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# **IIIS Discussion Paper No. 107**

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#### The Economic Consequences of the Doha Round for Ireland \*

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#### Abstract:

This paper provides a quantitative study of the economic effects of a stylised simulation of trade liberalisation for Ireland using the GTAP model. The experiment incorporates the liberalisation of agricultural, manufacturing and services trade as well as measures to improve trade facilitation. The simulation is implemented against a baseline projection of the Irish and world economy over the next decade. Overall, Ireland's welfare will increase as a result of further trade liberalisation, with particularly strong gains from services liberalisation. The industrial liberalisation scenario also generates positive gains to Ireland, while agricultural liberalisation has a slightly negative effect on the overall economy.

Keywords: Ireland, trade liberalisation, WTO Doha Round

JEL Classification: C68, F13, F14.

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#### 1 Introduction

The Doha Round of World Trade Organisation (WTO) trade negotiations was launched in Qatar in November 2001. A successful outcome to this Round would have long-term effects on all countries involved. This paper examines the consequences of further trade liberalisation on the Irish economy, although the nature of the model used means that Ireland is not seen in isolation, rather as an interdependent part of the world economy.

A computable general equilibrium model is used to quantify the potential outcomes of Doha. The model used in this study, the Global Trade Analysis Project (GTAP) model and database, is well suited for modelling the impact of changes in the world trading system. The base year of the latest version of the GTAP database is 2001. Even if WTO negotiations reach a successful conclusion in the near future, the time-span for implementation and the impact of reforms will stretch over a number of years. With this in mind, the base data are projected forward to 2014 to allow more realistic modelling of the effects of any agreement. The simulation of the trade liberalisation scenarios is then implemented by introducing shocks to this baseline.

Given the preferential access which Ireland enjoys to other EU country markets as a member of the EU, the effects of further liberalisation of world trade are ambiguous. Liberalisation leads to an erosion of these preferential benefits which are particularly important in the case of agricultural trade. Hence the value of an empirical study to attempt to quantify the overall impact of a successful Doha Round on Ireland.

This paper is structured as follows. The next section describes the GTAP model and database and the process of projecting the world economy forward to 2014 and the structural changes that result. Sections 3 and 4 outline the trade liberalisation scenario

simulated in this paper and the results of the simulation. Section 5 presents the conclusions.

#### 2 Methodology

#### 2.1 The Global Trade Analysis Project (GTAP) Model and Database

The empirical work undertaken in this paper employs the computable general equilibrium (CGE) model and database known as GTAP. This type of model is a powerful tool enabling quantitative analysis of trade issues. GTAP in particular, with its wide country coverage and extensive database, is designed for precisely this task.

The standard GTAP model is a one period, multi-regional, CGE model. All markets in the model are perfectly competitive and exhibit constant returns to scale. The primary reference for information on the model is Hertel (1997) and the GTAP website.<sup>1</sup>

The world economy consists of eighty-seven economies (referred to in the model as "regions") and fifty-seven sectors/commodities interlinked via demand and production linkages within regions, and bilateral trade flows between them. The structure of these regions is the same. Each provides an elaborate representation of the economy including the interactions between the agents in the model (private households, government and firms) and linkages between all of world production and trade. The number of sectors is the same in each region and all commodities are produced in every region. The Armington (1969) assumption is used to differentiate between homogenous commodities from different regions.

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<sup>&</sup>lt;sup>1</sup> GTAP website: www.gtap.org.

The construction and calibration of the database is documented in Dimaranan and McDougall (2005). The database is composed of three broad parts - national input-output tables for each region represented in the model, international trade data linking the regions and protection data. The base year of the current version is 2001 and all data is represented in 2001 US dollars.

#### 2.2 Model Closure and Aggregation

A standard general equilibrium closure is used in all simulations in this paper. This implies all prices (except the numeraire)<sup>2</sup>, regional incomes and quantities of producible commodities are determined endogenously. Tax (or subsidy) rates, technology and factor endowments are exogenously fixed. A medium-term closure is assumed. Labour and capital are assumed to be perfectly mobile between sectors. Land and natural resources are imperfectly mobile (or sluggish) between sectors. No factor endowments are mobile between regions and all are assumed to be fully employed within regions (there is no unemployment of labour or capital). In terms of macroeconomic closure, investment is savings driven and the current balance is assumed to be exogenous.

In this paper, Ireland is distinguished as a separate region, allowing for the breakdown of scenario outcomes at both national and global levels. The three largest EU economies as well as the US, Canada, China and India are also individually represented. Nine agrifood sectors have been distinguished, consisting both of primary agriculture and processed products. There are also nine manufacturing industries (including electronics, textiles and chemical products sectors separately distinguished) and five service sectors. Table 1 shows the full regional and sectoral aggregation chosen in this paper.

<sup>&</sup>lt;sup>2</sup> Because all prices are endogenous in a CGE model, one price (or price index) must be chosen as a numeraire in which to express relative price changes. In this closure, the numeraire is a composite world price index of primary factors.

#### INSERT TABLE 1 about here

#### 2.3 Construction of the Baseline 2001 - 2014

The base year of the current version 6.0 of the GTAP database is 2001. Since then, a number of important trade policy developments have taken place. Also, even if WTO negotiations reach a successful conclusion in the near future, the time-span for implementation and impact of reforms will stretch over a number of years. With this in mind, the base data is projected forward until 2014 to allow more realistic modelling of the effects of any agreement.

The construction of this baseline is achieved by running a pre-simulation experiment, the outcome of which is used as a baseline against which to compare the results of the trade liberalisations scenarios implemented in the study. The construction of the baseline is divided into two components. Firstly, policy changes, both events that have already occurred since 2001 and those that are expected to occur in the future, are implemented to create a more realistic policy landscape. Secondly, macroeconomic projections are used to simulate the expected changes to the world economy between the dates in question.

The structural changes to the world economy included in this baseline are: the accession of the People's Republic of China to the WTO; the Agenda 2000 and Mid-term Review reforms of the CAP; the accession of twelve central and eastern European Countries to the EU; the full implementation of the Everything-But-Arms (EBA) Agreement between the EU and fifty of the world's least developed countries; and the elimination of Multi-Fibre Agreement textile quotas as foreseen under the Agreement on Textiles and Clothes. We

also assume that Russia joins the WTO during the baseline period. The terms of accession are not specifically modelled, but Russia is assumed to participate in the liberalisation scenarios based on its tariff structure in 2001.<sup>3</sup>

The second phase in constructing the baseline to 2014 is to shock factor endowments in the model following the approach of Walmsley *et al.* (2000). These shocks are based on forecasts of factor growth rates over the baseline period. GDP, skilled and unskilled labour, population and capital stock in each region are shocked. The main source is Brockmeier and Salamon (2003) with additional data from Jensen and Frandsen (2003). For Ireland, data from the Economic and Social Research Institute (2003) have been used to further augment the forecasts.<sup>4</sup>

The initial pre-simulation experiment suggested an unrealistically high growth of agricultural production in the EU, evaluated on the basis of expert opinion. In the baseline represented here, the growth of primary agricultural sectors has been constrained to target the growth rates expected (in the absence of policy change) in the most recent European Commission (2004) forecast of the likely market balance for agricultural products up to 2014. The same growth rates were applied to each of the separate EU countries and regions distinguished in the model database.

