# Enduring Connection Policy 2.4

Solar and Wind Constraints Report: Results for Area I

Version 1.0 31/03/25



Revision H	Revision History								
Revision	Date	Description	Originator	Reviewer	Checker	Approver			

#### COPYRIGHT © EirGrid

All rights reserved. No part of this work may be modified or reproduced or copied in any form or by means - graphic, electronic or mechanical, including photocopying, recording, taping or information and retrieval system, or used for any purpose other than its designated purpose, without the written permission of EirGrid.

## Disclaimer

EirGrid has followed accepted industry practice in the collection and analysis of data available. While all reasonable care has been taken in the preparation of this data, EirGrid is not responsible for any loss that may be attributed to the use of this information. Prior to taking business decisions, interested parties are advised to seek separate and independent opinion in relation to the matters covered by this report and should not rely solely upon data and information contained herein. Information in this document does not amount to a recommendation in respect of any possible investment. This document does not purport to contain all the information that a prospective investor or participant in the Single Electricity Market may need.

For queries relating to the document or to request a copy contact:

info@eirgrid.com

## **Copyright Notice**

All rights reserved. This entire publication is subject to the laws of copyright. This publication may not be reproduced or transmitted in any form or by any means, electronic or manual, including photocopying without the prior written permission of the TSOs.

#### ©EirGrid Plc. 2025

The Oval, 160 Shelbourne Road, Ballsbridge, Dublin 4, D04 FW28, Ireland

## Table of Contents

Disc	claimer	3
Doc	ument Structure	5
Imp	6	
1	Results for Area I	7
1.1	Introduction	7
1.2	Study Notes	7
1.2.1	Network Outages	7
1.2.2	Benefit of Capacity Factor	7
1.2.3	Notes on Surplus, Curtailment and Constraint Modelling	7
1.3	Generation Overview	9
1.4	Network Overview	10
1.5	Future Grid Sensitivity Scenario	10
1.6	Area I - Average Results	11
1.6.1	Offshore Wind Sensitivity Studies	11
1.6.2	Impact of Article 12 and 13	11
1.6.3	Battery Sensitivity	11
1.6.4	Future Grid Sensitivity Study	12
1.6.5	Area Subgroups	12
1.7	Conclusion - Results for Area I	18
2	Area I Node Results	19
2.1	Barnahely	20
2.2	Coolroe	24
2.3	Cow cross	28
2.4	Kilbarry	32
2.5	Knockraha	36
2.6	Knockraha 220kv	40
2.7	Lysaghtstown	44
2.8	Midleton	48
2.9	Raffeen	52
2.10	Trabeg	56

## **Document Structure**

This document is for customers wishing to see the estimated Total Dispatch Down for Area A. For information on the study assumptions, methodology, abbreviations, and terms used for the Constraint Analysis reports, please see the area non-specific Assumptions and Methodology report found on the ECP-2.4 webpage<sup>1</sup>.

This document contains two main sections:

Section 1: Results for Area I: outlines the area covered by this report. This section provides a network diagram of Area I and an overview of the results for Area I.

Section 2: Area I Node Results: provides a table of results for every node in the area. This table documents the installed capacity, available energy, surplus, curtailment and constraint for every node in Area I.

<sup>&</sup>lt;sup>1</sup> https://www.eirgrid.ie/industry/customer-information/ecp-constraint-forecast-reports#ecp-2.4-constraint-reports-for-solar-and-wind

## **Important Note**

This ECP-2.4 constraints report presents an estimate of the reduction in available solar and wind generation based on the study assumptions described. The reduction in available generation has been split into three categories for the purposes of this study: surplus, curtailment, and constraint.

Following the Judicial decision on the SEM-22-009 Decision Paper on Dispatch, Redispatch and Compensation Pursuant to Regulation EU 2019/943, the detailed design for implementing Articles 12 and 13 is yet to be determined and may differ from the implementation for Total Dispatch Down used in this study. Therefore, an assumed interpretation will be used for ECP-2.4 Constraint Analysis that applies a grandfathering<sup>2</sup> approach to resolving Surplus and Constraint conditions. However, in addition to the Core ECP 2.4 constraint forecast studies a set of sensitivity studies are also included in the study scenarios which employs pro-rata allocation of constraints.

This report uses the term "Total Dispatch Down" to refer to the total reduction in available solar and wind generation i.e., the sum of surplus, curtailment, and constraint, and is considered the key indicator for the results. However, it is important to note that the term "dispatch down" is more correctly applicable only to TSO instructions to reduce generation output from a market position, as is the case for curtailment and constraint, and is not necessarily applicable to a generator reducing its own output from its availability to a market position so that supply and demand are balanced, as is the case for surplus.

The results presented in this report are based on the simulation and modelling assumptions described. The findings are indicative only and this report should in no way be read as a guarantee as to future levels of surplus, curtailment, and constraint. The modelling of interconnectors is kept consistent with ECP 2.3 constraint forecast.

The battery sensitivity is termed as "ECP Battery", in which the non-connected batteries from the ECP scenario has been removed.

<sup>&</sup>lt;sup>2</sup> 'Grandfathering' is where an old rule continues to apply to some existing situations while a new rule will apply to future cases. In the context of Article 12 and Article 13, grandfathering refers to the distinction between how priority dispatch renewable generators (those installed prior to 4<sup>th</sup> July 2019) and non-priority dispatch renewable generators (those installed on and after 4<sup>th</sup> July 2019) are treated in the SEM.

## 1 Results for Area I

### 1.1 Introduction

This section provides the surplus, curtailment and constraint results for Area I that are estimated by this analysis. There is a total of six core ECP-2.4 studies and nine sensitivity studies (including without maintenance) presented in this report. The study scenarios and the associated assumptions can be found in the Assumptions and Methodology report. An overview and discussion of the results is provided in this Section. The surplus, curtailment, and constraint results for each node in Area I are provided in Section 2 of this report.

### **1.2 Study Notes**

A list of the major study assumptions is provided in the Assumptions and Methodology report. For Area I, there are a number of key assumptions which drive the results, including network outages and capacity factors. These are thus reiterated here. Similarly, it is worth highlighting again the differences between the various components of Total Dispatch Down.

#### 1.2.1 Network Outages

The scenarios in this report are intended to give a view of average long-term levels of surplus, curtailment, and constraint, subject to installed generation, demand, interconnection, operational constraints, and reinforcement delivery.

The ECP-2.4 constraints forecast analysis applies a similar transmission outage schedule to the ECP-2.3 constraints analysis. This was kept consistent with last year's schedule following positive feedback from industry. This schedule allows a representation of outage impact in each geographical area to be included in the studies.

This representative transmission outage schedule is given in Appendix A of the Assumptions and Methodology report. However, at times, longer duration outages may be required for certain connections, reinforcement works or forced outages work. These are not considered in this analysis and may result in higher wind and solar constraints in reality.

#### 1.2.2 Benefit of Capacity Factor

In practice, a specific windfarm may be located at a site with higher wind speeds or may have a better performing type of wind turbine; the result is a higher capacity factor than neighbouring windfarms. This report does not reflect such localised diversity between windfarm sites. In reality, a windfarm with a higher capacity factor may see lower percentage surplus, curtailment, or constraint levels than an adjacent windfarm with a lower capacity factor. This is because at times of medium or low wind speed, the high-capacity factor windfarm can generate power when the low-capacity factor windfarm cannot.

#### 1.2.3 Notes on Surplus, Curtailment and Constraint Modelling

#### 1.2.3.1 Surplus

During generation reduction for surplus, a distinction is made between the treatment of priority and nonpriority renewable generators, with non-priority generators being dispatched down ahead of priority generators. Within these two categories of generation, surplus is applied pro-rata across the all-island system for all non-priority renewable generators.

For any hour of the study, the surplus level will depend on system demand and interconnector flow capacity. In general, surplus is expected to increase with increasing installed renewable capacity.

It is expected that the further interconnection of the all-Island network with mainland UK and Europe will decrease the frequency of surplus conditions occurring.

In general, increased interconnector capacity with mainland UK may not necessarily eliminate surplus generation as solar and wind profiles in mainland UK will largely be in line with those in Ireland. In the Future Grid study year however, when both the Celtic and 2<sup>nd</sup> Ireland-France interconnectors are connected, there will be a greater export capacity during times of abundant renewable generation to mainland Europe where similar wind and solar generation in Ireland and mainland Europe is not expected.

Therefore, dispatch down due to surplus generation may not occur as frequently once both the Celtic and  $2^{nd}$  Ireland-France interconnectors are connected.

#### 1.2.3.2 Curtailment

In this report, for each hour of the study, the curtailment is shared pro-rata on a system-wide basis with no distinction made between priority and non-priority generators. This means that both curtailment reductions and curtailment increases are shared system wide.

Solar generation has different reported levels of curtailment compared to wind due to different capacity factors and annual profile shapes.

The applied curtailment is broadly constant across the system. However, due to differences in wind and solar profiles and capacity factors between areas, the percentage of average curtailment differs between areas.

#### 1.2.3.3 Constraints

The constraints on the renewable generation are treated differently in different years. In 2029 and Future Grid scenario, for the constraint of renewable generation, a distinction is made between priority and non-priority generators, with non-priority generators being dispatched down ahead of priority generators across the relevant transmission nodes within the subgroup. Such application is termed as grandfathering of constraints. However, in 2027 study the constraints are allocated pro-rata to all renewable generator nodes within the subgroup. Additionally, in relevant sensitivity scenarios, grandfathering or pro-rata constraints allocation are applied accordingly. More details on the approach assumed in this study for the application of constraints to renewable generation can be found in the main ECP 2.4 Assumptions and Methodology report.

