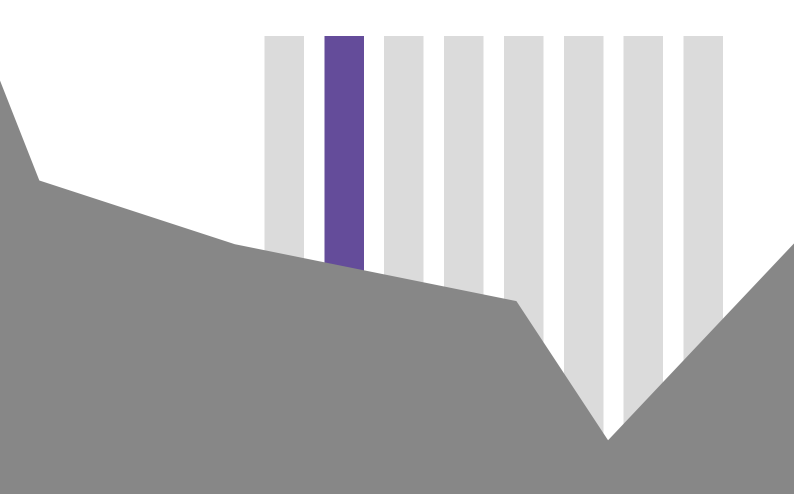


local development plan 2018

updated habitats regulations appraisal & appropriate assessment

23 August 2018



East Lothian Council Local Development Plan 2018

(as modified, post-examination)

Record of Habitats Regulations Appraisal & Information for Appropriate Assessment (revised)

Sue Bell Ecology

for

East Lothian Council





East Lothian Council Proposed Local Development Plan

Habitats Regulations Appraisal & Appropriate Assessment

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INTRODUCTION

Purpose of document

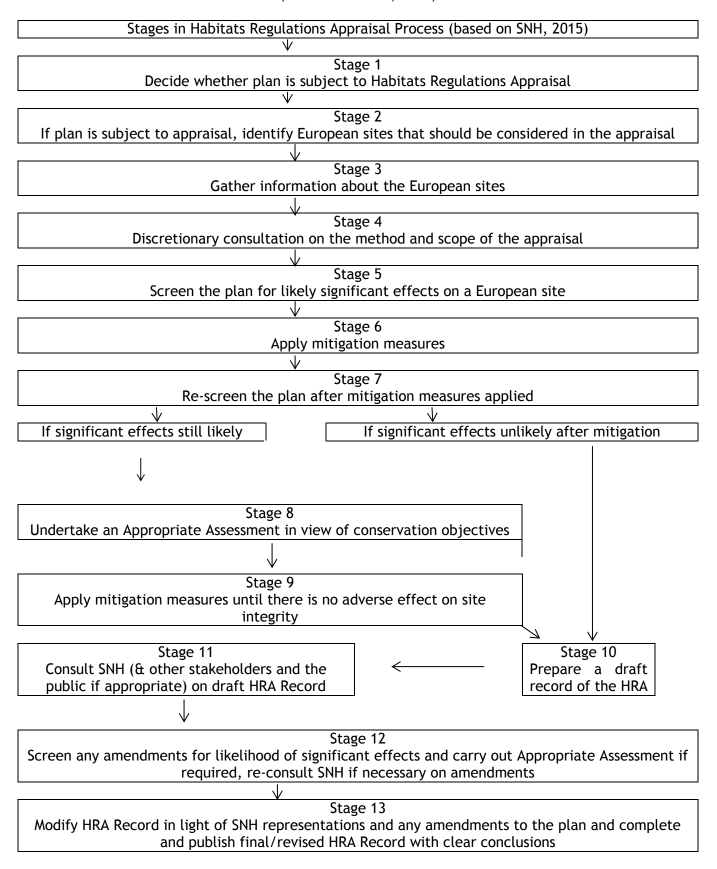
- 1.1 This document summarises information to underpin the Habitats Regulations Appraisal (HRA) and Appropriate Assessment (AA) of the East Lothian Council Local Development Plan (LDP) to be adopted by East Lothian Council. In line with the requirements of S48 (1) of The Conservation (Natural Habitats, &c,) Regulations 1994 this document identifies those elements of the plan which are considered likely to have significant effects on one or more European sites, either alone or in combination with other projects and plans. It also contains an Appropriate Assessment, which considers the implications of those effects on the integrity of the relevant European site. If the conclusions are formally approved by the Council, it will form the Council's Appropriate Assessment of the local development plan.
- 1.2 The conclusions of the Habitat Regulations Appraisal and Appropriate Assessment have been reviewed and updated following a ruling by the European Court of Justice in April 2018. Further details are provided in paragraphs 2.9 2.17.
- 1.3 The document has been prepared by Sue Bell, a Chartered Ecologist, on behalf of East Lothian Council, who are the competent authority for the adoption of the plan.

Habitats Regulations Appraisal and Appropriate Assessment

- 1.4 The requirement for Appropriate Assessment is set out in The Conservation (Natural Habitats, &c.) Regulations 1994 as amended¹, which implement Articles 6(3) and 6(4) of the Habitats Directive. Before giving consent to a project or plan that is not directly connected to the management of a European site, and which is considered to have a likely significant effect upon that site, a competent authority must consider the implications for the site in view of that site's conservation objectives. This is known as "Appropriate Assessment". The "test" is that permission for the project or plan should only be given where it has been determined that it will not have, either alone or in combination with other projects and plans, an adverse effect upon the integrity of the European site. Permission can only be granted for plans that have an adverse effect upon integrity if there are no alternative solutions, but there are imperative reasons of overriding public interest that mean the plan should proceed. Before making any decision, the competent authority should consult with Scottish Natural Heritage (SNH), the statutory nature conservation adviser.
- 1.5 The term "Habitats Regulations Appraisal" (HRA) is used to describe the whole process of considering whether a project or plan will give rise to likely significant effects upon a European Site, deciding which European sites should be considered, which aspects of the plan or proposals may give rise to likely significant effects (known as "screening"), and the subsequent Appropriate Assessment (AA) of the implications of these effects upon the integrity of the European Site. The process, which is described by SNH in guidance for Habitats Regulations Appraisal (SNH, 2015) can be sub-divided into 13 stages (see Figure 1.1). This document reports on stages 1 13 of the process.

¹ Part IVA (regulations 48 & 49)

Figure 1.1: Stages in Habitats Regulations Appraisal (Taken from SNH, 2015)



APPROACH

Chronology

- 2.1 The approach has broadly followed the stages and methods set out in "Guidance for HRA of plans published by SNH" (2015). The reporting matrices included in Appendix C of that Guidance have been referred to and adapted to meet the presentational needs of this document.
- 2.2 East Lothian Council commenced discussions with SNH during preparation of the Main Issues Report. At that time the need for Habitats Regulation Appraisal was confirmed (Stage 1 see Figure 1.1), there was discussion about the list of European sites that should be considered in the appraisal (Stage 2 see Figure 1.1), and some preliminary gathering of information about these sites (Stage 3 see Figure 1.1).
- 2.3 Following publication of a consultation draft of the local development plan, further work on screening these sites against the policies and proposals in the plan was completed (Stages 3 5 see Figure 1.1). A progress report, which summarised the results of the screening, was produced and issued to SNH for comment (May 2016). A meeting was held with SNH in July 2016 to discuss the progress report. There was broad agreement with the approach that was being taken, including the European sites and proposals that had been screened into the process.
- 2.4 The local development plan was further amended, in the light of technical work relating to infrastructure and transport. Changes to policies and proposals were screened as part of the Habitats Regulation Appraisal (Stages 5 7 see Figure 1.1) and those proposals identified as having likely significant effects, either alone or in combination with other policies and plans, were subjected to an Appropriate Assessment of their implications for European sites (Stage 8), which included the application of mitigation measures (Stage 9).
- 2.5 East Lothian Council approved the proposed Local Development Plan on 6th September 2016. This was accompanied by a draft Habitats Regulation Appraisal record, which incorporated the findings of the Appropriate Assessment and was used in consultations with SNH (stages 10 & 11, see Figure 1.1). The document was also made available to the public.
- 2.6 Following receipt of representations from the public and statutory agencies, on the proposed local development plan, it was subject to examination by Scottish Ministers, who identified a number of modifications to the proposed plan. These modifications were re-screened and the record of the Habitats Regulations Appraisal amended to take account of any changes required to the Appropriate Assessment as a result of those modifications (see paragraphs 2.58 2.67 for further details).
- 2.7 In line with stage 12 of Figure 1.1, prior to the plan being presented to East Lothian Council for adoption, SNH was consulted on the revised record of the Habitats Regulations Appraisal. In its response (letter dated 4th May 2018), SNH indicated that it agreed "with the Council's conclusion that the various elements of the plan will either have no likely significant effects on European sites, or will not adversely affect the integrity of European sites, either alone or in combination with other plans or projects."

- 2.8 On 29th May 2018, East Lothian Council, approved the East Lothian Local Development Plan 2018 and submitted the plan to Scottish Ministers stating its intention to adopt that plan on 7th June 2018.
- 2.9 In April 2018, the European Court issued a judgement in the case of *People over Wind*, *Peter Sweetman v Coillte Teoranta*². This concluded that measures intended to avoid or reduce the harmful effects of a project or plan should not be considered when deciding whether an Appropriate Assessment was required. Although the judgement was issued in relation to a project, the ruling also referred to plans. This ruling appears to differ from stage 6 of SNH's Guidance, which allows for application of 'mitigation' measures (defined in the guidance as measures to avoid, cancel or reduce the effects of a plan on a European site) as part of the iterative process of screening the proposals.
- 2.10 The potential implications of the European Court ruling became apparent after East Lothian Council had submitted the local development plan (and accompanying record of the Habitats Regulations Appraisal and Appropriate Assessment) to Scottish Ministers. However, it was decided to undertake a review of the way in which mitigation had been applied in the case of the East Lothian Local Development Plan to ensure that it complied with the ruling. Informal advice was sought from SNH during the review process. SNH was also formally consulted on the updated Habitats Regulations Appraisal record (stage 12).
- 2.11 In undertaking this review and updating the Habitats Regulations Appraisal record (including Appropriate Assessment), it was recognised that although the Council had resolved to adopt the plan, it had not yet received authorisation from Scottish Minsters to do so and consequently no formal decision to constitute the East Lothian Local Development Plan could or had yet occurred. That is, if the review identified that changes were required to the local development plan these could be made prior to Scottish Ministers authorising adoption and the plan being implemented, in line with the requirements of S48(1) of the habitats regulations.
- 2.12 Further details of the findings of the review are set out in paragraphs 2.70 2.76.

Identification of European sites

- 2.13 The Habitats Regulations Appraisal needs to consider all the European sites which are potentially affected by a plan, but should keep the assessment proportional to the likelihood of significant effects and avoid excessive data gathering about sites that are not likely to be affected (SNH, 2015).
- 2.14 The SNH Guidance (2015) includes advice on criteria for identifying European sites potentially affected. East Lothian Council identified thirteen European sites that should potentially be considered in the Habitats Regulations Appraisal of the Local Development Plan. These were:

Firth of Forth SPA Forth Islands SPA Imperial Dock Lock, Leith, SPA Isle of May SAC Firth of Tay and Eden Estuary SAC Berwickshire and North Northumberland Coast SAC River Teith SAC Moray Firth SAC

² Case C-323/17

Firth of Forth and St Andrews Bay Complex dSPA River Tweed SAC Fala Flow SPA Greenlaw Moor SPA Gladhouse Reservoir SPA

- 2.15 Since the draft Habitats Regulations Appraisal record was prepared, one site, the Outer Firth of Forth and St Andrews Bay Complex, has moved from draft to proposed Special Protection Area status. The amended change in status did not made a material change to the findings of the appraisal as draft sites are treated in the same manner as proposed sites.
- 2.16 Background information about each of the 13 sites was collated and considered in the context of the likelihood of connectivity pathways between policies and proposals in the proposed local development plan and the qualifying interests (QI) of each European site (see Appendix A).

Qualifying Interests

2.17 Qualifying Interests (QI) are the features of international importance that have led to the designation of a European site. These may be habitats and/or species. A list of the Qualifying Interests for each European site considered during the screening stage is included in Appendix A. The effects of the local development plan upon the Qualifying Interests are a central part of the screening and Appropriate Assessment process.

Proposed local development plan policies and proposals

- 2.18 The Habitats Regulations Appraisal has been conducted alongside development of the East Lothian Local Development Plan (LDP). The initial screening was carried out against version 1.5 of that plan, which was presented to Councillors in November 2015. The evolving versions of the proposed plan have been rescreened, and the Habitats Regulations Appraisal record has been updated to reflect any changes in proposals, including as a result of the examination of the plan by Scottish Minsters. It has subsequently been updated following a review prompted by the European Court ruling in April 2018.
- 2.19 The proposed East Lothian Local Development Plan contains both policies and spatial proposals.
- 2.20 Over one hundred policies are included in the proposed local development plan, which deal with a variety of topics. Many of these policies are not location-specific, but some are linked to particular geographic locations e.g. proposals for expansion of schools.
- 2.21 The list of spatial proposals within the proposed local development plan covers three types of site:
 - Allocations included within the previous East Lothian Local Plan, which have not yet been developed. For these sites, the principle and nature of development has already been agreed, and these sites were subject to Habitats Regulation Appraisal as part of the previous plan.
 - Allocations included in the Housing Land Audit 2015 and other sites that have come forward as "windfall" sites, and for which planning applications have been received and approved. In many cases these sites have already been built or are at an advanced stage of development. These sites will have been considered for Habitats Regulation Appraisal.

• New allocations that have not been included in previous local plans. These have been subject to initial screening through the Strategic Environmental Assessment process, including discussion with SNH, but now require consideration within the Habitats Regulation Appraisal process.

Screening for effects

- 2.22 Screening describes the process of identifying which aspects of a plan either alone or in combination with other policies and plans need to be considered further for Appropriate Assessment (SNH, 2015).
- 2.23 Each of the policies and spatial proposals in the proposed local development plan has been screened to identify those that may give rise to likely significant effects (LSE) on each of the European sites considered in the appraisal. This process has also identified policies/proposals that will not give rise to LSE on their own, but which will result in Minor Residual Effects (MRE) and hence require consideration for cumulative effects within the local development plan and in combination with other polices and plans.
- 2.24 For the screening phase, there is a low threshold for identification of LSE. Effects are considered likely if they cannot be ruled out on the basis of objective information^{3,4}.
- 2.25 The screening method has followed the approach recommended in the SNH Guidance (2015). This is a sequential approach, whereby policies and proposals are assigned to one of the following seven categories:
 - 1 = General Policy Statements

2 = Projects referred to in, but not proposed by, the plan

3a = Elements of the plan with no LSE on the European Site as they are intended to protect the natural or built environment

3b = Elements of the plan with no LSE on the European Site as they do not in themselves lead to development or other change.

3c = Elements of the plan that make provision for change, but there is no link or pathway between them and the qualifying interests of a European Site.

3d = Elements of the plan that make provision for change, but there is not likely to be a significant effect, but may give rise to Minor Residual Effects.

3e = Elements of the plan for which effects cannot be determined as the nature and location of any effects is unknown owing to the general nature of the plan.

- 2.26 Those policies/proposals assigned to categories 1, 2, 3a, 3b, 3c and 3e have been screened out from further consideration for effects upon a particular European Site. Elements of the plan that meet criterion 3d have been retained for consideration of cumulative and in combination effects.
- 2.27 Where a policy in the proposed local development plan relates to specific locations e.g. for expansion of schools, then the screening is of the individual locations, rather than the policy as a whole.
- 2.28 As noted above, the spatial proposals include some allocations that were included within the previous East Lothian Local Plan, and some sites that have come forward for development since the previous Local Plan was approved ("windfall"

³ EC, 2000. Section 4.4.2

⁴ The Waddenzee ruling - European Court of Justice Case C-127/02 dated 7th September 2004

sites). These sites have been considered to have been subjected to screening of their effects in their own right and so are only considered for cumulative or in combination effects i.e. they are considered to potentially fall into category 3d - having MRE. New allocations that have not been identified previously have been screened for both LSE and MRE.

2.29 New proposals and policies with a spatial dimension have been added during the development of the local development plan and one site was added as a result of the examination of the plan by Scottish Ministers. Each new proposal that has a spatial element has been screened as it has been added to the plan. One site within the proposed plan (Howe Mire - numbered MH13 in previous iterations of this record) was removed during the examination of the plan, but has been retained within this record to provide an audit trail of decisions.

Screening criteria

- 2.30 In order for there to be a LSE there must be an impact pathway between the policy/proposal and a European Site. Appendix A includes a list of the impact pathways identified for each of the European sites.
- 2.31 A number of criteria have been developed to assist in identifying impact pathways for some of the European sites. A precautionary approach has been taken to developing these criteria, to ensure that policies and proposals are not screened out at too early a stage.