#### 2.4 The EU Agricultural Budget Module

In the standard GTAP model there is no direct link between tax revenue and government expenditure and there is no explicit representation of the EU budget. Agricultural subsidies (direct payments, input and output subsidies, market price support and export subsidies) in

<sup>3</sup> The way these policy changes are modelled is explained in greater detail in Matthews and Walsh (2005).

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<sup>&</sup>lt;sup>4</sup> See Matthews and Walsh (2005) for the details of these factor endowment shocks.

Ireland are assumed entirely financed through the Irish regional household, and there are no intra-European revenue or expenditure flows. This underestimates the negative impact of reforms which lower market prices and thus the inflow of CAP funds for a net exporting country in the EU.

To accurately model shocks such as enlargement or, at a later stage, to simulate the effects of trade liberalisation within a regional union such as the EU, the standard GTAP model is extended to incorporate an EU agricultural budget module based on the approach of Brockmeier (2003). This is accomplished via the addition of a new social accounting matrix that moves the EAGGF revenues and expenditures from the regional household to the EU budget. The EU collects 75% of import tariff revenues from agents in the model and a GDP<sup>5</sup> tax is levied on the regional households of the member regions. This tax is determined endogenously to ensure the overall EU agricultural budget is balanced and it thus approximates both the VAT and GDP elements of revenue that accrue to the EU. The difference between revenues and expenditures of each member state is the net transfer to that region arising from the operation of the CAP. The sum of the net transfers of each region is zero to ensure that the overall agricultural budget balances. To avoid misunderstanding, it should be stressed that what is being modelled here is the EU agricultural budget, and not the full EU budget. Structural fund contributions, for example, are excluded. This should be borne in mind when interpreting the budget figures later in this paper.

<sup>&</sup>lt;sup>5</sup> In reality, the EU taxes gross national income (GNI), however in GTAP any such taxes are levied on the regional household.

#### 2.5 The Irish Economy in 2014

This section describes the structure of the Irish economy in 2014 following the updating of the baseline as described in the previous section. The impact of WTO liberalisation will be determined by both the production and consumption structure of the economy and by the structure of protection assumed in the baseline in that year, rather than the economic and protection structures in 2001. It is a stylised representation of the Irish economy, and is not intended to capture detailed projections of individual sectors.

The growth rate assumed for Ireland over the baseline period is greater than for the other EU countries. Between 2001 and 2014, GDP increases by eighty per cent, capital more than doubles, and the population and labour force increase by between seven and ten per cent.

Table 2 shows the structure of the Irish economy, including trade flows, output and domestic consumption, before and after the changes described in the section above are implemented, providing a baseline against which to compare the results of the simulations to follow. The importance of intra-EU trade to Ireland is a key factor underlying many of these results, hence the value for Ireland of intra-EU and extra-EU trade are indicated.<sup>6</sup>

#### INSERT TABLE 2 about here

All non-agricultural sectors expand in line with the projected overall growth of the economy over the period. The growth in the primary agricultural sectors, apart from sugar and raw milk, is constrained to meet the Commission's forecasts for output growth in the

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<sup>&</sup>lt;sup>6</sup> The 2001 figures in Table 2 reflect those in the GTAP database. These data underestimate the degree of self-sufficiency for some agrifood sectors, for example, beef and sheepmeat and dairy products, and this caveat should be noted in interpreting the results.

EU as a whole. Output of sugar and raw milk is assumed constrained by quota. Domestic consumption of all commodities, except for other livestock, increases, in particular chemical and petroleum products and other private services.

At a more aggregated level the growth of output in agriculture trails far behind that in industry and services. As incomes increase and a region becomes richer, consumption tends to shift from primary commodities to industrial goods and services. In the case of Ireland in 2014, the increase in industrial output compared with 2001 is particularly strong, reflecting the open, export-orientated nature of the economy. The increase in industrial output is driven by an increase in demand for Irish exports.

The levels of trade protection applied to Irish imports and exports in 2001 and 2014 by industry are shown in Table 3. The data are calculated as the ratio of tariff revenue collected to the value of trade at world prices, and thus represent trade-weighted average applied tariffs by sector. The calculated applied tariffs on 'All Trade' are lower than those shown for 'Extra-EU Trade' as they take into account the zero tariffs that apply on intra-EU trade. The dramatically higher levels of protection for some of the agrifood sectors stand out.

#### INSERT TABLE 3 about here

Applied trade protection for Irish exports and imports by source and destination are shown in Figure 1. The only notable changes are the elimination of barriers to trade between

<sup>&</sup>lt;sup>7</sup> These tariff values may be sensitive to very small volumes of trade in some sectors. Also, the method of calculating average tariffs may underestimate the degree of protection provided to Irish agriculture, to the extent that the volume of imports at world prices may represent preferential import prices rather than the 'true' world price. This is likely to be important in the case of sugar, for example, where EU import values reflect the price paid to ACP exporters that is linked to the EU producer price rather than the world price.

Ireland and the new EU members and of import tariffs levied on commodities exported from the EBA countries entering the EU. This is particularly important in the case of sugar.

#### INSERT FIGURE 1 about here

#### 3 Trade Liberalisation: Negotiations and Simulations

#### 3.1 What's Under Negotiation in the Doha Round?

The Doha negotiations are comprehensive both in terms of their country coverage and sectoral coverage. They cover liberalisation of agricultural, manufacturing and services trade as well as clarification of WTO rules. This section outlines some the main issues in these areas. The actual trade liberalisation simulation implemented in then described in Section 3.2.

Following the near collapse of the Doha Round at the Fifth WTO Ministerial Council in Cancún in September 2003, a Framework was agreed in July 2004 that provides a structure for negotiations towards a final agreement. However, as it contains few specific figures or targets, a stylised simulation of further liberalisation is constructed. This does not seek to approximate any particular negotiation modalities likely to emerge from WTO talks. Rather it examines the effects of broad liberalisation measures.

