Loose One-Way Coupling of Land Use and Nutrient Emission Models to Assess Effects of Regional Development Scenarios on Catchment Water Quality

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Abstract
Nutrient enrichment and eutrophication can increase when urbanisation and intensification of agriculture production occurs without accompanying mitigation measures to offset impacts from land use transitions. The identification of measures to protect or restore water quality is a challenging exercise, particularly in the context of increasing population and urbanisation. Hence, decision-makers need adequate tools to better understand and evaluate the effects of policy interventions on water management and quality control in urban regions. A model integration method was developed to assess future scenarios of urban development on water quality using land use model Monitoring Land Use/Cover Dynamics and nutrient emission model Source Load Apportionment Model. A case study application investigated how projected changes in urban land use in the most populated region of Ireland, the Greater Dublin Region, impact on water quality. Results for all scenarios indicate increasing losses to water for both phosphorus (18–25%) and nitrogen (9–12%). However, as these scenarios assume that wastewater treatment efficiencies remain static into the future, this study highlights that the magnitude and distribution of investment in urban wastewater collection and treatment will have the greatest impact on changes in future nutrient emissions to water in this urban region. The differences between the development scenarios for diffuse nutrient losses were small in comparison, even though the location of specific land uses varied broadly across scenarios. It was found that the decline of agricultural land cover and replacement with urban development in Dublin region by 2026 as represented by four modelled scenarios resulted in substantial increases in diffuse phosphorus emissions, but only slight changes in diffuse nitrogen emissions. It was shown that the scales of impact from sources of nutrients vary from scenario to scenario and that these should be considered alongside planned mitigation of point sources of nutrient emissions to water. Such information can support physical planners, catchment managers and policy makers to plan accordingly to get the best possible environmental outcomes. The case study application demonstrated that the loose one-way coupling of a land use model and a nutrient emission model can be an effective and inexpensive approach to improve understanding of the effects of urbanisation on water quality and assist in the strategic planning of catchment management and infrastructure investment.

Keywords Urban development · Land use change · Nutrient emissions · Model coupling · Dublin region · MOLAND · SLAM

1 Introduction
A key challenge for a sustainable future is to protect or restore water quality whilst supporting a growing population with its resulting food production and land use change demands. Urbanisation and intensification of agriculture production encourage land use transitions that can substantially impact on water quality and freshwater resources. Agricultural activities may degrade water quality through excessive soil loss (erosion) or export of fertilisers and pesticides [10]. Urbanisation increases the impervious area resulting in higher stormwater flows and more contaminants in runoff that add to already
increased municipal wastewater discharges that, all together, can have a negative effect on stream water quality [45].

Anthropogenically influenced nutrient enrichment and eutrophication is impacting on freshwater and marine ecosystems around the globe [11, 72]. The sources of the nitrogen (N) and phosphorus (P) driving this eutrophication are closely related to human activities, including direct discharges from wastewater treatment facilities or septic tanks, and emissions from diffuse nutrient sources, such as agriculture, forestry and artificial surfaces, such as roads, buildings and car-parks. Eutrophication remains the main cause of inadequate water quality in rivers, lakes and coastal waters in Ireland [56].

Environmental managers and decision-makers need to identify and quantify the sources of nutrient emissions to better understand and evaluate the effects of policy interventions on water quality [49]. The European Union has adopted the Nitrates Directive [32] and Water Framework Directive [33] aiming to have a good quality of all waters by 2027. The relationship between land use and water quality is studied widely across the world [6, 36, 63]. Some of the studies use hydrologic/water quality models such as Soil and Water Assessment Tool [2], Hydrological Simulation Program–Fortran [41] and Agricultural Nonpoint Source [89] models. Others use statistical models such as principal component analysis, ordinary least squares and geographic weighted regression. Similarly, there is increasing applications of land use and urban models for policy analyses and scenario simulation [77]. Among those models, the ones based on cellular automata are particularly powerful because of their ability to reproduce complex spatial and temporal dynamics. A large number of applications use existing modelling frameworks, such as the SLEUTH [13], the CLUE [76] and Metronamica/Monitoring Land Use/Cover Dynamics (MOLAND) [30] models.

Developing a new state-of-the-art model is an expensive and demanding process. Calibrating a comprehensive integrated model for a new study region is also a complex task [75]. Many of the abovementioned and other models are powerful, well tested and used in many countries. However, their adaptation and calibration for a new study region is quite time-consuming and often requires special expertise. Therefore, if there are multiple models already adapted and calibrated for a region, then their loose coupling can be an effective and quick solution for integrated decision-making with limited resources [67].