Firth of Forth SPA

- 2.32 A full list of potential impact pathways is included in Appendix A. Based on this analysis, the key impact pathways for the Firth of Forth SPA include:
 - Disturbance of qualifying interests at inland roost/feeding sites.
 - Disturbance of qualifying interests at the coast.
 - Changes to water quality or coastal processes.
- 2.33 The qualifying interests (QI) of the Firth of Forth SPA are a number of seabird and waterfowl species. Whilst many of these spend all their time at the coast or in the sea, some species are known to use areas of suitable habitat at inland sites as high tide roost sites, or feeding areas. These are: pink-footed goose, and six wader species curlew, lapwing, grey plover, golden plover, redshank and oystercatcher. Criteria to identify inland areas that may be used by these species have been developed and used in other Habitats Regulation Appraisal involving the Firth of Forth (e.g. Falkirk Council, Clackmannanshire Council) and agreed with SNH. These criteria are based on published research into the distances that species will travel to reach inland roosts and the types of habitat that are suitable for foraging and roosting.
- 2.34 The distribution of qualifying interests around the Firth of Forth is based on research, which was commissioned by SNH and dedicated goose surveys organised by East Lothian Council.
- 2.35 Data about the use of inland areas around the whole of the Forth Estuary were collected by the British Trust for Ornithology (BTO) in association with BirdWatch Ireland and the Scottish Ornithologists' Club as part of surveys for the Bird Atlas 2007-11. Data were collected either from 10-km squares or tetrads (2 x 2 km squares). Wader species were mapped within about 5 km, or three tetrads from the coast, whilst pink-footed geese were mapped within approximately 20 km of the coast, or two to three 10 x 10 km squares of the coast. Each tetrad was visited

at least twice over the four winter period 2007/08 to 2010/11. These visits occurred in November-December and January-February. Observers could make additional visits if they chose. The counts provide a snapshot in time, and do not provide an indication as to the frequency with which particular sites are used. As these data are provided on a tetrad basis, they do not pinpoint the precise location from which birds were recorded. Some tetrads may also overlap the coast, thus the counts may be a representation of coastal high tide roost sites (already considered through the WeBS data), rather than inland sites.

- 2.36 For the screening exercise, no distinction was made between different habitat preferences of the species that use inland sites; potentially suitable habitat is defined as areas of grassland (all types) or agricultural fields (all cropping regimes). Land use has been assessed from aerial photographs available through Google maps.
- 2.37 The criteria that have been applied to identify spatial proposals that may have an effect are:
- 2.38 Waders (i.e. curlew, redshank, oystercatcher, grey plover, golden plover, lapwing):
 - the site is within 5 km of the coast⁵; and
 - the site lies within a tetrad from which that qualifying species has been recorded; and
 - the site appears, based on aerial photographs, to contain potentially suitable habitat.
- 2.39 Small sites (< 3 ha)⁶ in the middle of urban areas have been excluded, as the qualifying interest species favour wide views in order to scan for predators. Some other sites within or adjacent to urban areas have been screened out for species known to be sensitive to disturbance: grey plover, golden plover and lapwing.
- 2.40 Pink-footed goose:
 - the site lies within c. 20 km of the coast; and
 - the site lies within a 10 km square/ tetrad from which the qualifying species has been recorded; and
 - the site appears, based on aerial photos, to contain open areas of suitable habitat that are at least 6 ha in size (or combined with adjacent open areas will reach this size).
- 2.41 The East Lothian LDP will result in an expansion in housing stock to accommodate an increasing population. This in turn will increase the level of recreation undertaken, and consequently a potential elevation in the level of disturbance of qualifying interests at roosting and feeding sites, particularly those at the coast. To provide a broad indication of those housing developments that might give rise to elevated levels of coastal recreation, published research into participation in outdoor recreation has been reviewed. Surveys of visits to the outdoors have shown that the greatest proportion are carried out within 2 miles (equivalent to 3.2 km) of home (40%), and 2 - 5 miles (equivalent to 3.2 - 8 km) of home (34%)⁷. Based on these figures it has been decided to use a broad criterion of housing

⁵ Although some species of wader, e.g. Golden Plover, will travel further inland, a distance of 5 km has been selected for this study.

⁶ RSPB, undated

⁷ TNS, 2014

developments within 5 km of the coast, to identify those considered as potentially contributing to recreational activity at the coast. This distance has been measured in a direct line from the boundary of the development to the closest area of coast, and has not, for the screening assessment, taken account of the actual travel distance using roads/footpaths or access points to the coast.

2.42 The proposals were also reviewed to identify whether they would lead to changes in coastal water quality as a result of changes to sewage treatment or introduction of untreated discharges. None of the proposals will lead to the need to upgrade existing or install new sewage treatment works to meet quality standards.

Fala Flow and Gladhouse Reservoir SPAs

2.43 Pink-footed goose is the qualifying interest at both of these European sites. Whilst the sites are located beyond the boundary of East Lothian, as noted above, pink-footed goose is known to travel up to 20 km between roosting and feeding sites. Maps of feeding areas associated with these roost sites have been published⁸. These maps have been used to assist in the identification of known feeding areas close to spatial proposals included in the local development plan.

Screening for cumulative and "in combination" effects with other policies and plans

- 2.44 The cumulative effects of all the policies and plans that give rise to MRE within the proposed East Lothian LDP have been considered. This has involved, for example, considering whether the loss of individually small areas of habitat of potential value to wader species that are a qualifying interest of the Firth of Forth SPA might give rise cumulatively to a LSE as a result of the total area of habitat lost.
- 2.45 Some of the development sites were allocated by previous local plans or form part of the established housing or economic land supply or are windfall proposals that have planning permission. Housing and economic developments on previously undeveloped land have been considered for cumulative effects in relation to habitat loss. Housing developments have also been considered for cumulative effects in relation to recreational use of the coast.
- 2.46 A similar approach has been carried out to consider the total effect of changes arising from the proposed East Lothian LDP and other policies and plans. Individual policies or groups of policies that have been identified as having MRE upon a European site have been screened with the MRE arising from other plans or projects to see if they would act "in combination" to have an LSE upon that European site.
- 2.47 Plans that should be considered for the potential of "in combination" effects are defined in SNH's Guidance as:
 - a) The incomplete parts of projects that have been started but which are not yet completed.
 - b) Projects given consent but not yet started.
 - c) Projects that are subject to applications for consent.
 - d) Projects that are subject to outstanding appeal procedures.
 - e) Any known unregulated projects that are not subject to any consent.
 - f) Ongoing projects subject to regulatory reviews, such as discharge consents or waste management licenses.

⁸ Mitchell, 2012

- g) Development that has recently been completed, but where any residual effects may not form part of the environmental baseline.
- h) Policies and proposals that are not yet fully implemented in plans that are still in force.
- i) Draft plans that are being brought forward by other public bodies and agencies.
- 2.48 The list of other projects and plans that should be considered for 'in combination' effects has been kept under review during the plan preparation process, and has been updated following the examination of the proposed plan.
- 2.49 Several of the other plans considered for "in combination" effects have been subject to their own Habitats Regulation Appraisal. Some of these provide clear conclusions on aspects of the plan that give rise to MRE and hence need to be screened in to the "in combination" assessment. However, some plans do not provide a clear list of MRE. In these cases, a judgement was made as to whether there would be MRE arising from the project.

Appropriate Assessment

- 2.50 Those proposals identified as having a LSE, either alone or in combination with other polices or plans, require an Appropriate Assessment.
- 2.51 There is no prescribed approach or method for an Appropriate Assessment. The "test" is that the plan will not have an adverse effect upon the integrity of a European site. "Integrity" of a site is defined by the Scottish Government as "the coherence of its ecological structure and function, across its whole area, which enables it to sustain the habitat, complex of habitat and/or the levels of populations of the species for which it was classified."⁹ It is judged in terms of the conservation objectives that are set for each European site.
- 2.52 The degree of certainty of conclusions is summarised in the SNH Guidance. This quotes a Court of Session ruling from 1998, which concluded that it is not possible to state an absolute guarantee that there would be no adverse effect on integrity. The competent authority should identify the potential risks, so far as they may be reasonably foreseeable, in the light of such information as can reasonably be obtained, and put in place a legally enforceable framework with the aim of preventing the risks from materialising¹⁰.
- 2.53 The Appropriate Assessment is based on existing survey information, reference to published research into the effects of particular activities on qualifying interests, and expert judgement. Data sets that were used during the broad-brush screening stage have been re-analysed together with other existing data sets.
- 2.54 Information about the distribution and numbers of qualifying interests of the Firth of Forth is provided through the Wetland Bird Survey (WeBS). Core counts are carried out for lengths of the coast once monthly at high tides, when birds are most easily counted at roosts. Low tide counts are also made for lengths of coast, but these differ to the lengths used during the core counts. Low tide counts are made in at least one winter every six years, with up to four counts being made

⁹ Scottish Government Circular 6/1995 (Revised June 2000) "Habitats and Birds Directives".

¹⁰ WWF-UK Ltd and RSPB v Secretary of State for Scotland *et al.* 1999. 1 C M L R 1021 (1999) Env LR 632. Court of Session, Edinburgh 28th October 1998

during the winter period. Core count and Low Tide data have been obtained from BTO.

- 2.55 The screening exercise focussed upon spatial proposals for areas of agricultural land or grassland, which were larger than 6 ha in size and were located within tetrads from which pink-footed goose had been recorded. The Appropriate Assessment has drawn on additional information sources to determine which areas are actually used by geese. Surveys of feeding sites have been carried out since 2010 by East Lothian Council Ranger Service and volunteers from the Scottish Ornithologists' Club and others. Data comprise *ad hoc* records, biased towards fields visible from main roads; and more systematic surveys of the areas northwest of Haddington and from the Garleton Hills (autumn 2015). Goose numbers are categorised as Low (up to 299 geese), moderate (300 399 geese); High (1000 2999 geese; and very high (>3000 geese). These thresholds were based on proportions of the average UK goose population between 2006 and 2011 (approximately 300,000). Data are available as grid references. Maps of goose feeding areas have also been produced^{11,12,13}.
- 2.56 Assessment of effects of recreation at the coast has drawn on published survey information about visits to the countryside, and use of the John Muir Way.
- 2.57 The Appropriate Assessment has considered the implications for European sites of the likely significant effects of proposals within the East Lothian Local Development Plan, both alone and in combination with other projects and plans. Effective and enforceable measures to avoid adverse effects on site integrity have been identified as part of the Appropriate Assessment, which is consistent with stage 9 of Figure 1.1.

Changes to the Habitats Regulations Appraisal record and information for the Appropriate Assessment

Changes arising from the Examination of the plan

- 2.58 Scottish Natural Heritage was consulted on the draft Habitats Regulation Appraisal Record, which accompanied the proposed local development plan submitted to Scottish Ministers for Examination. Under Section 48 (3) of the Conservation (Natural Habitats &c.) Regulations 1994, East Lothian Council, as the competent authority, is required to have regard to these representations. Overall, SNH considered the proposed plan met the requirements of the Habitats Regulations.
- 2.59 Scottish Natural Heritage submitted representations concerning the proposed plan as a whole to Scottish Ministers during the examination process. These, together with all representations, were considered by the Reporter as part of the examination of the proposed plan. The examination report contained a number of recommended modifications for the plan.
- 2.60 Recommendations contained in examination reports are largely binding, other than in certain circumstances. The Town & Country Planning (Grounds for Declining to Follow Recommendations) (Scotland) Regulations 2009 allows the planning authority not to follow the Reporter's recommendations when doing so would be incompatible with Part IVA of the Conservation (Natural Habitats &c.) Regulations 1994.

¹¹ Mitchell, 2012

¹² Brown & Brown, 2011

¹³ Brown, & Brown, 2009

- 2.61 All the modifications arising from the examination of the plan have been screened for likely significant effects on European sites, both alone and in combination with other projects and plans. This has included reviewing whether there are additional projects and plans that have been developed since the original Habitats Regulations Appraisal was conducted. This document and supporting spreadsheets have been updated to reflect these modifications.
- 2.62 For the purposes of the Habitats Regulations Appraisal, the most significant modifications were the removal of allocation MH13 Howe Mire from the proposed plan and the addition of a new housing allocation site at Dunbar (subsequently labelled DR12 Land at Newtonlees Farm, Dunbar). Two allocations in Tranent (TT15 and TT16) were also removed. In addition, proposals and spatial allocations aimed at safeguarding extensions to cemeteries were removed from the proposed plan and there were also some modifications relating to education provision.
- 2.63 There is one proposed modification contained within the examination report, which has not been incorporated *verbatim* into the revised plan. In its representation to the proposed plan, the RSPB requested that any reference to sites designated under the Habitats Directive in the 'Energy Generation, Distribution & Transmission' section of the plan should be broadened to refer to both the Habitats and Birds Directives. The Reporter accepted this request and recommended that the plan be modified accordingly.
- 2.64 Implementation of the Habitats Directive in the UK is via the Conservation (Natural Habitats, &c.) Regulations 1994 (as amended) usually referred to as the 'Habitats Regulations'. In terms of the requirements to consider the need for Appropriate Assessment, the Habitats Regulations apply to both Special Protection Areas identified under the Birds Directive and Special Areas of Conservation identified under the Habitats Directive. In addition, the Habitats Regulations extend these requirements to include *proposed* areas as well as those which have been designated. Together, these sites which are designated or identified as potentially to be designated are defined within the Habitats Regulations as 'European sites' (also known as Natura 2000 sites).
- 2.65 There is a concern, particularly in the light of the UK Government's decision to leave the European Union, that the modified wording proposed by RSPB and accepted during the examination could be interpreted as only applying to fully designated sites. To ensure that the wording is compatible with Part IVA of the Habitats Regulations, the proposed modification has been further amended to refer to European sites, rather than the Directives. As noted above, the term 'European Sites' is defined within the Habitats Regulations as applying to both proposed and designated sites under the Habitats and Birds Directives. Consequently, it is considered that this would address the intention of the modification proposed within the examination report and would retain the broad approach required by UK law, rather than potentially restricting the requirement to only those sites that have been fully designated.
- 2.66 The modifications at examination have resulted in some amendments to the numbering of proposals between this and previous versions of the Habitats Regulations Appraisal record. The removal of site MH13 Howe Mire has resulted in the subsequent re-numbering of proposals MH14 MH16. Thus, MH14 Land at Whitecraig South is now MH13 Land at Whitecraig South; MH15 Land at Whitecraig North is now MH14 Land at Whitecraig North; and MH16 Whitecraig Primary School

Expansion Land is now MH15. Removal of proposals for Development Frameworks has resulted in the re-numbering of proposal MH18 Levenhall to MH16 Levenhall.

- 2.67 In addition, the examination recommended removal of proposal OS5 Provision of Burial Space. Consequently, proposals OS6 - Allotment Provision and OS7 -Allotment Sites have been re-numbered OS5 and OS6 respectively.
- 2.68 This document has also taken account of new information which was not available at the time that the previous document was produced. In particular, the findings of a wintering bird survey of 32 of the spatial allocations¹⁴ included within the plan¹⁵. The survey, which was commissioned by East Lothian Council, focused on those sites identified as holding potentially supporting habitat within tetrads from which Qualifying Interests had been recorded during the BTO survey. The purpose of the survey was to provide additional information about the presence of Qualifying Interests at sites, to remove uncertainty from the Appropriate Assessment. As this survey was commissioned prior to the examination of the proposed plan, the site allocations use the reference numbering of the proposed plan.
- 2.69 As noted in paragraph 2.7, East Lothian Council sought the advice of SNH on the updated Habitats Regulations Appraisal report incorporating the Appropriate Assessment. SNH agreed with the findings of the Appropriate Assessment.

Changes arising from the review following the European Court ruling

- 2.70 Following the publication of the European Court ruling identified in paragraph 2.9, a review was conducted of the Habitats Regulations Appraisal record. The review considered whether the modification of policy wording in the proposed plan (stage 6) represented mitigation in the sense that it was used in the European Court ruling (i.e. measures to avoid or reduce the harmful effects) or whether it formed part of the iterative plan-making process. It also considered whether the modified policy wording had resulted in a failure to carry out an Appropriate Assessment of some proposals that should have been subject to such an assessment. Informal advice from SNH was also sought on these points.
- 2.71 There is no single prescribed method defining the format and content of an Appropriate Assessment. Although the SNH Guidance sets out screening and Appropriate Assessment in a series of sequential steps, it also recognises that it is an iterative process: "At any stage, as soon as likely significant effects are identified, the plan-making body should look to introduce measures to eliminate or reduce them. To carry weight, such mitigation should preferably be included in the policy wording where policies are distinguishable from other text, or in the text of the plan where policies are not distinguished from other text. However, if there are doubts about the efficacy of such measures, it is likely to be necessary to consider these as part of the Appropriate Assessment. This is because the plan-making body will not have been able to exclude the risk of a significant effect on a European site on the basis of objective information."¹⁶

¹⁴ Sites surveyed were: BW2, DR6, EGT1, MH1, MH2, MH3, MH4, MH7, MH8, MH9, MH10, MH12, MH13, MH14, MH15, NK5, NK7, NK8, NK9, NK10, PS1, TT1, TT2, TT3, TT4, TT7, TT8, TT11, DR2, DR5, DR7. N.B. Sites numbered MH13 - MH15 in this document relate to sites numbered MH14 - MH16 in the bird survey report. They were re-numbered following the examination of the proposed plan, which recommended removal of a site: MH13 Howe Mire.