In general, there is a tendency for renewable bulk power to flow towards the demand in Dublin and the interconnectors. These flow patterns are relevant when seeking to understand constraint apportionment in the simulation.

When presented as percentage values, the constraint results look different for solar and wind, as they have a low correlation due to different profile shapes driven by weather patterns.

## 1.3 Generation Overview

A detailed system-level overview of the renewable generation scenarios used in these studies is given in Section 2 of the area non-specific Assumptions and Methodology report. The distribution of generation in each scenario based on technology, area and node is given in Appendix B of the Assumptions and Methodology report. The node-level installed wind and solar generation for Area I in the "ECP" scenario is given in Table 1-1.

Node	SO	Status	Solar	Wind
Barnahely	DSO	due to connect	10	
Barnahely	DSO	connected		5
Coolroe	DSO	due to connect	10	
Cow Cross	DSO	due to connect	13	
Kilbarry	DSO	connected	5	
Kilbarry	DSO	due to connect	35	
Kilbarry	DSO	connected		1
Knockraha 220Kv	TSO	due to connect		378
Knockraha	TSO	due to connect	42	
Lysaghtstown	TSO	connected	87	
Lysaghtstown	TSO	due to connect	45	
Midleton	DSO	connected	4	
Midleton	DSO	due to connect	21	
Midleton	DSO	connected		2
Raffeen	TSO	due to connect	55	
Trabeg	DSO	connected	5	
Total			332	386

Table 1-1 Wind and Solar Generation Summary (MW) in Area I for Generation Scenario "ECP"

Table 1-2 and Table 1-3 show installed solar and wind generation for Ireland and Area I, and the available solar and wind generation for Area I for each generation scenario.

Solar	ECP	ECP + 3.1GW Offshore	ECP + 5GW Offshore	ECP + 5GW Offshore IC
Installed Ireland (MW)	7005	7005	7005	7005
Installed Area I (MW)	331	331	331	331
Installed Controllable Area I (MW)	331	331	331	331
Available Controllable Area I (GWh)	388	388	388	388

Table 1-2 Installed MW and Available GWh for Area I - Solar

Wind	ECP	ECP + 3.1GW Offshore	ECP + 5GW Offshore	ECP + 5GW Offshore IC
Installed Ireland (MW)	7358	10432	12358	12358
Installed Area I (MW)	8	8	386	386
Installed Controllable Area I (MW)	0	0	378	378
Available Controllable Area I (GWh)	0	0	1607	1607

Table 1-3 Installed MW and Available GWh for Area I - Wind

## **1.4 Network Overview**

Area I, in the south of the country, includes a mix of wind and solar generation. A summary of this generation is given in Table 1-1.

The transmission network in Area I and the surrounding areas is shown in Figure 1-1. The 220 kV circuits are shown in green and the 110 kV circuits in black. Possible future transmission stations and lines for the connection of new generation are also shown on the map below.



Figure 1-1 Network Map for Area I

For Area I, the dominant power flows tend to be towards the load centres on the east coast and the interconnectors. These flow patterns are relevant when seeking to understand constraint apportionment in the simulation.

Constraints in Area I can be caused both by local and wider system issues. Constraints in the model are optimised on a system-wide basis so, in theory, an increase in the installed generation in another area may increase constraints in Area I.

In addition to the power flows out of Area I, there are also power flows across or through Area I. Renewable power from the south-west will flow across the transmission network and at least some of this power will flow through Area I.

The power flowing out of Area I meets and joins with power flows from other areas, as the power flows towards the demand centres and interconnectors. A transmission bottleneck between Area I and the east is shared with power flows coming from other areas.

## 1.5 Future Grid Sensitivity Scenario

In line with the previous ECP constraint forecasts, and in response to feedback from industry, the Future Grid scenario is included in the analysis. All reasonable efforts have been made to align the network assumptions in the Future Grid scenario to the Shaping Our Electricity Future (SOEF) 1.1 Roadmap. The network projects included in the study are given in Appendix A of the Assumptions and Methodology report found on the ECP-2.4 webpage. Additionally, any project that has progressed to stage three of the six stage project planning process after the publication of the SOEF 1.1 Roadmap are also included in the Future Grid studies. Note however, that the wind and solar generation portfolio in the ECP-2.4 Future Grid scenario differs from the wind and solar portfolio considered in the SOEF 1.1 Roadmap. This is done to maintain alignment with the ECP-2.4 process. The ECP study scenario includes all wind and solar projects which have applied through connection processes, whereas the SOEF 1.1 study includes prospective list of generators to achieve the capacity volumes stated in the Climate Action Plan 23.

The Future Grid study includes a base renewable generation scenario (ECP), along with four sensitivity generation scenarios (ECP + 3.1 GW offshore, ECP + 5 GW offshore, ECP + 5 GW offshore without LirlC and 2nd France IC, and a maintenance sensitivity study). The scenarios with additional offshore wind have been included to show the potential impact of increasing offshore wind on Total Dispatch Down levels.

The demand modelled for the Future Grid scenario is based on the medium demand scenario for 2030 as published in the All-Island Resource Adequacy Assessment 2025-2034.

The purpose of the Future Grid scenario is to provide insights on the potential impact of the SOEF 1.1 Roadmap network reinforcement portfolio on the dispatch down of wind and solar generators. This study is not intended to be exhaustive; it is not intended to remove all transmission constraints and it does not give individual generators guarantee that their Total Dispatch Down will change to the estimated levels.

### 1.6 Area I - Average Results

The Total Dispatch Down results for Area I are provided below in Table 1-5 to Table 1-7 and Figure 1-3 to Figure 1-4. These include the breakdown between surplus, curtailment and constraint. These include the breakdown between surplus, curtailment, and constraint. The Table 1-6 gives the results of constraint sensitivity scenario. The Total Dispatch Down percentages are based on the total available energy. The Total Dispatch Down is the sum of surplus, curtailment, and constraint. The node level breakdown of surplus, curtailment and constraint are given in Section 2. The results show that the system level Total Dispatch Down increases with additional installed capacity due to a significant increase in surplus. However, the Total Dispatch Down reduces when the 2029 studies are compared with 2027 and there is a further reduction in the Future Grid scenario owing to increased demand, network reinforcement, interconnection, and relaxed system level operational limits.

For each generation type in Area I (solar non-priority, wind non-priority and wind priority), the total installed capacity in MW and total available generation in GWh are given in Table 1-5, to Table 1-7. The total generation in GWh after dispatch down and the corresponding percentage Total Dispatch Down are also included in the tables for each scenario. Details on the generation and network scenarios are given in Section 2 of the Assumptions and Methodology report.

#### 1.6.1 Offshore Wind Sensitivity Studies

Results for the offshore wind-based sensitivity studies are included, along with results for the core scenarios. The general trend is that with increasing levels of offshore wind, Total Dispatch Down increases due to significant increases in the available wind energy, which in turn leads to increased levels of surplus.

#### 1.6.2 Impact of Article 12 and 13

Higher Total Dispatch Down is observed for non-priority generators due to the impact of the implementation of grandfathering of surplus and constraints, which results in non-priority generators being reduced ahead of priority generators for surplus and constraint reasons. More detail on the Article 12 clause is available in Section 3.6 of the Assumptions and Methodology report.

Another factor that contributes to the higher total dispatch down for non-priority wind and solar units is the proportion of priority to non-priority units within a subgroup. If a subgroup has a high volume of priority wind/solar units to non-priority wind/solar units, then this can result in the constraints that would usually be allocated to the priority units only allocated to the non-priority units (due to the grandfathering of constraints). This can result in high constraints percentage for non-priority units within a subgroup.

#### 1.6.3 Battery Sensitivity

The ECP 2.4 constraint forecast study scenarios include a battery sensitivity study. The installed capacity of wind and solar is same as that of ECP scenario while the network and demand are of 2029 study year. The constraint allocation is based on grandfathering. The results show a higher level of Total Dispatch Down

especially contributed by the surplus component. During higher RES conditions, with the batteries included, the excess energy available are stored and utilized during low RES available. A detailed breakdown of the Total Dispatch Down components with batteries are given in the section 2 of this report.

#### 1.6.4 Future Grid Sensitivity Study

The results of the Future Grid scenario show a notable reduction in Total Dispatch Down over the core study years (2027 and 2029) due to the impact of the SOEF 1.1 Roadmap network reinforcements, increased demand levels, increased interconnection, and the relaxation of operational constraints. However, increases in installed wind and solar generation, as seen in the offshore wind scenarios, result in rising surplus levels, causing an increase in Total Dispatch Down levels. A detailed breakdown of the Total Dispatch Down components for Area I under the Future Grid scenarios and associated sensitivity case is given in Table 1-5 to Table 1-7. Further node level details can be viewed in Section 2.

#### 1.6.5 Area Subgroups

The constraint forecast study, which is performed using PLEXOS software, applies mathematical optimisation to find the lowest cost generator dispatch schedule to meet demand, subject to a number of system and transmission level constraints. To ensure the model is impartial, the assumptions on the cost of renewable generators remain the same, irrespective of technology or location, and are always lower than that of conventional plants. This ensures renewable generators are given priority in the PLEXOS optimisation. However, due to network congestion caused by line limits and N-1 contingency security checks, the power flows in certain lines are limited, causing dispatch down in RES generators which may affect one generator or multiple generators chosen by PLEXOS' internal logic. During various initial studies, it was observed that PLEXOS may repeatedly choose the same generator(s) to dispatch down to manage an issue in a region shared by multiple generators.

