# **GOWRAN**

DRAFT LOCAL AREA PLAN 2010 - 2016



# STRATEGIC ENVIRONMENTAL ASSESSMENT - SCREENING -

DATE: 28<sup>th</sup> May 2010

#### 1.0 INTRODUCTION

Kilkenny County Council intends to review the existing Local Area Plan (LAP) for Gowran and make a n ew LAP for Go wran under the Planning and Development Acts 2000-2007. The purpose of this report is to consider whether the Draft plan requires Strategic Environmental Assessment (SEA).

### 2.0 OBJECTIVES OF THE LOCAL AREA PLAN

The Draft LAP will consi st of a written statement with associated maps which will set out the framework f or the susta inable planning and development of Go wran within a defined development boundary for a period of 6 years. The maps will set out zoning o bjectives and also highlight the natural and built heritage of the area; whilst the written statement will set out objectives and policies to cater for future improvements and works in Gowran. The pl an will be a statutory document and must be referred in the assessment of a ny future planning applications.

The plan is set within the framework of the Kilkenny County Development Plan 20 08-2014 (hereinafter referred to a s the CDP); the policies and objectives of the Draft plan are in line with those of the CDP.

#### 3.0 MANDATORY REQUIREMENTS

Under SI No. 346 of 200 4, Planning & Develo pment (Strategic Environmental Assessment) Regulations 2004, where a Planning Authority proposes to make an LAP under Section 18, 19 & 20 of the Planning and Development Acts 20 00-2007, it is a requirement under article 14A of the regulations to consider whether or not the proposed plan would be likely to have significant effects on the environment. Section 6 below sets out the required report pursuant to Article 14A of the 2004 regulations.

### 4.0 DESCRIPTION OF THE LANDS

Gowran is situated to the east of Kilkenny city, strategically placed on the N9 which links the two cities of Dublin and Waterford. A regional road also runs th rough Gowran, the R702 linking Kilkenny to Graiguenamanagh. See Map A which shows Gowran in its context.

The previous, 2003 LAP zoned a n area of approximately 71 he ctares (see Map B), and the 2006 Cen sus of po pulation recorded a population of 487 persons in the to wn. Go wran is ranked in the 'smaller towns and village' category of the county settlement hierarchy as set out in the Kilkenny CDP.

### 5.0 ADDITIONAL INFORMATION AND MAPS

The following maps are included in this screening:

- Map A: Location of Gowran.
- Map B: Gowran Local Area Plan 2003 Zoning Objectives.
- Map C: Draft Zoning Map for Gowran Local Area Plan

Kilkenny CDP, which i s referenced throughout this screening report, can be viewed at the following web address:

http://www.kilkennycoco.ie/eng/Services/Planning/Development Plans 2008-2014/

### 6.0 ASSESSMENT OF LIKELY SIGNIFICANT ENVIRONMENTAL EFFECTS

Criteria for determining the likely significant environmental impacts (Schedule 2(a) of SEA Regulations 2004)

#### 6.1 CHARACTERISTICS OF THE PLAN

(i) The degree, to which the plan sets a framework for projects and other activities, either with regard to the location, nature, size and operating conditions or by allocating resources.

The LAP will I establi sh a revise d lan d use frame work (revising the 200 3 LAP) for the sustainable development of the area , includin g the location, nature, size and op erating conditions. The LAP will form a statutory document, conforming to the policies and objectives set out in the CDP and other relevant guidelines and documents. The Plan will identify the existing character of the area, set out a common vision or st rategy for Go wran that is generally supported by the local community and that provides a positive frame work for guiding private development and public investment in the village and provide a means (via policies and objectives) to influence future development to create a sustainable environment. The overall aim will be to accommodate local development needs in an orderly and sustainable manner whilst protecting the historic character of the town.

The 2003 LAP zoned approximately 71 hectares for a mixture of land uses; this included both lands which were already developed and greenfield sites. This Draft LAP proposes to zone a total of 27 hectares of the existing built-up area of Gowran for General Objective, which states as follows:

To provide for a mix of uses and to support, strengthen and expand the service base, allowing for development appropriate to the scale and character of Gowran, whilst protecting its natural and built heritage.

In addition, 1 hectare of greenfield land is proposed for Phase 1 residential development and 6 hectares of greenfield land is proposed for Phase 2 residential, see Table 1 below.

(Area in hectares) 2003 LAP Zone 2010 Draft LAP Integrated Tourism/Leisure 22.31 22.39 5.5 0 Town Centre Community Facilities 3.14 0 O 0 Industrial 13.07 12.85 Open Space Residential Phase 1 27.48 1.05 0 6.26 Residential Phase 2 0 27.56 General objective 0 5.11 Agriculture **Total land zoned** 71.5 75.2

**Table 1: Comparison of Zoning** 

# (ii) The degree to which the plan influences other plans, including those in a hierarchy.

The Draft LAP provides a land use framework for the sustainable development of Gowran and will not affect other plans. The policies and objectives of the LAP will be set within the context of the CDP (in accordance with Section 19 (2) of the Planning and Development Acts 20 00-2007). In its makin g, it will also have regard to other relevant planning and environmental policy and legislation in cluding European Union directives, Ministerial guidelines and other national, regional and county plans and policies.

# (iii) The relevance of the plan for the integration of environmental considerations in particular with a view to promoting sustainable development.

The Draft G owran LAP will be made pursuant to the provisions of the Planning and Development Acts 200 0-2007 Sections 18-20; as such the plan will seek to achieve development in a sustainable manner, through the protection and enhancement of its natural, architectural and archaeological heritage.