¹⁵ 3E Services Limited, 2017

¹⁶ P. 26, SNH Guidance

- 2.72 This iterative process, which can require obtaining more information or analysis in order to understand and characterise the effects on European sites, combined with no single definition of what constitutes an Appropriate Assessment, can lead to a lack of clear distinction between where screening ends and Appropriate Assessment begins.
- 2.73 Previous versions of the Habitats Regulations Appraisal record identified a number of policies, which had been re-worded to remove any uncertainty about their effects. Although some of these re-worded proposals had been subjected to Appropriate Assessment, the review highlighted that the document did not make it clear whether this re-wording was part of the normal iteration of policy development, represented simple clarifications at screening stage to remove uncertainty about effects, or had been added as part of the 'Appropriate Assessment' in order to conclude that there would be no adverse effects on site integrity.
- 2.74 As a result of the review, this document sets out more clearly the nature and sequence of the appraisal process. In doing so, it sets out the Appropriate Assessment of the effects of individual policies as well as the Appropriate Assessment of the cumulative effects of policies.
- 2.75 SNH has been consulted on this revised record.
- 2.76 The review has not resulted in any change in the overall conclusions of the Habitats Regulations Appraisal or Appropriate Assessment i.e. that the proposals within the East Lothian Local Development Plan will either have no likely significant effects on European sites, or will not adversely affect the integrity of European sites, either alone or in combination with other plans or projects. Consequently no changes to the proposed local development plan are required.

RESULTS/CONCLUSIONS OF SCREENING

Results of initial screening and redrafting of policies

Following the initial screening exercise, the wording of a small number of 3.1 proposals was found to be ambiguous, in that significant effects were not likely, but it was felt that the wording of the proposal could be modified to clarify both the meaning and effects of the proposal. To address these issues of uncertainty, the policies/proposals were re-drafted. Re-wording forms part of the normal process of developing proposals and policies for development plans. Whilst this re-drafting has been described as 'mitigation' in previous versions of this Habitats Regulations Appraisal record, it is not considered to be 'mitigation' as used in the European Court ruling, as the wording was not introduced to avoid or reduce harmful effects of the proposal, nor to avoid the need for Appropriate Assessment. The re-worded policies were screened for likely significant effects, and several were subject to Appropriate Assessment. To provide an audit trail of amendments, a list of policies that were re-drafted to remove ambiguity of effects are included in Appendix B, together with comments as to why that particular proposal was modified.

Summary of screening

3.2 Appendix C, provided as a separate Excel spreadsheet, is a summary screening matrix for each of the policies and proposals in the proposed local development plan. It shows the criterion under which different policies/proposals are excluded as having LSE on each of the European sites, and also identifies those policies/proposals that have been identified as having LSE alone and so require

Appropriate Assessment. It also identifies those policies/ proposals that have MRE and hence need to be considered for cumulative and in combination effects. As each European site has a different suite of qualifying interests and connective pathways, there is some variation between sites in the criterion under which some proposals have been screened out.

European sites

3.3 A description for the rationale for screening particular European sites in or out of further consideration is provided below.

Firth of Forth SPA

3.4 Policies and proposals were identified as having LSE alone or in combination with other projects and plans. Further details are provided in Tables 3.1,3.2 and 3.3 and paragraphs 3.19 - 3.22 and 3.25. Table 3.1.

Forth Islands SPA

3.5 The qualifying interests are sea birds, who spend their time either nesting on the islands, feeding in the waters around the islands, or on migration. Pressures on qualifying interests at the site are linked to invasive species and inter-specific competition. Development brought forward under one proposal, EGT1: Land at Former Cockenzie Power Station has been identified as potentially having LSE. At this stage, there are no detailed proposals for the nature and scope of any development that may come forward under this proposal. However, given the coastal location of the site, there is a potential for effects on qualifying interests to arise from any development that altered the availability or quality of feeding habitat or prey for those species or created disturbance of qualifying species. There is also the potential for a further policy: EGT3 - Forth Coast Area of Coordinated Action to give rise to LSE, if it results in developments within the marine zone (which is by no means certain). None of the other policies or spatial proposals within the proposed East Lothian LDP has been identified as having a connective pathway to the European site and its gualifying interests. Consequently, Forth Islands SPA has been screened out of further consideration other than for proposal EGT1 and EGT3.

Imperial Dock, Leith SPA

3.6 No connective pathways between aspects of the proposed East Lothian LDP and the QI (breeding common terns) have been identified. The tern feeding areas are close to the SPA, and none of the proposals arising from the local development plan will have an influence on water quality or availability of prey in that area. Imperial Dock, Leith SPA has been screened out of further consideration.

Isle of May SAC

3.7 The qualifying interests are reefs and grey seals. Grey seals come ashore to breed and they feed within the Firth of Forth. None of the proposals within the proposed East Lothian LDP will influence land management or use at the haulout sites on the Isle of May. Development brought forward under one proposal, EGT1: Land at Former Cockenzie Power Station, has been identified as potentially having LSE. At this stage, there are no detailed proposals for the nature and scope of any development that may come forward under this proposal. However, given the coastal location of the site, there is a potential for effects on qualifying interests to arise from any development that altered the quality or availability of feeding habitat or prey for those species, or created disturbance. There is also the potential for a further policy: EGT3 - Forth Coast Area of Co-ordinated Action to give rise to LSE, if it results in developments within the marine zone (which is by no means certain). None of the other policies or spatial proposals within the proposed East Lothian LDP has been identified as having a connective pathway to the qualifying interests. Consequently, Isle of May SAC has been screened out of further consideration other than for proposal EGT1 and EGT3.

Firth of Tay and Eden Estuary SAC

3.8 There are no connective pathways between the proposals of the East Lothian LDP and the habitats that form the qualifying interests of the SAC, owing to the distance between any effects arising from the plan and the SAC. The common seals, which are a qualifying interest of the SAC, do not haul out on the mainland of East Lothian. Development brought forward under one proposal, EGT1: Land at Former Cockenzie Power Station, has been identified as potentially having LSE. At this stage, there are no detailed proposals for the nature and scope of any development that may come forward under this proposal. However, given the coastal location of the site, there is a potential for effects on qualifying interests to arise from any development that altered the quality or availability of feeding habitat or prey for common seals, or resulted in disturbance of common seals, which are a qualifying interest of the European site. There is also the potential for a further policy: EGT3 - Forth Coast Area of Co-ordinated Action to give rise to LSE, if it results in developments within the marine zone (which is by no means certain). None of the other policies or spatial proposals within the proposed East Lothian LDP has been identified as having a connective pathway to the islands. Consequently, Firth of Tay and Eden Estuary SAC has been screened out of further consideration other than for proposal EGT1 and EGT3.

River Teith SAC

3.9 The River Teith SAC is located upstream of East Lothian. Qualifying interests of the River Teith SAC include migratory fish species that will pass the coastline of East Lothian. The only policies within the plan that could lead to development with effects on the estuarine environment are EGT1: Land at Former Cockenzie Power Station and EGT3: Forth Coast Area of Co-ordinated Action. At this stage, there are no detailed proposals for the nature and scope of any development that may come forward under this proposal. However, given the coastal location of the proposals, there is a potential for effects on qualifying interests to arise from any development that affected movement of the qualifying interest species during migration e.g. as a result of physical or chemical barriers. None of the other policies or spatial proposals within the proposed East Lothian LDP has been identified as having a connective pathway to the islands. Consequently, River Teith SAC has been screened out of further consideration other than for proposals EGT1 and EGT3.

Moray Firth SAC

3.10 The qualifying interests are subtidal sandbanks and bottlenose dolphin. Although the dolphins are considered resident within the Moray Firth, they do occur further south along the coast. Development brought forward under one proposal, EGT1: Land at Former Cockenzie Power Station has been identified as potentially having LSE. At this stage, there are no detailed proposals for the nature and scope of any development that may come forward under this proposal. However, given the coastal location of the site, there is a potential for effects on qualifying interests to arise from any development that altered the quality or availability of feeding habitat or prey for those species or resulted in disturbance of the dolphins. There is also the potential for a further policy: EGT3 - Forth Coast Area of Co-ordinated Action to give rise to LSE, if it results in developments within the marine zone (which is by no means certain). None of the other policies or spatial proposals within the proposed East Lothian LDP has been identified as having a

connective pathway to the islands. Consequently, Moray Firth SAC has been screened out of further consideration other than for proposal EGT1 and EGT3.

Outer Firth of Forth & St Andrews Bay Complex pSPA

3.11 The qualifying interests are seabird species that spend most of their time at sea. Some of these species also form a qualifying interest of the Firth of Forth SPA and Forth Islands SPA. Development brought forward under one proposal, EGT1: Land at Former Cockenzie Power Station has been identified as potentially having LSE upon qualifying interests. At this stage, there are no detailed proposals for the nature and scope of any development that may come forward under this proposal. However, given the coastal location of the site, there is a potential for effects on qualifying interests to arise from any development that altered the quality or availability of feeding habitat or prey for those species or which results in disturbance of those species. There is also the potential for a further policy: EGT3 - Forth Coast Area of Co-ordinated Action to give rise to LSE, if it results in developments within the marine zone (which is by no means certain). Consequently, the Outer Firth of Forth & St Andrews Bay Complex pSPA has been screened out of further consideration other than for proposal EGT1 and EGT3.

River Tweed SAC

- 3.12 A small portion of East Lothian lies within the catchment area of the River Tweed. As the qualifying interests of the SAC are reliant on good water quality, including low sediment levels, there could be a connective pathway between any development that leads to a change in the quantity and quality of run-off into Tweed or its tributaries. The location of the catchment area and nature of the land means that there are unlikely to be proposals for development within this area. Any applications are most likely to be linked to wind generation, tourism or telecommunications. The policy wording for telecommunications developments, coupled with the environmental protection policies within the East Lothian proposed LDP means that effects upon the River Tweed SAC will be avoided.
- 3.13 Guidance for windfarms within East Lothian has already been published, and subjected to a Habitats Regulation Appraisal and Appropriate Assessment. This concluded that adverse effects upon the River Tweed could be avoided by specifying appropriate mitigation measures at the project level. This conclusion has been reviewed through the Appropriate Assessment in relation to proposals WD1 WD3.

Fala Flow SPA

3.14 The SPA lies beyond the boundary of East Lothian, but pink-footed goose, which are the QI, are known to use feeding areas within East Lothian. Policies and proposals were identified as having potential LSE alone or in combination with other projects and plans. See Tables 3.1 and 3.2 for further details.

Greenlaw Moss SPA

3.15 The SPA lies beyond the boundary of East Lothian. The feeding areas thought to be used by the QI associated with the SPA are not located within East Lothian. It is considered that there are no connective pathways between the proposals of the proposed local development plan and the QI of the SPA. It has been screened out of further consideration.

Gladhouse Reservoir SPA

3.16 The SPA lies beyond the boundary of East Lothian, but pink-footed goose, which is the QI, are known to use feeding areas within East Lothian. Policies and

proposals were identified as having potential LSE alone or in combination with other projects and plans. See Tables 3.1 and 3.2 for further details.

Policies/proposals which when considered alone are considered to have an LSE upon a European Site

3.17 Those proposals for which likely significant effects could not be ruled out are summarised in Table 3.1.

Table 3.1: LSE arising from proposals (alone) upon a named European Site.

Element of proposed East Lothian LDP giving rise	European Site
to likely significant effect & nature of effect EGT1 - availability and quality of feeding habitat or prey for qualifying interest species; disturbance of qualifying interests.	Firth of Forth SPA Forth Islands SPA Isle of May SAC Firth of Tay & Eden Estuary SAC River Teith SAC Moray Firth SAC Outer Firth of Forth & St Andrews Bay Complex
EGT3 - availability and quality of feeding habitat or prey for qualifying interest species; disturbance of qualifying interests.	pSPA Firth of Forth SPA Forth Islands SPA Isle of May SAC Firth of Tay & Eden Estuary SAC River Teith SAC Moray Firth SAC Outer Firth of Forth & St Andrews Bay Complex pSPA
TOUR1 - loss of habitat/ disturbance for qualifying interests	Firth of Forth SPA
TOUR3 - disturbance of qualifying interests	Firth of Forth SPA
T3 - loss of habitat/ disturbance of qualifying interests	Firth of Forth SPA
DC6 - loss of habitat/ disturbance of qualifying interests	Firth of Forth SPA
CH9 - loss of habitat/ disturbance of qualifying interests	Firth of Forth SPA
WD1, WD2, WD3 - effects on quantity/ quality of water entering the River Tweed	River Tweed SAC
WD1, WD2, WD3 - loss of habitat/ disturbance of qualifying interests, particularly pink-footed goose	Firth of Forth SPA Fala Flow SPA Gladhouse Reservoir SPA

Combinations of policies/proposals that have been considered for cumulative LSE upon a European Site

3.18 Those proposals within the East Lothian LDP that were identified individually as having MRE upon a European site have been re-screened for their cumulative effects upon those European sites.

- 3.19 Three European sites: Firth of Forth SPA, Fala Flow SPA and Gladhouse Reservoir SPA were identified as experiencing LSE as a result of the cumulative effects of proposals within the East Lothian proposed local development plan. Table 3.2 provides a summary of the nature of these LSE and the European Sites affected. Appendix D contains a detailed list of the combinations of proposals that have been identified as giving rise to these MRE and the qualifying interests affected.
- 3.20 The potential for LSE on the Firth of Forth SPA caused by cumulative disturbance from construction works at the coast has been considered. Three of the proposals within the local development plan could give rise to disturbance of qualifying interests at the coast:

MIN2: Safeguard Oxwellmains Limestone Quarry (MRE for curlew, golden plover, grey plover, lapwing, oystercatcher, redshank) Sites in Table PS1: Edinburgh Road (all QI) West Seaside (all QI)

- 3.21 Oxwellmains Limestone Quarry is located close to the coast. It is already operational and recorded bird numbers in the vicinity of the site have been collected whilst the site is operational. It is at some considerable distance from the two housing sites. Any disturbance arising from the housing developments will be short-term and localised in nature. Much of the development has already taken place. Given the small-scale, localised nature of each cause of disturbance, it is concluded that there are no cumulative LSE.
- 3.22 Cumulative effects on water quality have also been considered. All proposed dwellings are to be connected to the existing sewerage network and none of the proposals will give rise to direct discharges into the marine or riverine environments. Consequently, it is concluded that there are no cumulative LSE on the Firth of Forth SPA as a result of pollution.

Table 3.2: LSE arising from cumulative effects upon a named European Site.

European Site	Nature of LSE identified from cumulative effects of elements of the proposed East Lothian LDP
Firth of Forth SPA	 Housing proposals within 5 km of the coast that could contribute to increased recreational use of the coast (see Appendix D, Table (a) for full list of proposals) Loss of, or disturbance whilst using inland habitat of potential value as high tide roosting/feeding sites to qualifying interests (wader species) (see Appendix D, Table (a) for full list of proposals and QI affected). Loss of, or disturbance whilst using, inland habitat of potential value as high tide roosting/feeding sites to qualifying interests (Pink-footed Goose) (see Appendix D, Table (a) for full list of proposals)
Fala Flow SPA	Disturbance of Pink-footed Goose or loss of Pink-footed Goose habitat (see Appendix D, Table (b) for full list of proposals)
Gladhouse Reservoir SPA	Disturbance of Pink-footed Goose or loss of Pink-footed Goose habitat (see Appendix D, Table (c) for full list of proposals).

In combination effects between MRE arising from proposed East Lothian LDP and other policies/plans

- 3.23 MRE arising from the East Lothian proposed LDP have also been considered for possible in combination effects with the MRE arising from other projects and plans. The list of other projects/plans considered for in combination effects is included in Appendix E.
- 3.24 A summary of the screening of in combination effects with other plans is provided in Table 3.3.
- 3.25 In combination LSE have been identified for a single European site; Firth of Forth SPA. Whilst other projects and plans do have MRE upon European sites, the proposed East Lothian LDP does not contribute MRE of the same nature upon those European sites. For example, the Clackmannanshire and Falkirk LDPs (amongst other plans) were identified as having MRE upon the River Teith SAC. However, no MRE upon the River Teith SAC have been identified as a result of proposals within the East Lothian proposed LDP.

Table 3.3: LSE arising from in combination effects with other projects & plans

European Site	Nature of Effect	Projects/plans acting in combination with East Lothian proposed LDP
Firth of Forth SPA	Loss of /disturbance whilst using inland habitat of potential value as high tide roost sites by qualifying interests.	City of Edinburgh Council LDP Falkirk Council LDP Clackmannanshire Council LDP Fife LDP Stirling Council LDP
	Loss of/ disturbance whilst using inland habitat of potential value to Pink-footed Goose. Increased disturbance of QI at coast resulting from elevated levels of recreation associated with new housing developments.	

Conclusions of screening

- 3.26 The elements of the plan that have been identified as giving rise to likely significant effects alone on the specified European sites are listed in Table 3.1. These have been subject to Appropriate Assessment.
- 3.27 Appropriate Assessment is also required of the cumulative effects listed in Table 3.2 of the combinations of proposals listed in Appendix D and of the effects listed in Table 3.3 that arise from the 'in combination' effects of the other projects and plans listed in that Table.
- 3.28 In order for the plan to progress these proposals/ combinations of proposals must not have an adverse effect upon the integrity of the listed European sites which is assessed in relation to their conservation objectives. Some of the proposals within the East Lothian proposed LDP have been brought forward from the previous Local Plan, and have already been subject to Appropriate Assessment. The findings of that previous assessment will be reviewed within the context of the new proposed plan as there may have been changes in background conditions since the previous assessment was made.

