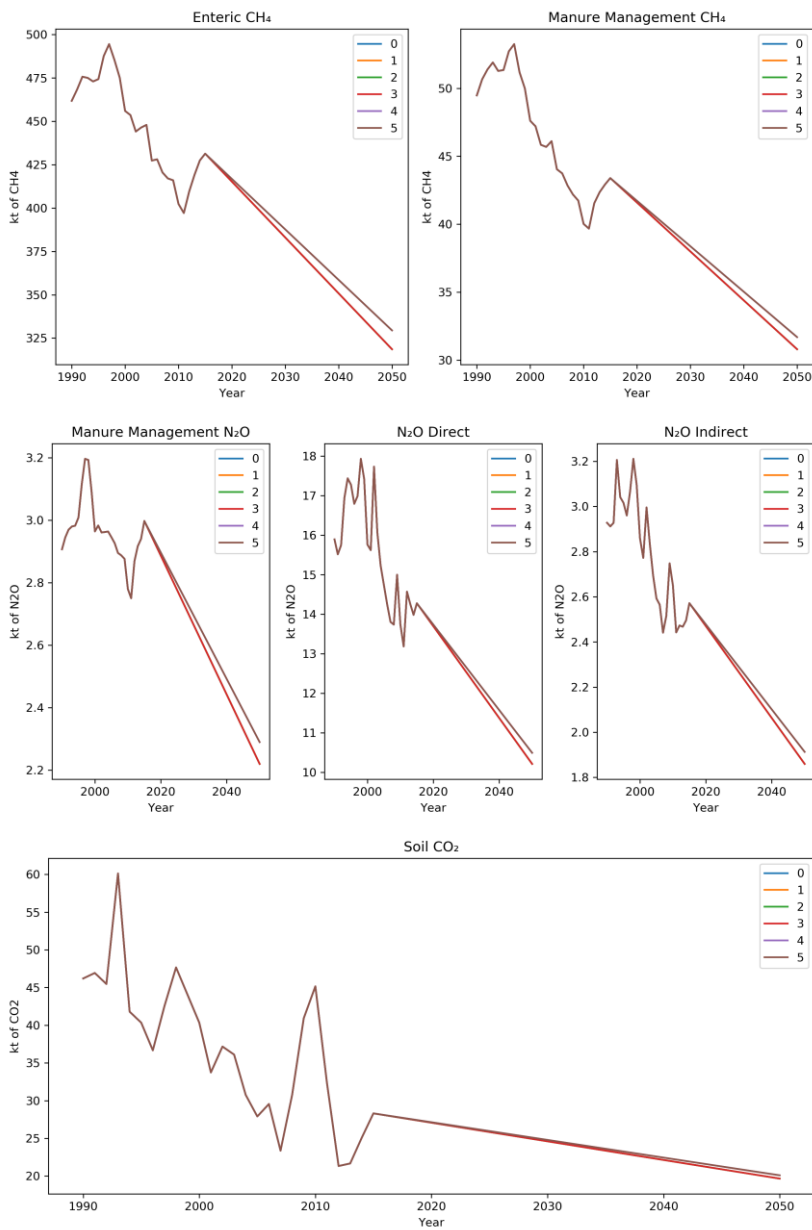
643 Fig. 910 illustrates land-use emissions related to CH₄, N₂O and CO₂. Firstly, we examine CH₄
644 emissions from land-use and land-use change. The changes relative to the baseline year are
645 as a result of a decrease in grassland area and changes in forest and wetland areas. Changes in
646 grassland CH₄ results from reduction in animal numbers, rewetting of organic soils and
647 removal of production from organic soils. Relative to scenario 0, the straight animal reduction
648 scenario, there is a 19, 20 and 22% increase in CH₄ emissions in scenarios 1, 3 and 5,
649 respectively owing to rewetting of drained organic soils. These increases are largely observed
650 in the grassland category, with some additional emissions in the forest and wetland categories.
651 In the wetland and cropland categories, an increase is observed relative to the baseline year.
652 This is explained by the utilisation of a multi-year average to estimate the burned area, this
653 average is higher than the baseline year, as such emissions related to burning in the target year
654 are higher.