Research into the impacts of land use change on the environment has examined a range of processes including hydrologic (e.g. [47, 78]) and water quality impacts [43, 51, 52, 83]. For example, Zhang et al. [90] have coupled CLUE-S (the Conversion of Land Use and its Effect at Small regional extent) and SWAT (Soil and Water Assessment Tool) models to simulate pollution loads under different land use scenarios in the watershed of Miyun Reservoir in China. They showed that land use changes under different scenarios have significantly affected the non-point source pollution load. Modelling methodologies have also been explored with, for example, Yalow et al. [88] arguing that coupling land use and hydrologic models may not be always necessary as they found that dynamic feedback between the SITE (Simulation of Terrestrial Environments) and SWIM (Soil and Water Integrated Model) models resulted in only marginal improvements in results. Recent research by Wagner et al. [78] advocates for the inclusion of dynamic land use information to improve the accuracy of the assessed hydrologic changes. This research analysed the frequency of required land use information, highlighting that non-linear land use change over time periods greater than 5 years is difficult to approximate with static land use change assessments.

The rise of interest in such model integration is linked with the potential benefit for urban and river basin planners who can examine the present and future characteristic of a specific watershed through analysing effects of land use change on water resources in an integrated manner [88]. The approach used in this research allows the application of existing models from different disciplines in an integrated manner and provides a template that can be implemented for other relevant models available for the same study region.

This study developed a tailored model integration to support decision-makers in assessing how Regional Planning Guidelines’ projected changes in urban land use in the most populated region of Ireland, the Greater Dublin Region (GDR), may impact on water quality in its main catchments.

2 Methodology

The key objectives of the study were to (i) couple two independent models developed and previously calibrated for the study region and (ii) estimate the annual nutrient (N and P) emissions to surface waters for different future regional development scenarios. Hence, the selection of the land use model MOLAND and water quality model Source Load Apportionment Model (SLAM) was mainly based on their availability for the study region.

2.1 Study Area

The Greater Dublin Region (GDR) is Ireland’s most densely populated region with a population of 2 million within an area of 7815 km². It was the principal beneficiary of the strong economic and population growth from the late 1990s to 2007; followed by a severe economic recession from 2007 to 2014; and a strong recovery from 2014 to 2019 [17]. By 2019, unemployment has fallen from over 16 to 5% and migration to the region has dramatically increased leading to a need to increase provision of infrastructure and housing to cater for increased demand.
In Ireland, the experiences of integrated planning and development systems internationally have been used to shift what was a highly localised and development led planning system towards the incorporation of national and strategic approaches. The first planning strategy on a regional basis, the Strategic Planning Guidelines, dates from 1999 in Ireland. The first National Spatial Strategy [54] adopted and adapted concepts from the European Spatial Development Perspective such as balanced regional development and regional infrastructure provision. This developed the role of spatial coordination to include concepts including a national spatial level coordination of public policy by linkages with national development planning and investment decisions incorporated in a National Development Plan which committed capital spending to designated infrastructure projects. The replacement for that national planning strategy is the new National Planning Framework [24], incorporating both national and regional strategic infrastructure provisions with additional specific outcome and target-based objectives; e.g. brownfield and vacant sites targets have been set nationally and locally.

In the meantime, a lack of housing close to the economic core areas created a continuing push of employment-related housing demand at increasing distances from Dublin [84]. The dispersal of housing, retail and employment activities in a fragmented manner across the GDR has major implications for the environment, infrastructure and service provision. Moreover, the population in the GDR is projected to further increase by over 400,000 by 2031 and is expected to account for 42.4% of the total population in Ireland [16], raising water demands beyond current supply capabilities and creating challenges for water resources management [44, 85].

This study is focused on the core 3567 km² of the GDR, defined by the river catchments of the Nanny-Delvin Rivers in the north, the Avoca-Vartry Rivers in the south, the Liffey to the west and Dublin Bay to the east (Fig. 1). A total population of 1,555,078 was reported for this area in 2011 [29]. The model also includes a stochastic parameter which determines the attraction and repulsion between land uses such as suitability, zoning, accessibility; and the CA transition of land use change such as suitability, zoning and accessibility; and the CA transition rule defined by the expression (1):

\[ P(k, x, y, t) = v(t) S(k, x, y)^{\sigma_k} Z(k, x, y, t)^{\sigma_z} A(k, x, y, t)^{\sigma_a} R(k, x, y, t)^{\sigma_r} \]

where \( v(t) \) is the scalable stochastic perturbation term; \( S(k, x, y) \) is the suitability of cell \((x,y)\) for land use \(k\); \( Z(k, x, y, t) \) is the Zoning; \( A(k, x, y, t) \) is the accessibility and \( R(k, x, y, t) \) is the contribution of the cellular automaton (CA) transition rules in the calculation of the transition potential of cell \((x,y)\) for land use \(k\) at time \(t\). \( \sigma_k, \sigma_z, \sigma_a, \sigma_r \) are the exponents determining whether the effects of suitability, zoning and accessibility; and the CA transition rules are \((=1)\) or are not \((=0)\) taken into consideration in the calculation of the CA transition potential [29].