APPROPRIATE ASSESSMENT OF PROPOSALS, WHICH ON THEIR OWN HAVE BEEN IDENTIFIED AS GIVING RISE TO LIKELY SIGNIFICANT EFFECTS

EGT1 - Land at former Cockenzie Power Station

- 4.1 This proposal has been identified as having likely significant effects upon seven European sites: Firth of Forth SPA, Forth Islands SPA, Isle of May SAC, Firth of Tay & Eden Estuary SAC, River Teith SAC, Moray Firth SAC and Outer Firth of Forth & St Andrews Bay Complex pSAC. The potential connective pathways for effects on qualifying interests of each of these European sites are set out in Appendix A. In summary, the potential for effects from development under EGT1 arise from:
 - proposals that would affect the quality or availability of feeding habitat/ availability of prey for qualifying interests (QI of Firth of Forth SPA - all species; Forth Islands SPA - especially terns; Isle of May SAC - grey seals; Firth of Tay and Eden Estuary SAC - common seals; Moray Firth SAC - bottlenose dolphins; Outer Firth of Forth & St Andrews Bay Complex pSPA - all species);
 - proposals that would lead to increased disturbance of qualifying interests at their breeding or feeding sites (QI of Firth of Forth SPA all species; Forth

Islands SPA - all species; Isle of May SAC - grey seals; Firth of Tay and Eden Estuary SAC - common seals; Moray Firth SAC - bottlenose dolphins; Outer Firth of Forth & St Andrews Bay Complex pSPA - all species);

- proposals that would alter water quality (QI of Firth of Forth SPA all species; Forth Islands SPA - all species; Isle of May SAC - grey seals; Firth of Tay and Eden Estuary SAC - common seals; River Teith SAC - all species; Moray Firth SAC - bottlenose dolphins; Outer Firth of Forth & St Andrews Bay Complex pSPA all species); and
- proposals that would introduce barriers to migration (QI of River Teith SAC).
- 4.2 In the absence of any specific information about the proposals that may come forward under this policy, it is difficult to be clear about the nature, extent, duration and magnitude of any effects and how these might influence the integrity of the relevant European site.
- 4.3 Scottish Government¹⁷ advice in relation to Habitats Regulations Appraisal, identifies that simple mitigation measures in the form of policy caveats, may be used to demonstrate no adverse effect on the integrity of any European site: "In circumstances where a general policy has been screened as requiring further assessment, simple mitigation measures may be used (where applicable) early in the Appropriate Assessment stage, to very quickly demonstrate no adverse effect on the integrity of any European site. When used in this way, policy caveats can be viewed as part of the iterative plan making process and offer a straightforward means of addressing specific issues." (paragraph 7). Such a caveat has been inserted into EGT1 to clarify that any proposal coming forward under this policy must first undergo a Habitats Regulation Appraisal of its implications for European sites.
- 4.4 The proposal includes a requirement for further Habitats Regulations Appraisal for developments under this policy. As part of the examination of the proposed plan, SNH proposed a modification to the policy wording, to make specific reference to the Habitats Regulations. This was accepted by the Reporter during the examination of the plan and has been incorporated into the plan.
- 4.5 The proposal would not have an adverse effect on any European site including Firth of Forth SPA, Forth Islands SPA, Isle of May SAC, Firth of Tay & Eden Estuary SAC, River Teith SAC and Outer Firth of Forth & St Andrews Bay Complex pSPA alone.
- 4.6 There is the potential for Minor Residual Effects in relation to loss of or disturbance to qualifying interests of the Firth of Forth SPA whilst using inland habitat of potential value as high tide roosting/ feeding sites. Paragraphs 5.31 5.93 set out the Appropriate Assessment of the 'in combination' effects of habitat loss on the Firth of Forth SPA.

EGT3 - Forth Coast Area of Co-ordinated Action

4.7 This proposal supports the principle of grid connections along the coast between Cockenzie and Torness, but at this stage there is an absence of any specific information about the proposals that may come forward under this policy, including whether these would only relate to terrestrial developments or involve works to the marine environment. Consequently, it is difficult to be clear about

¹⁷ Habitats Regulations Appraisal (HRA) Advice Sheet - Screening general policies and applying simple mitigation measures. Scottish Government. July 2012

the nature, extent, duration and magnitude of any effects and how these might influence the integrity of the relevant European site.

- 4.8 Any works, particularly in the marine environment, could give rise to likely significant effects upon seven European sites: Firth of Forth SPA, Forth Islands SPA, Isle of May SAC, Firth of Tay & Eden Estuary SAC, River Teith SAC, Moray Firth SAC and Outer Firth of Forth & St Andrews Bay Complex pSPA. The potential connective pathways for effects on qualifying interests of each of these European sites are set out in Appendix A and are similar to those identified in paragraph 4.1 in relation to proposal EGT1.
- 4.9 As set out for EGT1 in paragraph 4.3, a caveat was added to the policy to remove uncertainty.
- 4.10 During the examination of the proposed plan, two modifications were proposed and accepted by the Reporter: SNH proposed that the wording should clarify that whilst a Habitat Regulations Appraisal would be required, an Appropriate Assessment might not be needed in all cases; RSPB proposed amending reference to the Habitats Directive to references to the Habitats and Birds Directives.
- 4.11 The modification proposed by SNH has been made to the plan, but the modified wording proposed by RSPB and accepted by the Reporter has been reviewed, particularly in the light of the UK Government's decision to leave the European Union.
- 4.12 Implementation of the Habitats Directive in the UK is via the Conservation (Natural Habitats &c,) Regulations 1994 (as amended) referred to as the Habitats Regulations. In terms of the requirements to consider the need for Appropriate Assessment, the Habitats Regulations apply to both SPAs identified under the Birds Directive and SACs identified under the Habitats Directive. More importantly, the requirements are extended to include areas identified as possible, draft and candidate sites for designation. Together, these sites which are designated, or identified as potentially to be designated are defined within the Habitats Regulations as 'European sites'.
- 4.13 To ensure that the revised wording is compatible with Part IVA of the Habitats Regulations, it has been modified to address the issue raised by RSPB and accepted by the Reporter, but by reference to European sites, rather than specific reference to the Habitats and the Birds Directives. It is considered that this amendment retains the broad approach required by UK law, rather than restricting the requirement to those sites that have been fully designated. This approach is considered to be consistent with the Town & Country Planning (Grounds for Declining to Follow Recommendations) (Scotland) Regulations 2009, which allows the Council not to follow the reporter's recommendations when doing so would be incompatible with Part IVA of the Conservation (Natural Habitats &c) Regulations 1994 (as amended).
- 4.14 With the modification of the wording, it is possible to conclude that the proposal will not have an adverse effect on any European site including Firth of Forth SPA, Forth Islands SPA, Firth of Tay & Eden Estuary SAC, River Teith SAC and Outer Firth of Forth & St Andrews Bay Complex pSPA either alone or in combination with other projects or plans.

TOUR1, TOUR3, T3, DC6, CH9

4.15 These five policies were subject to an iterative process of screening, assessment, modification and re-screening during the plan preparation process. As for EGT1 and EGT3, there are uncertainties about the types of development that may come forward under these proposals, and hence the nature, magnitude and duration of any effects. Table 4.1 sets out the source of likely significant effects and the assessment of the implications of these effects for site integrity. It is considered that, with the policy caveats included within the wording of the plan, it is possible to conclude that none of these proposals would result in an adverse effect on the integrity of any European site.

WD1, WD2 and WD3

4.16 These three proposals set out general criteria that will be used to assess the acceptability of either windfarms or individual turbines. Consequently, there is a lack of information about the precise location and characteristics of any development that would come forward. Table 4.1 sets out the source of likely significant effects and the assessment of the implications of these effects for the integrity of particular European sites. It is considered that, with the policy caveats included within the wording of the plan, it is possible to conclude that none of these proposals would result in an adverse effect on the integrity of any European site, either alone or in combination with other projects and plans.

Table 4.1: Appropriate Assessment of proposals, which on their own have been identified as giving rise to likely significant effects

Proposal	Appropriate Assessment
TOUR1:	This policy is carried forwards from the previous local plan, when it was previously subjected to Habitats
Archerfield Estate, Direlton	Regulations Appraisal. It is a general policy statement in support of tourism as a use at Archerfield, and does
	not specify the nature and type of any new development that may arise from the policy. The policy relates
	to an area that is adjacent to the coast, and which lies in a tetrad where high numbers of two qualifying
	interests (pink-footed goose and curlew) have been recorded. Development consistent with the policy can
	be implemented without LSE to the Firth of Forth SPA. However, it is conceivable that other forms of tourism
	development could be brought forward that would give rise to LSE in the form of habitat loss or disturbance
	to qualifying interests. At this stage it is not possible to determine the nature and scale of any development. However, the addition of the policy caveat allows a conclusion to the Appropriate Assessment of no adverse
	effects on site integrity.
TOUR3:	This policy is carried forwards from the previous local plan, where it was screened out of the Habitats
Dunbar Castle Vaults	Regulation Appraisal. It is aimed at enabling access to the vaults under the castle, without promoting any
	particular form of development. The proposal is for a coastal location and a number of qualifying interest
	species of the Firth of Forth SPA have been recorded from the tetrad (pink-footed goose, curlew, Golden
	plover, Grey Plover, Lapwing, Oystercatcher and Redshank). Development consistent with the policy can be
	implemented without LSE to the Firth of Forth SPA. However, it is conceivable that other forms of tourism
	development could be brought forward that would give rise to LSE in the form of disturbance to qualifying
	interests. At this stage is it not possible to determine the nature and scale of any development that may be
	brought forward. The addition of the policy caveat allows a conclusion to the Appropriate Assessment of no
	adverse effects on site integrity.
T3: Segregated Active Travel Corridor	An indicative route has been produced, which broadly follows existing transport routes, and looks to avoid
	habitats used by qualifying interests of the Firth of Forth SPA (and possibly Fala Flow SPA). As the route has yet to be finalised, deviations from the proposed route will need to be screened for likely effects upon
	European sites. In its consultation response to the proposed plan, SNH indicated that subject to further
	details, the finalised route is unlikely to require Habitats Regulation Appraisal beyond screening stage. In
	the absence of precise details, it is not possible to identify the location of any effects. The addition of the
	policy caveat clarifying the criteria for proposals that would be acceptable, allows a conclusion to the
	Appropriate Assessment of no adverse effects on site integrity.
DC6:	This policy sets out general criteria to be met in order for development to be permissible within the coastal
Development in the coastal area	area. Given that much of the coastline adjoins the Firth of Forth SPA, there is potential for proposals in
	areas that are important high tide roost sites for Qualifying Interests, which could lead to habitat loss and/or
	disturbance. Consequently, there is uncertainty about the existence of significant effects. The addition of

Proposal	Appropriate Assessment
	the policy caveat clarifying the criteria for proposals that would be acceptable, allows the Appropriate
	Assessment to conclude that there will be no adverse effects on site integrity.
CH9:	This policy is carried forwards from the previous local plan, when it was screened out as being a protective
High Street/Inch View, Prestonpans	policy. This is a criteria-based policy, which sets out factors to be considered if development comes forward
	for a specific site, but does not on its own promote or enable development in these areas. The site is
	adjacent to the coast, and hence there is a potential connectivity to the Firth of Forth SPA. However, the
	site is very small, and is located within and adjacent to existing dwellings, limiting the nature and scale of
	any development that could occur and the potential to introduce additional disturbance. With the inclusion
	of the policy caveat, the Appropriate Assessment can conclude that there will be no adverse effect on site
	integrity from the proposal alone.
	The proposal has also been considered for 'in combination' effects with other elements of the plan that
	contribute to loss of high tide roost sites or disturbance of qualifying interests at high tide roost sites.
WD1: Windfarms; WD2: Smaller scale	The plan is supported by a spatial framework for wind development, which has been subject to a separate
wind turbine development; WD3: All	habitat regulations appraisal process. Some of the areas identified as having potential for wind farm
Wind Turbines	development occur within the catchment area of the River Tweed SAC. As the qualifying interests are reliant
	upon good water quality (including low levels of suspended solids), there would be a connective pathway
	between any development that resulted in changes to the quantity or quality of water entering the river.
	There is also the potential for connective pathways between wind turbines and birds, particularly pink-footed
	goose, which form a qualifying interest of the Firth of Forth SPA, Fala Flow SPA and Gladhouse Reservoir SPA.
	In the absence of details about individual proposals that may come forward, it is difficult to be definitive
	about the scale and location of any effects on these European sites. The three policies set out general criteria that will be used to assess the acceptability of applications for
	either windfarms or individual turbines. Effects on European sites are one of those criteria. The inclusion
	of this criterion means that it is possible to conclude that the proposals would not result in an adverse effect
	on the integrity of any European site.
	on the integrity of any European site.
	The policy wording referred to sites designated under the 'Habitats Directive', but did not mention sites
	identified under the 'Birds Directive'. In the report of the examination of the proposed plan, the Reporter
	accepted the representation from RSPB that the proposal should be modified to indicate that it applies to
	sites identified under both the Habitats and Birds Directive.
	Following the examination, the proposed modified wording has been reviewed, particularly in the light of
	the UK Government's decision to leave the European Union.
	Implementation of the Habitats Directive in the UK is via the Conservation (Natural Habitats &c.) Regulations
	1994 (as amended) - referred to as the Habitats Regulations. In terms of the requirements to consider the

Proposal	Appropriate Assessment
	 need for Appropriate Assessment, the Habitats Regulations apply to both SPAs identified under the Birds Directive and SACs identified under the Habitats Directive. More importantly, the requirements are extended to include areas identified as possible, draft and candidate sites for designation. Together, these sites which are designated, or identified as potentially to be designated are defined within the Habitats Regulations as 'European sites'. To ensure that the revised wording is compatible with Part IVA of the Habitats Regulations, it has been modified to address the issue raised by RSPB and accepted by the Reporter, but by reference to European sites, rather than specific reference to the Habitats and the Birds Directives. It is considered that this amendment retains the broad approach required by UK law, rather than restricting the requirement to those sites that have been fully designated. This approach is considered to be consistent with the Town & Country Planning (Grounds for Declining to Follow Recommendations) (Scotland) Regulations 2009, which allows the Council not to follow the reporter's recommendations when doing so would be incompatible with Part IVA of the Conservation (Natural Habitats &c) Regulations 1994 (as amended).

APPROPRIATE ASSESSMENT IN RELATION TO CUMULATIVE EFFECTS ON FIRTH OF FORTH SPA

Housing proposals within 5 km of the coast that could contribute to increased recreational use of the coast

5.1 All new housing developments located within 5 km of the coast "as the crow flies" were identified during the screening exercise as potentially contributing to increased recreational use of the coast. This covers proposed housing sites in Musselburgh, Prestonpans, Tranent, Dunbar, North Berwick and the new Blindwells development.

Existing position

- 5.2 The East Lothian coastline is approximately 40 miles long¹⁸, of which around 75% is owned by East Lothian Council. Most of the coastline can be reached on foot, but activity is concentrated around the following main access points: The 13 designated coastal car parks managed by the Council:
 - Longniddry Bents Nos 1, 2 and 3.
 - Aberlady Bay Local Nature Reserve.
 - Gullane Bents.
 - Yellowcraig.
 - John Muir Country Park at Tyninghame Links, Linkfield and Shore Road.
 - Skateraw.
 - Whitesands.
 - Barns Ness.
 - Thorntonloch.

Access from towns and settlements, e.g.:

- Musselburgh;
- Port Seton;
- North Berwick; and
- Dunbar.

The Core path network:

- Aberlady.
- Gullane.
- Yellowcraig.
- North Berwick.
- Musselburgh.
- Longniddry.
- Prestonpans.
- Port Seton.
- Belhaven Bay.
- Dunbar.
- 5.3 There are no survey data quantifying the level of use of particular parts of the East Lothian coast, but it is possible to make some estimates of visitor activity based on other surveys that have been carried out.
- 5.4 It has been estimated that just over two-thirds (67%) of day-trips in East Lothian are made from people who live in the neighbouring areas of Edinburgh,

¹⁸ East Lothian Council, 2015.

Midlothian, West Lothian and Borders. This proportion has increased from 52% in 2003 and 59% in 2011^{19} .