There is often a post-processing step between the PLEXOS simulation and this report to ensure an appropriate allocation of constraints among generators sharing the bottlenecks. This is done by creating constraint subgroups within an area or spanning multiple different areas. The subgroups are selected based on an assessment of the raw PLEXOS results and based on our experience of dispatch down on the real system. The subgroups are chosen to group those generators into a constraint group that are expected to experience similar constraint levels. The subgroups are selected on the basis that they share a common transmission bottleneck, or they are electrically close to a congested area within the network.

Area I is adjacent to Area E and the power from Area E tends to flow onto the 220 kV circuit running from Kilpaddoge towards Knockraha. Power flows to the 220 kV nodes from Area I. Any issues with the 220 kV circuit or with parallel paths can limit the generation in this area. Additionally, the issues binding for the circuits in Area E can create additional stress on the Area F and Area I circuits, as they merge with rescue flows towards Knockraha. The area also benefits from the Celtic interconnector in the 2029 and Future Grid study scenarios.

The contingencies and overloaded lines associated with the area are included in Appendix C of the Assumptions and Methodology report.

Analysis of Area I identified a constraint subgroup for solar and wind generation combining Area E, Area F and Area I. The subgroup nodes are given in Table 1-4. The individual node level dispatch down is given in Section 2.

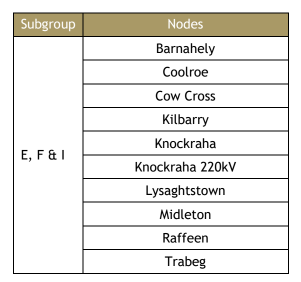


Table 1-4 Area I generator nodes and their subgroups

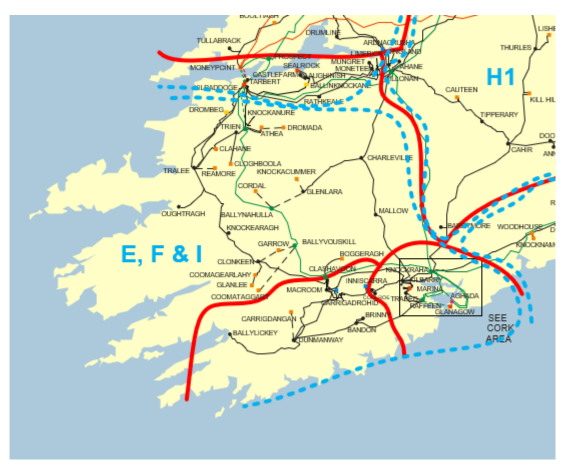


Figure 1-2 Subgroup E, F & I (subgroups outlined by blue dashed line)

The solar non-priority data is given in the following table.

Area I (E,F & I)	Year	Initial	50%	ECP	ECP Battery	ECP + 3.1GW Offshore	ECP + 5GW Offshore	ECP + 5GW Offshore IC
Installed Capacity (MW)	2027	43	187	331				
Installed Capacity (MW)	2029	43	187	331	331			
Installed Capacity (MW)	FG			331		331	331	331
Available Energy (GWh)	2027	51	219	388				
Available Energy (GWh)	2029	51	219	388	388			
Available Energy (GWh)	FG			388		388	388	388
Generation (GWh)	2027	49	198	312				
Generation (GWh)	2029	50	208	339	309			
Generation (GWh)	FG			358		335	318	294
Surplus (%)	2027	1 %	6 %	14 %				
Surplus (%)	2029	0 %	3 %	9 %	15 %			
Surplus (%)	FG			5 %		11 %	16 %	21 %
Curtailment (%)	2027	1%	2 %	4 %				
Curtailment (%)	2029	0 %	1%	3 %	5 %			
Curtailment (%)	FG			1%		2 %	2 %	2 %
Constraint (%)	2027	2 %	2 %	1%				
Constraint (%)	2029	1%	0 %	1%	0 %			
Constraint (%)	FG			1%		1%	1 %	1 %
Total Dispatch Down (%)	2027	3 %	10 %	19 %				
Total Dispatch Down (%)	2029	2 %	5 %	12 %	20 %			
Total Dispatch Down (%)	FG			8 %		14 %	18 %	24 %

Table 1-5 Surplus, Curtailment and Constraint for Solar Non-Priority in Area I (E, F & I)

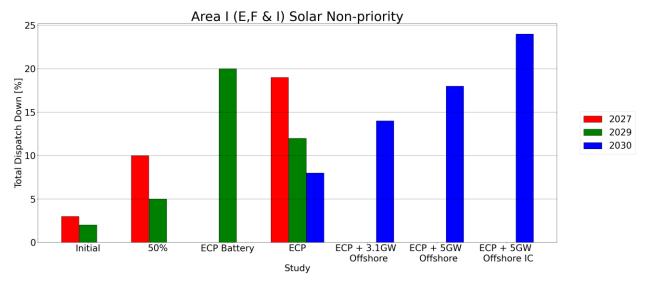


Figure 1-3 Results Solar Non-Priority Area I (E, F & I)

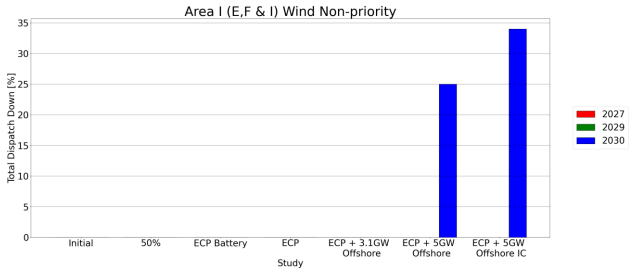
Area I (E,F & I)	Year	50%	ECP + 3.1GW Offshore
Installed Capacity (MW)	2027 (GF)	187	
Installed Capacity (MW)	2029 (pro-rata)	187	
Installed Capacity (MW)	FG (pro-rata)		331
Available Energy (GWh)	2027 (GF)	219	
Available Energy (GWh)	2029 (pro-rata)	219	
Available Energy (GWh)	FG (pro-rata)		388
Generation (GWh)	2027 (GF)	198	
Generation (GWh)	2029 (pro-rata)	208	
Generation (GWh)	FG (pro-rata)		335
Surplus (%)	2027 (GF)	6 %	
Surplus (%)	2029 (pro-rata)	3 %	
Surplus (%)	FG (pro-rata)		11 %
Curtailment (%)	2027 (GF)	2 %	
Curtailment (%)	2029 (pro-rata)	1 %	
Curtailment (%)	FG (pro-rata)		2 %
Constraint (%)	2027 (GF)	2 %	
Constraint (%)	2029 (pro-rata)	0 %	
Constraint (%)	FG (pro-rata)		1 %
Total Dispatch Down (%)	2027 (GF)	10 %	
Total Dispatch Down (%)	2029 (pro-rata)	5 %	
Total Dispatch Down (%)	FG (pro-rata)		14 %

Table 1-6 Surplus, Curtailment and Constraint for Solar Non-Priority with Sensitivity in Area I (E, F & I)

The wind non-priority data is given in the following table.

Area I (E,F & I)	Year	Initial	50%	ECP	ECP Battery	ECP + 3.1GW Offshore	ECP + 5GW Offshore	ECP + 5GW Offshore IC
Installed Capacity (MW)	2027							
Installed Capacity (MW)	2029							
Installed Capacity (MW)	FG						378	378
Available Energy (GWh)	2027							
Available Energy (GWh)	2029							
Available Energy (GWh)	FG						1607	1607
Generation (GWh)	2027							
Generation (GWh)	2029							
Generation (GWh)	FG						1199	1058
Surplus (%)	2027							
Surplus (%)	2029							
Surplus (%)	FG						20 %	29 %
Curtailment (%)	2027							
Curtailment (%)	2029							
Curtailment (%)	FG						2 %	2 %
Constraint (%)	2027							
Constraint (%)	2029							
Constraint (%)	FG						3 %	3 %
Total Dispatch Down (%)	2027							
Total Dispatch Down (%)	2029							
Total Dispatch Down (%)	FG						25 %	34 %

Table 1-7 Surplus, Curtailment and Constraint for Wind Non-Priority in Area I (E, F & I)





Area I (E,F & I)	Year	50%	ECP + 3.1GW Offshore
Installed Capacity (MW)	2027 (GF)		
Installed Capacity (MW)	2029 (pro-rata)		
Installed Capacity (MW)	FG (pro-rata)		
Available Energy (GWh)	2027 (GF)		
Available Energy (GWh)	2029 (pro-rata)		
Available Energy (GWh)	FG (pro-rata)		
Generation (GWh)	2027 (GF)		
Generation (GWh)	2029 (pro-rata)		
Generation (GWh)	FG (pro-rata)		
Surplus (%)	2027 (GF)		
Surplus (%)	2029 (pro-rata)		
Surplus (%)	FG (pro-rata)		
Curtailment (%)	2027 (GF)		
Curtailment (%)	2029 (pro-rata)		
Curtailment (%)	FG (pro-rata)		
Constraint (%)	2027 (GF)		
Constraint (%)	2029 (pro-rata)		
Constraint (%)	FG (pro-rata)		
Total Dispatch Down (%)	2027 (GF)		
Total Dispatch Down (%)	2029 (pro-rata)		
Total Dispatch Down (%)	FG (pro-rata)		

Table 1-8 Surplus, Curtailment and Constraint for Wind Non-Priority in Area I (E, F & I)

## 1.7 Conclusion - Results for Area I

This section provides an overview of the estimated surplus, curtailment and constraint values for Area I for a range of scenarios based on a number of installed generation assumptions (generation scenarios) and the study year (network and demand assumptions). The results highly depend on the study assumptions, which are described in the Assumptions and Methodology report.

Section 2 contains the detailed results consisting of available energy (GWh) and percentage surplus, curtailment, and constraint values for each node for both solar and wind in Area I.