# (iv) Environmental problems relevant to the plan.

There are no strategically significant environmental problems identified in relation to the Draft LAP.

A brief overview of any environmental issues pertaining to Gowran is detailed below. For each issue, the relevant policies from the CDP are included. All of t he policies and objectives of the CDP will be adh ered to in every L AP, but t he policies are not repeated in each LAP. Instead, in the interests of focus, only policies that are specific to the LAP area are included.

### 1. Water

# 1.1 Water Framework Directive

This Directive establishes a framework for the protection of all waters in cluding rivers, lakes, estuaries, co astal waters, groundwater, canals and other artificial bodies for the benefit of everyone. Good ecological and chemical status for all waters must be achieved by 2015 with no deterioration in existing status in the meantime. The South Eastern Draft River Basin District Management Plan was published in December 2008.

The LAP area is located within the south eastern Barrow water region (HA14). A small stream runs to the south of Gowran, a tributary of the Barrow, kn own as the River G owran and Mill stream. This river has a water quality rating of 3-4 which is defined as being of mod erate status. Under the Water Framework Directive the river is defined as being at risk of not achieving good status.

Section 9.10.3.1 of the CDP sets out the policies (IE53-57) in relation to the Water Framework Directive.

- IE53 To actively participate in the implementation of the Water Framework Directive
- IE54 To jointly with other local authorities and the relevant Public Authorities, participate and co-operate in the South Eastern River Basin District Management Project
- IE55 To implement the South Eastern River Basin Management Plan
- IE56 To in crease public awareness of water quality issues and the mea sures required to
  protect and where required, improve the quality of all waters
- IE57 To take account of the findings of the National Programs of Measures Studies being developed for the River Basin Management Plans

Policies in relation to water quality in general are also set out in Section 9.10.3 (Policies IE58-64).

- IE58 Ensure the sustainable and economic provision of an a dequate supply of good quality water for in dustrial, domestic and other beneficial uses, including the propagation of healthy fish stocks.
- IE59 Implement its a dopted Water Quality Management Plans in order to p revent pollution and to en sure that beneficial uses of the waters e.g. industrial, domestic and agricultural abstraction, fishing and recreation, are protected.
- IE60 Ensure the protection of sources of potable water and will continue the process of monitoring the quality of water resources.
- IE61 Prevent industrial water pollution by ensuring that development is appropriately located, by seeking effluent reduction and 'clean production' where feasible, by requiring that waste water treatment facilities are adequate, and that effluents a re treated and discharged in a satisfactory manner.
- IE62 Prevent pollution of water by me ans of devel opment man agement and enforcement measures.
- IE63 Implem ent the m easures qu oted und er the Wate r Q uality Standard s Reports fo r Phosphorous and Dangerous Substances Regulations.
- IE64 To im plement the Water Quality Management Plans for the Barrow, Nore and Suir Rivers pending adoption of the South East River Basin Management Plan

# 1.2 Drinking Water/Water Supply

### Capacity

The Gowran water supply forms part of a large regional scheme, namely the 'Gowran – Goresbridge – Paul stown Water Scheme'. The source for this system is located east of Paulstown, at Toberg oolick pool. This scheme serves an existing population of 1,900 approximately. At present, water supply volumes serving Gowran are inadequate to meet any further development. Kilkenny County Council proposes to augment and upgrade the existing Gowran/Goresbridge/Paulstown Water Supply Scheme.

### Future requirements

As stated un der point (i) above, the Draft LAP is proposing to zone 1 he ctare of greenfiel d land, which at 20 per he ctare has a potential capacity of approximately 58 people. The current scheme will not be capable of absorbing this increase. As there is no spare capacity at present, policies will be contained in the Draft Plan as follows:

**Policy IN4:** Significant additional development will not be permitted to connect to the public water supply until such time as the Water Scheme is upgraded

**Policy IN6:** To en courage the ad option of water saving measures th roughout future development. Such measures would include: water butts, low flush and dual flush toilets, low water use appliances, rainwater harvesting, greywater recycling

#### Quality

A report on *The Provision and Quality of Drinking Water in Ireland – A Report for the Years 2007-2008* (Office of Environment Enforcement EPA, 2009) found that there was one incident of E. coli contamination in public water supplies in the Gowran-Goresbridge-Paulstown supply during 2007. (See p.62)

http://www.epa.ie/downloads/pubs/water/drinking/Final%20DW%20Report%202007%20(2)2.ndf

In 2008, because of the risk posed by cryptosporidium, the EPA included this scheme on their Remedial Action List (RAL). They directed Kilkenny County Council to examine the possibility of finding a n alternative source, o r failing that, come up with a pro posal to prevent cryptosporidium contamination of the drinking water produced from the existing source.

Policies in relation to the quality of drinking water are listed in Section 9.10 of the CDP, IE65-68.

- IE65 Implement the capit al programme outlined in the Provision of Water and Wastewater Infrastructure in Kilkenny City and County, March 2007.
- IE66 Extend water supplies to meet the expanding domestic, commercial and industrial needs
  of the County.
- IE67 Improve the provision of services in those areas where deficiencies exist at present.
- IE68 Encourage the economic use of existing service.

Proposals have been drawn up for improving the treatment to combat bacterial contamination at the source. A policy will be included in the LAP stating:

**Policy:** To install a n advan ced treatment to co mbat ongoing inte rmittent bacte rial contamination of the source

### Leakage

 The CDP contains a policy for water conservation and the elimination of leakages, policy IE69: Conserve valuable water supplies by eliminating leakages and through raising public awareness of the need for water conservation.