- 5.5 Nearly two-thirds (62%) of all visitors to East Lothian in 2015 included a trip to the beach as part of their visit²⁰. Whilst this is a slight decrease on the proportion of visitors who made a visit to the beach in 2011 (68%), there has been a significant increase in beach visits since 2003 when 48% of visits included a trip to the beach²¹. There has also been an increase in people undertaking activities such as water sports and bird watching²².
- 5.6 These figures support anecdotal reports that there has been an increase in use of the coastline, both in terms of numbers of users, and the times of day when the coast is used. There is also diversification of activities undertaken, with sports such as surfing and kite surfing gaining popularity.
- 5.7 The completion and branding of the John Muir Trail, which is a 134-mile coast-tocoast route running between Helensburgh in the west through to Dunbar on the east, has also acted to raise the profile of existing paths. Research suggests there were between 96,600 - 100,600 visits to the path between Brunstane Burn/ North Berwick/ Dunbar/ East Linton between November 2014 and October 2015²³.
- 5.8 The local development plan quotes figures from the Scottish census, showing that the population of East Lothian grew by just under 11% between 2001 and 2011.
- 5.9 Thus, it appears that there is significant and increasing use of the East Lothian coastline, attributable to increased participation in outdoor activities. There does not appear to be a linear relationship between the housing stock in East Lothian and levels of recreational use of the coast, as a substantial and increasing proportion of coastal visits appear to be made by people who are not resident in East Lothian. In consequence of this, SNH has advised that consideration of this activity may be better placed outside of the local development plan context.
- 5.10 All bird species that are a qualifying interest of the Firth of Forth SPA have been recorded in WeBS counts from at least part of the East Lothian coastline on at least one occasion during the five-year period winter 2009/10 to winter 2013/14 (see Appendix F, Table 1).
- 5.11 WeBS data are used to identify "Alerts" for species that have shown a major decline in numbers over the short-, medium-, and long-terms (5, 10 and up to 25 years respectively) and also since site-designation. Where declines exceed 50%, High-Alerts are issued and where declines lie between 25% and 50% Medium-Alerts are issued. Alerts have been issued for 17 of the qualifying interests (see Appendix F, Table 2). Site-specific pressures been identified as a likely cause for three species (Goldeneye, Red-breasted merganser and Golden plover), and possibly also for long-tailed duck²⁴.
- 5.12 The condition status of the qualifying interest features of the Firth of Forth SPA was last assessed by SNH in 2010. At that time, eleven species were Favourable

¹⁹ LJ Research, 2016

²⁰ LJ Research, 2016

²¹ LJ Research, 2016

²² LJ Research, 2016

²³ Stewart *et al*, 2016

²⁴ Cook, *et al*, 2013

Maintained; one species was Favourable Recovered; eight species were Favourable Declining; seven species were Unfavourable Declining; and the waterfowl assemblage was considered to be Favourable Declining. Recreation/disturbance was cited as a pressure for only two species; bar-tailed godwit and grey plover which were both assessed as in Favourable Declining condition in 2010.

- 5.13 Based on these two data sets, it appears that the status of the following species is of particular concern within the Firth of Forth, owing to site specific pressures: Goldeneye Red-breasted merganser Golden plover Bar-tailed godwit Grey plover.
- 5.14 Goldeneye and Red-breasted merganser are species associated with the sub-tidal area; they do not come ashore during the winter months and hence are not sensitive to increased recreational use of the shoreline, although they would be sensitive to water-based recreation. The declines in numbers of goldeneye (and scaup) on the Forth have been linked to improvements in sewage treatment, as feeding flocks were only recorded at outfalls where sewage continued to be discharged in large quantities.²⁵ It is concluded that these species will not be adversely affected by proposals in the local development plan.
- 5.15 Golden plover, Bar-tailed godwit and Grey plover are wader species that feed in the inter-tidal area, retreating to roosts both at the shore and inland at high tide. Consequently, these species are vulnerable to disturbance from coastal recreation. As noted in paragraph 5.12, SNH has identified recreation and disturbance as site-specific pressures within the Firth of Forth SPA for bar-tailed godwit and grey plover by SNH²⁶.

Sensitivity to disturbance

- 5.16 Quantifying and predicting the effect of disturbance²⁷ on the behaviour of individual birds is difficult. Variation between species and between individuals of the same species has been recorded. Weather conditions, food supply and condition of the bird also have an influence, as does the type of activity causing the disturbance. There are no agreed methods for relating the effects of disturbance of an individual bird upon its survival or breeding success, and the consequences of effects on an individual bird for the status of the population of that species.
- 5.17 Factors influencing the level of disturbance of shorebirds have been investigated on the Solent. Disturbance was determined by how people behaved and where they went, rather than the actual volume of use. In general terms, disturbance occurred when the activity was within 50 m of a bird, and activities within the intertidal zone were more likely to result in disturbance²⁸.
- 5.18 Dogs off the lead are a particular source of disturbance, responsible for 27% of disturbance events that involved major flight on the Solent²⁹. Walkers,

²⁵ Campbell, 1984

²⁶ SNH SiteLink website last viewed May 2016

²⁷ Defined as a change in behaviour of a bird

²⁸ Clarke, *et al*, 2012

²⁹ Clarke, et al, 2012

particularly those accompanied by dogs, were linked to the decline of some wader roost sites around the Moray Firth. The tendency of dog walkers to visit the same area once or twice a day, resulting in frequent disturbance was thought to be a reason for the decline in use of roosts³⁰. Swann (2007) noted that disturbance from just one person and dog could account for decreased use of some roosts.

- 5.19 It has been estimated that there has been an increase in the number of visits to the outdoors taken with a dog from 41% in 2003 to 48% in 2013/14³¹. Around half of visits to the John Muir Trail (between Brunstane Burn/ North Berwick/ Dunbar/ East Linton) included a dog, and this rose to nearly two-thirds (63%) of visits averaged over the full length of the trail during the winter³².
- 5.20 Table 5.1 shows the occurrence of the three wader species (Bar-tailed godwit, Golden plover, Grey plover) from different WeBS recording sections along the East Lothian coast. The most important area for Bar-tailed godwit is the section of coast between Eastfield to Musselburgh, where the five-winter mean of peak counts represents over 40% of the threshold level required for the site to qualify as of International importance. Aberlady and Gullane Bays; Port Seton to Craigielaw Point; and Tyninghame Estuary are also important areas. These same stretches of coastline are also important for Golden plover and Grey plover. Whilst access is possible to these lengths of coast, the footpaths are set back from the high tide mark, and in some areas there is limited access to the coast, and/or there are large areas of shore that are exposed at low tide. This means that there are areas that can be used by species that are likely to be at least 100 m from areas most used by people.

³⁰ Swann, 2007

³¹ TNS. 2014

³² Stewart *et al*, 2016

International importance of the site for ea species expressed as the percentage of th international threshold in operation durir 2013/14								
Core Count Section	Bar-tailed godwit	Golden plover	Grey plover					
Eastfield to Musselburgh	42	3	2					
Preston Grange to Port Seton	Р	Р	Р					
Port Seton to Craigielaw Point	14	1	2					
Aberlady and Gullane Bays	36	7	N/A					
Black Rocks to Eyebroughy								
Eyebroughy to Eelburn	2							
Eelburn to North Berwick Harbour			Р					
North Berwick to Tantallon	0	1	0					
Tantallon to Ravensheugh Sands	2	0	1					
Tyninghame Estuary	10	0	9					
Winterfield to Barns Ness	N/A	N/A	N/A					
East Barns to Dunglass	1	0	0					

Table 5.1: Use of the East Lothian coast by wader species potentially at risk fromrecreational disturbance

Discussion

- 5.21 Visitor numbers to the East Lothian coast appear to be growing at a rate unrelated to housing development within the Council area. There is anticipated to be a continued increase in numbers, but the greater proportion of this is likely to be visitors from outwith East Lothian.
- 5.22 Disturbance of birds appears to be related to the activities of users, rather than the numbers *per se*. The lengths of coast from which highest numbers of sensitive species have been recorded do include areas of shore which are less accessible, but there is a risk of disturbance to birds in these areas, particularly from unrestrained dogs. This risk is present, irrespective of whether or not the local development plan includes proposals for new housing allocations.
- 5.23 Against this background of rising numbers, and disturbance from existing use, it is difficult to be definitive about the additional disturbance that would arise from new housing brought forward under the local development plan. It is, however, possible to identify a series of mitigation measures that will ensure that the cumulative effects of disturbance from new housing will not have an adverse effect on the integrity of the Firth of Forth SPA. These may also act to reduce effects from existing disturbance.

Mitigation

5.24 Policy OS3 of the local development plan requires that developments of 20 or more dwellings must provide open space of at least 60 m² per dwelling. This includes the provision of natural green space, which provides suitable recreational opportunities close to home and links into the core path network. Provision of good quality recreational opportunities close to housing will reduce numbers visiting the coast.

- 5.25 East Lothian Council currently manages parking at key coastal access points. There are no plans to extend parking provision, which will act as a brake on an increase in visitors arriving by car.
- 5.26 Scottish Power is currently consulting on restoration proposals for two Lagoons at Levenhall Links (Lagoons 6 & 8)³³. This will result in the restoration (Lagoon 8) and creation (Lagoon 6) of areas of open water and grassland suitable for use by waders. These proposals are referred to in the East Lothian LDP, but are not proposed by the local development plan, although the principle of habitat improvement works in this area is supported by proposal MH16. They have consequently been considered for "in combination" effects with the local development plan. The effects of the proposals are considered to be beneficial for the qualifying interests.
- 5.27 Management of recreational use is an operational matter, which is not normally included within a local development plan. As noted in paragraph 5.9, research for this report has suggested that there is not a linear relationship between the levels of recreational use and housing numbers in East Lothian. Consequently, SNH has suggested that whilst there may be a need to consider management of recreational use, this may better be undertaken outside of the local development plan context. Nevertheless, in the interests of completeness, this report contains comments and observations relating to those measures that have already been identified to alleviate existing and projected increases in recreational disturbance.
- 5.28 On the Moray Firth, some wader species became habituated to people, but only where there was some form of physical barrier, such as a wall or ditch, which separated the activity from the roosting/feeding birds³⁴.
- 5.29 A study of existing visitor numbers and disturbance arising from these should be initiated. This information should be used to identify areas of coast where measures are required to reduce disturbance, such as through introduction of barriers, fences, ditches, or planting. The information can also be used to develop refuge areas of coast, which should remain free from disturbance.
- 5.30 Walking within the inter-tidal zone, particularly if accompanied by an unrestrained dog, can cause disturbance to birds. There is some evidence from the Dee Estuary that introducing a team of wardens to reduce disturbance had been successful, as numbers of waders increased, although the potential for recreational disturbance had also increased³⁵. A public awareness programme, which is aimed at minimising the disturbance of wintering birds, particularly from dog walkers, or other groups identified through the visitor activity survey, should be introduced.

Loss of, or disturbance whilst using inland habitat of potential value as high tide roosting/feeding sites to qualifying interests (wader species)

5.31 Six QI of the Firth of Forth SPA have been identified as potentially using inland areas for roosting and feeding (curlew, redshank, oystercatcher, grey plover, golden plover, lapwing). The screening exercise identified areas of potential use

³³<u>https://eastlothianconsultations.co.uk/policy-partnerships/levenhall-lagoons-consultation/consult_view</u>

³⁴ Swann, 2007

³⁵ Kirby, *et al*, 1993

in terms of presence of open habitat within a certain distance from the coast, but did not take account of the individual habitat preferences of the different species. The tetrad data provided by SNH is based on limited survey visits, and hence should be treated with caution, as it provides a short snap-shot of use on potentially only a single date.

5.32 No records of known inland roost sites for any of the wader species were identified during this study, but this does not mean that none of the sites are used. However, given the level of bird survey work that occurs in East Lothian, principally for pink-footed goose, it seems reasonable to suppose that if particular areas were used on a frequent basis by large numbers of wader species, these sites would be known.

Curlew

- 5.33 The curlew is included on the Red list as a species of conservation concern in the UK and is identified as Near Threatened by the IUCN. The numbers of overwintering curlew in Great Britain have been decreasing in the medium-term having previously peaked³⁶. Within the Forth, numbers of curlew have also declined, but the trend appears to be consistent with the British trend, suggesting that this is not linked to site-specific pressures. Declines are thought to be due to losses in breeding habitat³⁷.
- 5.34 The wintering populations of curlew around the Firth of Forth were assessed as in Favourable Maintained Condition in October 2010³⁸, with numbers at that time having doubled since 2000³⁹. The five-year (2010/11 2014/15) average number of curlew counted for the Forth Estuary is 2944 birds⁴⁰, which is greater than the population estimate of 1,928 at the time the SPA was classified⁴¹.
- 5.35 Curlew are widely distributed both around the shores of the Firth of Forth⁴² and around the East Lothian coastline. Within East Lothian, they were recorded from 10 of the 12 WeBS core count sections, 41 of the 48 Low Tide Count sectors (See Appendix E, Table 1) and all of the tetrads that cover the coast. The highest numbers recorded during the core counts (expressed as five year mean of annual peak numbers) were recorded from the Tyninghame Estuary. High numbers were also recorded from this area during the Low Tide counts and slightly further north on the coast near Scoughall, with highest numbers during Low Tide counts recorded from Aberlady Bay.
- 5.36 The coastal tetrads from which highest numbers (50+ birds) were recorded cover the coast between the River Esk in Musselburgh and Levenhall Links; between Port Seton and Aberlady; East and West of North Berwick; and around the Tyninghame Estuary and eastwards towards Dunbar. Only three tetrads that do not include any lengths of coast produced counts of 50+ birds. These tetrads cover the area around Direleton and Fenton Barns.
- 5.37 Whilst there are good count data showing the relative distribution of curlew around the coast, there is little information about the particular fields or open

³⁶ Cook *et al* 2013

³⁷ Robinson, *et al*, 2015

³⁸ SNH, SiteLink website, 2011 Last viewed May 2016

³⁹ SNH, 2011

⁴⁰ Frost *et al*, 2016

⁴¹ SNH, 2016

⁴² Clackmannanshire Council, 2013

areas which are used. In general terms, this species prefers to use high tide roost sites that are on fields or open areas just above the high tide mark and close to major feeding areas. Research has shown a preference for use of improved grassland on farmlands in winter⁴³ and permanent pasture. They will also use playing fields in urban areas.

- 5.38 The majority of proposals in tetrads from which curlew have been recorded are located in areas of tilled land (see Table 5.2), which is unlikely to be used by curlew, although this species has been recorded feeding on arable stubbles within the study area⁴⁴.
- 5.39 Some of the sites identified in Table 5.2, which appear to support grassland, are considered unsuitable for curlew because the areas of grassland are very small and interspersed with buildings (Whin Park/Cockenzie Business Centre & Mid Road Industrial Estate), or because the fields appear to be grazed by livestock (MH2 Land at Old Craighall Village, Musselburgh), or the area appears to be a mixture of grassland and ruderal vegetation (Belhaven Hospital Field), or the field is small and enclosed (Dunbar Station Field).
- 5.40 In addition, tilled land and/or grassland is found adjacent to some of the stations identified for platform lengthening (proposal T10). In its response to the draft Habitats Regulations Appraisal record which accompanied the proposed plan, SNH has indicated that it does not consider that connectivity to the Firth of Forth SPA is likely and to ensure that the proposed plan is proportionate the caveat in relation to Habitats Regulations Appraisal could be removed. However, the examination report of the proposed plan does not accept this recommendation, deferring to the Habitats Regulations Appraisal screening process. Consequently, it has been retained within this version of the Habitats Regulations Appraisal record. Nevertheless, it is accepted that the areas adjacent to existing stations are likely to be highly disturbed, making any suitable habitat of restricted value to curlew.
- 5.41 Three of the proposals have the potential to affect areas of permanent pasture, although the nature and scale of any effects is unclear at this stage.
- 5.42 Curlew may use the playing fields of Preston Lodge High School, Dunbar Grammar and North Berwick High school as high tide roosts.
- 5.43 Details of the extensions required at each of these schools are still being developed, but are unlikely to result in loss of the playing fields and hence would not represent a change beyond the current situation. Indeed, the North Berwick proposal will result in the use of new land, rather than loss of the existing playing fields.
- 5.44 Cockenzie Primary School was identified in the previous version of this report as also lying within a tetrad from which curlew have been recorded. However, it is not anticipated that proposal ED3 Part A (ii) would lead to a need to expand the existing school buildings, and hence loss of potential habitat. That is, it has been screened out of MRE for habitat loss.

⁴³ Gillings, *et al*, 2008

⁴⁴ 3E Services Ltd, 2017

- 5.45 The surveys of QI undertaken on behalf of East Lothian Council⁴⁵ recorded curlew from 10 of the spatial proposals included within the plan. These are identified in Table 5.2. This was a smaller number of sites than was predicted, based on the assessment of suitable habitat within tetrads from which curlew had previously been recorded.
- 5.46 Given:
 - the habitat preferences of curlew in relation to the types of habitat that will be lost to development;
 - the small areas of *potential* habitat that may be affected;
 - the widespread distribution of curlew; and
 - the background of a Favourable Maintained population of curlew within the Firth of Forth SPA;

it is concluded that there will be no adverse effects upon the curlew qualifying interest of the Firth of Forth SPA arising from the East Lothian LDP.