#### 3.1.1 Agricultural Trade Liberalisation

The modalities on agricultural products agreed in July 2004 do not include specific targets for the cuts in two of the pillars of the Agreement on Agriculture: market access and

domestic support. On market access, import tariffs are to be reduced on a tiered basis such that those members with higher tariff levels will implement the largest cuts. The number of tiers, the depth of the reduction, the placement of commodities and regions in tiers and the treatment of sensitive products have not yet been agreed.

On domestic support, the only firm commitment contained in the Framework is the agreement that overall trade distorting support will not exceed 80 per cent of its current level by the end of the first year. This includes final bound AMS (aggregate measure of support), the permitted *de minimis* levels and permitted blue box levels, with future reductions to be based on a tiered formula implying greater reductions for those countries that maintain the highest levels of support.

For the third pillar of the Agreement on Agriculture, export competition, the July Framework contains a commitment to fully phase out the use of export subsidies for agricultural products.

#### 3.1.2 Manufacturing Trade Liberalisation

The July Framework text on non-agricultural market access (NAMA) contains few details. WTO members have agreed that improvements in non-agricultural market access in the Doha Round are to be based on a formula approach, with the precise details, and other issues such as the treatment of tariff escalation and tariff peaks, still the subject of negotiation.

A consensus is emerging that an agreement on NAMA will not be reached until negotiations on agriculture are nearer to conclusion with members waiting to judge the

perceived ambition of any such agreement (ICTSD, 2005). The US and many industrialised countries are pressing for a sector-based approach. However, they face opposition from developing country groups who favour a broad tariff reduction formula with the possibility of specific sectoral arrangements only once the overall reduction formula has been agreed upon.

#### 3.1.3 Services Trade Liberalisation

Given the large share of trade in services that is accounted for by FDI in services and, in particular, its importance to the Irish economy, the outcome of any agreement on services will have significant consequences for Ireland.

GTAP is lacking on two fronts in terms of trade in services. The standard model structure does not allow for foreign direct investment and the database includes no import barriers (tariff equivalents to the qualitative barriers) for service sectors. To model service liberalisation requires quantitative estimates of trade barriers. However, unlike the case of agriculture and manufacturing, in services these barriers tend be qualitative rather than quantitative in nature. Such barriers include the existence of national monopolies in service sectors, restriction of certain activities to domestic firms or regulation on the establishment and operation of foreign service providers. The difficulties in measuring non-tariff barriers and modelling trade in services are well documented (e.g., Francois *et al.* 2005 or Dee and Hanslow, 2000).

#### 3.1.4 Trade Facilitation

Trade facilitation is now the only one of the four so-called Singapore issues still under negotiation in the Doha Round. Bagai et al. (2004, p2) define trade facilitation as

encompassing "the domestic policies, institutions and infrastructure associated with the movement of goods across borders". In the WTO, the definition of trade facilitation is less broad. The Doha Declaration text cites fees and formalities, transit and transparency.

It has been estimated (Wilson, 2003) that, with increased liberalisation of world trade and reductions in import tariffs, the cost of moving goods across borders is as important as the cost of tariffs. An OECD (2002) survey finds that trade transactions costs vary between 2 per cent and 15 per cent of total trade costs. Its importance and sensitivity were clearly illustrated in Cancún with the break-down of negotiations due to the refusal of developing countries to accept EU proposals over the Singapore issues.

An agreement on trade facilitation will have to balance the desire for reductions in transactions costs, with the political will and physical capacity of developing countries to achieve trade facilitation programmes. Walkenhorst and Yasui (2003) suggest that developing countries have the most scope to gain from trade facilitation as they have less efficient border procedures and because of the nature of their trade patterns (importance of primary goods and the pre-dominance of small and medium-sized firms).

Improved trade facilitation is assumed not to apply to services, to prevent an overlap with the previous simulation. In the context of the WTO, trade facilitation refers to the reduction in administrative barriers to the importation of goods as opposed to barriers to trade in services as discussed in the section above which fall under the auspices of the General Agreement on Trade in Services (GATS).

#### 3.2 Simulation Design

The trade liberalisation simulation is implemented using the updated database created from the baseline experiments described in the previous section. The shocks required to implement the scenario are thus implemented against this baseline featuring the Irish and global economy as projected in 2014.

For import tariffs, a linear cut across all agricultural and manufacturing sectors is imposed.<sup>8</sup> Industrialised countries implement reductions of 50 per cent. To reflect the special and differential treatment of developing countries, the import tariffs of these regions are subjected to a 34 per cent reduction (two-thirds of the levels of industrialised countries), and least developed countries are exempted from any reduction commitment.<sup>9</sup>

As noted in Section 3.1.1, the July Framework contains a commitment to fully phase out the use of export subsidies for agricultural products and therefore their complete elimination has been implemented in the simulation.

Domestic support as currently represented in the standard GTAP model does not allow for a full analysis of overall distorting support as defined in the July Framework. Therefore, reductions in domestic support are simulated as cuts to direct payments linked to production, intermediate input subsidies and output subsidies. Payments decoupled from

developed countries are approximated by the EBA group of countries.

<sup>&</sup>lt;sup>8</sup> The tariff rates in the GTAP model and database are effective (or applied) rates. WTO negotiations are based on bound tariff levels. In many cases, there will be a degree of tariff overhang whereby the bound ceiling exceeds the applied rate by a considerable amount. A 50 per cent in the bound rate may not translate into an equal reduction in applied rates. Implementing reductions in applied rates by 50 per cent may overestimate the gains from trade liberalisation unless the average cut in bound rates agreed in the Doha Round negotiations is substantially greater. In other words, cutting effective tariffs by 50 per cent implies agreement on a substantially larger cut in bound tariffs once the tariff overhang impact is factored in.

<sup>9</sup> Industrialised countries / regions in this paper are: EU27, USA, Canada, High Income Asian countries, Rest of EFTA and the Former Soviet Union. Developing countries / regions are: Mediterranean, China, India, Rest of Asia, Rest of the ACP countries, Mercosur, Rest of Latin America and Rest of the World. Least

production in the EU and US are assumed to qualify for the Green Box and therefore are exempt from reductions. The market price support components of AMS are not modelled. The reduction implemented is a modest cut of 20 per cent for non-exempt support in the EU and US and 5 per cent for all other regions reflecting the tiered formula approach whereby those with higher levels of trade distorting support are expected to implement the most substantial cuts.<sup>10</sup>

For services trade, estimates based on research by Francois *et al.* (2005) to calculate the tariff equivalents to barriers to trade in services are employed. These are tariff equivalents for services imported in a country or region. In the case of the EU regions, they apply to both intra-EU and extra-EU trade. The tariff equivalent of services trade barriers is estimated to vary between 2.0 and 2.6 percent in the EU, between 0 and 5.2 per cent in other industrialised countries, and between 6.0 and 7.0 per cent in developing countries.