655 Secondly, we examine N₂O emissions related to land-use and land-use change. Relative to
656 scenario 0, we can observe a 3-4% increase in emissions for scenarios 1, 3 and 5, respectively.
657 The increases in emissions from wetland areas are related to the rewetting of previously drained
658 soils. Again, we can see that cropland emissions seem to increase, however, this is again a
659 reflection of burned area assumptions. The next noticeable difference is in terms of grassland
660 N₂O emissions which appear to fall dramatically. Past N₂O emissions in this category are
661 driven largely by conversion of modest amounts of forested land to grassland. As the model
662 assumes land is converted from grassland to other uses, and not the other way around, the
663 emissions in this category drop significantly. Relative to scenario 0, emissions in scenarios

664 where rewetting takes place increase by 20%. As there are no changes to cropland, emissions
665 remain constant among scenarios, the increase relative to the baseline year is again explained
666 by assumptions regarding the burned area.

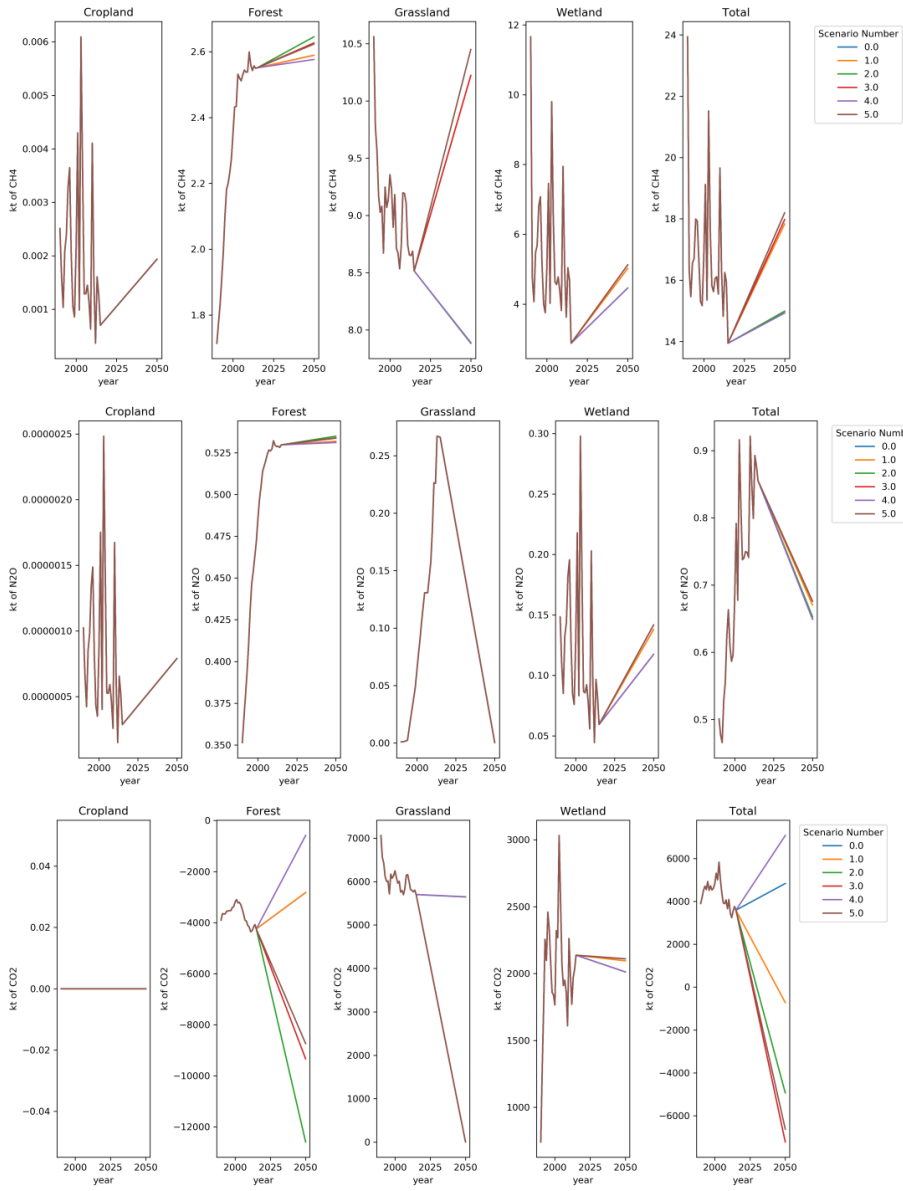
667 Finally, Fig. 910 presents the CO₂ emissions from land-use change. Emissions related to
668 grassland, relative to scenario 0, drop to less than 0.1% in scenarios (scenarios 1, 3 and 5)
669 where rewetting has taken place. Regarding forestry, Fig. 910 highlights the expected value in
670 2050, drawing a line linearly from 2015 to 2050. As expected, sequestration potential is greater
671 at higher levels of afforestation. The entire time series is explored in more detail in Fig. 10.
672 Wetland emissions increase, relative to scenario 0, by 4 and 5% in scenarios in which rewetting
673 takes place. Lastly, we have assumed no emissions changes for cropland.