Oystercatcher

- 5.47 Oystercatcher is included on the Amber list of species of conservation concern in the UK and is identified as Near Threatened by the IUCN. The numbers of overwintering oystercatchers in Great Britain have been decreasing over the medium-term⁴⁶ (Appendix F, Table 2). Declines in Scotland have been particularly pronounced, but the reasons for this are unclear⁴⁷.
- 5.48 The trend in oystercatcher numbers within the Firth of Forth appears to be tracking that of the region and British trends, suggesting that declines are part of a national trend rather than due to site-specific pressures. The wintering populations of oystercatcher around the Firth of Forth were assessed as in Favourable Maintained Condition in October 2010⁴⁸. The five-year (2010/11 2014/15) average winter numbers of oystercatcher counted for the Forth Estuary is 6,263 birds⁴⁹, which is lower than the population estimate of 7,846 at the time of classification⁵⁰.
- 5.49 Oystercatcher are widely distributed both around the shores of the Firth of Forth and the East Lothian Coast. Within East Lothian, they were recorded from 11 of the 12 WeBS core count sections, 44 of the 48 Low Tide Count sectors (See Appendix F, Table 1) and all of the tetrads that cover the coast. The highest numbers recorded during the core counts (expressed as five year mean of annual peak numbers) were recorded from the stretch of coast between Eastfield to Musselburgh, where the five-year mean peak numbers represented 64% of the number required for the site to qualify as of national importance (Appendix F, Table 3). The importance of this part of the coastline is also demonstrated by the Low Tide Counts; a count of 1090 birds was made along the stretch of coast between Joppa and Musselburgh. Low Tide Counts of over 100 birds were made for Aberlady Bay, Tyninghame Estuary and the coast between Longskelly Point and Cowton Rocks.
- 5.50 Counts within tetrads reflect the importance of the coast. The coastal tetrads from which highest numbers (150+ birds) were recorded cover the areas around

⁴⁵ 3E Services Ltd, 2017

⁴⁶ Cook *et al* 2013

⁴⁷ BTO press release, 2012

⁴⁸ SNH, 2011

⁴⁹ Frost, *et al*, 2016

⁵⁰ SNH, 2016

Musselburgh, Aberlady and Tyninghame Estuary. In addition, high numbers were recorded west of Dunbar. There are few records from tetrads that do not include any coast; fewer than 20 birds were recorded from tetrads around Direlton and Fenton Barns and from around Huntington.

- 5.51 Oystercatcher, like curlew, shows a preference for areas of grassland, particularly areas of well-established grassland⁵¹. Also, like curlew, the majority of proposals in tetrads from which oystercatcher have been recorded are located in areas of tilled land (see Table 5.2), which is unlikely to be used by oystercatcher.
- 5.52 Like curlew, some of the sites, which appear to support grassland, are considered unsuitable for oystercatcher because the areas of grassland are very small and interspersed with buildings (Whin Park/Cockenzie Business Centre), or because the fields appear to be grazed by livestock (MH2 Land at Old Craighall Village, Musselburgh), or the area appears to be a mixture of grassland and ruderal vegetation (Belhaven Hospital Road Field), or the field is small and enclosed (Dunbar Station Field) or receives a high level of disturbance (Gladsmuir Junction, Platform lengthening at Wallyford).
- 5.53 SNH's comments in relation to proposal T10 set out in paragraph 5.40 also apply to oystercatcher.
- 5.54 Three of the proposals have the potential to affect areas of permanent grassland, which may be used by oystercatcher: extension of Preston Lodge High School, Dunbar Grammar School and North Berwick High School. These sites have already been discussed in the context of their use by curlew (paragraphs 5.42 5.43) and the effects are considered to be similar. Conclusions are, therefore, similar to those reached for curlew. Likewise, Cockenzie Primary School has been removed from this iteration of the Habitats Regulations Appraisal record for the reasons already discussed in paragraph 5.44.
- 5.55 The surveys of QI undertaken on behalf of East Lothian Council⁵² recorded oystercatcher from four of the spatial proposals surveyed which are included within the plan and are listed in Table 5.2. These were MH1 Craighall, Musselburgh, MH12 Barbachlaw, Wallyford, NK5 Land at Ferrygate Farm North Berwick and EGT1 land at former Cockenzie Power Station. This was a smaller number of sites than was predicted, based on the assessment of suitable habitat within tetrads from which oystercatcher had previously been recorded as part of the BTO surveys.
- 5.56 Oystercatcher was only recorded once from each of MH1, MH12 and NK5, but was recorded in three months in greater numbers from EGT1. The higher numbers of oystercatcher recorded at this site are attributable to its coastal location. Any proposals at that site would be subject to a separate Habitats Regulation Appraisal.
- 5.57 Given:
 - the habitat preferences of oystercatcher in relation to the types of habitat that will be lost to development;
 - the small areas of *potential* habitat that may be affected;

⁵¹ Heppleston, 1971

⁵² 3E Services Ltd, 2017

- the low recorded incidence of oystercatcher at the sites included within the plan;
- the widespread distribution of oystercatcher; and
- the background of a Favourable Maintained population of oystercatcher within the Firth of Forth SPA;

it is concluded that there will be no adverse effects upon the oystercatcher qualifying interest of the Firth of Forth SPA arising from the East Lothian LDP.

Redshank

- 5.58 Redshank is included on the Amber list of species of conservation concern in the UK⁵³. The numbers of redshank breeding and over-wintering in Great Britain have been declining⁵⁴ and there have been declines in the numbers of redshank overwintering on Firth of Forth SPA (Appendix F, Table 2). These changes broadly follow the trend at the National level, but appear slightly above those at the Regional level⁵⁵, which suggests that conditions for this species within the Forth are deteriorating relative to other sites (SNH). However, the wintering populations of redshank around the Firth of Forth were assessed as in Favourable Maintained Condition in October 2010⁵⁶. The five-year average peak winter numbers of redshank counted for the Forth Estuary is 3,713 birds⁵⁷, which is slightly lower that the population of 4,341 at the time the site was classified as an SPA⁴⁸.
- 5.59 Redshank is widely distributed in low numbers around the shores of the Firth of Forth and the East Lothian Coast. It has been recorded from 9 of the 12 core count sections and 38 of the 48 Low Tide Count sections along the East Lothian coast (Appendix F, Table 3). The tetrad data suggests a limited occurrence of redshank from inland areas.
- 5.60 Highest numbers of redshank were recorded between Eastfield to Musselburgh during the core counts, and from the Tyninghame Estuary during Low Tide Counts. The tetrads from which the highest counts were obtained cover the coast near Musselburgh, Longniddry, and Aberlady Bay, suggesting that redshank distribution within East Lothian is closely associated with the coast itself.
- 5.61 The surveys of QI undertaken on behalf of East Lothian Council⁵⁸ recorded redshank from only one of the spatial proposals included within the plan EGT1. Redshank was recorded on two occasions (October and November 2016) in low numbers (2 birds each time). This was a smaller number of sites than was predicted, based on the assessment of suitable habitat within tetrads from which oystercatcher had previously been recorded as part of the BTO surveys.
- 5.62 Any proposals for site EGT1 would be subject to a separate Habitats Regulation Appraisal.
- 5.63 Given:
 - that distribution of redshank appears to be focussed on the coast;
 - the widespread distribution of redshank around the coast;

⁵³ SNH, 2016

⁵⁴ Robinson, 2016

⁵⁵ Cook, *et al*, 2013

⁵⁶ SNH, 2011 SiteLink website Last viewed May 2016

⁵⁷ Frost, *et al*, 2016

⁵⁸ 3E Services Ltd, 2017

- the small areas of *potential* inland habitat that may be affected;
- the low recorded incidence of redshank at the sites included within the plan; and
- the background of a Favourable Maintained population of redshank within the Firth of Forth SPA;

it is concluded that there will be no adverse effects upon the redshank qualifying interest of the Firth of Forth SPA arising from the East Lothian LDP.

Lapwing

- 5.64 Lapwing is included on the Red list as a species of conservation concern in the UK and has is identified as Near Threatened by the IUCN. The numbers of overwintering and breeding lapwing in Great Britain have been decreasing⁵⁹. These declines are thought primarily to be due to losses in breeding habitat.
- 5.65 Numbers of Lapwing within the Firth of Forth have also declined in the mediumterm having previously peaked⁶⁰. Whilst the trend in lapwing numbers within the Firth of Forth appears to be tracking that of the region and British trends, suggesting that declines are part of a national trend rather than due to sitespecific pressures, the magnitude of the decline has been of a sufficient scale for BTO to trigger Alerts for this species for the medium and short-term and since the site was designated (Appendix F, Table 2). Whilst the trends at the site and regional level are similar, BTO reports that numbers of lapwing in the Firth of Forth are contributing to an increasing proportion of the regional totals. This suggests that conditions in the Forth must be fairly favourable for lapwing.
- 5.66 The wintering populations of lapwing around the Firth of Forth were assessed as in Favourable Maintained Condition in October 2010⁶¹. The five-year (2010/11 2014/15) average of wintering peak numbers of lapwing counted for the Forth Estuary is 2283⁶² birds, which is fewer than the population estimate of 4,148 birds at the time that the SPA was classified⁴⁸.
- 5.67 Lapwing are distributed widely around the shores of the Firth of Forth, but show a more restricted distribution along the East Lothian coast, being recorded from 7 of the 11 core count sections and only 8 of the 48 Low Tide count sections (Appendix F, Table 1). The tetrad data shows that lapwing records are focussed on the central and western part of the Council area. Moderate numbers (100+) of lapwing were recorded in tetrads lying between Aberlady in the West and Whitekirk in the East, and south towards Longniddry. Only one proposal, NK10 Aberlady West, is located within these tetrads. That proposal is for a site adjacent to the village, which is tilled land and so is likely to be of lower value for lapwing (see below).
- 5.68 To the west, Proposals MH1 MH4 at Old Craighall, and MH9 Land at Wallyford, lie within tetrads from which moderate numbers (100+) of lapwings have been recorded. The majority of these proposals are for areas of tilled land.
- 5.69 Several of the proposals are located within tetrads from which low numbers of (20+) Lapwing have been recorded (See Table 5.2).

⁵⁹ Robinson, 2016

⁶⁰ Cook *et al* 2013

⁶¹ SNH, 2011

⁶² Frost, *et al*, 2016.

- 5.70 Research in south-east England showed that lapwings only used less than half of the available fields and that they showed a preference for larger fields (>15 ha)⁶³. Lapwings may use both cultivated land and areas of grassland. The Atlas of Wintering Birds states that between November and February the density of lapwing in many areas is higher on grassland than on agricultural land, although the species mainly roosts on cultivated land, especially plough land⁶⁴. Gillings and Fuller⁶⁵ suggest that flocks will feed on cultivated land during the early part of the winter, and then may switch to grassland during late to mid-winter in response to cold weather. A quarter of all lapwing records in a national survey were from cereal crops and grass, but less than 10% of birds were associated with stubbles⁶⁶.
- 5.71 Height of vegetation also seemed to influence choice, with lapwings avoiding cereal fields where the blade height was greater than 110 mm.
- 5.72 Cultivated land appears to be important for lapwings, and areas of such habitat will be lost to some of the developments in the Musselburgh/Wallyford area (e.g. MH1, MH10 MH11).
- 5.73 The tetrad data provides an indication of the general area that was used at the time of the survey, but is based on limited information and is not site-specific. There are no data to indicate which fields are used, and whether these are used consistently between years. The cropping regime, which is independent of the local development plan, will have an important influence on the suitability of fields, and may vary between years.
- 5.74 Bird survey data to support Habitats Regulation Appraisal of outline proposals for sites MH9 and MH10 has been completed⁶⁷. One lapwing was recorded on the site, and a flock of 20 birds were seen in flight to the south of the A1. Low numbers of curlew (10) were also recorded. It was concluded that the proposals would not have an adverse effect upon the Firth of Forth SPA.
- 5.75 To meet the test of the Appropriate Assessment, mitigation has been built into the local development plan to remove any uncertainty about the cumulative effects on lapwings arising from loss of potential inland habitat in the west of East Lothian. This comprises:
 - Inclusion of proposal MH16, which promotes habitat creation and enhancement measures for land to the east of Levenhall; and
 - Inclusion of need to conduct project-specific Habitats Regulation Appraisal of larger development proposals in e.g. MH1, MH9, and MH10.
- 5.76 Proposal MH16 promotes habitat creation to the east of Lagoon 6. This area, which is outwith the SPA boundary, will be managed for the benefit of qualifying interests of the SPA, and will act to offset any loss of wader habitat. Works proposed here are additional to habitat measures currently being developed by Scottish Power. The improvement of supporting habitat outwith the boundary of an SPA which is designed to offset any loss of other supporting habitat outwith

⁶³ Mason & Macdonald, 1999

⁶⁴ Lack, 1986

⁶⁵ Gillings & Fuller, 1999

⁶⁶ Gillings & Beaven, 2004

⁶⁷ BCM Environmental Services Ltd, 2009; Rudd, 2015

the boundary of the same SPA has been supported as mitigation by a High Court ruling⁶⁸.

- 5.77 A requirement for Habitats Regulation Appraisal (and Appropriate Assessment if necessary) has been included in a number of the allocations. These all meet the three "tests" for delegation of assessment to a lower tier of planning, as set out in paragraph 4.2 of this report. None of the allocations is thought to have LSE alone, but there is some uncertainty about cumulative effects, which cannot be addressed within the local development plan. This uncertainty arises from a lack of precise knowledge about the use of particular areas by qualifying interests and details of the proposals. Effects can be predicted in a more meaningful way at the masterplan level, and will be informed by bird survey data. Flexibility is available, in terms of how the site is laid out.
- 5.78 Although work to inform a Habitats Regulation Appraisal has already been submitted for proposals at MH9 and MH10, the requirement for Habitats Regulations Appraisal has been retained in case new proposals are brought forward.
- 5.79 The comments made by SNH in relation to proposal T10, as described in paragraph 5.40, also apply to Lapwing.
- 5.80 The surveys of QI undertaken on behalf of East Lothian Council⁶⁹ only recorded lapwing from one of the spatial proposals included within the plan PS1. Highest numbers were recorded in October and declined over the subsequent months. This represents a smaller number of sites than was predicted, based on the assessment of suitable habitat within tetrads from which oystercatcher had previously been recorded as part of the BTO surveys.
- 5.81 Given:
 - That suitability of field use is influenced by cropping regime (which is beyond the control of the local development plan);
 - that use of sites included within the plan by lapwing appears to be lower than predicted; and
 - the background of a Favourable Maintained population of lapwing within the Firth of Forth SPA and that lapwing within the Forth are contributing to an increasing proportion of the regional population; and
 - the measures set out in paragraph 5.77

it is concluded that there will be no adverse effects upon the lapwing qualifying interest of the Firth of Forth SPA arising from the East Lothian local development plan.

Golden Plover

5.82 The numbers of Golden Plover over-wintering in Great Britain have been decreasing in the short-term having previously peaked. Numbers over-wintering in Scotland have also decreased, as have numbers over-wintering on the Firth of Forth SPA. This has resulted in the BTO issuing Alerts for this species for the short-and medium-terms and the period since designation (Appendix F, Table 2). The trend of decline within the Forth appears to be similar to that of the Scottish declines, but not the British trend. Numbers in the Forth represent a declining

⁶⁸ Hargreaves v Secretary of State for Communities and Local Government, Wyre Borough Council, Cornwall Light and Power Company Ltd (2011) EWHC 1999 (2nd August 2011)

⁶⁹ 3E Services Ltd, 2017

proportion of the Scottish numbers, which suggests that site-specific pressures may be affecting this species.⁷⁰ However, the wintering population of Golden Plover around the Firth of Forth SPA were assessed as in Favourable Maintained Condition in October 2010. The five-year (2010/11- 2014/15) average of wintering peak numbers of Golden Plover counted for the Forth Estuary is 1072 birds⁷¹, which is fewer than the estimated population of 2,949 birds at the time of classification of the SPA (SNH, 2016).

- 5.83 Golden Plover have been recorded from 9 of the 12 Core Count sections and 13 of the 48 Low Tide Count sections (Appendix F, Table 1). Areas of the coast from which the highest numbers of Golden Plover have been recorded during the Core Counts are between Eastfield to Musselburgh and Preston Grange to Port Seton, and Aberlady Bay. During Low Tide counts, the highest numbers have been recorded sites in Aberlady Bay and Gosford Sands. There is a known golden plover roost at Musselburgh ash lagoons⁷².
- 5.84 Golden plover are often found associated with lapwing⁷³, and there is a large overlap in habitat use by these species⁷⁴. Whilst there is a preference for grassland, particularly permanent, arable land, especially plough land, is often preferred for roosting⁷⁵. Golden plovers show a greater preference for cereals than lapwings, but avoid cereal fields where the blade height exceeds 9 mm⁷⁶.
- 5.85 Grassland is the main habitat for only three of the proposals within tetrads from which golden plover have been recorded, and at least two of these areas are unlikely to be suitable for golden plover owing to their size and their proximity to human disturbance (Station Road Field, and proposals to extend the railway platform in Dunbar).
- 5.86 Golden plover have also been recorded from tetrads in the west of East Lothian (inland from Musselburgh), which also supported lapwings. As noted for lapwings, although effects on these species arising from the cumulative loss of habitat from developments is considered unlikely, mitigation as set out in paragraphs 5.75 5.77, has been included within the LDP to remove any uncertainty over effects. In addition, the comments made by SNH in relation to proposal T10, as described in paragraph 5.40, also apply to Golden plover.
- 5.87 The surveys of QI undertaken on behalf of East Lothian Council⁷⁷ did not record golden plover in any of the spatial proposals included within the plan, although 32 individuals were recorded flying over NK5 in November 2016. This was a smaller number of sites than was predicted, based on the assessment of suitable habitat within tetrads from which golden plover had previously been recorded as part of the BTO surveys.
- 5.88 Given:
 - the small number of areas of *potential* inland habitat that may be affected;

⁷⁰ Cook, *et al*, 2013

⁷¹ Cook, et al, 2013

⁷² East Lothian Council. Undated.