A Water Conservation Project is underway across the county at present. This commenced in March 2009 and is scheduled to run until March 2011. The first stage of this project divided the water supply schemes into differe nt zones and installed me ters. The second stage is active leakage control, which includes detecting and repairing leaks.

### 1.3 Waste Water Treatment

Gowran is served by a public wastewater collection system and associated treatment works that provid es full secondary treatment with nutrient (nitrogen and phosphorus) reduction, produces treated effluent to the standards set out in the Urban Waste water Treatment Regulations, and finally discharges to the River Gowran which flows adjacent to the works. The treatment works is designed to treat a wast ewater load equivalent to that which would arise from a population of 1,600 person s (the Population Equivalent, or "PE", De sign Loading). There is spare capacity in this system at present.

The Gowran scheme was highlighted in blue in the EPA report *Urban Waste Water Discharges in Ireland for Population Equivalents Greater than 500 Persons – A Report for the Years 2006 and 2007.* Blue is used in the case of plants under 2,000 p.e. discharging to freshwater or estuarine water and plants under 10,000 p.e discharging to coastal waters that have been deemed by the EPA to have treatment that is not appropriate based on the effluent results and/or have taken less than the recommended numbers of samples. The plant was upgraded in 2009.

An appli cation for a discharge license for the Gowran Waste Water Treatment Plant was submitted to the EPA in February 2009, ref. KK-WWDL-194.

#### 1.4 Groundwater Protection

Gowran is located mainly in an area of extreme groundwater vulnerability as recorded in the Geological Survey of Ireland and OSI. It is situated on a regionally important aquifer (Rkd).

The groundwater sources for Gowran (in Bagnelstown 3) as per the Groundwater Framework Directive data are categorised as 2 a -water body is expected to meet good status in 20 15 pending further investigation.

The Ge ological Survey of Ireland has completed a Groundwater Protection Scheme for County Kilkenny. Policies are set out in relation to this in the CDP, Policies IE51-52.

- IE51 Ensu re that se ptic tanks and p roprietary tre atment sy stems, or other waste water treatment and storage sy stems, where required as plant of a development, comply with relevant guidelines and that they are employed where site conditions are appropriate.
- IE52 Have regard to the Groundwater Protection Scheme in decision-making on the location, nature and control of developments and activities in order to protect groundwater.

Policies in relation to the promotion of waste water treatment are set out in IE71-75.

- IE71 Extend wast e wate r treatme nt to m eet the expandin g domestic commercial a nd industrial needs of the County.
- IE72 Improve the provision of treatment services in those areas where deficiencies exist at present.
- IE73 Encourage the economic use of existing treatment service.
- IE74 Meet in full the requirements of the E.U. Urban Waste Water Treatment Directive.
- IE75 Ensure that arrangements for the treatment and disposal of effluent from all forms of development are sustainable and meet environmentally acceptable standards.

# 1.8 Flood Prevention and Management

The G uidelines for Pla nning A uthorities on *The Planning System and Flood Risk Management (2009)* will be adhered to in the Draf t LAP. The CDP contains poli cies on flooding in Section 9.12.5 (IE89-94).

- IE89 To a dopt a st rategic respon se to floodin g and to a ctively engage with all relevant authorities to sustainably manage annually and consider flood risk and its related impacts on development on a catchment basis.
- IE90 Ensure that development that is sensitive to the effects of flooding will generally not be permitted in flood prone or marginal areas.
- IE91 Ensure that development mu st so far a s is reasona bly practicable i ncorporate the maximum provision to reduce the rate and quantity of runoff.
- IE92 Require that ne w development should not it self be subject to an inappropriate risk of flooding nor should it cause or exacerbate such a risk at other locations.
- IE93 Control development in the natural floo dplains of all rivers and streams where such
  development may have a negative impact on flood control, access for channel maintenance
  or future flood control works or might contribute to environmental degradation were flooding to
  occur.
- IE94 Re strict develop ment, which is sensitive to the effects of floodin g in flo od p rone or marginal areas unless adequate mitigation measures, which may involve the preparation of a Flood Impact Analysis, are proposed to the satisfaction of the Planning Authority.

#### Flood Risk Assessment

In line with the Guid elines for Planning Authorities on *The Planning System and Flood Risk Management* (2009), a staged approach has been adopted to the appraisal and assessment of flood risk.

# Stage 1 – Flood Risk Identification

Stage 1 of t his appraisal is Floo d Risk Ident ification which i ncludes a review of exi sting information and identifies if there are any flooding or surface water management issues in the plan area which may warrant further investigation. A review of existing Office of Public Works (OPW) and local information was carried out. According to the OPW National Flood Hazard Mapping, there are no re corded flood events within a 2.5 km radi us of Go wran. From local information, three sites which have experienced flooding have been identified. These are shown on Fi gure 2.1. The first is the field north of the river which contains the Bastionfort well. This site forms part of the floodplain of the river and the Ord nance Survey six inch map  $(2^{nd}$  edition) of the area indicates that it is liable to flooding.

The Flood Risk Mana gement Guide lines recommend a Se quential Ap proach for taking account of flood risk. The sequential approach works by guiding development away from areas that have been identified through a flood risk assessment as being at risk from flooding.