## 2 Area I Node Results

This section presents the results of the modelling analysis for Area I. The levels of surplus, curtailment and constraint that controllable solar and wind generators in Area I might expect to experience are reported on a nodal basis for the study scenarios. Details on the generation capacity at each node are also provided along with the assumed amount of controllable generation.

This section also presents a list of the generators at each node that are included in the study.



Figure 2-1 Area I

## 2.1 Barnahely



Figure 2-2 - Location of node Barnahely

Generator	SO	Capacity	Туре	Status
DePuy	DSO	2.5	wind uncontrolled	connected
Wind Energy Project (Janssen)	DSO	2.0	wind uncontrolled	connected
DePuy Synthes Turbine2	DSO	0.99	wind uncontrolled	connected
Leacht Cross Solar	DSO	4.95	solar not priority due to conne	
Leacht Cross Solar Phase 2	DSO	5.0	solar not priority	due to connect

Table 2-1 - Generation Included in Study for Node Barnahely

The solar not priority data is given in the following table.

Area I	Year	Initial	50%	ЕСР	ECP Battery	ECP + 3.1GW Offshore	ECP + 5GW Offshore	ECP + 5GW Offshore IC
Installed Capacity (MW)	2027	10	10	10				
Installed Capacity (MW)	2029	10	10	10	10			
Installed Capacity (MW)	FG			10		10	10	10
Available Energy (GWh)	2027	12	12	12				
Available Energy (GWh)	2029	12	12	12	12			
Available Energy (GWh)	FG			12		12	12	12
Generation (GWh)	2027	11	11	9				
Generation (GWh)	2029	11	11	10	9			
Generation (GWh)	FG			11		10	10	9
Surplus (%)	2027	1 %	6 %	14 %				
Surplus (%)	2029	0 %	3 %	9 %	15 %			
Surplus (%)	FG			5 %		11 %	16 %	21 %
Curtailment (%)	2027	1 %	2 %	4 %				
Curtailment (%)	2029	0 %	1%	3 %	5 %			
Curtailment (%)	FG			1%		2 %	2 %	2 %
Constraint (%)	2027	2 %	2 %	1 %				
Constraint (%)	2029	1%	0 %	1 %	0 %			
Constraint (%)	FG			1 %		1 %	1%	1 %
Total Dispatch Down (%)	2027	3 %	10 %	19 %				
Total Dispatch Down (%)	2029	2 %	5 %	12 %	20 %			
Total Dispatch Down (%)	FG			8 %		14 %	18 %	24 %

Table 2-2 - Surplus, Curtailment and Constraint for Solar non-priority for Node Barnahely

Area I	Year	50%	ECP + 3.1GW Offshore
Installed Capacity (MW)	2027 (GF)	10	
Installed Capacity (MW)	2029 (pro-rata)	10	
Installed Capacity (MW)	FG (pro-rata)		10
Available Energy (GWh)	2027 (GF)	12	
Available Energy (GWh)	2029 (pro-rata)	12	
Available Energy (GWh)	FG (pro-rata)		12
Generation (GWh)	2027 (GF)	11	
Generation (GWh)	2029 (pro-rata)	11	
Generation (GWh)	FG (pro-rata)		10
Surplus (%)	2027 (GF)	6 %	
Surplus (%)	2029 (pro-rata)	3 %	
Surplus (%)	FG (pro-rata)		11 %
Curtailment (%)	2027 (GF)	2 %	
Curtailment (%)	2029 (pro-rata)	1 %	
Curtailment (%)	FG (pro-rata)		2 %
Constraint (%)	2027 (GF)	2 %	
Constraint (%)	2029 (pro-rata)	0 %	
Constraint (%)	FG (pro-rata)		1 %
Total Dispatch Down (%)	2027 (GF)	10 %	
Total Dispatch Down (%)	2029 (pro-rata)	5 %	
Total Dispatch Down (%)	FG (pro-rata)		14 %

Table 2-3 - Surplus, Curtailment and Constraint for Solar non-priority with sensitivity for Node Barnahely

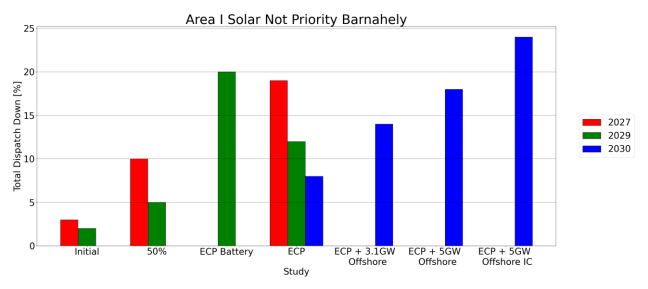


Figure 2-3 - Total Dispatch Down for Solar not priority for Node Barnahely

## 2.2 Coolroe

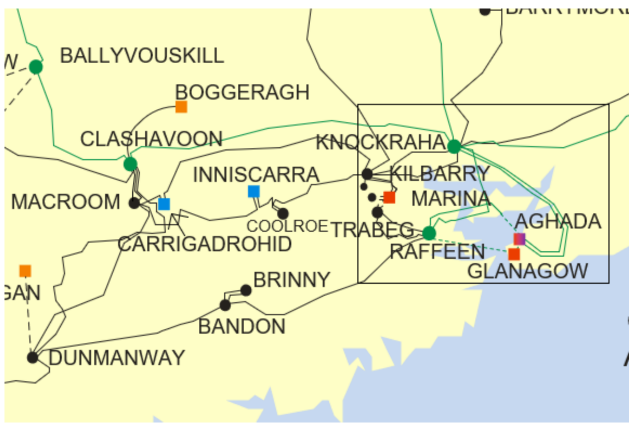


Figure 2-4 - Location of node Coolroe

Generator	SO	Capacity	Туре	Status
Garravagh 1 Solar Park	DSO	9.99	solar not priority	due to connect

Table 2-4 - Generation Included in Study for Node Coolroe

The solar not priority data is given in the following table.

Area I	Year	Initial	50%	ЕСР	ECP Battery	ECP + 3.1GW Offshore	ECP + 5GW Offshore	ECP + 5GW Offshore IC
Installed Capacity (MW)	2027	10	10	10				
Installed Capacity (MW)	2029	10	10	10	10			
Installed Capacity (MW)	FG			10		10	10	10
Available Energy (GWh)	2027	12	12	12				
Available Energy (GWh)	2029	12	12	12	12			
Available Energy (GWh)	FG			12		12	12	12
Generation (GWh)	2027	11	11	9				
Generation (GWh)	2029	12	11	10	9			
Generation (GWh)	FG			11		10	10	9
Surplus (%)	2027	1 %	6 %	14 %				
Surplus (%)	2029	0 %	3 %	9 %	15 %			
Surplus (%)	FG			5 %		11 %	16 %	21 %
Curtailment (%)	2027	1%	2 %	4 %				
Curtailment (%)	2029	0 %	1%	3 %	5 %			
Curtailment (%)	FG			1%		2 %	2 %	2 %
Constraint (%)	2027	2 %	2 %	1 %				
Constraint (%)	2029	1%	0 %	1 %	0 %			
Constraint (%)	FG			1 %		1%	1%	1 %
Total Dispatch Down (%)	2027	3 %	10 %	19 %				
Total Dispatch Down (%)	2029	2 %	5 %	12 %	20 %			
Total Dispatch Down (%)	FG			8 %		14 %	18 %	24 %

Table 2-5 - Surplus, Curtailment and Constraint for Solar non-priority for Node Coolroe

Area I	Year	50%	ECP + 3.1GW Offshore
Installed Capacity (MW)	2027 (GF)	10	
Installed Capacity (MW)	2029 (pro-rata)	10	
Installed Capacity (MW)	FG (pro-rata)		10
Available Energy (GWh)	2027 (GF)	12	
Available Energy (GWh)	2029 (pro-rata)	12	
Available Energy (GWh)	FG (pro-rata)		12
Generation (GWh)	2027 (GF)	11	
Generation (GWh)	2029 (pro-rata)	11	
Generation (GWh)	FG (pro-rata)		10
Surplus (%)	2027 (GF)	6 %	
Surplus (%)	2029 (pro-rata)	3 %	
Surplus (%)	FG (pro-rata)		11 %
Curtailment (%)	2027 (GF)	2 %	
Curtailment (%)	2029 (pro-rata)	1 %	
Curtailment (%)	FG (pro-rata)		2 %
Constraint (%)	2027 (GF)	2 %	
Constraint (%)	2029 (pro-rata)	0 %	
Constraint (%)	FG (pro-rata)		1 %
Total Dispatch Down (%)	2027 (GF)	10 %	
Total Dispatch Down (%)	2029 (pro-rata)	5 %	
Total Dispatch Down (%)	FG (pro-rata)		14 %

Table 2-6 - Surplus, Curtailment and Constraint for Solar non-priority with sensitivity for Node Coolroe

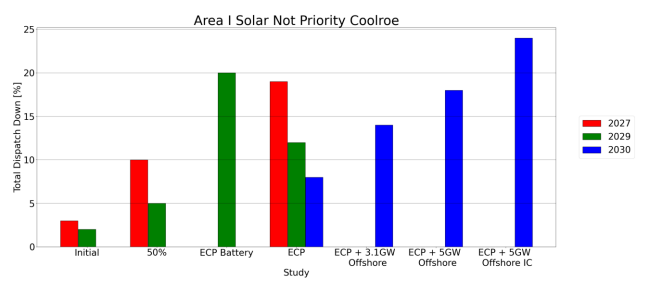


Figure 2-5 - Total Dispatch Down for Solar not priority for Node Coolroe

### 2.3 Cow cross

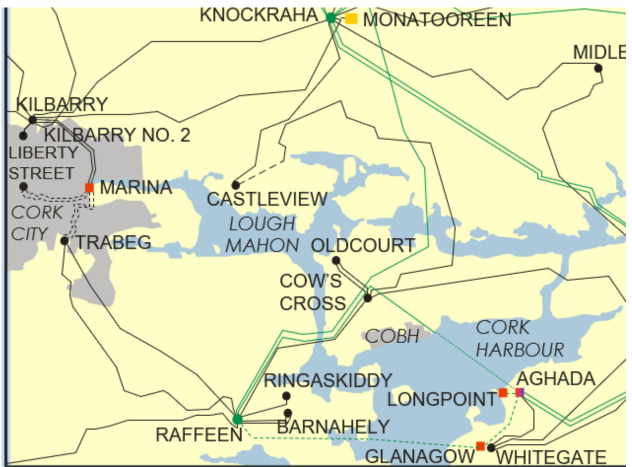


Figure 2-6 - Location of node Cow cross

Generator	SO	Capacity	Туре	Status
Ballynacrusha	DSO	4.95	solar not priority	due to connect
Barryscourt Solar Farm (Solar)	DSO	8.0	solar not priority	due to connect

Table 2-7 -	Generation	Included i	in Study	for Node	Cow cross
-------------	------------	------------	----------	----------	-----------

The solar not priority data is given in the following table.