The robustness of the model is demonstrated in numerous applications worldwide [3, 4, 21, 60, 71, 80]. For the GDR,
the MOLAND was calibrated based on datasets for the years 1990, 1996, 2000 and 2006 [69]. For validation of the calibration results, the Fuzzy-kappa map comparison method was applied, showing high degree of agreement between actual and simulated land use maps (Fig. 5). Additionally, the MOLAND results were tested against the land use map generated by random (i.e. model free) cell changes through the Random Constraint Match model from the Map Comparison Kit [38]. Particularly, the Random Constraint Match model was used to generate a land use map of the region by minimally adjusting the 2000 actual map giving it the same frequency distribution of the land use categories as the 2006 actual map. As a result, the random model interprets the frequency distribution of the 2006 actual map as constraints and imposes these constraints by randomly modifying the 2000 map, but only as little as strictly necessary. The comparison of the 2006 actual map with the Random Constraint Match map gave a Fuzzy-kappa value of 0.798, which is lower than the 0.836 value given by the MOLAND-generated map comparison. The MOLAND performed also quite well in terms of regional estimates of population and activities, which compare favourably with actual estimates and constant share projections [69].

Following calibration for the Greater Dublin Region, the MOLAND model was applied extensively in a number of studies [70, 71, 74, 86] and has formed an important part of the review of the Dublin and Mid-East Regional Planning Guidelines [19].
2.3 The Source Load Apportionment Model

The Source Load Apportionment Model (SLAM) framework [50] is a geospatial modelling framework to quantify and apportion the sources of nutrient exports to rivers and coastal waters in Ireland. It was used by the Irish EPA during the Water Framework Directive characterisation process to support the identification of significant pressures on water bodies, feeding into the Irish River Basin Management Plan (2018–2021) [23]. The SLAM uses a source-orientated approach that incorporates reported emission data to calculate point source loads and geospatial models of diffuse pollution based on detailed land management data and export coefficients that vary with catchment characteristics (e.g. [42, 73]). It calculates the annual average N and P emissions to surface waters from nine source types including point discharges from urban wastewater treatment plants, industry and septic tank systems, and diffuse sources include emissions from agriculture, forestry and peatlands. In contrast to modelling approaches that rely
on measured in-stream data for model calibration, this approach allows the model to be applied throughout Ireland irrespective of the availability of monitoring data.

The SLAM input data included national inventory and reporting data, including data for over 1000 wastewater treatment plants and each of the over 130,000 farms in Ireland, in combination with export coefficients linked to catchment characteristics such as the soil and subsoil permeability and groundwater recharge [50]. The agriculture (pasture and arable) and septic tank systems modules incorporated the outputs from geospatial models: the Catchment Characterisation Tool (CCT) [1, 59] and SANICOSE models [35], respectively. Loads from point source discharges were calculated from data collected by the EPA, including Annual Environmental Reports, the EPA Licensing Enforcement and Monitoring Application (LEMA) and the Pollutant Release and Transfer Register (PRTR) database. The total annual nutrient load at the outlet of each sub-catchment ($L_{N, P}$) was calculated as:

$$L_{N, P} = (\text{Point}_{N, P} + \text{Diffuse}_{N, P}) \times (1 - \text{Lake}_{N, P})$$

where $\text{Point}_{N, P}$ = the sum of nutrient loads discharged from wastewater treatment plants, industrial discharges and emissions from septic tank systems; $\text{Diffuse}_{N, P}$ = the sum of diffuse nutrient losses from agriculture, forestry, peatlands, urban areas and atmospheric deposition; and $\text{Lake}_{N, P}$ = the...
estimated nutrient lake retention factor. The 2012 CORINE [46] level 3 land cover data were used for the baseline in the forestry, peatlands and urban sub-models with various export coefficients (Table 1) applied to estimate the annual diffuse nutrient emissions to water, calculated as:

\[
\text{Diffuse}_{N,P} = \text{Area} \times \text{Export}_{N,P}
\]

where \(\text{Area}\) is the area of the land cover category (ha) and \(\text{Export}_{N,P}\) is the appropriate export coefficient for nitrogen or phosphorus (kg ha\(^{-1}\) year\(^{-1}\)). The SLAM nutrient emissions were assessed against monitoring data for 16 major river catchments covering 50% of the area of Ireland with satisfactory coefficient of determination \((r^2)\) for annual TP \((r^2 = 0.78, p = < 0.01, n = 16)\) and TN \((r^2 = 0.82, p = < 0.01, n = 16)\) [50].

### 2.3.1 Data Exchange for Scenarios

Originally, the SLAM calculated diffuse nutrient emissions from forestry, peatlands and developed urban areas based on CORINE land cover dataset. However, CORINE is available only for limited years and not for future scenarios. Therefore, a land use forecasting model is required to feed the SLAM with the required information on land use changes. In this research, the land cover change, represented by MOLAND for the GDR, was incorporated as an input to the SLAM framework to estimate annual nutrient losses from diffuse sources for alternative future scenarios.