⁷³ Fuller in Lack, 1986

⁷⁴ Mason & Macdonald, 1999

⁷⁵ Fuller & Lloyd, 1981

⁷⁶ Mason & Macdonald, 1999

⁷⁷ 3E Services Ltd, 2017

- the low recorded incidence of golden plover at the sites included within the plan; and
- the background of a Favourable Maintained population of golden plover within the Firth of Forth SPA; and
- the measures set out in paragraph 5.77

it is concluded that there will be no adverse effects upon the golden plover qualifying interest of the Firth of Forth SPA arising from the East Lothian LDP.

Grey Plover

- 5.89 Grey plover is included on the Amber list as a species of conservation concern in the UK. The numbers of Grey plover that over-winter in Great Britain have been stable in the short-term having previously declined. Numbers of this species over-wintering within Scotland and on the Firth of Forth SPA have been decreasing in the medium-term having previously peaked. This has led the BTO to issue Alerts for the short- and medium-terms and the period since designation (Appendix F, Table 2). The trend on the site appears to be tracking the Scottish trend, although not the British trend. The proportion of Scottish birds found on the Forth is declining suggesting that site-specific pressures may be affecting this species⁷⁸.
- 5.90 The wintering populations of Grey Plover around the Firth of Forth were assessed as in Favourable Declining Condition in October 2010⁷⁹. Game or fisheries management; recreation/disturbance; and natural events, were identified as site pressures on this species. The five-year (2010/11 2014/15) average numbers of Grey Plover counted for the Forth Estuary is 271 birds⁸⁰, which is fewer that the population estimate of 724 at the time the SPA was classified⁸¹.
- 5.91 Grey plover has an almost exclusively coastal distribution within East Lothian. It has been recorded in low numbers from 9 of the 12 Core Count Sections and from 28 of the 48 Low Tide Count Sections (Appendix F, Table 1). Highest numbers in Core Count sections have been recorded from the Tyninghame Estuary, and highest Low Tide Counts have been recorded from Gosford Sands. The tetrads from which the highest numbers were recorded are close to Musselburgh and Tyninghame Bay. As none of the proposals will affect coastal locations, it is concluded there will be no adverse effects upon the integrity of the grey plover qualifying interest of the Firth of Forth SPA arising from loss of potential inland habitat.
- 5.92 The surveys of QI undertaken on behalf of East Lothian Council⁸² did not record any grey plover from any site.

5.93 Given:

- that distribution of grey plover appears to be focussed on the coast;
- the small areas of *potential* inland habitat that may be affected;
- that no grey plover were recorded from sites within the proposed plan

it is concluded that there will be no adverse effects upon the grey plover qualifying interest of the Firth of Forth SPA arising from the East Lothian LDP.

⁷⁸ Cook, *et al*, 2013

⁷⁹ SNH, 2011

⁸⁰ Frost, et al, 2016

⁸¹ SNH, 2016

⁸² 3E Services Ltd, 2017

Loss of, or disturbance whilst using, inland habitat of potential value as high tide roosting/feeding sites to qualifying interests (pink-footed goose)

- 5.94 Pink-footed goose is included on the Amber list of birds of conservation concern. The migratory populations of pink-footed goose around the Firth of Forth were assessed as in Favourable Maintained Condition in October 2010⁸³.
- 5.95 Aberlady Bay is one of two significant roosts on the Firth of Forth (the other being Skinflats). The birds disperse to inland feeding sites during the day, which means they can be under-recorded during WeBS core and low tide counts. Broadly speaking, goose activity is concentrated north of the A1, extending roughly north and east from Longniddry. Particularly high concentrations have been recorded between Longniddry and Aberlady; in the area north of Coates Farm; and inland from Gullane, Direlton and North Berwick.
- 5.96 Use of fields by pink-footed goose is influenced by the cropping regime and changes throughout the winter in response to food availability. They will feed on a variety of crops including stubble fields, potato remains, beet remains, grass, and winter-sown cereals⁸⁴. Researchers have shown that there can be a preference for stubble fields in the autumn and early winter and grassland later in the winter⁸⁵. In East Lothian, peak numbers of pink-footed goose are recorded in the autumn and preferred foodstuff is spilt grain in stubble fields, with unharvested potatoes being an important secondary foodstuff, especially around Aberlady⁸⁶. Pink-footed geese tend to use fields close to the roost sites first, moving further away as the food supply becomes depleted, or they are disturbed. Disturbance plays a significant role in the choice of feeding sites; geese prefer to use fields away from roads⁸⁷.
- 5.97 Goose feeding records collected by East Lothian Council have been compared with the spatial locations within the proposed East Lothian LDP. Five of the spatial proposals coincide or lie close to records for pink-footed geese use.
- 5.98 There is a single record from October 2011 of 800 pink-footed geese feeding on stubble at NT446758. This lies within the area allocated for PS1 Longniddry. This site appears to be one of the most westerly feeding sites recorded and there are no other records of goose feeding from nearby. Consequently, the site is not considered to be an important feeding area.
- 5.99 There is a single record of 90 pink-footed geese feeding on grass to the north-west (NT584772) of DR8 Pencraig Hill, East Linton, which dates from February 2013. The site is located towards the southern recorded range of feeding sites. As it has only been used on a single occasion by a small number of geese, it is not considered an important feeding area.
- 5.100 There are three proposals within Gullane, which overlap or lie adjacent to known pink-footed geese feeding areas:
 - NK7 Saltcoats, Gullane:
 - NK8: Fenton Gait East, Gullane
 - NK9: Fenton Gait South, Gullane

⁸³ SNH, 2011

⁸⁴ Gill, 1996

⁸⁵ Stenhouse, 1996; Bell, 1988

⁸⁶ Cranswick, 1992

⁸⁷ Gill, 1996

- 5.101 Between 500 and 2000 geese were recorded on one day in October 2015 from various locations around NT490824 and NT491821. The northernmost of these locations lies within the southern boundary of NK7 Saltcoats. There are other feeding records to the south and east of the site.
- 5.102 The most recent surveys commissioned by East Lothian Council⁸⁸ recorded pinkfooted goose flying over seven of the sites included within the local development plan. These were three of the sites identified above (PS1, NK7 and NK9) and BW2, TT1, TT3 and TT4. No records of feeding geese were made during the survey.
- 5.103 Looking at the distribution of feeding records, it appears that the area to the east and south of Gullane is one of the main feeding areas for pink-footed goose. The westward extent of this feeding area may be influenced by disturbance from the edge of the village. The proposed developments, particularly NK7, would result in the loss of a field used for feeding and also bring disturbance closer to the feeding area. This is predicted to reduce the attractiveness of this area to foraging geese.
- 5.104 The loss of a single field is not considered to be sufficient to influence the survival of geese to the extent that it would have an adverse effect upon the integrity of the Firth of Forth SPA. This is particularly the case given the background of goose populations being in favourable condition, and the fact that the use of particular fields will vary depending on the cropping regime.
- 5.105 There is some uncertainty about the level of disturbance that would result cumulatively from the three proposals (NK7, NK8, NK9) and whether this would result in a decline in goose numbers or use of the area leading to an adverse effect upon the integrity of the Firth of Forth SPA. The quality of food available and the closeness of the feeding areas to the roost site will act as a powerful draw to the geese. Many birds, including geese, will tolerate "predictable" movements along roads and paths, but are less tolerant of pedestrians walking through fields.
- 5.106 To remove uncertainty about effects, mitigation has been included within the local development plan. Habitats Regulation Appraisal and Appropriate Assessment will be required for proposals NK7, NK8 and NK9. This is required to consider, in particular, the cumulative effect of development of all three allocations. It is considered that this mitigation meets the test set out in paragraph 4.3 of this report. The project-level Appropriate Assessment will be informed by surveys of goose use and feeding behaviour in the area. There is flexibility and scope for inclusion of mitigation to reduce effects, for example, through planting visual barriers between the developments and the feeding areas. There is also scope, if necessary, for developers to identify mitigation measures such as supplementary feeding or habitat improvements off-site to offset any increase in disturbance or loss of feeding areas. Provision of habitat improvement measures outwith the boundary of an SPA to offset effects to other habitat outwith the boundary of the same SPA can be considered as mitigation⁸⁹.
- 5.107 There are some additional pink-footed goose records from grid references that are within a few hundred metres of proposed spatial allocations, but these are

⁸⁸ 3E Services Ltd, June 2017

⁸⁹ Hargreaves v Secretary of State for Communities and Local Government, Wyre Borough Council, Cornwall Light and Power Company Ltd (2011) EWHC 1999 (2nd August 2011)

separated from the proposed sites by major landscape features such as the A1 and the A199 and so are not considered to contribute to cumulative effects.

5.108 An Appropriate Assessment was carried out to accompany the Blindwells Development Framework⁹⁰. Low numbers of pink-footed goose were seen to fly over the site, and some goose droppings were found by the pond. However, it was concluded that the site was not important for this species, and that the proposals would not have an adverse effect upon the integrity of the pink-footed goose qualifying interest of the Firth of Forth SPA.

⁹⁰ Scott Wilson, 2010

Table 5.2: Wader species recorded from tetrads containing spatial allocations, and associated habitat (determined through examination of aerial photos and images on google maps)

N.B. the presence of a species within a tetrad is NOT necessarily an indication that birds use habitat within the proposal area; factors such as disturbance or management may make the site unattractive.

The assessment of habitat is based on interpretation of aerial photographs on google.

Following production of the proposed local development plan, East Lothian Council commissioned surveys of some sites for QI⁹¹. A note of any QI recorded is included within the comments column below.

Spatial allocation	Habitat	Curlew	Oystercatcher	Redshank	Grey Plover	Golden Plover	Lapwing	Included in survey of QI ¹ ?	Comments
ED2 Part A: Preston Lodge High School	Permanent improved grassland	V	\checkmark	\checkmark		V	\checkmark		Site considered too disturbed to support golden plover & lapwing
ED6 Part A: Dunbar Grammar	Permanent improved grassland	Ý	\checkmark	V	~	V	V		Site considered too disturbed to support golden plover, grey plover & lapwing
ED7 Part A North Berwick High School expansion	Permanent improved grassland	~	\checkmark	V	~				Site considered too disturbed to support grey plover
ED7 Part Bii Law Primary School additional campus land	Permanent grassland	V	\checkmark	V	~				Site considered too disturbed to support grey plover
T3: Segregated Active Travel Corridor	Various	?	?	?	?	?	?		Route passes through various habitats and many tetrads

⁹¹ 3E Services Ltd, 2017

Spatial allocation	Habitat	Curlew	Oystercatcher	Redshank	Grey Plover	Golden Plover	Lapwing	Included in survey of QI ¹ ?	Comments
T9: Larger Station									
Car Parks	Tilledlend	\checkmark	√	\checkmark		✓	✓		
Musselburgh	Tilled land	✓ ✓	✓ ✓	✓ ✓	\checkmark	✓ ✓	\checkmark		
Longniddry	Tilled land	V	V	v	V	V	~		
T10: Platform lengthening ⁹²									
Musselburgh	Tilled land	\checkmark	\checkmark	\checkmark		\checkmark	\checkmark		
Wallyford	Permanent grassland/ Tilled land	\checkmark	\checkmark	\checkmark		\checkmark	\checkmark		
Prestonpans	Tilled land/ grassland	~				\checkmark	\checkmark		
Longniddry	Tilled land	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		
Dunbar	Grassland	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		
T11: Safeguard Land for improvements to Musselburgh Station	Tilled land	√	\checkmark	√		\checkmark	\checkmark		
T15: Old Craighall A1 (T) Junction improvements	Tilled land	\checkmark	\checkmark	~		\checkmark	\checkmark		
T17: A1(T) Interchange Improvements									
Salter's Road	Tilled land		\checkmark				\checkmark		
Bankton Junction	Tilled land/ woodland						\checkmark		
Gladsmuir junction	Mainly tilled land, some		\checkmark						

⁹² SNH has indicated in its response to the proposed plan that connectivity to the Firth of Forth SPA is not likely and to be proportionate this should be removed as generating a likely significant effect. However, during the examination of the proposed plan the Reporter recommended that it should stay.

Spatial allocation	Habitat	Curlew	Oystercatcher	Redshank	Grey Plover	Golden Plover	Lapwing	Included in survey of QI ¹ ?	Comments
	permanent grassland								
MH1. Craighall, Musselburgh	Mainly tilled land. Small area of grassland & scrub	~	~	√		~	~	√	<u>Oystercatcher</u> : 1 flying over site February 2017
MH2: Land at Old Craighall Village, Musselburgh -	Grazed grassland	~	\checkmark	\checkmark		~	\checkmark	\checkmark	No QI recorded during 2016 - 2017 survey
MH3: Land at Old Craighall Junction South West, Musselburgh -	Tilled land	~	\checkmark	√ 		~	\checkmark	\checkmark	No QI recorded during 2016 - 2017 survey
MH4: Land at Old Craighall Junction, Musselburgh -	Scrub/ disturbed land	~	\checkmark	V		~	\checkmark	\checkmark	No QI recorded during 2016 - 2017 survey
MH7. Pinkie Mains (intensification) Musselburgh	Tilled land	√			~	~	~	V	<u>Curlew</u> : 33 feeding December 2016; 18 feeding January 2017;
MH8. Levenhall, Musselburgh -	Tilled land	~	\checkmark	V		~	\checkmark	\checkmark	No QI recorded during 2016 - 2017 survey
MH9. Land at Wallyford -	Tilled land		\checkmark			V	~	V	Site under construction so no QI recorded during 2016 - 2017 survey
MH10. Land at Dolphingstone -	Tilled land	~	\checkmark	✓		~	\checkmark	\checkmark	Parts of site subject to

Spatial allocation	Habitat	Curlew	Oystercatcher	Redshank	Grey Plover	Golden Plover	Lapwing	Included in survey of Ql ¹ ?	Comments
									construction, so no QI recorded during 2016 - 2017 survey
MH12. Barbachlaw, Wallyford	Tilled land	✓	~	✓		V	~	\checkmark	<u>Curlew</u> : 21 November 2016; 3 feeding December 2016; 3 feeding February 2017 <u>Oystercatcher</u> : 1 feeding February 2017
MH13. Land at Whitecraig south	Tilled land	✓						\checkmark	No QI recorded during 2016 - 2017 survey
MH14. Land at Whitecraig North -	Tilled land	✓	\checkmark	~				\checkmark	No QI recorded during 2016 - 2017 survey
PS1. Longniddry South	Tilled land	V	V	V	V	~		~	<u>Curlew</u> : 16 feeding October 2016; 8 feeding November 2016; <u>Lapwing</u> : 118 roosting October 2016; 72 roosting; November 2016; 1 feeding January 2017
Sites listed in Table PS1:									

Spatial allocation	Habitat	Curlew	Oystercatcher	Redshank	Grey Plover	Golden Plover	Lapwing	Included in survey of QI ¹ ?	Comments
Mid Road Industrial Estate	Partially developed/ small grassland areas/ ruderal vegetation	~				~	~		
Whin Park/Cockenzie Business Centre	Partially developed/ small grassland areas	~	\checkmark	\checkmark	~	\checkmark	\checkmark		
BW1. Blindwells new settlement	Tilled land/ wetland	\checkmark	√ ⁹³	\checkmark	√ 89	√ 89	√ ⁸⁹		
BW2. Safeguarded Blindwells Expansion Area	Tilled land	√	\checkmark	V	~	~	~	~	<u>Curlew</u> : 31 feeding November 2016;25 feeding December 2016;
TT1. Housing at Windygoul South, Tranent (& TT2)	Tilled land					~		\checkmark	No wader QI recorded during 2016 - 2017 survey
TT4. Lammermoor Terrace, Tranent	Tilled land	~				~	\checkmark	\checkmark	Curlew:1 curlew recorded roosting in October 2016
TT7. Macmerry North -	Tilled land		\checkmark			~	\checkmark	\checkmark	No QI recorded during 2016 - 2017 survey
TT11. Elphinstone West -	Tilled land					\checkmark		\checkmark	Site lies within a tetrad from which golden plover has

⁹³ Species not recorded during species surveys to inform an Appropriate Assessment to accompany the development framework for Blindwells⁹³.