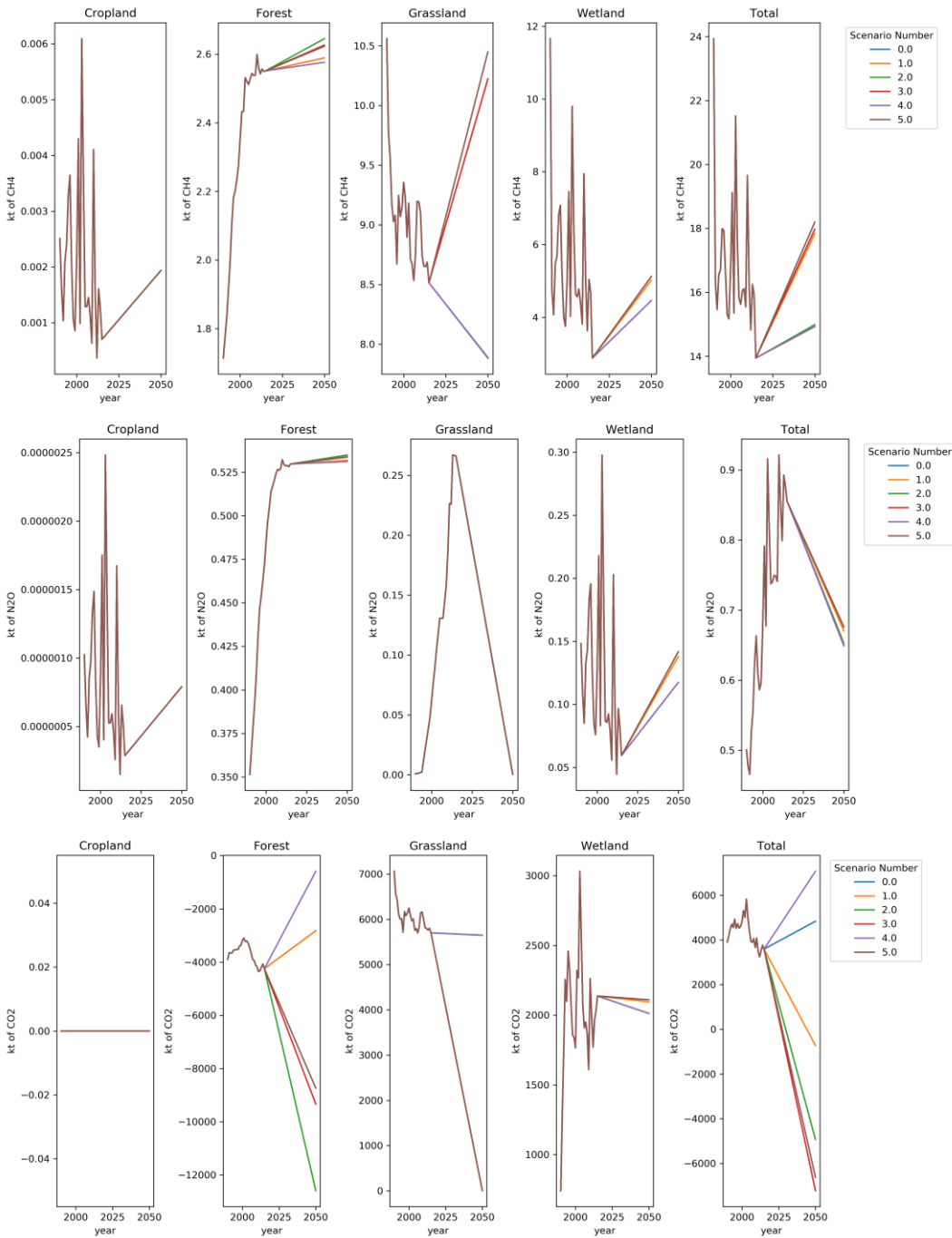
674 To further elaborate the forestry modelling, Fig. 1011 shows the forest sequestration time
675 series for each of the scenarios. As can be seen, scenarios 0, 1 and 4 reflect the average
676 afforestation rate, or the “business-as-usual” land-use change, and no afforestation. Scenarios
677 2, 3 and 5 increase sequestration potential significantly. Scenario 2 assumes that all spared area
678 is on mineral soils and as such this scenario has the highest afforestation rate, and the highest
679 sequestration potential. Scenario 3 assumes that all drained areas are rewetted, and the
680 remaining land area is mineral and afforested. Lastly, scenario 5 assumes the same, however,
681 there is less land area available as a result of increased production output from animals. The
682 time series also inherently factors in the harvesting rates. All scenarios assume that
683 afforestation, if applicable, take place up to 2050, with zero thereafter.