Population projections from MOLAND were used to estimate emissions from point source discharges for each scenario. As this study is in the most densely populated region of the country, it is assumed that all of the new developments in the GDR will be connected to municipal sewerage networks and hence the number of septic tank systems was not increased in the 2026 scenarios. The emissions from municipal wastewater plants were increased pro rata to reflect the scenario population projections for each catchment based on the levels of treatment efficiency reported in the 2014 annual environmental reports to the Irish EPA. Planned infrastructure investment in the study area was not accounted for in the scenario emission predictions as the details of the load reductions for individual plants were unavailable. However, the results were compared with indicative reductions expected from capital investment in Section 3.2.2.

### 2.4 Model Coupling

Brandmeyer and Karimi [7] have classified model coupling approaches into the following categories: manual data transfer, loose coupling, shared coupling, joined coupling and tool coupling. Each of these approaches has its benefits and limitations. For example, manual data transfer is the least demanding approach, with minimal cost and time requirements. However, it is error-prone and not convenient when multiple runs are expected. Loose coupling automates the data exchange between the models with minimal changes in the model codes. However, it is very sensitive to the changes in the model output formats. The selection of the coupling method depends on many factors including the characteristics of the selected models, project goals, available resources, data exchange direction and frequencies [68].

The MOLAND and SLAM models were developed independently in different software environments (Table 2). The SLAM was developed as an ArcGIS tool and although having an open source code, it requires ESRI ArcGIS licence to run. The MOLAND model is developed as proprietary software (GEONAMICA) with restricted access to its code. Therefore, changes to the MOLAND code are not practical as change requests require developers’ resources.

Models have approximately similar run time on a typical personal computer (i5 or i7 Intel processor or equivalent AMD, 8-GB RAM). It takes about 2 min for the MOLAND to simulate annual land use change in the GDR over 20 years. Whilst for the SLAM, modelling the phosphorus and nitrogen emissions to surface waters for a particular year takes about 13 min.
These models have independent paths of development by independent group of researchers. Therefore, the only way of keeping the integrated suite compatible with the future versions of the models was to hold them separate in the coupling suite. Besides, the models run sequentially, and there is a one-way data flow from MOLAND to SLAM as it is assumed that changes in water quality do not influence land use change. More specifically, MOLAND simulates population, jobs and land use at a specific area and passes it to SLAM. MOLAND runs internally in 1-year increments. SLAM takes the data for a specific year and generates the emission estimations for that year. Technically, SLAM can run for every year MOLAND runs for. However, it takes years to fully realise the impacts of development on the ground such as the buildout of a residential neighbourhood. For scenario comparison purposes, it is sufficient to use the outputs of the SLAM for the final year of the simulation, to assess all the impacts of the developments.

Consequently, a loose coupling method was identified as the most appropriate approach for linking MOLAND and SLAM models. Indeed, in loose coupling, the data exchange between models is automated but the models work independently. Then, loose coupling has a low initial cost and requires minimal or no changes to source codes, and the models still can be developed independently [87]. This will insure the compatibility of the future versions of the models.

There are some established model integration tools supporting loose coupling, such as the Open Modelling Interface (OpenMI) [37], Model Coupling Toolkit (MCT) [79], Community Surface Dynamics Modelling System (CSDMS) [58], Earth System Modelling Framework (ESMF) [39], Framework for Risk Analysis Multimedia Environmental Systems (FRAMES) [66], PCRaster [65] and ICMS [62]. However, these tools have their specific requirements for operation systems, programming languages, data formats and licences. Hence, none of those tools could have been applied to couple MOLAND and SLAM, mostly because of absence of support for the Windows environment or the requirement to be able to change the model source codes.

We aimed to couple the MOLAND and SLAM with minimal resources, without changing their codes whilst still preserving their capability of visualisation. Both models are based on geographic information systems (GIS) and use GIS for data preparation and output analysis. Particularly, the MOLAND land use, suitability and zoning maps are raster files stored in ASC format, and the road network is an ArcGIS shapefile (Fig. 3). SLAM also uses ArcGIS shapefiles for its input. Therefore, we have organised their coupling through a GIS, which has already proved to be an effective tool for loose model coupling in other studies with several applications for environmental models including soil erosion.