In ac cordance with this approach, this s ite is zon ed for Agriculture. In this rega rd, the avoidance principle of the sequential approach has been met.

Two othe r locations which have experienced flooding are the Bradó g Way hou sing development and also on the Rockfield Road to the north of the town. At Rockfield, flooding occurs on the road at the socce r pitch entrance. This occurs when the amount of rainfall exceeds the infiltration capacity of the ground to absorb it. This excess water flows overland and ponds in the lowest point in the road.

At Bradóg Way, the Ordnance Survey six inch map (2<sup>nd</sup> edition) of the area indi cates that the strip of land closest to the river form spart of the floodplain and was liable to flooding. The issue of flooding was examined during the planning application process for Bradóg Way and the finished floor levels of the houses nearest the river were set to a level where it was unlikely that flooding would affect.

Flooding has occurred on the site on the hard surfaced parking/road area, ne arest the river, and also in the front gard ens of the houses facing the river. There has also been flooding in some of the back gardens.

As these two areas lie within the development boundary, and could be potentially affected by development taking place under this LAP, the process will move onto Stage 2.

Stage 2 – Initial Flood Risk Assessment (FRA)

The purpose of the initial FRA is to ensure that all relevant flood risk issues are assessed in relation to the decisions to be made. It also ensures that potential conflicts between flood risk and development are addressed to the appropriate level of detail.

At Rockfiel d, the ponding of water on the road can be add ressed through carrying out improvement works under the Roadworks programme. This will be carried out in such a manner to ensure that ponding does not occur.

A prelimin ary examination of the flooding at Brad of Way was been carried out and the indication is that it is caused by a lack of capacity in the existing storm water pipeline running through the estate to the river. It will be necessary to ensure that no additional surface water is channelled through the storm water system here. The issue of flooding at Bradóg Way will be investigated, and appropriate remedies will be pursued by the Council. Addressing the surface water capacity issues, and ensuring no additional surface water enters the network, will prevent the recurrence of flooding.

As mitigation measures have been identified to ensure firstly that any development taking place will not exace roate the existing problems and secondly which will prevent the recurrence of flooding, it is not considered necessary to proceed to Stage 3, Detailed Flood Risk Assessment.

Policies are included as follows:

**Policy IN9** To ma intain the R iver Gowran fr ee from inappropriate de velopment and to discourage its culverting or realignment

**Policy IN10** To ensure that no additional surface water drainage is permitted through the existing pipeline running through Bradóg Way

**Obj. IN11** To address the flooding at Rockfield through the Roadworks programme

**Obj. IN12** To address the flooding issues at Bradóg Way and to pursue appropriate remedies, to prevent the recurrence of flooding

The CDP re quires a separation of surface water system from the fo ul d rainage sy stem. Surface water run-off shall be restricted to pre-development and consideration will be given to the use of Sustainable Drainage Systems (SuDS). This will also be applied in the LAP.

**Policy IN13** To require a separate surface water drainage system from the foul drainage system, for all cases where surface water drainage measures are required and to consider all drainage proposals consistent with SuDS

Areas of wetland provide storage for flood waters and can reduce flood risk elsewhere. An area of wet woodland lies along the Gowran River to the south of the to wn, and this was identified in the 2003 Plan and in the Habitats Assessment carried out for this plan, as being of ecological value. This i mportant area will be protected firstly, through zoning it for open space and also by the inclusion of specific policies, see below.

**Obj. H3:** To protect and enhance the habitat of the Gowran River, and its associated ecological corridors and habitats, as identified as GR1 on Map 2. An ecological impact assessment will be required in or der to assess the impact of any development which could potentially affect this area; this should include a survey of protected species where appropriate. Where a proposal is deemed likely to have a significant effect on the Gowran River, it shall be subject to an appropriate assessment.

No other significant environmental problems are identified in relation to the proposed Local Area Plan.

(v) The relevance of the plan for the implementation of European Union legislation on the environment (e.g. plans linked to waste management or water protection).

Issues relating to EU legi slation on the environment have been addressed in the CDP as outlined above. The Gowran Local Area Plan will be made in line with the policies and objectives as set out in the Kilkenny CDP.

# 6.2 CHARACTERISTICS OF THE EFFECTS AND OF THE AREA LIKELY TO BE AFFECTED

# (i) The probability, duration, frequency and reversibility of the effects.

The development of land s in the LAP area would result in min or impacts on environmental resources. However, given that this LAP proposes a reduction in the amount of land available for development from the I ast LAP, and also as outlined, given that any development will be subject to sufficient capacity in the water supply system, it is considered that there will be no significant negative effects from the implementation of the Local Area Plan.

However, wit h regards to positive eff ects, it i s consi dered that the probability of these occurring is high.

Gowran has experi enced gro wth since the first L ocal Are a Pl an in 200 3. In 20 02 th e population of the town/village was 454. This had grown to 487 in 2006<sup>1</sup>. A key challenge for Gowran is ensuring that the settlement is sufficiently serviced in terms of sewerage facilities, water supply, drainage, roads infrastructure, community facilities and a menities and can accommodate local development needs in an orderly and sustainable manner, whilst protecting the character of the town/village.

The LAP will contain p olicies and objectives to en sure this challenge is met in accordance with the recommendations of the DoEHLG G uidelines on Sustainable Residential Development in Urban A reas (2009). The Plan is therefore, anticipated to have a positive effect with regard to issues pertaining to sustainable residential development.

It is expected that the effects will be permanent and therefore, irreversible, until such time that any new policies and/or objectives are identified in a revised LAP and/or CDP.