684

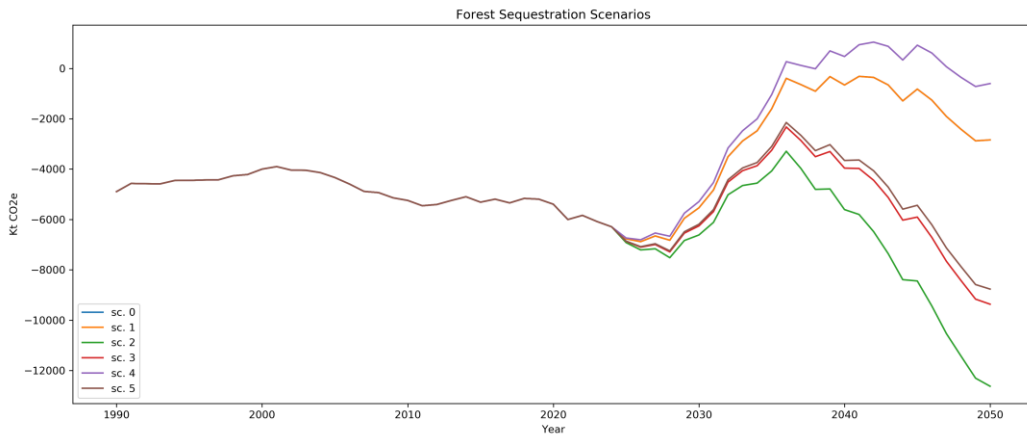
685 **Figure 8-Figure 9.** Scenario agricultural CH₄ N₂O & CO₂ emissions from enteric
 686 fermentation, manure management, direct and indirect N₂O sources and synthetic
 687 fertiliser application to soils





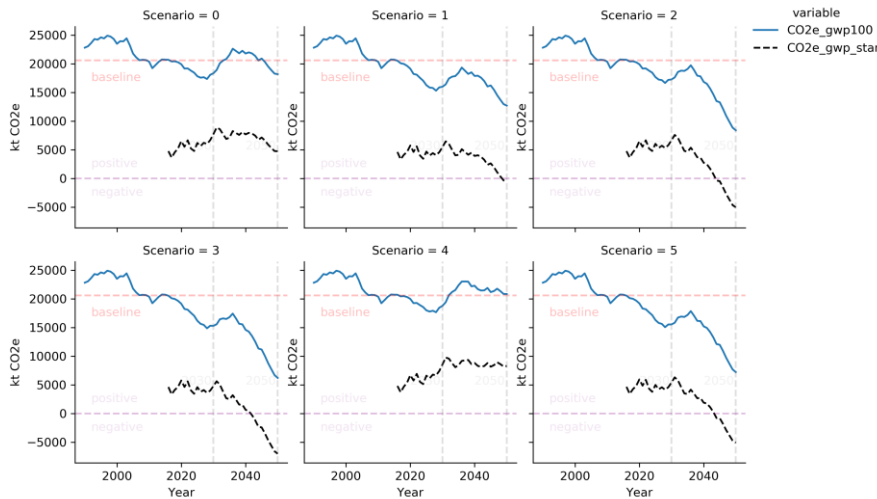
689

690 **Figure 9-Figure 10. Scenario agricultural CH₄, N₂O CO₂ emissions/removals-fluxes**
 691 **across cropland, forest, grassland and wetland land-uses**



696 **Figure 10. Net marginal (CO₂e emissions - GHG removals (accounted for) as CO₂e**
697 **sequestration time series balance) from forestry between 1990 to and 2050**