### Table 1 Nutrient export rates from diffuse sources used in the SLAM model [50]

| Land cover                                      | CORINE code | Area (ha) | % area of Ireland | Rates (kg ha\(^{-1}\) year\(^{-1}\)) | N   | P   |
|-------------------------------------------------|-------------|-----------|-------------------|--------------------------------------|-----|-----|
| Urban                                           |             |           |                   |                                      |     |     |
| Continuous urban fabric                        | 111         | 3100      | < 0.0             | 5                                    | 1.4 |     |
| Discontinuous urban fabric                     | 112         | 111,914   | 1.6               | 5                                    | 0.86|     |
| Industrial or commercial units                  | 121–124     | 13,003    | 0.2               | 5                                    | 1.88|     |
| Mine, dump, construction sites                  | 131–133     | 304       | < 0.0             | 5                                    | 2.15|     |
| Green urban areas, sport and leisure            | 141,142     | 3573      | 0.4               | 5                                    | 1.4 |     |
| Forestry                                        |             |           |                   |                                      |     |     |
| Broad-leaved, coniferous, mixed forest          | 311–313     | 376,450   | 5.3               | 5.42                                 | 0.33|     |
| Natural grassland, moors, heathland             | 321,322     | 141,118   | 2.0               | 5.42                                 | 0.33|     |
| Transitional woodland-shrub                     | 324         | 289,767   | 4.1               | 3.71                                 | 0.565|    |
| Peat                                            |             |           |                   |                                      |     |     |
| Inland marshes                                  | 411         | 19,392    | 0.3               | 2                                    | 0.325|    |
| Peat bogs                                       | 412         | 1,033,832 | 14.7              | 2                                    | 0.2 |     |
| Agriculture—export rates vary based on CCT model|             | 65        |                   |                                      | NA  | NA  |

### Table 2 Main characteristics of the models

| Model    | Programming environment | Operation system | Simulation years | Total runtime (min) |
|----------|-------------------------|-------------------|------------------|---------------------|
| MOLAND   | GEONAMICA               | Windows           | 2006–2026        | 2                   |
| SLAM     | ArcGIS                  | Windows           | 2012, 2026       | 13                  |
Even if the models are comparable in terms of data being exchanged, it is rare that one model output identically matches the input format required by the other model [26]. MOLAND provides the population and job numbers organised by counties. In the meantime, SLAM requires those numbers at the catchment area level. As can be seen in Fig. 1, the catchment areas in the Greater Dublin Region intersect with two or more counties. Hence, this transition requires special treatment. A tailored geoprocessing tool (MOLAND Activities2SLAM) was developed to re-aggregate such data; in this case, it counts population and job density per county based on the MOLAND output; then, those are used with the SLAM catchment boundaries to estimate the number of people and number of jobs by catchment areas. Similarly, areas of various land use by catchments were re-aggregated using an analogous tool (MOLAND Landuse2SLAM).

The outputs of the MOLAND-SLAM integrated run were compared with the outputs of the standalone runs of each model. The results were ensuring that the link between the models works correctly.

### 2.5 Scenarios

In an effort to ensure that the strategies outlined by the Regional Planning Guidelines (RPG) in 1999 [18] remained relevant in the context of an unstable economic situation, the Dublin and Mid-East Regional Authorities (D&MER) reviewed the RPGs in 2009 [19]. The following four scenarios were constructed for evaluation as part of the Strategic Environmental Assessment (SEA) process; whilst the MOLAND model was used to model those scenarios illustrating the effects of future policy directions on the GDR up to 2026 [9]:

1. Business as usual (BU) scenario explores the consequences of continuing the current settlement patterns.
2. Finger expansion (FE). Development is focused within the metropolitan footprint, with minimal growth in other areas and expansion of the metropolitan footprint along key transport corridors.
3. Consolidation of key towns and the city (CKT) scenario explores a settlement pattern similar to that proposed in the original Strategic Planning Guidelines [18]. This settlement pattern entails development to be consolidated within the existing metropolitan footprint and a small number of development centres along major transport routes. The metropolitan footprint is not expanded along these corridors.
4. Managed dispersal (MD). Dispersal of development is managed by focusing new growth within the existing metropolitan footprint and several development centres across the region. Strictly enforced strategic green belts were used to prevent the merger of towns and ensure corridors remained between urban and rural natural areas.

The scenarios were based on national (Irish) storylines briefly described in D&MER [19] and developed using five driving forces, namely: population change, economic trends, urbanisation, transport and overall trends [9, 61]. The base year of the MOLAND simulation was 2006, and 2026 was set as the final year, facilitating the use of and aligning with official population projections [14]. Whilst those scenarios use the same population and job projections for 2026 (Table 3), they have extensively different zoning policies and transportation network updates leading to drastically different urban development patterns [9].

The MOLAND outputs for those scenarios were used to feed the SLAM model and to explore likely nutrient emissions to surface waters and relevant effect on the water quality in the region by 2026.