## (ii) The cumulative nature of the effects.

No cumulative negative effects are anticipated given that the Local Area Plan will focus on the principles of sustai nable developme nt and the considerations of the future, beyond the statutory 6 years of the LAP. It is anticipated that the cumulative effects on the environment will be positive and that with every development and redevelopment that the area will be rejuvenated with an improved physical and visual environment.

## (iii) The transboundary nature of the effects.

The Local Area Plan will have no national, regional or inter-county transboundary effects.

### (iv) The risk to human health or the environment (e.g. due to accidents).

The implementation of the Local Area Plan will not result in any risks to h uman health. Any future development in the area will conform to the Local Area Plan, of which the fundamental essence is to create a healthy environment in which people can live, work and spend leisure time

There are no designated SEVESO sites within the plan area.

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<sup>&</sup>lt;sup>1</sup> CSO, Volume 1, Table 5

# (v) The magnitude and spatial extent of the effect (geographical area and size of the population likely to be affected).

The Plan a rea comprises a pproximately 75 h ectares of la nd - and a p opulation of 4 87 persons in 2006<sup>2</sup>. It is esti mated that the current (2010) population could be in the region of 800 people<sup>3</sup>. Future development will mainly be residential and also small scale local shops and services in the village centre.

Within the County Settlement Strateg y, Gowran is classed as 'a smaller town or village' which is the fifth level in a hierarchy of six. The strategy states that smaller towns and villages need to be developed in a way that strengthens their role as local service centres whilst respecting their existing character.

Gowran is classed in the CDP as on the border between an 'Area under Urban Influence' and a 'Strong er Rural Are a'. In Areas under Urban In fluence it is the Council's objective to facilitate the housing requirements of the rural community while directing urban generated development to zoned areas, such as Gowran. In Stronger Rural Areas it is a key objective of the Council to consolidate and sustain the stability of the population and in particular to strike a balance of activity in the smalle r towns and vil lages and the wider rural are a thereby ensuring that these areas maintain a stable population base.

Under the 2 003 Plan ap proximately 6 hecta res of reside ntial land re mains undevelop ed. Another 1 hectare has permission but development has not commenced.

Having regard to the g rowth experienced since 2006 (137 units built) and the extant permission, it is proposed to retain only 1 hectare of land for new residential development. Another 6 hectares of land are zoned for Phase 2 development. The Plan states that Phase 2 lands will not be released during the lifetime of this plan. The sit uation will be monitored on an ongoing basis. Any change to this would require an amendment to the LAP and the requirements of Article 14A of the Planning and Development (SEA) Regulations 2004 would have to be met.

# (vi) The value and vulnerability of the area likely to be affected due to:

### a) Special natural characteristics or cultural heritage.

#### **EU Protected Habitats and Species**

It is note d th at the G owran River runs through Gowran. This is a tributary of the River Barrow, with the confluence at Go resbridge c. 4.5 km downstream, within Special Area of Conservation 00216 2 (River Barrow and River Nore SAC. A separate Appropriate Assessment Screening will be carried out in accordance with the requirements of Article 6(3) of the EU Habitats Directive (Directive 92/43/EEC). Policies for the protection of Designated sites and species are set out in H5-H12 of the CDP.

- H5 To p rotect natural he ritage sites de signated in National and European le gislation. This includes sites p roposed to be de signated or designated as Special Areas of Conservation (SAC), Natural He ritage Areas (NHA), Nature Reserves and Wildfowl San ctuaries. This protection will extend to any additions or alterations to sites that may arise during the lifetime of this plan.
- H6 To assess all proposed developments (individually or in combination with other proposals, as appropriate) which are likely to impact on designated natural heritage sites or those sites proposed to be designated.
- H7 To consult with the prescribed bodies and relevant government agencies when assessing
  developments which are likely to imp act on designated natural heritage sites or those sites
  proposed to be designated.

<sup>&</sup>lt;sup>2</sup> CSO, Volume 1, Table 5

<sup>&</sup>lt;sup>3</sup> This is based on an analysis of units built since 2006 and a house count.

- H8 To ensure that any developm ent in or near a designated na tural heritage site will avoid any significant adverse impact on the features for which the site has been designated.
- H9 To require an appropriate environmental assessment in respect of any proposed development likely to have an impact on a designated natural heritage site, or those sites proposed to be designated.
- H10 To protect and, where possible, enhance the plant and animal species and their habitats that have been identified under EU Habitats Directive, EU Birds Directive, the Wildlife Act and the Flora Protection Order.
- H11 Ensure that development does not have a significant adverse impact on plant animal or bird species protected by national or European legislation.
- H12 Consult with the National Parks and Wildlife Service, and take account of any licen sing requirements, when undertaking, or approving development which is likely to affect plant, animal or bird species protected by national or European legislation.

## Non-designated habitats and species

Policies for nature conservation outside of designated areas are found in Section 8.2.3 of the CDP, policies H13-17.

- H13 Identify, in co-operation with the relevant statutory authorities and other relevant groups, sites of local nature conservation interest, not otherwise protected by legislation.
- H14 To p rotect and en hance will diffe habitate and land scape features which form part of habitat networks, such as river corridors and associated habitats.
- H15 To e nsure that any develop ment in or near sites of local conservation interest will
  minimise any significant adverse impact on the features for which the site has been
  designated.
- H16 Minimise the loss of habitats and features of the wider countryside (hedgerows, ponds, streams, wetlands, trees etc) through the planning process, which are not within designated sites.
- H17 Where the loss of habitats and features of the wider countryside is unavoidable as part of a development, to ensure that appropriate mitigation and/or compensation measures are put in place, to conserve and enhance biodiversity and landscape character.