In the simulation these tariff equivalents are cut by 50 per cent. This is modelled as a positive productivity shock to imports of service commodities entering a region, implemented by exogenously shocking the appropriate technology variable in each of the five service sectors in this aggregation. For EU regions, it is applied only to imports from third countries. Whilst barriers to trade in services within the single market remain, they are not subject to WTO negotiations but rather they fall within the competence of the European Community. Service trade imports from the USA to Ireland are also exempted from this shock. The Irish economic landscape is dominated by multinational firms, primarily from the US, who in the main produce goods. The Irish services trade balance is distorted as a result of this with very large license and royalty payments that are not really

<sup>&</sup>lt;sup>10</sup> The same caveat, regarding differences in bound and applied tariff rates and the degree of overhang as discussed above, applies to domestic support also. Applied domestic support is cut by 20 per cent, the bound level of support and the degree of overhang is not considered.

imports *per se.* As these are effectively paper transactions, it is assumed that they do not face any trade barriers. While most countries will have this effect to a degree, the unusual feature of Ireland's economy justifies taking explicit account of this fact.

The simulation of an agreement on trade facilitation also follows the approach of Francois *et al.* (2005). Improved trade facilitation is modelled as a positive technology shock to imports entering into a county or region. Based on a survey of a range of estimates of the benefits of trade facilitation, Francois *et al.* simulate a conservative saving of 1.5 per cent in the cost of importing agricultural and manufacturing commodities. In this paper, the shock is tiered to reflect that developing countries have the greatest potential to gain from trade facilitation. Improved trade facilitation is assumed to imply a cut of 1.5 per cent of import costs for least developed countries, 1 per cent for developing countries and 0.5 per cent for industrialised countries. In the case of the EU countries, this shock is only applied to extra-EU imports on the assumption that membership of the single market has already eliminated customs formalities between members and hence reduces the scope of possible gains from trade facilitation.

#### Box 1: Summary of the Trade Liberalisation Scenario

*Import Tariffs:* applied agricultural and manufacturing import tariffs are reduced by 50, 34 and 0 per cent for industrialised, developing and least developed countries respectively.

Export Subsidies: a global elimination of agricultural export subsidies.

**Domestic Support:** trade-distorting domestic support is reduced by 20 per cent in the EU and USA and by 5 per cent elsewhere.

**Services:** a 50 per cent reduction in the tariff equivalents of barriers to trade in services. Again, special and differential treatment applies to developing regions. This is not applied to intra-EU trade in services or exports from the USA to Ireland.

*Trade Facilitation:* modelled as a reduction in the cost of importing all agricultural and manufacturing commodities (1.5 per cent cost reduction for least developed, 1 per cent for developing and 0.5 for industrialised countries). In the case of the EU, this applies only to imports from non-member countries.

#### 4 Results

#### 4.1 Welfare Effects

The global changes in welfare of the trade liberalisation experiments are presented in Table 4. The contribution of liberalisation by industrialised countries (ICs) alone to the global total is also shown. The net result is a gain for the world economy as whole of 0.30 per cent of gross domestic product (GDP). Ireland's welfare will also increase as a result of further trade liberalisation as simulated here. The total welfare effect amounts to 0.08 per cent of GDP.

#### INSERT TABLE 4 about here

The decomposition of the welfare results for Ireland is shown in Table 5. Allocative efficiency effects and technological improvements drive the positive welfare result. The latter are due to the exogenous shocks introduced to the model in order to simulate trade liberalisation in services and trade facilitation. The investment and savings price effect is a terms of trade effect for the capital account.

#### INSERT TABLE 5 about here

Allocative efficiency gains arise when distortions such as domestic support and import tariffs are reduced or eliminated, as this allows the market to move closer to its competitive equilibrium and reduces the efficiency losses associated with any tax or subsidy. The allocative effects stem mainly from agriculture, reflecting the high levels of protection for agricultural sectors in the 2014 baseline.

The terms of trade effect is negative for Ireland. The reduction of export subsidies in agriculture and increased trade facilitation both contribute to a fall in export prices relative to import prices. For a small, export oriented economy like Ireland this results in a loss as Irish producers receive a lower price for their goods on the world market relative to the cost of what they buy. In addition, given the high degree of Irish trade destined for EU markets, the erosion of preferential access to EU markets leads to some welfare losses for Irish producers.

Table 5 also shows the welfare effects for Ireland decomposed by liberalisation in agriculture, manufacturing, services and trade facilitation. The results indicate that reductions in barriers to services trade will generate particularly strong gains from services liberalisation. The industrial liberalisation scenario also generates positive gains to Ireland, while agricultural liberalisation and trade facilitation have slightly negative welfare effects.

The decomposition for agricultural trade liberalisation needs to be interpreted in the light of the way the model is set up. Overall, Ireland experiences a slight negative loss in terms of GDP. The largest effect is the effect on Ireland's contribution to the EU budget. This result arises because the gain from improved allocative efficiency is offset by the reduction in net transfers from the EU agricultural budget.

As noted above, in the GTAP model CAP support instruments are assumed to be financed domestically, rather than by the EU, hence all allocative efficiency gains are captured by the region in question. The integration of the EU agricultural budget module described in Section 2.4 allows the calculation of the effect of changes in budgetary flows resulting from the liberalisation scenario. Prior to the simulation in 2014 Ireland is a net recipient of EU

funds. The effect of liberalising agricultural trade alone (not considering liberalisation in manufacturing and services or trade facilitation) is to reduce the size of the net transfer to Ireland by \$190 million. The elimination of export subsidies implies that Irish producers no longer receive support to sell exports to third countries. However, as the majority of domestic support in the EU is decoupled in 2014, there is little change in the related revenues and expenditure.

Table 5 shows the Irish economy gains by \$85 million (0.05 per cent of GDP) from further trade liberalisation in industrial goods. This is close to the overall gain for the world economy from this simulation and much greater in relative size compared to other EU regions. The gain arises mostly from liberalisation among ICs. This result for Ireland is not typical of those for ICs. In general, ICs benefit more from liberalisation by the developing countries (DCs), as this allows them access to markets in regions previously protected by high tariffs and they do not incur the terms of trade losses they suffer in the case of IC liberalisation.