Area I	Year	Initial	50%	ЕСР	ECP Battery	ECP + 3.1GW Offshore	ECP + 5GW Offshore	ECP + 5GW Offshore IC
Installed Capacity (MW)	2027	5	9	13				
Installed Capacity (MW)	2029	5	9	13	13			
Installed Capacity (MW)	FG			13		13	13	13
Available Energy (GWh)	2027	6	10	15				
Available Energy (GWh)	2029	6	10	15	15			
Available Energy (GWh)	FG			15		15	15	15
Generation (GWh)	2027	6	9	12				
Generation (GWh)	2029	6	10	13	12			
Generation (GWh)	FG			14		13	12	11
Surplus (%)	2027	1 %	6 %	14 %				
Surplus (%)	2029	0 %	3 %	9 %	15 %			
Surplus (%)	FG			5 %		11 %	16 %	21 %
Curtailment (%)	2027	1%	2 %	4 %				
Curtailment (%)	2029	0 %	1%	3 %	5 %			
Curtailment (%)	FG			1%		2 %	2 %	2 %
Constraint (%)	2027	2 %	2 %	1 %				
Constraint (%)	2029	1%	0 %	1 %	0 %			
Constraint (%)	FG			1 %		1 %	1%	1 %
Total Dispatch Down (%)	2027	3 %	10 %	19 %				
Total Dispatch Down (%)	2029	2 %	5 %	12 %	20 %			
Total Dispatch Down (%)	FG			8 %		14 %	18 %	24 %

Table 2-8 - Surplus, Curtailment and Constraint for Solar non-priority for Node Cow cross

Area I	Year	50%	ECP + 3.1GW Offshore
Installed Capacity (MW)	2027 (GF)	9	
Installed Capacity (MW)	2029 (pro-rata)	9	
Installed Capacity (MW)	FG (pro-rata)		13
Available Energy (GWh)	2027 (GF)	10	
Available Energy (GWh)	2029 (pro-rata)	10	
Available Energy (GWh)	FG (pro-rata)		15
Generation (GWh)	2027 (GF)	9	
Generation (GWh)	2029 (pro-rata)	10	
Generation (GWh)	FG (pro-rata)		13
Surplus (%)	2027 (GF)	6 %	
Surplus (%)	2029 (pro-rata)	3 %	
Surplus (%)	FG (pro-rata)		11 %
Curtailment (%)	2027 (GF)	2 %	
Curtailment (%)	2029 (pro-rata)	1 %	
Curtailment (%)	FG (pro-rata)		2 %
Constraint (%)	2027 (GF)	2 %	
Constraint (%)	2029 (pro-rata)	0 %	
Constraint (%)	FG (pro-rata)		1 %
Total Dispatch Down (%)	2027 (GF)	10 %	
Total Dispatch Down (%)	2029 (pro-rata)	5 %	
Total Dispatch Down (%)	FG (pro-rata)		14 %

Table 2-9 - Surplus, Curtailment and Constraint for Solar non-priority with sensitivity for Node Cow cross

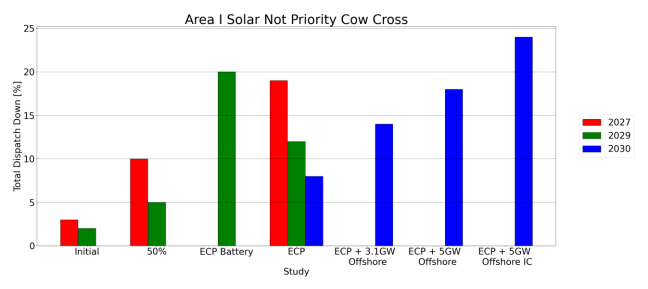


Figure 2-7 - Total Dispatch Down for Solar not priority for Node Cow cross

### 2.4 Kilbarry

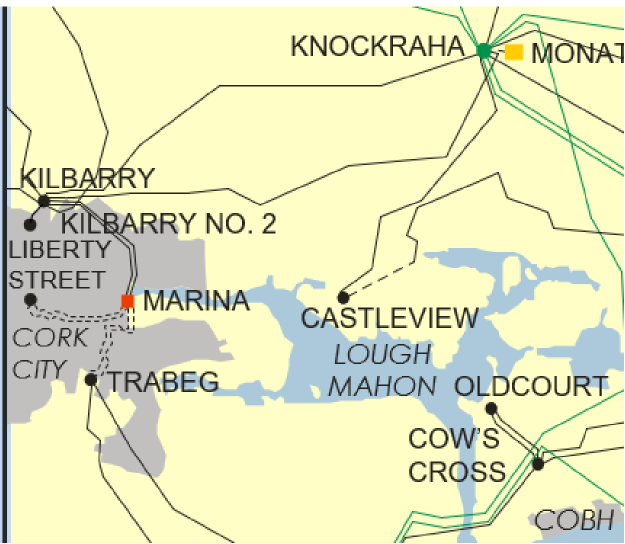


Figure 2-8 - Location of node Kilbarry

Generator	SO	Capacity	Туре	Status
Pluckanes (1)	DSO	0.85	wind uncontrolled	connected
Coolyduff	DSO	4.95	solar not priority	connected
Drumgarriff South	DSO	4.95	solar not priority	due to connect
Ballynahina Solar Farm	DSO	30.0	solar not priority	due to connect

Table 2-10 - Generation Included in Study for Node Kilbarry

The solar not priority data is given in the following table.

Area I	Year	Initial	50%	ECP	ECP Battery	ECP + 3.1GW Offshore	ECP + 5GW Offshore	ECP + 5GW Offshore IC
Installed Capacity (MW)	2027	10	25	40				
Installed Capacity (MW)	2029	10	25	40	40			
Installed Capacity (MW)	FG			40		40	40	40
Available Energy (GWh)	2027	12	29	47				
Available Energy (GWh)	2029	12	29	47	47			
Available Energy (GWh)	FG			47		47	47	47
Generation (GWh)	2027	11	26	38				
Generation (GWh)	2029	11	28	41	37			
Generation (GWh)	FG			43		40	38	35
Surplus (%)	2027	1 %	6 %	14 %				
Surplus (%)	2029	0 %	3 %	9 %	15 %			
Surplus (%)	FG			5 %		11 %	16 %	21 %
Curtailment (%)	2027	1%	2 %	4 %				
Curtailment (%)	2029	0 %	1%	3 %	5 %			
Curtailment (%)	FG			1%		2 %	2 %	2 %
Constraint (%)	2027	2 %	2 %	1 %				
Constraint (%)	2029	1%	0 %	1 %	0 %			
Constraint (%)	FG			1 %		1%	1%	1 %
Total Dispatch Down (%)	2027	3 %	10 %	19 %				
Total Dispatch Down (%)	2029	2 %	5 %	12 %	20 %			
Total Dispatch Down (%)	FG			8 %		14 %	18 %	24 %

Table 2-11 - Surplus, Curtailment and Constraint for Solar non-priority for Node Kilbarry

Area I	Year	50%	ECP + 3.1GW Offshore
Installed Capacity (MW)	2027 (GF)	25	
Installed Capacity (MW)	2029 (pro-rata)	25	
Installed Capacity (MW)	FG (pro-rata)		40
Available Energy (GWh)	2027 (GF)	29	
Available Energy (GWh)	2029 (pro-rata)	29	
Available Energy (GWh)	FG (pro-rata)		47
Generation (GWh)	2027 (GF)	26	
Generation (GWh)	2029 (pro-rata)	28	
Generation (GWh)	FG (pro-rata)		40
Surplus (%)	2027 (GF)	6 %	
Surplus (%)	2029 (pro-rata)	3 %	
Surplus (%)	FG (pro-rata)		11 %
Curtailment (%)	2027 (GF)	2 %	
Curtailment (%)	2029 (pro-rata)	1 %	
Curtailment (%)	FG (pro-rata)		2 %
Constraint (%)	2027 (GF)	2 %	
Constraint (%)	2029 (pro-rata)	0 %	
Constraint (%)	FG (pro-rata)		1 %
Total Dispatch Down (%)	2027 (GF)	10 %	
Total Dispatch Down (%)	2029 (pro-rata)	5 %	
Total Dispatch Down (%)	FG (pro-rata)		14 %

Table 2-12 - Surplus, Curtailment and Constraint for Solar non-priority with sensitivity for Node Kilbarry