### 3 Results and Discussion

#### 3.1 Land Use Change

The MOLAND output maps showing the urban development between 2006 and 2026 illustrate significant differences in potential development patterns for different scenarios (Fig. 7). The key contribution that this type of research is that it provides a scientific basis to discussion of the complex changes brought about by changing urban land development patterns. The coupling of models allows critical issues such as future water quality be assessed given the potential future scenarios being considered by planners and policy makers. The engagement of such stakeholders is essential in both the development of this research and in validating the outputs. In particular, the dispersed settlement pattern and merger of formerly separate urban areas are observed in the BU scenario, whilst in the case of the FE scenario, new urban development is focused into the Dublin metropolitan footprint and a few
growth centres along major transport routes. Development to the West of Dublin city is significant. In the case of the CKT scenario, the urban development is consolidated into several growth centres. Development to the west of the city is less intense than in FE scenario, with this development focused into the growth centres of Drogheda, Navan, Naas, Wicklow and Arklow towns. Finally, the MD scenario shows dispersed development similar to the BU scenario with larger overall urban growth. Whilst development is dispersed across the region, it is consolidated into several growth centres of Arklow, Balbriggan, Drogheda, Navan, Naas, Newbridge and Wicklow. This contrasts with BU scenario, where development is widely dispersed in small pockets across the region. Coastal development close to Dublin city is also more pronounced in FE, CKT and MD scenarios.

The population and jobs per catchments for the modelled scenarios were estimated based on the MOLAND density figures (Fig. 8). Though the projected total population for the GDR is the same for all scenarios, the population distribution in the catchment areas varies significantly. The population growth between 2011 and 2026 in the studied three catchment areas is predicted to rise from 22% in the case of BU to 31% in the case of the FE and CKT scenarios. In all scenarios, the biggest population growth happens in Avoca-Vartry catchment ranging from 39% for BU and 64% for the MD scenario. The Liffey and Dublin Bay catchment has the least growth ranging from 8% for BU and 21% for the CKT scenarios.

Compared with the base year of 2006, by 2026 BU, FE, CKT and MD scenarios get correspondingly 52, 73, 75 and 70% increase in urban land uses within the study region (Fig. 8). The majority of urban growth occurs in the Liffey and Dublin Bay catchment.

Arable and pasture lands are decreased by 2026 for all scenarios (Fig. 8). The predicted loss of arable land is 11% for BU, 12% for MD and 13% for the FE and CKT scenarios. Similarly, the least loss of pasture land is observed for the BU scenario (7%), followed by FE and MD (11%), and then by the CKT (12%) scenarios.

| Scenario          | Population (millions) | Jobs (thousands) |
|-------------------|-----------------------|------------------|
|                   |                       | Industrial | Commercial | Service |
| Baseline in 2006  | 1.8                   | 260        | 322        | 212     |
| Scenarios in 2026 | 2.4                   | 352        | 518        | 335     |
Fig. 7 Comparison of GDR urban development in 2006 and 2026 scenarios

Fig. 8 Population and land uses per catchment and scenario
3.2 Water Quality

3.2.1 Changes in Diffuse Nutrient Sources

The MOLAND actively models urban land uses and assumes that new agriculture land use will not occur in this region. Hence, the baseline model for agriculture based on 2012 data was used in the scenario calculations. The spatial extents of urban cover from the scenarios were used to remove areas of pasture and arable land modelled in the SLAM.

The decline of agricultural land cover and replacement with urban development has a similar impact on phosphorus emissions for all scenarios with increases in diffuse sources in each catchment (Fig. 9). The greatest emissions are in the Liffey and Dublin Bay catchment and for the FE and CKT scenarios, which have the highest increases in urban fabric. This is due to the relatively high phosphorus emission rates from diffuse urban sources in the SLAM model compared with the moderately intensive pasture and arable land cover that it replaced and is in line with Irish and international nutrient emission studies [34, 50]. However, it is noted that the heterogeneity of the urban environment makes the identification of export coefficients more difficult compared with other land cover types [81, 82], as diffuse urban P loads originate from a variety of sources including atmospheric deposition, construction sites, lawn fertilisers, leaf litter, grass clippings, sewer leakage and pet waste.

The average net impact of land cover changes as represented by all four development scenarios resulted in slight changes in nitrogen emissions in all three catchments ranging from −3 to +4% (Table 4). This reflects trade-offs in emissions from agriculture and urban emissions.

3.2.2 Changes in Wastewater Discharges

The population increases predicted by the development scenarios, ranging from 22 to 31% over 15 years, will increase the quantity of wastewater generated in the region. In the study region, the baseline average treatment efficiency rates are approximately 62% and 56% for P and N, respectively. Assuming the treatment efficiency rates at wastewater treatment plants remain similar in the next decade, the average additional emissions from these scenarios equate to an additional 350 t/year of phosphorus and 2000 t/year of nitrogen added to watercourses. Of course, the nutrient emissions from municipal wastewater treatment plants can deviate greatly from the linear extrapolation used in this study due to operational management changes or capital investment in treatment infrastructure. Wastewater treatment in Ireland has improved in recent decades and further upgrades are planned through Irish Water’s capital investment programme. This magnitude of the offset of emission increases in the study area will depend on the investment programme and on the availability of funding. In the Liffey and Dublin Bay catchment, major improvements at the Ringsend wastewater treatment plant are outlined in Irish Water’s investment programme as this plant is operating above capacity and effluent is impacting on Liffey Estuary and Dublin Bay [23]. Upgrades to this plant will provide substantial P and N emission reductions. However, the catchments north and south of Dublin city may not have such substantial planned investment to offset population increases. These scenarios highlight the continued need for investment in infrastructure in the GDR, particularly for the rapidly expanding populations north of Dublin city.