Table 6 presents an alternative decomposition of the welfare effects on Ireland of liberalising tariffs on manufacturing commodities.<sup>11</sup> Liberalisation of tariffs on trade between Ireland and the rest of the EU has zero effect as these tariffs are already set to zero (Subtotals 1 and 3 in Table 6). The welfare gains to Ireland from this simulation are generated by the reduction of barriers to import of goods from third country regions to Ireland and opening of those markets to Irish exporters (Subtotals 2 and 4). Subtotal 2 is the main source of the gains in allocative efficiency reported in Table 5. Ireland suffers a

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<sup>&</sup>lt;sup>11</sup> A feature of GEMPACK (the software package used to implement the GTAP model) allows for the results of any particular shock in a simulation to be decomposed into parts known as "subtotals". The result of a shock specified as a subtotal as part of larger simulation is equivalent to the result of implementing the same shock individually. For more information on GEMPACK, see Harrison and Pearson (1994) and <a href="https://www.monash.edu.au/policy/gempack.htm">www.monash.edu.au/policy/gempack.htm</a>. See Harrison *et al.* (1999) for more detailed discussion of the decomposition of results and the subtotal feature.

welfare loss from the liberalisation of trade between the rest of the EU and third countries as indicated in the final three subtotals in Table 6. This is driven by lower cost goods from third countries replacing some Irish exports to the rest of the EU and to other third countries. Irish exports to the EU fall across all manufacturing sectors. However, overall industrial exports from Ireland increase in value terms by approximately \$200 million.

#### INSERT TABLE 6 about here

The reduction of import tariffs in this simulation causes a fall in world prices that impacts negatively on net-exporters of manufacturing commodities. <sup>12</sup> Because expenditure on imports increases, countries must export more to pay for these imports and this drives down the price of export goods. Whilst this result is consistent across all countries, there is a second terms of trade effect at work. Due to the large share of Irish exports destined for EU markets, the fall in Irish export prices is lower than the fall of other EU countries. As much of Ireland's trade is with other EU countries, the reduction of import tariffs following WTO liberalisation does not lead to as substantial an increase in imports into Ireland as faced by other countries. The pressure on Irish exporters to lower prices and so increase exports is therefore also less relative to other countries that must raise the level of their exports to maintain their trade balance. EU members that trade more with third countries, usually ICs, face a greater terms of trade loss because a larger share of their exports face lower world prices in this simulation. However, as Table 6 shows, there are strong benefits to Ireland from third country liberalisation as it allows Irish exporters to find new markets for goods pushed out of EU markets.

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<sup>&</sup>lt;sup>12</sup> Statements about price changes arising from a simulation must be interpreted in the context of the model closure. The numeraire is a composite world price index of primary factors. Thus, a reduction in world import prices relative to this fixed basket of factor prices implies a real increase in wages (factor returns).

The Irish economy gains strongly from further liberalisation of services trade. As Table 5 indicates, the welfare gains for Ireland arise almost entirely from trade liberalisation by ICs. Due to the nature of the shock, a productivity increase to imports of service sectors to reflect a reduction in non-tariff barriers, it is expected that imports of services would increase. There also gains to Irish exporters who, despite being pushed out of some EU markets by imports from third countries, are able to increase exports to other ICs and DCs.

The change in imports by source shows a consistent pattern of increased imports into Ireland from all non-EU regions in most sectors. As intra-EU trade was exempt from this liberalisation, imports of services from other EU regions are less competitive due to the shock. The growth in imports from DCs slightly exceeds those from the other ICs. On average, the tariff equivalents of barriers to trade in services were higher for DCs, therefore allowing for a larger relative impact on this group of countries and their exports. The dominance of the gains from IC liberalisation is due to efficiency gains achieved from replacing imports from the rest of the EU with relatively cheaper services from other sources.

Measures to further trade facilitation generate a negative welfare change for Ireland when implemented by ICs and DCs (Table 5). This result is in line with most other EU regions. The welfare change arising from IC or DC trade facilitation is markedly different.

Trade facilitation is modelled as a cost saving on imports into a region. It is a productivity shock and this generates positive welfare effects for Ireland when implemented in the IC region (including by Ireland itself). When DC liberalisation occurs there is a term of trade loss, due to lower export prices received by Irish producers. This arises because of the

greater competition in export markets as DCs strive to increase their exports to balance the increase in imports from the trade facilitation shock.

Measures to improve trade facilitation when implemented by Ireland generate welfare gains due to the allocative efficiency gains from reducing the costs of imports into Ireland. In the case of the IC trade facilitation, this gain counters the terms of trade loss. In the DC subtotal, however, the terms of trade loss is not compensated by increased trade efficiency at home, thus Ireland experiences a negative welfare effect. That intra-EU trade, and thus a large share of Irish trade, is excluded from the positive productivity shock exacerbates the impact of the adverse terms of trade effect for Ireland.

#### 4.2 Sectoral Effects

The changes at a sectoral level in Ireland arising from the trade liberalisation simulation can be seen in Table 7. In agriculture, whilst the market price of all commodities falls, the effects on agricultural sectors in Ireland are varied. There are large drops in production of cattle and sheep (-9.6 per cent) and in the output of the beef and sheepmeat processing sector (-15.3 per cent). Imports of beef and sheepmeat, as well as sugar, increase as tariffs on imports are reduced. Exports of beef and sheepmeat, other meat products and dairy products fall. There is a strong switch in export destinations from non-EU to EU markets (or, in the case of beef and sheepmeat, a much greater fall in exports to non-EU markets than to EU markets).

#### INSERT TABLE 7 about here

The effect of liberalisation on industrial goods is mixed. Overall, the changes in output in manufacturing sectors are quite small. In value terms, the largest reductions are in transport equipment and electronic equipment although they are small in percentage terms (1.56 per cent and 0.62 per cent per cent falls). There is a sharper percentage fall in the output of the textiles and clothing sector. However, output increases in the chemicals and petroleum products (0.46 per cent) and mineral and metal products sectors (0.44 per cent).

In all of the industrial sectors in which output expands, the additional output is to supply increased demand for Irish exports from other ICs and DCs, however there are some decreases in exports to the rest of the EU. The change in imports of manufacturing goods into Ireland shows a similar picture with large increases from other ICs and DCs reflecting lower barriers to imports from these countries, although it should be noted in value terms these changes are lower than those for exports.

Chemical and petroleum products and electronic equipment account for approximately 50 per cent and 25 per cent of Irish exports of industrial goods in the 2014 pre-liberalisation baseline. The domestic output of the former increases 0.46 per cent as a result of industrial trade liberalisation whereas production of the latter falls 0.62 per cent. How to explain these disparate trends? Domestic demand for both falls, as Irish producers substitute towards imported intermediates because their price decreases due to lower import tariffs. The differences in the output changes are explained by changes in export demand.