A habitats a ssessment was carried out as part of the survey work for this LAP. This was carried out u sing a green infrastructure approach to identify the most significant ecological features of the area and their functions. The methodology followed the latest guidance produced by the Heritage Council (2010). Habitats were mapped according to Fossitt (2000).

Policies have been included as follows for the protection of identified habitats:

- **Policy H1** To ensure that any development in or near sites of local conservation interest, as identified in Table 3 of Appendix 2, will minimise any significant adverse impact on the features for which the site has been designated.
- **Policy H2** Applicants shall demonstrate that there will be no adverse impacts on the ecological integrity o f s ites o f h igh loca I eco logical valu e identifie d in this plan from developments on adjacent sites.
- Obj. H3: To protect and enhance the habitat of the Gowran River, and its associated ecological corridors and habitats, as identified as GR1 on Map 2. An ecological impact assessment will be required in order to assess the impact of any development which could potentially affect this area; this should include a survey of protected species where appropriate. Where a proposal is deemed likely to have a significant effect on the Gowran River, it shall be subject to an appropriate assessment.
- **Obj. H4** To protect and enhance the habitats of GR2 as identified on Map 2. An ecological impact assessment will be required in order to assess the impact of any future development within this area.
- Obj. H5 To require details for the retention and integration of hedgerows of high value as identified on Map 2, in all development proposals to ensure that the e cological integrity and connectivity of the hedgerow is protected during and after construction.

# Cultural Heritage

There are a number of Re corded Monuments within the development boundary of the to wn as follows:

**Table 2: Recorded Monuments in Gowran** 

RMP Number	Classification	
KK020-060017-	Ritual Site - Holy Well possible	
KK020-060025- Gateho	use	
KK020-060025- Cateho	use	
KK020-060005-	Castle - Motte possible	
KK020-060016- Bridge	possible	
KK020-060024- Graveya	rd	
KK020-060006- Chu	rch	
KK020-060011- Ho	spital	
KK020-060014-	House - 16th/17th Century possible	
KK020-060013- Graveya	rd	
KK020-061003- Enclo	sure	
KK020-060002- Market	Cross	
KK020-060007- Ogham	Stone	
KK020-059	Ritual Site - Holy Well	
KK020-060 Town	,	
KK020-060003- Town	Defences	
KK020-060001- Red	undant Record	
KK020-061001-	Castle - Tower House	
KK020-060004-	Castle - Unclassified	
KK020-061002- Enclo	sure	
KK020-060012- Cha	pel	
KK020-060018-	House - 16th/17th Century possible	
KK020-060009- Tomb(s)	•	
KK020-060010- Colle	ge	
KK020-060029- Market	Cross	
KK020-060015- Armori	al Plaque	
KK020-061004-	Linear Earthwork possible	
KK020-060008- Grave	slab(s)	
KK020-060027- Gateho	use	

# **Protected Structures**

Currently Gowran has a total of 21 protected structures which are listed in County Kilkenny's Record of P rotected Structures. The National Inventory of Arch itectural Herit age lists 37 structures in Gowran (this includes some structures already on the RPS), see Table 3. It is an objective of the CDP that all buildings listed on the NIAH will be considered for addition to the Record of Protected Structures in County Kilkenny.

Table 3: Record of Protected Structures and NIAH structures in Gowran

Description	Location	NIAH Ref	RPS Ref
Church Go	wran	12310009	C109
Catholic Church of the Assumption	Gowran 123	10024	C110
Gowran National School	Castle Ellis	12310025	C111
Gowran Courthouse	Gowran	12310006	C112
House Go	wran	12310007	C113
Square Go	wran	N/A	C114
House Go	wran	12310014 12310015 12310016	C115
House Go	wran	12310014 12310015 12310016	C115
House "Harding"	South west corner of square	N/A C11	6
House Go	wran	12310017	C117
Loughlin House	Gowran	12310018	C118
Loughlin Public House	Gowran	12310019	C119
Perle's Shop	Gowran	N/A	C120
Cottages, row of 10	Gowran	12310020	C121
House Go	wran	N/A	C122
Ballyshanemore Castle, Tower House	Gowran N/A		C123
Gowran Castle Country House	Gowran Demesne	a) House 12310003 b) Gate lodge 12310001 c) Gates 12310002 d) Stables 12310004 e) Worker's house 12310030	C344
House	Gowran Castle Ellis Road	N/A C51	3
House	Chapel Street, 2	N/A	C514
Parochial House	Gowran	12310026	C515
Gowran Flour Mill	Gowran Demesne	12310028	D110 D111

An Architectural Conservation Area (ACA) was designated in the 2003 Local Area Plan. This ACA will be reviewed in this LAP and amended as appropriate.

The LAP lands have significant cultural heritage as outlined above. Policies are outlined in the CDP in relation to arch aeological heritage (H7 8-H90). Policie s in relation to architectural protection are also outlined in the CDP (H93-H101), and for ACAs (H102-H111).