3.3 Uses and Limitations of Modeled Scenarios

The benefit of scenario analysis at catchment scale is that sources of emission increases can be compared, and the relative impact of sector-specific measures are put into the catchment context. Catchments are constantly evolving as human activities and climate are changing. Numerical modelling can provide information about the effectiveness of measures and the possible response of water bodies to future actions. For the modelled scenarios to inform changes to water quality status under the Water Framework Directive, further assessments of the ecological implication of the changes in nutrients would be required. For example, models of estuaries and coastal waters can be used to identify the magnitude of nutrient reductions required to achieve Good status, thereby supporting the selection of appropriate mitigation measures [53, 55].

In this study, the future changes in nitrogen and phosphorus emissions to water expected reflect the likely outcomes of the socio-economic changes and related planning decisions covered by those scenarios. The described patterns result from the assumptions made for each scenario and converted into the model through population and employment projections, transport network updates and zoning adjustments. As a result, they reflect the likely outcomes of socio-economic changes and planning decisions covered by those scenarios. Moreover, the location of specific land uses, population and jobs varies broadly across scenarios, meaning that those scenarios would have different environmental effects and nutrient emissions. As the MOLAND model simulates land use change based on the parameters calibrated on historical datasets, it cannot anticipate unforeseen events such as an economic crash and recovery or emigration crisis unless it is specifically implemented in the scenario projections.

Modelling nutrient emissions to water in a catchment requires detailed knowledge of the spatial and temporal distribution of anthropogenic pressures and hydrological processes. The SLAM results performed well to-date when tested independently against national monitoring data in 16 Irish catchments. However, uncertainties can arise due to several sources including the following: errors or outdated information in input datasets; inadequacy of extrapolated attenuation parameter
values; and unknown pressures in a catchment not accounted for in the model, e.g. accidental spills or overflows on farmyards or wastewater treatment plants [50].

Forecasting the changes in nutrient pressures in the next decade is particularly challenging for diffuse (non-point) pollution sources as in addition to the spatial distribution of farmlands, the stocking rates and technologies are evolving in response to economic drivers. There are forecasted increases in the national cattle numbers by 2026 [20, 25]; however, these increases are expected to be focused outside of the GDR and so were not included in this study.

Diffuse urban phosphorus loads originate from a variety of sources including atmospheric deposition, runoff from roads, roofs, construction sites and gardens. The heterogeneity of the urban environment makes the identification of export coefficients more difficult compared with other land cover types [81, 82]. Several sources may not be captured by this modelling approach, including localised practices and incidental spills. For example, a review of sewer misconnections by Ellis and Butler [28] found typical rates of misconnection in the UK and Ireland ranging from 1 to 6%. Hence, sewer misconnections are a potential source of nutrient losses from urban areas not explicitly modelled in the scenarios.

For municipal wastewater treatment plants, the additional wastewater generated by the population scenarios was assumed to be treated at the current efficiency rate. This assumption does not consider the treatment capacity of each plant, or possible future operational changes that may impact the treatment efficiency rate.

3.4 Implications for Water Quality Management

Population increases and associated municipal wastewater will be the main driver of water quality change in this region. The highest increases of emissions from point sources are predicted in the Nanny-Devlin, north of Dublin city. The national water utility, Irish Water, is currently investing in wastewater projects in this catchment that will increase the capacity within the wastewater network and will cater for future development of the area and growth in population whilst reducing the number of combined sewer overflows. The scenario results presented here highlight the importance of investment in this area to provide sustainable infrastructure in the coming decades.

The magnitude and distribution of investment in urban wastewater collection and treatment will have the greatest

Fig. 9 Impact of land cover change on nutrient emissions in four scenarios relative to the baseline numbers of 2014
impact on changes in future nutrient emissions to water. Overall, the differences in results between the development scenarios were small, even though the location of specific land uses, population and jobs varied broadly across scenarios. Ideally, urban planning and investment in urban wastewater treatment should be coordinated to target the agglomerations with the greatest projected shortfall in treatment capacity.