Export demand for chemical and petroleum products rises. While exports of these products to many EU markets fall, exports from this sector to the USA increase. The decrease in demand for Irish exports in the EU is due to tariff cuts on imports from third countries into the EU, resulting in Irish exports to other EU countries being pushed out of

some markets. However, consumers and firms in the USA are substituting towards Irish exports. This arises because the price of Irish exports into the US fall by more than the decrease in composite import prices for the US (i.e. the price of Irish exports to the US falls by more than the average for exports from other regions). This results from the applied tariff on Irish exports of chemical and petroleum products being higher initially than for many other ICs, hence a 50 per cent cut in tariffs implies a greater reduction in the price of Irish goods.

For electronic equipment, the demand for Irish exports falls. Exports to the rest of the EU decrease for the same reason as chemical and petroleum products (increased competition from third country exporters). In addition, in terms of export market shares, EU destinations are more important for electronic equipment than for chemical and petroleum products. Exports of electronic equipment to the USA also decrease. In this sector, the applied tariff rate is zero for Irish exports to the USA; there is therefore no gain from a reduction in US tariffs.

Driven by relatively strong increases in the export of services commodities, domestic production increases in trade, transport, business and financial and utilities and public services. As Table 7 shows, imports also increase in all service sectors except trade services. The increase in output of most manufacturing sectors further increases demand for services. Those sectors that consume service commodities as intermediate inputs benefit from lower cost imports due to the liberalisation of the service trade. This contributes to the overall positive effect for the Irish economy from services trade liberalisation.

Trade facilitation measures lead to increased domestic output in most sectors. Whilst the trade facilitation shock only applies to agricultural and manufacturing sectors, services also

benefit from lower prices and costs. They can increase production in response to higher demand for services. In addition, the reduction in resource use in agriculture, due to the cuts in support provided to agricultural producers, facilitates the expansion in the output of most non-agricultural sectors.

Irish exports to non-EU regions increase for nearly all sectors as a result of improved trade facilitation measures (only extra-EU trade was subject to the facilitation shock in this scenario). Whilst in agricultural and manufacturing sectors there is some substitution among imports from EU regions to non-EU due to the decrease in their price, in services there is an expansion of EU imports into Ireland and Irish exports to the EU.

#### 5 Conclusions

This paper provides a quantitative study of the economic effects of a stylised scenario of further trade liberalisation for Ireland. The GTAP model is used to estimate the potential effects on the Irish economy of a successful conclusion to the Doha Round.

Trade liberalisation as simulated in this paper focuses on agriculture, industry, services and trade facilitation. These simulations are implemented against a baseline projection of the Irish and world economy over the next decade. The shocks do not represent attempts to model specific modalities of the ongoing negotiations, rather they are broad measures designed to generate results that will be indicative of future changes.

For Ireland, the results of further liberalisation are strongly positive, although agricultural trade liberalisation has a slightly negative effect on the overall economy as does improved trade facilitation. The gains from the liberalisation of service trade are particularly strong.

This and the increased liberalisation of the industrial trade produce unambiguous gains for Irish welfare. The negative effect from agricultural trade liberalisation arises because gains in allocative efficiency from lower agricultural protection are offset by the loss of net transfers from the EU agricultural budget as export subsidies are eliminated. The small loss in welfare due to trade facilitation is driven by terms of trade effects from improvements in trade facilitation in other countries. Trade facilitation by Ireland itself has a positive impact on welfare.

## Tables

Table 1: Regional and Sectoral Aggregation

Regions	Sectors
Ireland	Cereals, other crops and horticulture
United Kingdom	Sugar, plants and processed
Germany	Cattle and sheep
France	Other livestock (swine, poultry)
Rest of EU15	Raw milk
New Members / Accession countries	Beef & sheepmeat (+wool)
USA	Other meat products
Canada	Dairy
China	Beverages and tobacco
India	Other processed food products
Everything-But-Arms group of countries	Other primary products (extraction industries,
Mercosur	Textiles, leather and clothing
Rest of African Caribbean Pacific countries	Chemical and petroleum products
Former Soviet Union countries	Mineral and metal products
High Income Asian Countries	Transport equipment
Rest of European Free Trade Area	Electronic equipment
Rest of Asia	Other industries
Rest of Latin America	Trade services
Turkey, Middle-East and North Africa	Transport services
Rest of the World	Business and financial services
	Other private services
	Utilities and public services

Table 2: Structure of the Irish Economy in 2001 and 2014 (2001 US\$ Millions)

		Value of	Exports		Value of Imports Output				Dom	Domestic Self Suffic		ficion av1		
Sector	Intra-EU Extra-EU		a-EU	Intra-EU Extra-EU			Output		Consumption		Sell Sul	nciency		
	2001	2014	2001	2014	2001	2014	2001	2014	2001	2014	2001	2014	2001	2014
Crops	261	160	40	23	410	486	285	499	1,069	1,127	1,462	1,930	0.73	0.58
Sugar	7	1	5	3	48	73	19	37	152	152	208	257	0.73	0.59
Cattle and sheep	93	176	86	69	110	17	64	96	1,303	1,249	1,298	1,117	1.00	1.12
Other livestock	123	105	22	20	31	27	9	12	391	413	287	327	1.36	1.26
Raw milk	0	0	1	0	0	0	1	3	1,361	1,392	1,362	1,396	1.00	1.00
Beef & sheepmeat	839	425	74	28	46	61	40	99	2,033	1,724	1,207	1,431	1.68	1.20
Other meat products	371	341	37	35	343	428	25	60	953	1,017	914	1,130	1.04	0.90
Dairy products	849	519	255	124	242	263	6	26	3,139	3,043	2,282	2,689	1.38	1.13
Beverages and tobacco	524	620	348	440	406	563	113	166	1,909	2,526	1,556	2,194	1.23	1.15
Other processed food products	1,578	2,046	981	1,882	1,222	1,655	341	513	4,299	5,907	3,302	4,146	1.30	1.42
Other primary products	329	212	39	51	495	825	614	917	884	1,202	1,624	2,681	0.54	0.45
Textiles, leather and clothing	824	303	209	117	1,863	1,552	659	2,412	1,490	867	2,978	4,410	0.50	0.20
Chemical & petroleum products	13,645	43,540	15,384	54,388	5,341	14,130	2,458	5,880	31,629	105,027	10,399	27,108	3.04	3.87
Mineral & metal products	2,029	2,428	624	927	2,518	4,610	490	983	7,006	11,211	7,362	13,449	0.95	0.83
Transport equipment	747	549	129	95	2,639	5,305	1,386	3,221	7,889	13,085	11,038	20,967	0.71	0.62
Electronic equipment	11,384	15,275	6,557	7,910	9,863	11,266	7,344	13,550	18,503	24,481	17,770	26,112	1.04	0.94
Other industries	6,947	8,979	4,481	5,020	7,231	9,948	3,974	7,576	17,140	23,927	16,916	27,451	1.01	0.87
Trade services	350	410	388	513	3,252	5,487	3,790	8,144	11,631	21,058	17,934	33,766	0.65	0.62
Transport services	870	964	1,320	1,495	563	897	872	1,582	5,432	8,146	4,677	8,165	1.16	1.00
Business & financial services	7,913	7,509	6,794	6,795	6,621	12,568	7,056	14,453	27,415	37,179	26,385	49,896	1.04	0.75
Other private services	531	662	538	685	279	524	279	559	34,030	62,605	33,519	62,343	1.02	1.00
Utilities & public services	745	626	919	761	322	600	633	1,373	26,242	41,647	25,532	42,233	1.03	0.99

Note 1: Self-sufficiency calculated as sum of value of domestic production divided by value of domestic consumption.