698 Figure 11. across scenarios



699

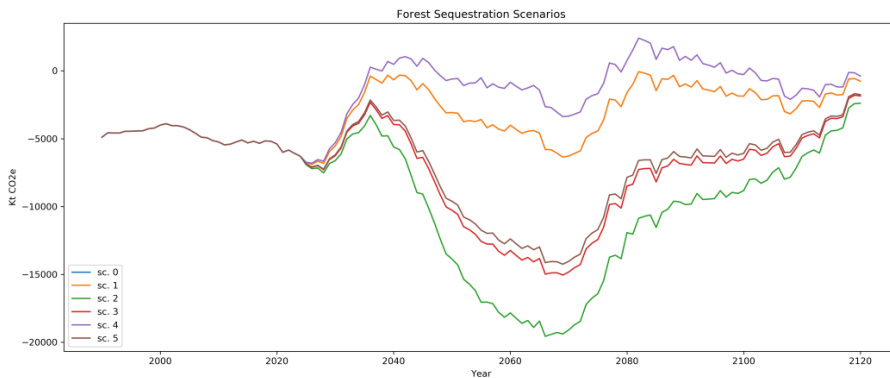
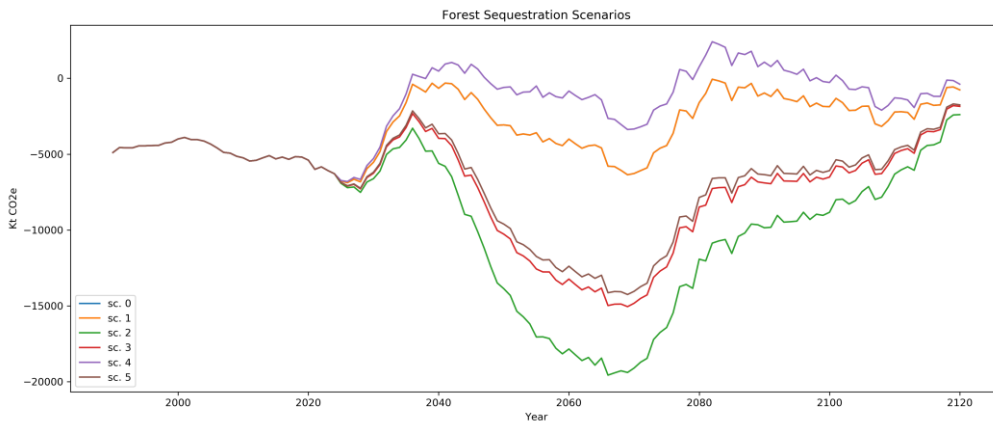
700 * blue lines represent GWP100, black line represents the GWP*.

701 **Figure 12. GOBLIN scenario GHG balance through time based on CO_{2e}**
 702 **aggregation represented in using GWP₁₀₀ (blue line) and GWP* (black line)**

703 Finally, Fig. 12 represents the aggregated GHG emissions from the AFOLU sector for each
 704 scenario using either GWP₁₀₀ or GWP* to equate warming potential to CO_{2e} emissions. The
 705 calculation of GWP* is based on Lynch et al. (2020). The aggregated emissions are presented
 706 net of forest sequestration in order to present a final emissions balance. As can be seen, the
 707 reduction in animal numbers drives both emissions reductions. The rewetting of previously
 708 drained land provides an easy win in terms of emissions reductions. However, the potential to
 709 offset remaining emissions, in terms of carbon sequestration, comes by utilising spared land
 710 for afforestation. Both organic soil rewetting and higher rates of afforestation are needed to
 711 reduce the GWP₁₀₀ emissions balance, which in the best case (scenario 3) is reduced by circa
 712 73% from the 2015 balance.

713 6. Forest sequestration time series extension

714 Fig. 13 presents an extended time series for forest sequestration to 2120. Specifically, Fig.
 715 13 illustrates afforestation to 2050, with 0 afforestation thereafter. A forest conservation
 716 approach is considered for all new forest, assuming a 0% harvest rate. This conservation
 717 approach does successfully avoid the so called “carbon cliff” in scenarios 2, 3 and 5. However,
 718 the marginal gains are reduced over time as trees reach maturity. Ongoing model development
 719 will enable longer-term mitigation associated with harvested wood use to be represented.



720

721

722 **Figure 13.** Net marginal (~~CO₂e emissions~~ GHG flux (accounted for) as CO₂e
 723 sequestration time series balance) from forestry between 1990 to and 2120 with 0%
 724 afforestation post 2050 and 0% harvest rate

725 **Figure 12.**

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726 **7. Discussion**

727 *7.1. National AFOLU models for climate policy*

728 The AFOLU sector is central to global efforts required to stabilise the climate, and will need
 729 to shift from being a net source to a net sink of emissions by 2050 in order to constrain
 730 anthropogenic global warming to 1.5°C (Masson-Delmotte et al., 2019). Such a shift will
 731 require widespread and rapid deployment of appropriate mitigation options to reduce the
 732 emissions intensity of agricultural production whilst maintaining food security, alongside food
 733 demand management and actions to realise emissions removals via forestry and bioenergy