Aggregated to the catchment scale, the reduction in the point sources of nutrients is expected to offset the increases in population and diffuse sources in the Liffey and Dublin Bay catchment. However, there is a spatial mismatch as the point sources are mainly at the catchment outlet and the increases in diffuse sources will impact on water quality in the upstream rivers and tributaries in the catchments, prior to their reaching the outlet. The increased inclusion of Sustainable Drainage Systems (SuDS) in urban developments is recommended to offset some of these projected increases. O’Sullivan et al. [57] reported that perceived barriers limiting the use of SuDS include uncertainty around ownership and maintenance and that although incorporating sustainability principles in stormwater management will require efforts at policy, design and management stages, there are clear opportunities to increase SuDS in Ireland.

### 4 Conclusions

Coupling the MOLAND and SLAM models helps to better represent complex interactions observed empirically between land use and water quality in the Dublin region. An increase in nutrient emissions was shown across all scenarios for nitrogen (9–12%) and phosphorus (18–25%). However, as these results assume that wastewater treatment efficiencies remain static, this study highlights that the magnitude and distribution of investment in urban wastewater collection and treatment will have a greater impact on future nutrient concentrations in water compared with changes in other nutrient sources in this urban region. In addition, increased diffuse sources of nutrients from urban land may be counterbalanced by removal of agricultural from these areas and an increased uptake of SuDS.

This research was initiated to identify the impact of land use on water quality at river catchment scale for policy and planning purposes, with consideration of varying socio-economic indicators. It demonstrated that the loose one-way coupling of a land use model and a nutrient emission model can improve understanding of the effects of urbanisation on water quality and assist in the strategic planning of infrastructure investment. Integrated application of land use and nutrient

| Study area                      | P         | N         |
|--------------------------------|-----------|-----------|
|                                | Diffuse   | Point     | Total     | Diffuse   | Point     | Total     |
| 2014 baseline (t year$^{-1}$)  | 122       | 673       | 795       | 3374      | 3753      | 7127      |
| 2026 BU                         | 26%       | 17%       | 18%       | 1%        | 15%       | 9%        |
| 2026 FE                         | 32%       | 23%       | 24%       | 2%        | 21%       | 12%       |
| 2026 CKT                        | 33%       | 23%       | 25%       | 2%        | 21%       | 12%       |
| 2026 MD                         | 31%       | 21%       | 23%       | 2%        | 20%       | 11%       |
| Nanny-Devlin (8)                | 20        | 37        | 57        | 658       | 166       | 824       |
| 2014 baseline (t year$^{-1}$)  | 20        | 37        | 57        | 658       | 166       | 824       |
| 2026 BU                         | 32%       | 160%      | 114%      | -1%       | 183%      | 36%       |
| 2026 FE                         | 25%       | 143%      | 101%      | -2%       | 165%      | 32%       |
| 2026 CKT                        | 21%       | 102%      | 73%       | -3%       | 117%      | 21%       |
| 2026 MD                         | 26%       | 136%      | 97%       | -2%       | 156%      | 30%       |
| Liffey and Dublin Bay (9)       | 66        | 562       | 628       | 1287      | 2931      | 4218      |
| 2014 baseline (t year$^{-1}$)  | 28%       | 5%        | 8%        | 1%        | 5%        | 4%        |
| 2026 BU                         | 28%       | 5%        | 8%        | 1%        | 5%        | 4%        |
| 2026 FE                         | 40%       | 12%       | 15%       | 4%        | 12%       | 10%       |
| 2026 CKT                        | 41%       | 15%       | 17%       | 4%        | 15%       | 11%       |
| 2026 MD                         | 36%       | 10%       | 13%       | 3%        | 10%       | 8%        |
| Avoca-Vartry (10)               | 36        | 73        | 109       | 1429      | 656       | 2085      |
| 2014 Baseline (t year$^{-1}$)  | 20%       | 30%       | 27%       | 1%        | 17%       | 6%        |
| 2026 BU                         | 20%       | 30%       | 27%       | 1%        | 17%       | 6%        |
| 2026 FE                         | 23%       | 44%       | 37%       | 2%        | 25%       | 9%        |
| 2026 CKT                        | 25%       | 48%       | 40%       | 2%        | 28%       | 10%       |
| 2026 MD                         | 25%       | 50%       | 42%       | 2%        | 29%       | 11%       |
emission models can assess urban planning scenarios in the context of future changes and possible mitigation measures, by supporting decision-making both in the urban planning and water management domains.

From a policy perspective, the relevance of research in this area has increased in recent years in Ireland, as a sustained period of economic recovery from 2014 to 2018 has seen a substantial growth in both employment and population for this region. A new National Planning Framework [24] and supporting capital expenditure programmes specifically adopt regional policy approaches in solving critical local infrastructure deficits including in water supplies. There will always be a certain level of uncertainty around the effectiveness of new policies, particularly in the context of a changing climate, economic developments and population increases. Integrated scenario modelling can be used as a tool to inform policy and support the selection of measures based on the best available information.

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