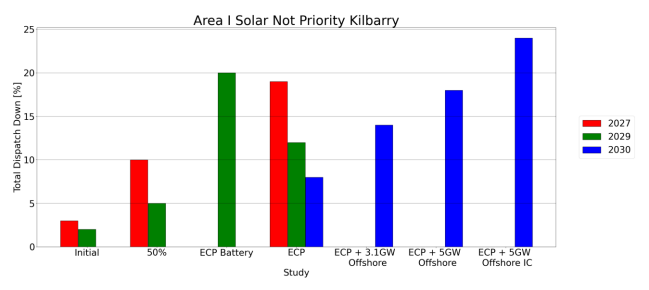


Figure 2-9 - Total Dispatch Down for Solar not priority for Node Kilbarry

## 2.5 Knockraha

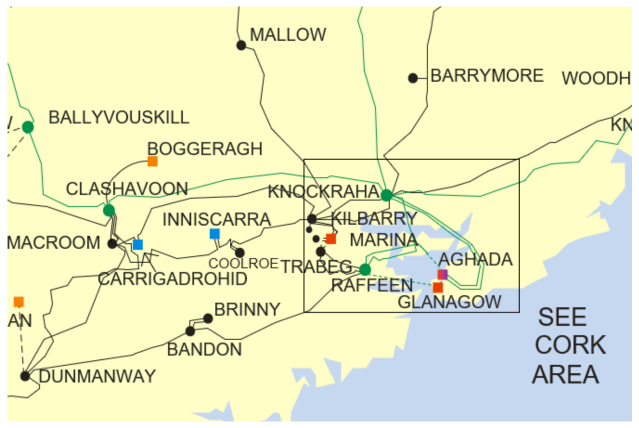


Figure 2-10 - Location of node Knockraha

Generator	SO	Capacity	Туре	Status
Monatooreen Solar	TSO	25.7	solar not priority	due to connect
<b>Ballyvatta Solar Extension</b>	TSO	16.3	solar not priority	due to connect

Table 2-13 - Generation Included in Study for Node Knockraha

Area I	Year	Initial	50%	ECP	ECP Battery	ECP + 3.1GW Offshore	ECP + 5GW Offshore	ECP + 5GW Offshore IC
Installed Capacity (MW)	2027		21	42				
Installed Capacity (MW)	2029		21	42	42			
Installed Capacity (MW)	FG			42		42	42	42
Available Energy (GWh)	2027		25	49				
Available Energy (GWh)	2029		25	49	49			
Available Energy (GWh)	FG			49		49	49	49
Generation (GWh)	2027		22	40				
Generation (GWh)	2029		23	43	39			
Generation (GWh)	FG			45		43	40	37
Surplus (%)	2027		6 %	14 %				
Surplus (%)	2029		3 %	9 %	15 %			
Surplus (%)	FG			5 %		11 %	16 %	21 %
Curtailment (%)	2027		2 %	4 %				
Curtailment (%)	2029		1%	3 %	5 %			
Curtailment (%)	FG			1%		2 %	2 %	2 %
Constraint (%)	2027		2 %	1 %				
Constraint (%)	2029		0 %	1 %	0 %			
Constraint (%)	FG			1 %		1 %	1%	1 %
Total Dispatch Down (%)	2027		10 %	19 %				
Total Dispatch Down (%)	2029		5 %	12 %	20 %			
Total Dispatch Down (%)	FG			8 %		14 %	18 %	24 %

Table 2-14 - Surplus, Curtailment and Constraint for Solar non-priority for Node Knockraha

Area I	Year	50%	ECP + 3.1GW Offshore
Installed Capacity (MW)	2027 (GF)	21	
Installed Capacity (MW)	2029 (pro-rata)	21	
Installed Capacity (MW)	FG (pro-rata)		42
Available Energy (GWh)	2027 (GF)	25	
Available Energy (GWh)	2029 (pro-rata)	25	
Available Energy (GWh)	FG (pro-rata)		49
Generation (GWh)	2027 (GF)	22	
Generation (GWh)	2029 (pro-rata)	23	
Generation (GWh)	FG (pro-rata)		43
Surplus (%)	2027 (GF)	6 %	
Surplus (%)	2029 (pro-rata)	3 %	
Surplus (%)	FG (pro-rata)		11 %
Curtailment (%)	2027 (GF)	2 %	
Curtailment (%)	2029 (pro-rata)	1 %	
Curtailment (%)	FG (pro-rata)		2 %
Constraint (%)	2027 (GF)	2 %	
Constraint (%)	2029 (pro-rata)	0 %	
Constraint (%)	FG (pro-rata)		1 %
Total Dispatch Down (%)	2027 (GF)	10 %	
Total Dispatch Down (%)	2029 (pro-rata)	5 %	
Total Dispatch Down (%)	FG (pro-rata)		14 %

Table 2-15 - Surplus, Curtailment and Constraint for Solar non-priority with sensitivity for Node Knockraha

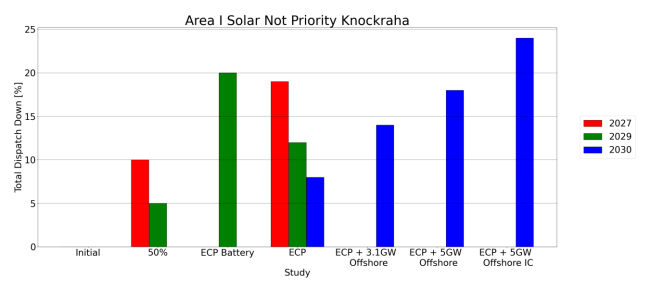


Figure 2-11 - Total Dispatch Down for Solar not priority for Node Knockraha

## 2.6 Knockraha 220kv

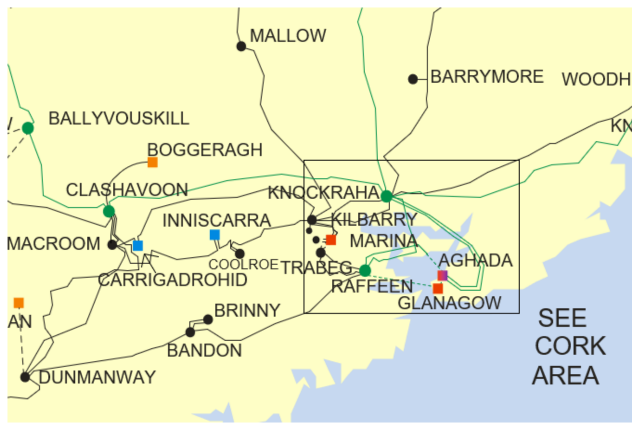


Figure 2-12 - Location of node Knockraha 220kv

Generator	SO	Capacity	Туре	Status
Knockraha	TSO	378.0	wind not priority	due to connect

Table 2-16 - Generation Included in Study for Node Knockraha 220kv

Area I	Year	Initial	50%	ЕСР	ECP Battery	ECP + 3.1GW Offshore	ECP + 5GW Offshore	ECP + 5GW Offshore IC
Installed Capacity (MW)	2027							
Installed Capacity (MW)	2029							
Installed Capacity (MW)	FG						378	378
Available Energy (GWh)	2027							
Available Energy (GWh)	2029							
Available Energy (GWh)	FG						1607	1607
Generation (GWh)	2027							
Generation (GWh)	2029							
Generation (GWh)	FG						1199	1058
Surplus (%)	2027							
Surplus (%)	2029							
Surplus (%)	FG						20 %	29 %
Curtailment (%)	2027							
Curtailment (%)	2029							
Curtailment (%)	FG						2 %	2 %
Constraint (%)	2027							
Constraint (%)	2029							
Constraint (%)	FG						3 %	3 %
Total Dispatch Down (%)	2027							
Total Dispatch Down (%)	2029							
Total Dispatch Down (%)	FG						25 %	34 %

Table 2-17 - Surplus, Curtailment and Constraint for Wind non-priority for Node Knockraha 220 kv

Area I	Year	50%	ECP + 3.1GW Offshore
Installed Capacity (MW)	2027 (GF)		
Installed Capacity (MW)	2029 (pro-rata)		
Installed Capacity (MW)	FG (pro-rata)		
Available Energy (GWh)	2027 (GF)		
Available Energy (GWh)	2029 (pro-rata)		
Available Energy (GWh)	FG (pro-rata)		
Generation (GWh)	2027 (GF)		
Generation (GWh)	2029 (pro-rata)		
Generation (GWh)	FG (pro-rata)		
Surplus (%)	2027 (GF)		
Surplus (%)	2029 (pro-rata)		
Surplus (%)	FG (pro-rata)		
Curtailment (%)	2027 (GF)		
Curtailment (%)	2029 (pro-rata)		
Curtailment (%)	FG (pro-rata)		
Constraint (%)	2027 (GF)		
Constraint (%)	2029 (pro-rata)		
Constraint (%)	FG (pro-rata)		
Total Dispatch Down (%)	2027 (GF)		
Total Dispatch Down (%)	2029 (pro-rata)		
Total Dispatch Down (%)	FG (pro-rata)		

Table 2-18 - Surplus, Curtailment and Constraint for Wind non-priority with sensitivity for Node Knockraha 220kv