734 (Huppmann et al., 2018; IPCC, 2019b). The GOBLIN model described here was developed as
735 a tool to quantify long-term (circa 100 year) GHG emission fluxes associated with different
736 AFOLU scenarios representing changes in land-use over the next three decades. The intention
737 is to bridge the gap between hindsight representation of national emissions via UN FCCC
738 reporting (Duffy et al., 2020c) and global IAMSIAMs models (Huppmann et al., 2018) that are
739 broad in scope but lack (sub)national detail. IAMSIAMs global pathways towards climate
740 stabilisation involve many assumptions, and are difficult to downscale to national targets.
741 Whilst a number of countries have set national “net zero” GHG emission targets for 2050 (UK
742 CCC, 2019), there remains considerable uncertainty about the role of distinct national AFOLU
743 sectors, particularly with respect to appropriate targets for CH₄ emissions and CO₂ offsetting
744 within NDCs (Prudhomme et al., 2021). Ireland provides an excellent case study country to
745 explore possible trade-offs between food production and various definitions of climate
746 neutrality owing to high per capita GHG (including CH₄) emissions from AFOLU, both from
747 ruminant food production destined for export and from land management (Duffy et al., 2020c).

748 GOBLIN has been calibrated against Ireland’s NIR (Duffy et al., 2020c) to align outputs with
749 GHG reporting methodologies, but ~~applies a~~ novel in its integration with a land balance
750 approach to determine future combinations of emissions sources and sinks ~~by relating~~ related
751 to animal feed energy requirements ~~and~~ grass production under different fertilisation and
752 grazing (utilisation efficiency) regimes. Through integration of animal energy demand
753 functions and grass fertiliser response curves, the model is able to vary areas needed to support
754 different combinations of livestock systems at the national level. This functionality enables
755 critical aspects of livestock production efficiency to be explicitly varied within scenarios,
756 providing deep insight into interactions between livestock production, including sustainable
757 intensification trajectories (Cohn et al., 2014; Havlík et al., 2014) that represent implications
758 for future food production, and biophysically compatible levels of organic soil rewetting and
759 sequestration across forest types. The latter functionality derives from integration of
760 aforementioned livestock system modelling with detailed representation of the complex carbon
761 dynamics of existing and “new” forests. This represents a significant advance in national
762 AFOLU GHG modelling capability, and will build on modelling of livestock emissions
763 displacement with forestry offsets recently calculated in Duffy et al (~~Duffy et al.~~
764 ~~2020a~~)(2020a) to provide a solid evidence base for development and implementation of NDCs.

765 Crucially for a national AFOLU sector so far from complying with any definition of climate
766 neutrality, fully randomised scenario ~~analyses with~~ simulations within GOBLIN will generate
767 new evidence on which biophysically coherent combinations of agricultural activities and land
768 -uses satisfy particular definitions of climate neutrality. ~~Such~~ The combination of
769 randomisation and a back-casting approach to filter climate neutral scenarios can inform
770 objective comparison of trade-offs, and may also help to elicit more constructive and focussed
771 stakeholder engagement on a complex and sensitive topic. The small number of scenarios
772 modelled in this paper were designed simply to demonstrate the technical potential of the
773 model, but ~~it can be used as~~ ultimately GOBLIN provides a platform to support participatory
774 modelling (Basco-Carrera et al., 2017) or ~~for~~ systematic analysis of alternative land-use
775 choices (Loucks and Van Beek, 2017). Combining the biophysical outputs of GOBLIN with
776 socio-economic assessment will be crucial to determine effective climate policy at national
777 level.

778 7.2. Defining “climate neutrality”

779 When model development began in 2018 it was assumed that achieving “net zero” GWP₁₀₀
780 balance would be the primary objective for GOBLIN scenario modelling. Such an approach

781 remains valid and in line with UN FCCC reporting, and is applied for other countries' 2050
782 climate targets (Lóránt and Allen, 2019; UK CCC, 2019). Since then, there has been significant
783 debate about how to combine the short-term warming effect of CH₄ with the long-term
784 cumulative warming effect of CO₂ and N₂O (Cain et al., 2019; Prudhomme et al., 2021) . An
785 important but initially unanticipated use of GOBLIN will therefore be to explore the
786 implications of various possible definitions of “climate neutrality”, underpinned by different
787 value judgements. It is clear from the small selection of indicative scenarios analysed in this
788 paper that choice of GHG aggregation metric and definition of climate neutrality profoundly
789 alters the mix of agricultural production and land-use (change) compatible with climate
790 neutrality in 2050 and beyond. ~~Specifically~~ None of the scenarios meet climate neutrality in the
791 traditional GWP₁₀₀ sense. However, a “no further warming” definition, represented by a zero
792 balance for GWP* (Lynch et al., 2020), is achieved (or ~~exceeded~~ surpassed) by 2050 among
793 four of the six indicative scenarios explored here, whilst “net zero GHG”, represented as a zero
794 balance for GWP₁₀₀ (IPCC, 2013), is not achieved across any of the scenarios by 2050. For
795 example, reducing the dairy herd by 10%, and beef cattle and sheep numbers by 50%, could
796 result in “no further warming” (GWP* balance) climate neutrality in 2050 assuming all organic
797 soils are rewetted and recent rates of afforestation (just under 6,700 ha yr⁻¹) are maintained.
798 However, the same scenario brings the AFOLU sector only half way towards net zero GHG
799 emissions (GWP₁₀₀ balance) by 2050. Separate calculation of each major GHG within
800 GOBLIN will enable a wider range of climate neutrality “filters” to be applied beyond these
801 simple GWP balance examples, such as a separate target for CH₄ combined with a GWP₁₀₀
802 balance across N₂O and CO₂. Over half of global CH₄ emissions come from food production
803 (Saunois et al., 2020); detailed modelling of ruminant food production compatible with various
804 approaches to determine territorial climate neutrality could contribute significantly to policy
805 formulation on separate CH₄ targets, e.g. the EU Methane Strategy. Additionally, cumulative
806 GWP* and GWP100 can also be applied as neutrality filters.