# Archaeological heritage Policies from CDP

- H78 Prote ct and en hance archaeological sites, mon uments (in cluding their setting), underwater a rchaeology, i ncluding tho se that are listed in the Record of Mo numents and Places, and in the Urban Archaeological Survey of County Kilkenny or newly discovered subsurface archaeological remains.
- H79 To ensure the preservation in-situ, or preservation by record of:
- The a rchaeological mon uments in cluded in the Record of Mo numents and Place s a s established under section 12 of the Nat ional monuments (Amendment) Act, 1994 and in the Urban Archaeological Survey of County Kilkenny.
- Any other sites and features of historical or archaeological interest.
- Any sub surface arch aeological featu res th at may be di scovered during t he course o f infrastructural/development works.
- H80 P rovide guida nce to develop ers and p roperty own ers regarding the archaeological implications of a proposed development.
- H81 Promote pre-planning consultations in relation to the arch aeological heritage with the
  planning aut hority and with the De partment of the Enviro nment, Heritage and Local
  Government in its capacity of being charged with the implementation of the Nation al
  Monuments Acts.
- H82 To require an appropriate archaeological assessment to be carried out in respect of any
  proposed development li kely to h ave an imp act on a Recorded Mo nument, a Zone of
  Archaeological Potential, or their settings.
- H83 To ensure the protection of archaeological material in situ by ensuring that only minimal impact on archaeological layers is allowed.
- H84 To req uire that sites of archaeological interest shall be subject to archaeological investigations and recording according to be st practice, in advance of redevel opment where preservation in situ is not feasible.
- H85 Facilitate the di ssemination of the results of archaeological excavation in a timely and appropriate manner.
- H86 T o acknowl edge the importance of underwater archaeology by requiring that any proposed developments that may have implications for the underwater he ritage shall be subject to an underwater archaeological assessment in advance of works.
- H87 Facilitate and where feasible create public rights of way to sites of archaeological and historical interest and to National Monuments in state and Local Authority ownership in the county. The Council will also seek the preservati on, maintenance and improvement of all existing right of ways to such areas where appropriate.
- H88 Require the retention of surviving medieval plots and street patterns in the villages and towns of Kilkenny and to facilitate the recording of evidence of ancient boundaries, layouts etc. in the course of development.
- H89 To facilitate the implementation of conservation plans<sup>4</sup> prepared with the support of the County Council over the lifetime of this plan.
- H90 T o en sure that d evelopment in the vi cinity of a Re corded Mon ument or Zo ne of Archaeological Potential does not seriously detract from the setting of the feature, and is sited and designed appropriately.

<sup>4</sup> A conservation plan is a document which explains why a site is significant and how that significance will be retained in any future use, alteration, development or repair. Conservation plans provide a framework for the care and management of sites of heritage significance.

- Architectural heritage Policies from CDP
- H93 En sure the protection of the arch itectural heritage of Count y Kilkenny b y including all structures considered to be of special architectural, historical, archaeological, artistic, cultural, scientific, social or technical interest in the Record of Protected Structures.
- H94 To have e regard to the Archite ctural Heritage e Protection Guidelines issued by the
  Department of the Environment Heritage and Local Government in 2 004 when a ssessing
  proposals for development affecting a protected structure
- H95 To encourage the sympathetic retention, reuse and rehabilitation of protected structures and their setting.
- H96 To p romote prin ciples of be st practice in conservation and the use of appropriate materials and repair techniques through the administration of the Conservation G rants Scheme funded by The Department of the Environment Heritage and Local Government.
- H97 Ensure the protection of the archit ectural heritage through promoting the importance of regular maintenance of structures contained within the Record of Protected Structures.
- H98 Provide assistance to owners of protected structures in undertaking essential repairs and maintenance by the provision of relevant information.
- H99 Promote by example the prin ciples of best practice in conservation of the built heritage through the custodianship of Protected Structures in the Council's ownership/care.
- H100 To protect elements of designed land scapes of special interest located within the attendant grounds of Protected Structures, including boundary features.
- H101 T o require an a rchitectural im pact assessment/conservation m ethod statem ent f or developments within the grounds of country house estates which are Protected Structures.

### Ar chitectural Conservation Area Policies from CDP

- H102 To ensure the preservation of the special character of each ACA particularly with regard to building scale, proportions, historical plot sizes, building lines, height, g eneral land use, building materials, historic street furniture and paving.
- H103 To have reg and to the Archite ctural Heritage Prote ction Guideli nes, issued by the
  Department of the Environment He ritage and Local Government when a ssessing proposals
  for development affecting the character of an ACA
- H104 To consider the designation of Architectural Conservation Areas where appropriate and provide a local policy framework for the preservation of the character of these areas.
- H105 To ensure the retention, repair rather than replacement and the regular maintenance of
  original/early features in buildings whi ch c ontribute to the character of an ACA su ch a s
  chimney stacks, roof coverings, roof p rofiles, external wall treat ments, doors and windows,
  shopfronts and p ubfronts and to ensure the u se of appropriate m aterials a nd repair
  techniques when repairs are being carried out.
- H106 To ensure that inappropriate materials such as windows, doors and rainwater goods constructed in aluminium or uPVC are not introduced to buildings within ACAs.
- H107 To encourage high quality, contemporary design and materials where appropriate when new buildings are being introduced into an ACA and the retention of the historic scale and plot size
- H108 To en sure the p reservation of the characte r of an ACA wh en assessing proposals for advertising
- H109 To retain historic items of street furnit ure where they contribute to the chara cter of the ACA and to protect historic items of street furniture and roadside items as appropriate.
- H110 To ensure the conservation of historic shopfronts and pubfronts. Where replacement is necessary, to enco urage the introduction of shopfronts and pubfronts of contemporary high quality design and materials.
- H111 To se ek the retent ion of m ature tree s/significant planting (tho se in g ood condition) which contribute to the character of each ACA where appropriate.