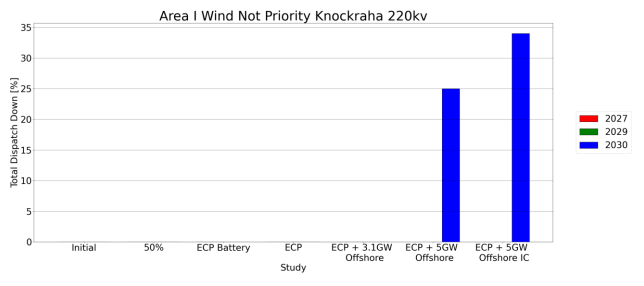


Figure 2-13- Total Dispatch Down for Wind not priority for Node Knockraha 220kv

# 2.7 Lysaghtstown

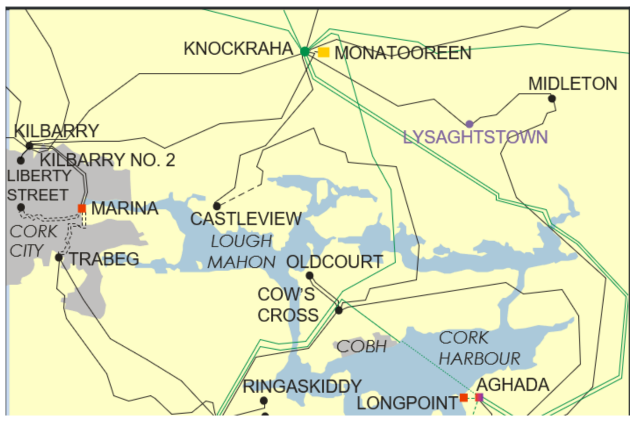


Figure 2-14 - Location of node Lysaghtstown

Generator	SO	Capacity	Туре	Status
Lysaghtstown Solar	TSO	87.0	solar not priority	connected
Lysaghtstown Phase 2	TSO	45.0	solar not priority	due to connect

Table 2-19 -	Generation	Included in	n Study for	Node Lysaghtstown
--------------	------------	-------------	-------------	-------------------

Area I	Year	Initial	50%	ЕСР	ECP Battery	ECP + 3.1GW Offshore	ECP + 5GW Offshore	ECP + 5GW Offshore IC
Installed Capacity (MW)	2027		66	132				
Installed Capacity (MW)	2029		66	132	132			
Installed Capacity (MW)	FG			132		132	132	132
Available Energy (GWh)	2027		77	155				
Available Energy (GWh)	2029		77	155	155			
Available Energy (GWh)	FG			155		155	155	155
Generation (GWh)	2027		70	124				
Generation (GWh)	2029		73	135	123			
Generation (GWh)	FG			143		134	127	117
Surplus (%)	2027		6 %	14 %				
Surplus (%)	2029		3 %	9 %	15 %			
Surplus (%)	FG			5 %		11 %	16 %	21 %
Curtailment (%)	2027		2 %	4 %				
Curtailment (%)	2029		1%	3 %	5 %			
Curtailment (%)	FG			1%		2 %	2 %	2 %
Constraint (%)	2027		2 %	1 %				
Constraint (%)	2029		0 %	1 %	0 %			
Constraint (%)	FG			1 %		1 %	1%	1 %
Total Dispatch Down (%)	2027		10 %	19 %				
Total Dispatch Down (%)	2029		5 %	12 %	20 %			
Total Dispatch Down (%)	FG			8 %		14 %	18 %	24 %

Table 2-20 - Surplus, Curtailment and Constraint for Solar non-priority for Node Lysaghtstown

Area I	Year	50%	ECP + 3.1GW Offshore
Installed Capacity (MW)	2027 (GF)	66	
Installed Capacity (MW)	2029 (pro-rata)	66	
Installed Capacity (MW)	FG (pro-rata)		132
Available Energy (GWh)	2027 (GF)	77	
Available Energy (GWh)	2029 (pro-rata)	77	
Available Energy (GWh)	FG (pro-rata)		155
Generation (GWh)	2027 (GF)	70	
Generation (GWh)	2029 (pro-rata)	73	
Generation (GWh)	FG (pro-rata)		134
Surplus (%)	2027 (GF)	6 %	
Surplus (%)	2029 (pro-rata)	3 %	
Surplus (%)	FG (pro-rata)		11 %
Curtailment (%)	2027 (GF)	2 %	
Curtailment (%)	2029 (pro-rata)	1 %	
Curtailment (%)	FG (pro-rata)		2 %
Constraint (%)	2027 (GF)	2 %	
Constraint (%)	2029 (pro-rata)	0 %	
Constraint (%)	FG (pro-rata)		1 %
Total Dispatch Down (%)	2027 (GF)	10 %	
Total Dispatch Down (%)	2029 (pro-rata)	5 %	
Total Dispatch Down (%)	FG (pro-rata)		14 %

Table 2-21 - Surplus, Curtailment and Constraint for Solar non-priority with sensitivity for Node Lysaghtstown

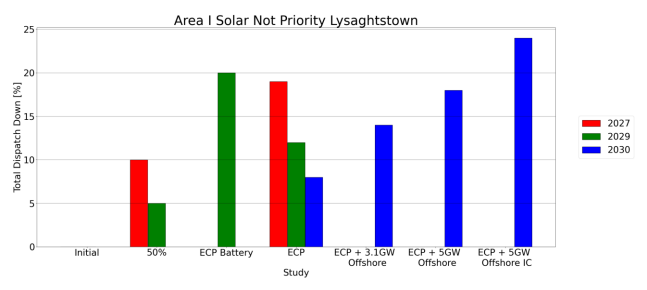


Figure 2-15 - Total Dispatch Down for Solar not priority for Node Lysaghtstown

## 2.8 Midleton

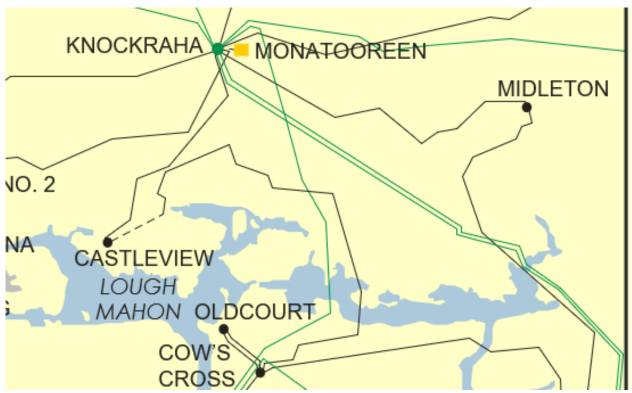


Figure 2-16 - Location of node Midleton

Generator	SO	Capacity	Туре	Status
Crocane (1)	DSO	1.7	wind uncontrolled	connected
Lurrig Solar Farm	DSO	3.6	solar not priority	connected
Tead More Solar (Meelshane)	DSO	3.95	solar not priority	due to connect
Ballyduff PV	DSO	7.0	solar not priority	due to connect
Carrigogna Solar	DSO	10.0	solar not priority	due to connect

Table 2-22 - Generation Included in Study for Node Midleton

Area I	Year	Initial	50%	ЕСР	ECP Battery	ECP + 3.1GW Offshore	ECP + 5GW Offshore	ECP + 5GW Offshore IC
Installed Capacity (MW)	2027	4	14	25				
Installed Capacity (MW)	2029	4	14	25	25			
Installed Capacity (MW)	FG			25		25	25	25
Available Energy (GWh)	2027	4	16	29				
Available Energy (GWh)	2029	4	16	29	29			
Available Energy (GWh)	FG			29		29	29	29
Generation (GWh)	2027	4	15	23				
Generation (GWh)	2029	4	16	25	23			
Generation (GWh)	FG			27		25	24	22
Surplus (%)	2027	1 %	6 %	14 %				
Surplus (%)	2029	0 %	3 %	9 %	15 %			
Surplus (%)	FG			5 %		11 %	16 %	21 %
Curtailment (%)	2027	1%	2 %	4 %				
Curtailment (%)	2029	0 %	1%	3 %	5 %			
Curtailment (%)	FG			1%		2 %	2 %	2 %
Constraint (%)	2027	2 %	2 %	1 %				
Constraint (%)	2029	1%	0 %	1 %	0 %			
Constraint (%)	FG			1 %		1%	1%	1 %
Total Dispatch Down (%)	2027	3 %	10 %	19 %				
Total Dispatch Down (%)	2029	2 %	5 %	12 %	20 %			
Total Dispatch Down (%)	FG			8 %		14 %	18 %	24 %

Table 2-23 - Surplus, Curtailment and Constraint for Solar non-priority for Node Midleton

Area I	Year	50%	ECP + 3.1GW Offshore
Installed Capacity (MW)	2027 (GF)	14	
Installed Capacity (MW)	2029 (pro-rata)	14	
Installed Capacity (MW)	FG (pro-rata)		25
Available Energy (GWh)	2027 (GF)	16	
Available Energy (GWh)	2029 (pro-rata)	16	
Available Energy (GWh)	FG (pro-rata)		29
Generation (GWh)	2027 (GF)	15	
Generation (GWh)	2029 (pro-rata)	16	
Generation (GWh)	FG (pro-rata)		25
Surplus (%)	2027 (GF)	6 %	
Surplus (%)	2029 (pro-rata)	3 %	
Surplus (%)	FG (pro-rata)		11 %
Curtailment (%)	2027 (GF)	2 %	
Curtailment (%)	2029 (pro-rata)	1 %	
Curtailment (%)	FG (pro-rata)		2 %
Constraint (%)	2027 (GF)	2 %	
Constraint (%)	2029 (pro-rata)	0 %	
Constraint (%)	FG (pro-rata)		1 %
Total Dispatch Down (%)	2027 (GF)	10 %	
Total Dispatch Down (%)	2029 (pro-rata)	5 %	
Total Dispatch Down (%)	FG (pro-rata)		14 %

Table 2-24 - Surplus, Curtailment and Constraint for Solar non-priority with sensitivity for Node Midleton