Source: GTAP version 6.0 database and model simulation results.

Table 3: Applied Trade Protection for Ireland in 2001 and 2014 (Trade-weighted Averages in %)

Sector		Average Imp	ort Protection		Average Export Protection				
	All Trade			Extra-EU Trade		All Trade		Extra-EU Trade	
	2001	2014	2001	2014	2001	2014	2001	2014	
Crops	5.3	6.3	13.0	12.4	0.8	0.9	6.0	6.8	
Sugar	7.7	6.0	24.5	17.9	24.4	49.4	53.2	63.6	
Cattle and sheep	0.4	0.8	1.0	0.9	0.2	0.2	0.4	0.6	
Other livestock	0.2	0.2	0.8	0.8	0.3	0.3	1.2	1.6	
Raw milk	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Beef & sheepmeat	46.0	56.3	99.1	90.7	1.4	0.7	10.8	11.3	
Other meat products	1.4	2.4	19.6	19.2	3.6	3.0	37.1	32.1	
Dairy products	0.7	2.5	28.1	28.5	2.2	2.1	9.3	11.1	
Beverages and tobacco	1.1	1.2	5.1	5.1	1.8	2.1	3.5	5.1	
Other processed food products	4.9	5.2	22.2	22.1	5.1	6.0	12.4	12.5	
Other primary products	0.0	0.0	0.0	0.0	0.4	0.8	3.8	3.9	
Textiles, leather and clothing	1.8	5.5	6.8	9.1	2.2	3.1	9.9	10.9	
Chemical & petroleum products	0.7	0.6	2.1	2.1	1.5	1.8	2.9	3.3	
Mineral & metal products	0.5	0.4	2.5	2.4	2.2	2.6	9.2	9.5	
Transport equipment	1.1	1.1	3.2	2.9	0.4	0.4	2.9	3.0	
Electronic equipment	0.0	0.1	0.1	0.1	0.4	0.6	1.1	1.6	
Other industries	0.3	0.4	0.9	0.9	0.7	0.8	1.8	2.2	
Trade services	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Transport services	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Business & financial services	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Other private services	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Utilities & public services	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	

Source: GTAP version 6.0 database and model simulation results.

Table 4: Total Welfare Effects
(Measured as Equivalent Variation in 2001 US\$ Millions and % of GDP)

Region	Global Li	beralisation	Industrialised Country Liberalisation Only		
8	<b>\$M</b>	% of GDP	<b>\$M</b>	% of GDP	
Ireland	137	0.08	210	0.13	
UK	1,644	0.09	1,641	0.09	
Germany	1,203	0.05	1,228	0.06	
France	568	0.04	585	0.04	
Rest EU15	5,977	0.16	5,271	0.14	
CEEC	1,744	0.30	1,817	0.31	
USA	8,906	0.07	11,100	0.09	
Canada	2,073	0.25	1,933	0.24	
China	22,909	1.08	10,149	0.48	
India	6,055	0.87	1,157	0.17	
EBA	1,068	0.16	-1,430	-0.22	
Mercosur	6,164	0.59	2,277	0.22	
Rest ACP	1,890	1.28	1,002	0.68	
Former Soviet Union	2,244	0.33	2,039	0.30	
High Income Asian	24,182	0.40	20,805	0.35	
Rest EFTA	6,311	1.15	6,238	1.14	
Rest Asia	10,740	1.49	2,119	0.29	
Rest Latin America	5,242	0.34	-910	-0.06	
Mediterranean	5,193	0.31	-3,247	-0.20	
Rest of World	5,411	0.63	1,020	0.12	
Total	119,660	0.30	65,004	0.16	

Table 5: Welfare Effects for Ireland (Measured as Equivalent Variation in 2001 US\$ Millions)

Welfare Change	US\$ Millions
Total	132
Allocative Efficiency Effect	306
Technology Effect	360
Terms of Trade Effect	-511
Investment and Savings Price Effect	154
EU Budgetary Effect	-177
Agriculture	-44
Domestic support reductions – EU and USA	2
Domestic support reductions – Rest of World	1
Tariff Reductions – Industrialised Countries	90
Tariff Reductions – Developing Countries	19
Export Subsidies Abolished	34
EU Budgetary Effect	-190
Manufacturing	85
Tariff Reductions – Industrialised Countries	58
Tariff Reductions – Developing Countries	9
EU Budgetary Effect	18
Services	196
Tariff Reductions – Industrialised Countries	179
Tariff Reductions – Developing Countries	17
EU Budgetary Effect	0
Trade Facilitation	-100
Trade Facilitation – Industrialised Countries	23
Trade Facilitation - Developing Countries	-118
EU Budgetary Effect	-5

# Table 6: Welfare Effects on Ireland – Manufacturing Tariff Liberalisation Only (2001 US\$ Millions)

Breakdown of Tariff Reductions	Welfare
Reduction of tariffs on manufacturing goods from Rest of EU to Ireland	0
Reduction of tariffs on manufacturing goods from Third Countries to Ireland	88
Reduction of tariffs on manufacturing goods from Ireland to Rest of EU	0
Reduction of tariffs on manufacturing goods from Ireland to Third Countries	676
Reduction of tariffs on manufacturing goods from Rest of EU to Third Countries	-269
Reduction of tariffs on manufacturing goods from Third Countries to Rest of EU	-138
Reduction of tariffs on manufacturing goods from Third Countries to Third Countries	-290
Total	67

Table 7: Resource Allocation Effects for Ireland (changes shown in % and 2001 US\$ Millions)