807 7.3. Model limitations and development priorities

808 GOBLIN examines rewetting of drained organic soils and forestry as the primary mechanisms
809 of emissions mitigation and offset within Ireland's LULUCF sector, reflecting the “main
810 levers” that can be pulled to achieve climate neutrality. Additional land-use-technology
811 interactions that could realise significant GHG mitigation by 2050 include, for example,
812 bioenergy crop production, such as willow and miscanthus for electricity, heat or advanced
813 liquid biofuel chains, and manures or grasses for biomethane production (Englund et al., 2020;
814 Van Meerbeek et al., 2019). GOBLIN can be adapted and coupled with existing downstream
815 energy emissions models to explicitly represent AFOLU consequences of such options, as well
816 as to illustrate inter-sectoral mitigation pathways (Fig. 1). In this regard, it is important to note
817 that the forestry element of GOBLIN is relatively sophisticated, representing forest
818 composition in terms of broadleaf and conifer species mixes, differing forest management
819 practises and harvest rates. This provides interesting possibilities to link AFOLU mitigation
820 with future use of harvested wood products, possibly in cascading value chains that store
821 carbon in wood products before end-of-life use for bioenergy carbon with capture & storage
822 (BECCS) that can transform forestry CO₂ sequestration into potentially permanent offsets
823 (Forster et al., 2021). ~~One of the first applications of GOBLIN will be to couple AFOLU~~
824 ~~forestry outputs with downstream LCA modelling of wood value chains in order to generate~~
825 ~~robust projections of CO₂ offsetting out to 2120, providing new insight into the post 2050~~
826 ~~longevity of various climate neutrality scenarios.~~ One of the first applications of GOBLIN will
827 be to couple AFOLU forestry outputs with downstream LCA modelling of wood value chains
828 in order to generate robust projections of CO₂ offsetting out to 2120, providing new insight

829 into the post-2050 longevity of various climate neutrality scenarios. Additionally, cropland
830 areas are kept constant, reflecting the minor role of crop production in Ireland’s current agri-
831 food system and GHG emission profile. Nonetheless, future versions of GOBLIN should allow
832 cropping area to be changed, reflecting potential increase in demand for plant-based proteins,
833 in place of animal protein (Tilman and Clark, 2014). Finally, whilst GOBLIN has been
834 extensively validated against the NIR for current management practises, components such as
835 fertiliser-response curves for grass productivity could be altered by new grass varieties or
836 mixed grass-clover swards, or updated to be more spatially explicit in relation to soil and land
837 categorisations (O’Donovan et al., 2021). There is potential to adapt this (and other)
838 components of GOBLIN to represent specific mitigation options. Acknowledging that there
839 are still important developments related to, *inter alia*, management of harvested wood products
840 and bioenergy production to be included in future iterations of the model, GOBLIN represents
841 a powerful tool for academics and policy makers to better understand what is required to reach
842 climate neutrality within Ireland’s AFOLU sector (and indeed other national AFOLU sectors
843 dominated by livestock production). Crucially, GOBLIN decouples scenario generation from
844 preconceptions of what pathways to climate neutrality could look like by enabling randomised
845 scenarios to be generated and filtered in a backcasting approach. Although such modelling on
846 its own cannot provide all the answers, it does establish a range of biophysically plausible
847 targets which stakeholders can select from and ~~these~~ choose to navigate towards, considering
848 important factors such as delivery of wider ecosystem services, and socio-economic and
849 cultural feasibility. Future iterations of the GOBLIN model will seek to explicitly model the
850 effect of land-use change on a wide range of ecosystems services via the inclusion of a broader
851 set of LCA impact categories and ecosystem service indicators.