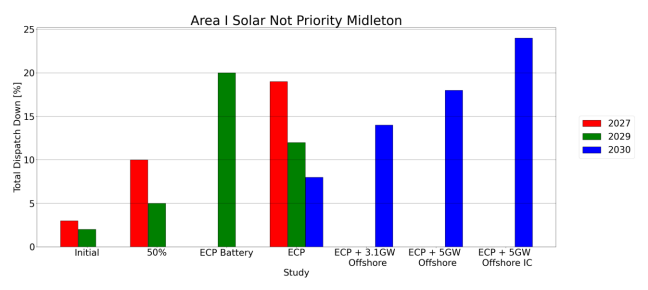


Figure 2-17 - Total Dispatch Down for Solar not priority for Node Midleton

## 2.9 Raffeen



Figure 2-18 - Location of node Raffeen

Generator	SO	Capacity	Туре	Status
Ballinrea Solar Park	TSO	55.0	solar not priority	due to connect

Table 2-25 - Generation Included in Study for Node Raffeen

Area I	Year	Initial	50%	ECP	ECP Battery	ECP + 3.1GW Offshore	ECP + 5GW Offshore	ECP + 5GW Offshore IC
Installed Capacity (MW)	2027		28	55				
Installed Capacity (MW)	2029		28	55	55			
Installed Capacity (MW)	FG			55		55	55	55
Available Energy (GWh)	2027		32	64				
Available Energy (GWh)	2029		32	64	64			
Available Energy (GWh)	FG			64		64	64	64
Generation (GWh)	2027		29	52				
Generation (GWh)	2029		31	56	51			
Generation (GWh)	FG			59		56	53	49
Surplus (%)	2027		6 %	14 %				
Surplus (%)	2029		3 %	9 %	15 %			
Surplus (%)	FG			5 %		11 %	16 %	21 %
Curtailment (%)	2027		2 %	4 %				
Curtailment (%)	2029		1%	3 %	5 %			
Curtailment (%)	FG			1%		2 %	2 %	2 %
Constraint (%)	2027		2 %	1 %				
Constraint (%)	2029		0 %	1 %	0 %			
Constraint (%)	FG			1 %		1%	1%	1 %
Total Dispatch Down (%)	2027		10 %	19 %				
Total Dispatch Down (%)	2029		5 %	12 %	20 %			
Total Dispatch Down (%)	FG			8 %		14 %	18 %	24 %

Table 2-26 - Surplus, Curtailment and Constraint for Solar non-priority for Node Raffeen

Area I	Year	50%	ECP + 3.1GW Offshore
Installed Capacity (MW)	2027 (GF)	28	
Installed Capacity (MW)	2029 (pro-rata)	28	
Installed Capacity (MW)	FG (pro-rata)		55
Available Energy (GWh)	2027 (GF)	32	
Available Energy (GWh)	2029 (pro-rata)	32	
Available Energy (GWh)	FG (pro-rata)		64
Generation (GWh)	2027 (GF)	29	
Generation (GWh)	2029 (pro-rata)	31	
Generation (GWh)	FG (pro-rata)		56
Surplus (%)	2027 (GF)	6 %	
Surplus (%)	2029 (pro-rata)	3 %	
Surplus (%)	FG (pro-rata)		11 %
Curtailment (%)	2027 (GF)	2 %	
Curtailment (%)	2029 (pro-rata)	1 %	
Curtailment (%)	FG (pro-rata)		2 %
Constraint (%)	2027 (GF)	2 %	
Constraint (%)	2029 (pro-rata)	0 %	
Constraint (%)	FG (pro-rata)		1 %
Total Dispatch Down (%)	2027 (GF)	10 %	
Total Dispatch Down (%)	2029 (pro-rata)	5 %	
Total Dispatch Down (%)	FG (pro-rata)		14 %

Table 2-27 - Surplus, Curtailment and Constraint for Solar non-priority with sensitivity for Node Raffeen

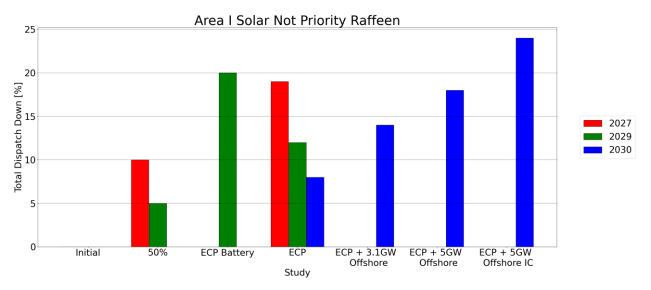


Figure 2-19 - Total Dispatch Down for Solar not priority for Node Raffeen

## 2.10 Trabeg

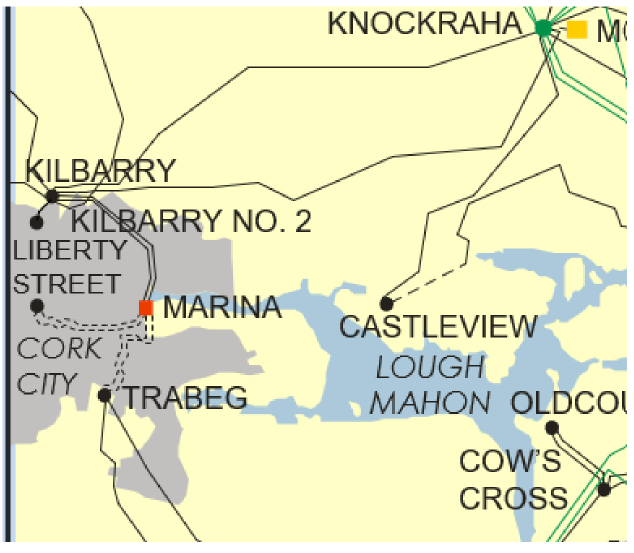


Figure 2-20 - Location of node Trabeg

Generator	SO	Capacity	Туре	Status
Shanagraigue	DSO	4.95	solar not priority	connected

Table 2-28 - Generation Included in Study for Node Trabeg

Area I	Year	Initial	50%	ЕСР	ECP Battery	ECP + 3.1GW Offshore	ECP + 5GW Offshore	ECP + 5GW Offshore IC
Installed Capacity (MW)	2027	5	5	5				
Installed Capacity (MW)	2029	5	5	5	5			
Installed Capacity (MW)	FG			5		5	5	5
Available Energy (GWh)	2027	6	6	6				
Available Energy (GWh)	2029	6	6	6	6			
Available Energy (GWh)	FG			6		6	6	6
Generation (GWh)	2027	6	5	5				
Generation (GWh)	2029	6	5	5	5			
Generation (GWh)	FG			5		5	5	4
Surplus (%)	2027	1 %	6 %	14 %				
Surplus (%)	2029	0 %	3 %	9 %	15 %			
Surplus (%)	FG			5 %		11 %	16 %	21 %
Curtailment (%)	2027	1%	2 %	4 %				
Curtailment (%)	2029	0 %	1%	3 %	5 %			
Curtailment (%)	FG			1%		2 %	2 %	2 %
Constraint (%)	2027	2 %	2 %	1 %				
Constraint (%)	2029	1%	0 %	1 %	0 %			
Constraint (%)	FG			1 %		1 %	1%	1 %
Total Dispatch Down (%)	2027	3 %	10 %	19 %				
Total Dispatch Down (%)	2029	2 %	5 %	12 %	20 %			
Total Dispatch Down (%)	FG			8 %		14 %	18 %	24 %

Table 2-29 - Surplus, Curtailment and Constraint for Solar non-priority for Node Trabeg

Area I	Year	50%	ECP + 3.1GW Offshore
Installed Capacity (MW)	2027 (GF)	5	
Installed Capacity (MW)	2029 (pro-rata)	5	
Installed Capacity (MW)	FG (pro-rata)		5
Available Energy (GWh)	2027 (GF)	6	
Available Energy (GWh)	2029 (pro-rata)	6	
Available Energy (GWh)	FG (pro-rata)		6
Generation (GWh)	2027 (GF)	5	
Generation (GWh)	2029 (pro-rata)	5	
Generation (GWh)	FG (pro-rata)		5
Surplus (%)	2027 (GF)	6 %	
Surplus (%)	2029 (pro-rata)	3 %	
Surplus (%)	FG (pro-rata)		11 %
Curtailment (%)	2027 (GF)	2 %	
Curtailment (%)	2029 (pro-rata)	1 %	
Curtailment (%)	FG (pro-rata)		2 %
Constraint (%)	2027 (GF)	2 %	
Constraint (%)	2029 (pro-rata)	0 %	
Constraint (%)	FG (pro-rata)		1 %
Total Dispatch Down (%)	2027 (GF)	10 %	
Total Dispatch Down (%)	2029 (pro-rata)	5 %	
Total Dispatch Down (%)	FG (pro-rata)		14 %

Table 2-30 - Surplus, Curtailment and Constraint for Solar non-priority with sensitivity for Node Trabeg

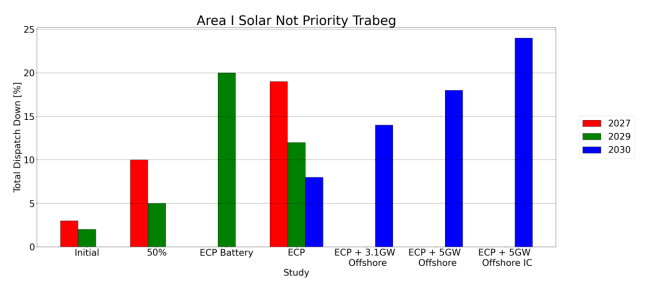


Figure 2-21 - Total Dispatch Down for Solar not priority for Node Trabeg