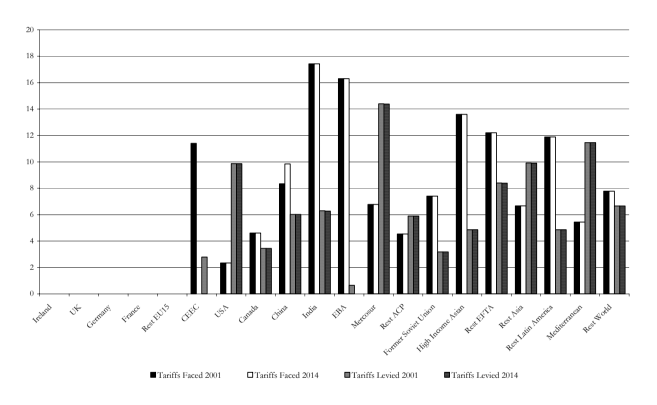
	Market Price Relative to CPI	Value of Imports	Value of Domestic Output	Value of Exports	Quantity of Imports	Quantity of Domestic Output	Quantity of Exports	Change in Trade Balance
	0/0	<b>\$M</b>	\$M	<b>\$M</b>	0/0	0/0	0/0	<b>\$M</b>
Crops	-1.20	14.18	-26.10	-9.18	1.10	-1.64	-3.11	-7.40
Sugar	-0.27	6.58	-12.76	-2.90	5.87	-7.60	-70.28	-0.24
Cattle and sheep	-1.93	-32.45	-152.24	25.76	-17.09	-9.64	7.82	47.10
Other livestock	-0.95	-3.08	-19.55	-0.35	-4.79	-3.38	-0.17	-0.74
Raw milk	-11.94	-1.52	0.00	0.86	-33.61	0.00	102.21	2.21
Beef & sheepmeat	-1.39	162.89	-304.65	-134.58	98.22	-15.28	-25.36	-197.00
Other meat products	-0.41	14.01	-60.69	-36.10	2.67	-5.46	-9.05	-37.94
Dairy products	-6.57	-18.78	16.38	-34.24	-5.34	0.47	-4.39	-35.30
Beverages and tobacco	-0.29	3.04	13.37	7.89	0.47	0.59	0.86	-2.86
Other processed food products	-0.54	58.42	86.09	124.06	2.88	1.55	3.67	58.48
Other primary products	-0.48	19.69	-1.20	-3.43	0.41	-0.06	-0.37	49.51
Textiles, leather and clothing	-0.38	37.67	-19.75	-7.09	1.14	-2.53	-1.93	-26.97
Chemical & petroleum products	0.40	162.91	411.44	484.12	0.84	0.46	0.59	-165.81
Mineral & metal products	0.48	38.90	44.72	82.01	0.78	0.44	2.85	71.00
Transport equipment	0.52	55.18	-194.62	-20.22	0.74	-1.57	-3.35	3.22
Electronic equipment	0.47	-62.77	-124.33	-117.43	-0.30	-0.62	-0.61	-22.25
Other industries	0.40	27.74	49.13	95.45	0.18	0.24	0.80	91.74
Trade services	0.60	-91.59	64.87	27.67	-0.83	0.37	3.50	112.33
Transport services	0.31	10.02	68.54	63.63	0.47	0.95	2.36	51.09
Business & financial services	0.64	19.97	213.71	192.40	0.09	0.65	1.51	235.93
Other private services	0.60	1.76	-101.51	12.94	0.19	-0.19	1.11	10.94
Utilities & public services	0.59	4.98	26.72	20.74	0.29	0.07	1.54	20.68

Source: GTAP model simulation results.

The change in market prices is relative to the change in the consumer price index in Ireland. Note that all prices are initially equal one; changes are shown relative to the numeraire.

## Figures

Figure 1: Applied Trade Protection for Irish Imports and Exports in 2001 and 2014



#### References

ARMINGTON, P., 1969. "A Theory of Demand for Products Distinguished by Place of Production", *IMF Staff Papers*, No. 16, pp. 159-178.

BAGAI, S., R. NEWFARMER. and J. WILSON, 2004. "Trade Facilitation: Using WTO Disciplines to Promote Development", World Bank Trade Note, No. 15.

BROCKMEIER, M., 2003. Okonomische Auswirkkungen der EU-Osterweiterung auf den Agrarund Ernahrungssektor, Wissenschaftsverlag Vauk Kiel KG.

BROCKMEIER, M. and P. SALAMON, 2003. WTO Agricultural Negotiations – A Key Area for the Success of the Doha Round, Federal Agricultural Research Centre, Braunschweig.

DEE, P. and K. HANSLOW, 2000. *Multilateral Liberalisation of Services Trade*, Productivity Commission Staff Research Paper, Canberra.

DIMARANAN, B. and R. MCDOUGALL (eds), 2005. Global Trade, Assistance, and Production: The GTAP 6 Data Base, Center for Global Trade Analysis, Purdue University.

EC, 2004. Prospects for Agricultural Markets and Income 2004 – 2011 for EU-25, available at <a href="http://europa.eu.int/comm/agriculture/index">http://europa.eu.int/comm/agriculture/index</a> en.htm (accessed 6/10/05).

ESRI, 2003. Medium-Term Review 2003-2010, ESRI, Dublin.

FRANCOIS, J., H. VAN MEIJL and F. VAN TONGEREN, F., 2005. "Trade Liberalisation in the Doha Development Round", *Economic Policy*, Issue 42, pp349-391.

HARRISON, W. and K. PEARSON, 1994. "Computing Solutions for Large General Equilibrium Models Using GEMPACK", *IMPACT Project Working Paper*, No. IP-64.

HARRISON, W., M. HORRIDGE and K. PEARSON, 1999. Decomposing Simulation Results with Respect to Exogenous Shocks, *IMPACT Project Working Paper*, No. IP-73.

HERTEL, T. (ed), 1997. Global Trade Analysis: Modelling and Applications, Cambridge: University Press.

ICTSD, 2004. Bridges Weekly Trade News Digest, available at <a href="http://www.ictsd.org/">http://www.ictsd.org/</a>.

JENSEN, H. and S. FRANDSEN, 2003. "Impact of the Eastern European Accession and the 2003 Reform of the CAP", Food and Resource Economic Institute Working Paper, No. 11.

MATTHEWS, A. and K. WALSH, 2005. The Economic Consequences of the Doha Round for Ireland, Research Report prepared for Forfás.

OECD, 2002. Business Benefits of Trade Facilitation, OECD, Paris.

WALMSEY, T., B. DIMARANAN and R. MCDOUGALL, 2000. A Base Case Scenario for the Dynamic GTAP Model, available at <a href="https://www.gtap.org">www.gtap.org</a>.

WALKENHORST P. and T. YASUI, 2003. "Quantitative Assessment of the Benefits of Trade Facilitation", OECD TD/TC/WP(2003)31/FINAL, OECD, Paris.

WILSON, J., 2003. "Trade Facilitation: New Issues in a Development Context", World Bank Trade Note, No. 12.