852 7.4. Global Transferability

853 GOBLIN is parameterised utilising emissions factors and land-use characteristics related to
854 Ireland’s AFOLU sector, in line with specific national climate neutrality modelling objectives.
855 However, the model is based on the IPCC GHG accounting framework, and refactoring for
856 wider spatial applicability was considered from the outset. In this regard, each module contains
857 its own database of emissions factors. The source country is utilised as the primary key, and
858 the relevant country for the scenarios can be selected upon initialisation of the model run. This
859 does not mean that GOBLIN is currently ready to deliver international results. Significant
860 refactoring would be required across various country-specific functions, such as grass fertiliser
861 response curves and grass utilisation efficiency. Livestock intensive, temperate contexts will
862 be significantly easier to parameterise owing to similar biophysical characteristics and EFs. For
863 example, the model is currently being adjusted to include Scotland as an output country.
864 However, contexts that differ a great deal from that of Ireland will require significantly greater
865 refactoring. Modules related to land-use and land-use allocation will potentially require the
866 most detailed refactoring depending on how much they depart from the Irish context. In
867 addition, the forest module, being Tier 3 at present, would need to be rebuilt for each country
868 (or at least agro-ecological region) of application. Additional livestock categories and cohorts
869 would also be necessary for specific regions. The modular nature of the model allows for “plug-
870 in” of new modules, or “plug-out” of unnecessary modules depending on user needs. This adds
871 flexibility and simplifies integration of new components in future iterations. Thus, the value of
872 GOBLIN lies in its regional specificity to explore climate neutrality pathways aligned with
873 much coarser resolution IAMs projections, and this currently limits applicability to Ireland, but
874 with high potential for application in other livestock intensive, temperate contexts following
875 modest adaptations.

876 8. Conclusion

877 The AFOLU sector is both a source and a sink for GHG emissions. The sector will play a key
878 role in mitigation of emissions via reduced agricultural emissions intensity and increased
879 carbon sequestration and other off-setting/displacement activities. GOBLIN is a high
880 resolution [integrated](#) “bottom-up” bio-physical [land use](#) model for Ireland’s AFOLU sector.
881 ~~The~~[The](#) novelty of GOBLIN lies in its integration detailed land requirements and GHG
882 emissions associated with different levels of livestock intensification and grassland
883 management on one hand, and sophisticated representation of forestry carbon dynamics on the
884 other, alongside other important land-use emission sources and sinks. GOBLIN is aligned
885 with, and validated against, Ireland’s inventory reporting methodology for GHG emissions,
886 including a Tier 2 approach for livestock emissions and a Tier 3 approach for forestry. By
887 calculating GHG flux trajectories towards (randomised) future (2050) scenarios of agricultural
888 activities and land-use (change), GOBLIN is able to provide new insight into the biophysical
889 boundaries associated with different definitions of climate neutrality. This could help ground
890 an increasingly polarised debate around the role of AFOLU in ambitious national climate
891 policy. Detailed representation of current and future forestry combinations (species,
892 management and harvesting mixes) also provides a powerful platform for future downstream
893 modelling of harvested wood product uses in the bioeconomy. This could be complemented by
894 integration of bioenergy uses for spared land through further model development and/or
895 coupling with existing bioenergy models, and will enable the evaluation of long-term (to 2120)
896 GHG fluxes in order to determine more enduring climate neutrality actions. Following model
897 development and validation, GOBLIN will be used to provide a unique, impartial and
898 quantitatively rigorous evidence base on actions and strategies needed to achieve climate
899 neutrality across Ireland’s AFOLU sector.
900

901 Code Availability

902 ~~The exact version of the model used to produce the results used in this paper is archived on~~
903 ~~Zenodo (Duffy et al., 2021) and freely available for download.~~

904 [The exact version of the model used to produce the results used in this paper is archived on](#)
905 [Zenodo \(Duffy et al., 2021a\) and freely available for download.](#)

906 Author Contribution

907 Duffy, C conducted design, development, analysis, testing and validation and manuscript
908 preparation.

909 Prudhomme, R conducted design, development, analysis and validation.

910 Duffy, B conducted design and development.

911 Gibbons J conducted validation, review and editing.

912 O’Donoghue, C conducted validation, review and editing.

913 Ryan, M conducted validation, review and editing.

914 Style, D conducted design, development, analysis, review and editing.

915 **Competing Interests**

916 The authors declare that they have no conflict of interest.

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922

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