Additional policies in relation to the specific nature of the Gowran ACA will be included in this LAP as follows:

**Policy H10** Details which contribute to the character of the area should be retained. This includes timber sash wind ows, class ical timber door s, external p ainted render, natural slate roofs and early timber shop fronts. Only timber sash windows should be installed where existing windows are being replaced in verna cular buildings.

Where windows were originally of a material of the than timber and a design other than sash, the original intended materials and design should be followed. u PVC windows and doors are considered to have a negative impact on the character of the ACA and where an opportunity arises to replace them they should be replaced with more appropriate alternatives. Win dows which contribute to the character of the structure should be repaired rather than replaced. All doors which contribute to the character of the structure should be retained and repaired rather than replaced.

- **Policy H11** External renders should not be removed unless failing and then should be replaced with painted lime renders.
- Policy H12 Where roofs are being repaired/replaced natural stone slate only should be used.
- **Policy H13** The creation of visual clutter should be avoided when making pro posals for s treet signage, advertising, street furniture etc.
- **Policy H14** New develop ment should make use of good conte mporary design and a str ong emphasis should be placed on sensitive integration into the existing character of the area.

# Landscape Designations

No significant landsca pe sen sitivity is re corded f or G owran i n the County Land scape Appraisal which is contained in the CDP, either within or outside of the main settlement. Gowran is located on the boundary of the B1 - Castlecomer Transition (transition) and F3 - The Kilkenny Basin (lowland) areas. Policies and objectives for these zones are set out in 8.3.3.2 Lowland Areas and 8.3.3.4 Transitional Areas in the CDP.

The nearest scenic view identified in the CDP to Gowran is V11, which is "View east into the Barrow Valley and lowland plains on the Castlecomer/Paulstown Road No. LP 2625 and from no.s LT66751 and LS 6671 between the junction at road nos. LP2625 and LS 6671 and the junction at road nos. 248 and 209". This is located north of the N9 and therefore will not be affected by the LAP.

A landmark of importance within Gowran is St. Mary's Church and this has been identified as part of the ACA.

It is not anticipated that the value and vulnerability of the spe cial natural cha racteristics or cultural assets in Gowran will be negatively a ffected through i mplementation of the Plan , given their status and pro tection at bot h national level and in the CDP. The development management process will ensure that any development proposal in the vicinity of these a reas will include demonstration, where e necessary, of how adverse i mpacts on natural or cultural heritage would be avoided or what mitigation measures are proposed. This will involve consultation with the Department of the Environment, Heritage and Local Government, National Parks and Wildlife Service, Heritage Officer, or Conservation Officer as appropriate.

# b) Exceeded environmental quality standards or limit values,

It is not expected that envi ronmental quality standards will be exceeded or that the value of vulnerable areas will be affected as a result of the proposed LAP. Development proposals within the LAP development boundary will be subject to assessment as part of a planning application and will be required to demonstrate compliance with environmental quality standards and limits.

## c) Intensive land use.

It is not envisaged that the proposed LAP will in crease the amount of residential zoned land available for development within Gowran from that zoned in the previous Plan. As such, it is considered likely that the future developments resulting from the new zoning will not intensify land uses within the LAP area to a degree that would a dversely impact u pon the existing natural and built environment. Quality design standards and guidelines shall be provided in the LAP with appropriate policies and objectives which will seek to reduce the potentially negative impact of the increased land uses within the area.

# (vii) The effects on areas or landscapes which have recognised national, European Union or international protection status.

As outlined previously in Section 6.2 (vi) (a), there are no landscapes of national, European or International protection status within or affected by the proposed LAP.

The River forms part of the Special Area of Conservation of the River Barrow and River Nore SAC (site code 002162). There are a number of Recorded Monuments in the plan areas (as listed in section 6.2(vi) of this report).

The CDP, of whi ch the Gowran Local Area Plan forms a sub-set, recognises the importance of sites with national and European designations, and sets out policies for their protection (as outlined above). As the LAP will seek to implement the policies of the CDP at a local level, it is not antici pated that the implementation of the LAP would have any significant adverse impacts on landscapes of recognised national, European or international protection status.

## 7.0 STATUTORY CONSULTATION

The specified environmental authorities that should be consulted in relation to local area plans are:

- The Environmental Protection Agency (EPA)
- The Department of the Environment, Heritage and Local Government (DoEHLG)
- The Department of Communications, Marine and Natural Resources (DCMNR)

These three authorities were consulted under Article 14A(4) and 13A(4) of the Regulations.

### 8.0 CONCLUSION

It is not anticipated that the proposed Draft Local Area Plan will have strategic environmental effects and at this stage in the screening process it is considered that an SEA will not be required. Localised environmental effects as a result of any proposed development carried out on the land within the plan area can be dealt with through the assessment of individual planning applications.

In terms of the provisi ons of Article 14A of the Reg ulations, following the appropriate consultation period the Planning Authority shall determine whether or not implementation of the prop osed LAP would be likely to have signi ficant effects on the environment, taking account of the relevant criteria set out in Schedule 2A of the Regulations (see 6.0 above) and any submission or observation received from the environmental authorities (see 7.0 above).

# **MAPS**

- Map A: Location of Gowran. Map B: Gowran Local Area Plan 2003 Zoning Objectives Map C: Draft Zoning Map for Gowran Local Area Plan