Spatial allocation	Habitat	Curlew	Oystercatcher	Redshank	Grey Plover	Golden Plover	Lapwing	Included in survey of QI ¹ ?	Comments
									been recorded, but owing to the proximity of the site to the urban edge, this site has been screened out for this species. No QI recorded during 2016 - 2017 survey
DR2. Hallhill North, Dunbar -	Tilled land	×	\checkmark	V	√	V	~	~	No QI recorded during 2016 - 2017 survey, but curlew recorded nearby.
DR5. Land at Newtonlees, Dunbar -	Tilled land	~	\checkmark	\checkmark	~	~	\checkmark	\checkmark	Site under construction so no QI recorded during 2016 - 2017 survey.
DR6. Beveridge Row Belhaven, Dunbar	Tilled land	✓	\checkmark	\checkmark	V	~	✓	\checkmark	<u>Curlew</u> : 2 recorded feeding November 2016. Habitat - rough grassland.
DR7. Land at Spott Road, Dunbar -	Tilled land	✓	\checkmark	~	\checkmark	\checkmark	~	\checkmark	No QI recorded during 2016 - 2017 survey
DR11. St John's Street, Spott	Tilled land	\checkmark	\checkmark						,

Spatial allocation	Habitat	Curlew	Oystercatcher	Redshank	Grey Plover	Golden Plover	Lapwing	Included in survey of QI ¹ ?	Comments
DR12. Land at Newtonlees Farm, Dunbar	Tilled land. Planning permission granted	V	\checkmark	\checkmark	V	V	\checkmark		Site added during examination of proposed plan
Sites listed in Table DR1									
Station Road Field	Grassland	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		
Belhaven Hospital Road Field	Grassland/ru deral	\checkmark	\checkmark	\checkmark	~	\checkmark	\checkmark		
NK1. Mains Farm, North Berwick	Tilled land	\checkmark	\checkmark	\checkmark	~		\checkmark		
NK3. Gilsland, North Berwick	Tilled land	~	\checkmark	\checkmark	~				
NK4. Land at Tantallon Road, North Berwick	Tilled land	~	\checkmark	\checkmark	~				
NK5. Land at Ferrygate Farm, North Berwick	Tilled land	✓	~	\checkmark	~		\checkmark	\checkmark	<u>Curlew</u> : 25 feeding December 2016; 38 feeding January 2017 <u>Oystercatcher</u> : 21 feeding January 2017 <u>Golden plover</u> : 32 flying over site November 2016
NK8. Fenton Gait East, Gullane	Tilled land	No data	No data	No data	No data	No data	No data	\checkmark	No QI recorded during 2016 - 2017 survey. Habitat was rank grassland, with

Spatial allocation	Habitat	Curlew	Oystercatcher	Redshank	Grey Plover	Golden Plover	Lapwing	Included in survey of QI ¹ ?	Comments
									low suitability for QI.
NK9. Fenton Gait South, Gullane	Tilled land	No data	No data	No data	No data	No data	No data	\checkmark	Curlew: 3 feeding January 2017
NK10. Aberlady West	Tilled land		~	V			✓	V	Curlew: 16 feeding November 2016; 14 feeding December 2016; 16 feeding January 2017; 4 feeding February 2017
EGT1. Land at former Cockenzie Power Station	Amenity grassland, rough grassland, buildings & site of dismantled power station	\checkmark		\checkmark		\checkmark	\checkmark	\checkmark	<u>Curlew</u> : 1 feeding December; 1 feeding February <u>Oystercatcher:</u> 2 roosting November; 24 feeding January; 32 feeding February <u>Redshank:</u> 2 roosting October; 2 roosting November

Note: 1: Site was surveyed for presence of Qualifying Interest species during winter 2016 - 2017. See 3E Services Ltd, 2017

Table 5.3: Proposals for which wording was amended following Appropriate Assessment to remove uncertainty over effects

Policy	Reason
MH1: Land at Craighall, Musselburgh	To provide certainty in the Appropriate Assessment of the cumulative effects of loss of potentially supporting
	habitat for qualifying interests of the Firth of Forth SPA (curlew, oystercatcher, redshank, golden plover,
	lapwing).
MH9: Land at Wallyford & MH10: Land	
at Dolphingstone	habitat for qualifying interests of the Firth of Forth SPA (oystercatcher, golden plover, lapwing, curlew,
	redshank).
NK7: Saltcoats, North Berwick; NK8:	To provide certainty in the Appropriate Assessment of the cumulative effects of loss of potentially supporting
Fenton Gait East, Gullane; NK9:	habitat for qualifying interests of the Firth of Forth SPA (principally pink-footed goose).
Fenton Gait South, Gullane.	

FALA FLOW SPA AND GLADHOUSE RESERVOIR SPA

- 6.1 Maps showing the feeding areas used by pink-footed goose associated with Fala Flow SPA and Gladhouse Reservoir SPA are available (Mitchell, 2012).
- 6.2 Few of the mapped feeding areas for pink-footed goose that are a qualifying interest of Gladhouse Reservoir SPA are within East Lothian, and these overlap with feeding areas mapped for Aberlady Bay. Based on the scale of maps that are available, it does not appear that any of the proposals within the East Lothian LDP are for locations mapped as feeding areas for pink-footed geese that roost at Gladhouse Reservoir.
- 6.3 It has been suggested that pink-footed geese roosting at Fala Flow SPA, disperse to feeding sites within 5 km of the site⁹⁴, although other maps suggest that the northern extent of the feeding area may extend into East Lothian⁹⁵. These feeding areas overlap with sites identified as feeding areas for geese that roost at Gladhouse Reservoir and Aberlady Bay. Based on the scale of maps, the only proposal within the local development plan that has been identified as lying within the mapped feeding areas is PS1 Longniddry. Effects of loss of this area have been considered in paragraph 5.98.
- 6.4 It is concluded that the proposals will not have an adverse effect upon the integrity of the pink-footed goose qualifying interest of Fala Flow SPA or Gladhouse Reservoir SPA.

IN COMBINATION EFFECTS BETWEEN MRE ARISING FROM EAST LOTHIAN PROPOSED LDP AND OTHER POLICIES/PLANS

Loss of /disturbance whilst using inland habitat of potential value as high tide roost sites by qualifying interests.

- 7.1 Wading birds that are a qualifying interest of the Firth of Forth SPA are found at various locations around the Forth coastline. These species will tend to use inland roost sites that are close to their main coastal feeding areas, to reduce energy expenditure during the winter. Each of the local development plans listed in Table 6.1 will result in the loss of small areas of potential habitat for qualifying interests, although there is limited information as to whether any of these areas are used. In combination effects would only be anticipated if the scale of loss of habitat within one local authority area acted to displace birds to use high tide roost sites within an adjoining local authority.
- 7.2 The scale of loss of potential habitat for wader species was discussed in paragraphs 5.31 5.93. There is limited information as to whether any of these sites are actually used by any of the qualifying interests, and the majority of sites are considered to probably be unsuitable, owing to their habitat. Surveys of some of the sites undertaken on behalf of East Lothian Council, suggest that fewer sites may be used by qualifying interest species than predicted⁹⁶. However, even under a "worst case" scenario, no displacement of waders to inland roosting sites beyond the boundary of East Lothian is anticipated. It is concluded there will be no adverse effects upon the integrity of the Firth of Forth SPA.

⁹⁴ Brown & Brown, 2011

⁹⁵ Mitchell, 2012

⁹⁶ 3E Services Ltd, 2017

Loss of/ disturbance whilst using inland habitat of potential value to Pink-footed Goose.

7.3 The proposals will not result in any displacement of feeding geese to neighbouring local authority areas. There will be no adverse effects upon the integrity of the Firth of Forth SPA.

Increased disturbance of QI at coast resulting from elevated levels of recreation associated with new housing developments.

7.4 MRE were identified for three qualifying interest species as a result of recreational use of the coast: Golden plover, bar-tailed godwit and grey plover. Golden plover and bar-tailed godwit were also identified as receiving MRE from proposals arising from the Falkirk LDP⁹⁷, but were not identified as sensitive to disturbance from proposals arising from the Clackmannanshire LDP⁹⁸. The scale of the combined residual effects arising from each plan will not result in adverse effects upon the integrity of the Firth of Forth SPA.

CONCLUSIONS OF APPROPRIATE ASSESSMENT

- 8.1 The "test" of effects on integrity is made by reference to the Conservation Objectives of a European Site. The Conservation Objectives for European sites considered during the Appropriate Assessment were set out in Appendix A.
- 8.2 With the inclusion of the mitigation measures outlined above, it can be concluded that the proposals within the East Lothian LDP will not have an adverse effect upon the integrity of the:
 - Firth of Forth SPA;
 - Forth Islands SPA;
 - Firth of Tay & Eden Estuary SAC;
 - River Teith SAC;
 - Moray Firth SAC;
 - Outer Firth of Forth & St Andrews Bay Complex pSPA;
 - Fala Dam SPA; and/or
 - Gladhouse Reservoir SPA

either alone or in combination with other projects and plans.

⁹⁷ Falkirk Council, 2015

⁹⁸ Clackmannanshire Council, 2013

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APPENDIX A: IDENTIFICATION OF EUROPEAN SITES

Qualifying Interests	Condition Status	Conservation Objectives	Site Pressures	Connectivity pathways, vulnerability & potential effects of plan	Conclusions
Firth of Forth SPA				· · ·	
Bar-tailed godwit (Limosa lapponica)	Favourable Declining	To avoid deterioration of the habitats	Game or fisheries	Parts of the East Lothian shoreline lie	Include in
Common scoter (Melanitta nigra)*	Unfavourable Declining	of the qualifying species or significant		within the boundary of the SPA, and	screening exercise.
Cormorant (Phalacrocorax carbo)*	Favourable Maintained	disturbance to the qualifying species,	godwit, cormorant, grey	some of the qualifying interests use	
Curlew (Numenius arquata)*	Favourable Maintained	thus ensuring that the integrity of the site is maintained; and	plover)	inland areas for feeding/roosting. Potential connective pathways are:	
Dunlin (Calidris alpina alpina)*	Favourable Declining	site is maintained, and	Recreation/ disturbance	 Proposals that would lead to a loss 	
Eider (Somateria mollissima)*	Favourable Declining	To ensure for the qualifying species	(bar-tailed godwit, grey	of habitat within the SPA;	
Golden plover (Pluvialis apricaria)	Favourable Maintained	that the following are maintained in	plover)	• Proposals that would lead to	
Goldeneye (Bucephala clangula)*	Unfavourable Declining	the long term:		disturbance of qualifying species	
Great crested grebe (Podiceps	Unfavourable Declining	• Population of the species as a		(both at coast and inland roosting	
cristatus)*		viable component of the site	crested grebe, grey plover,	sites);	
Grey plover (Pluvialis squatarola)*	Favourable Declining	Distribution of the species	red-breasted merganser, shelduck)	 Proposals that would lead to loss of 	
Knot (Calidris canutus)	Unfavourable Declining	within site	shelduck)	inland habitat used by qualifying interests.	
Lapwing (Vanellus vanellus)*	Favourable Maintained	 Distribution and extent of habitats supporting the species 	Pressure to be identified	 Proposals that would lead to a 	
Long-tailed duck (Clangula hyemalis) *	Unfavourable Declining	• Structure, function and	(seabird assemblage,	decline in water quality for	
Mallard (Anas platyrhynchos)*	Unfavourable Declining	supporting processes of habitats	common scoter, goldeneye)	Qualifying Interests.	
Oystercatcher (Haematopus ostralegus)	Favourable Maintained	supporting the species			
Pink-footed goose (Anser	Favourable Maintained	No significant disturbance of			
brachyrhynchus)		the species			
Red-breasted merganser (Mergus	Favourable Declined				
serrator)*					
Redshank (Tringa totanus)	Favourable Maintained				
Red-throated diver (Gavia stellata)	Favourable Maintained				
Ringed plover (Charadrius hiaticula) *	Favourable Maintained				
Sandwich tern (Sterna sandvicensis)	Favourable Declining				
Scaup (Aythya marila) *	Unfavourable Declining				
Shelduck (Tadorna tadorna)	Favourable Declining				
Slavonian grebe (Podiceps auritus)	Favourable Declining				
Turnstone (Arenaria interpres)	Favourable Maintained				
Velvet scoter (Melanitta fusca)*	Favourable Maintained				
Wigeon (Anas penelope)*	Favourable Recovered				
Waterfowl assemblage	Favourable Declining				
*Indicates assemblage qualifier only					
Forth Islands SPA					
Arctic tern (Sterna paradisaea)	Favourable Declining	To avoid deterioration of the habitats	Inter-specific competition	The SPA lies offshore from East Lothian.	Include in
Common tern (Sterna hirundo)	Favourable Maintained	of the qualifying species or significant	(Arctic tern)	Potential connective pathways are:	screening exercise.
Cormorant (Phalacrocorax carbo)*	Favourable Declining	disturbance to the qualifying species, thus ensuring that the integrity of the	Presence or changing extent	 Proposals that would affect the quality of feeding habitat/ 	
Fulmar (Fulmarus glacialis)*	Favourable Maintained	site is maintained; and	of invasive species (puffin,	quality of feeding habitat/ availability of prey for common	
Gannet (Morus bassanus)	Favourable Maintained		seabird assemblage)	terns (e.g. effects on sediment	
Guillemot (Uria aalge)*	Favourable Maintained	To ensure for the qualifying species		levels).	
Herring gull (Larus argentatus)*	Favourable Maintained	that the following are maintained in	No on-site pressures	• Proposals that would lead to	
Kittiwake (<i>Rissa tridactyla</i>)*	Unfavourable Declining	the long term:	responsible for condition	increased disturbance of the	

Qualifying Interests	Condition Status	Conservation Objectives	Site Pressures	Connectivity pathways, vulnerability & potential effects of plan	Conclusions
Lesser black-backed gull (Larus fuscus) Puffin (Fratercula arctica) Razorbill (Alca torda)* Roseate tern (Sterna dougallii) Sandwich tern (Sterna sandvicensis) Shag (Phalacrocorax aristotelis) Seabird assemblage *indicates seabird assemblage qualifier only	Favourable Maintained Favourable Maintained Favourable Maintained Unfavourable Declining Unfavourable Declining Unfavourable Recovering	 Population of the species as a viable component of the site Distribution of the species within site Distribution and extent of habitats supporting the species Structure, function and supporting processes of habitats supporting the species No significant disturbance of the species 	(guillemot, kittiwake, razorbill)	qualifying interests at their breeding or feeding sites.	
Imperial Dock Lock, Leith SPA					
Breeding populations: Common tern Sterna hirundo	Favourable Maintained	 To avoid deterioration of the habitats of the qualifying species (listed below) or significant disturbance to the qualifying species, thus ensuring that the integrity of the site is maintained; and To ensure for the qualifying species that the following are maintained in the long term: Population of the species as a viable component of the site Distribution of the species within site Distribution and extent of habitats supporting the species Structure, function and supporting processes of habitats supporting the species No significant disturbance of 	None identified	 The SPA lies to the west of East Lothian. Potential connective pathways are: Proposals that would affect the quality of feeding habitat/availability of prey for common terns (e.g. effects on sediment levels). 	Include within screening exercise
		the species			
Isle of May SAC Grey seal Halichoerus grypus Reefs	Favourable Maintained Favourable Maintained	To avoid deterioration of the qualifying habitat thus ensuring that the integrity of the site is maintained and the site makes an appropriate contribution to achieving favourable conservation status for each of the qualifying features; and To ensure for the qualifying habitat that the following are maintained in the long term: • Extent of the habitat on site • Distribution of the habitat within site • Structure and function of the habitat	invasive non-native species & water management water Dependant Pressure- morphological alteration	 The SAC lies offshore from East Lothian. Potential connective pathways are: Proposals that will have an effect on the grey seals, which are a qualifying feature of the SAC; Proposals that would lead to changes in water quality or habitat structure of the reefs. 	Include within screening exercise.

Qualifying Interests	Condition Status	Conservation Objectives	Site Pressures	Connectivity pathways, vulnerability & potential effects of plan	Conclusions
		 Processes supporting the habitat Distribution of typical species of the habitat Viability of typical species as 			
		components of the habitatNo significant disturbance of			
		typical species of the habitat			
Firth of Tay and Eden Estuary SAC					-
Estuaries Intertidal mudflats and sandflats Subtidal sandbanks	Not assessed Favourable Maintained Favourable Maintained	Habitats: To avoid deterioration of the qualifying habitats thus ensuring that	Recreation/disturbance (common seal)	The SAC boundary lies over 20 miles to the north of East Lothian. Potential connective pathways are:	
Subtidal sandbanks Common seal <i>Phoca vitulina</i>	Unfavourable Declining	the integrity of the site is maintained and the site makes an appropriate contribution to achieving favourable conservation status for each of the qualifying features; and	(Intertidal mudflats and	• Proposals that could have an effect on common seals, which are a qualifying interest of the SAC.	
		 To ensure for the qualifying habitats that the following are maintained in the long term: Extent of the habitat on site Distribution of the habitat within site Structure and function of the habitat Processes supporting the habitat Distribution of typical species of the habitat Viability of typical species as components of the habitat No significant disturbance of typical species of the qualifying species or significant disturbance to the qualifying species, thus ensuring that the integrity of the site is maintained and the site makes an appropriate conservation status for each of the qualifying features; and 			
		 To ensure for the qualifying species that the following are maintained in the long term: Population of the species as a viable component of the site 			

Qualifying Interests	Condition Status	Conservation Objectives	Site Pressures	Connectivity pathways, vulnerability & potential effects of plan	Conclusions
		 Distribution of the species within site Distribution and extent of habitats supporting the species Structure, function and supporting processes of habitats supporting the species No significant disturbance of the species 			
Berwickshire and North Northumberland	d Coast SAC				
Large shallow inlets and bays Intertidal mudflats and sandflats Reefs Sea caves Grey seal Halichoerus grypus	Not assessed Not assessed Favourable Maintained Favourable Maintained	 Habitats: To avoid deterioration of the qualifying habitats thus ensuring that the integrity of the site is maintained and the site makes an appropriate contribution to achieving favourable conservation status for each of the qualifying features; and To ensure for the qualifying habitats that the following are maintained in the long term: Extent of the habitat on site Distribution of the habitat within site Structure and function of the habitat Processes supporting the habitat Distribution of typical species of the habitat Viability of typical species as components of the habitat No significant disturbance of typical species, thus ensuring that the integrity of the site is maintained and the site makes an appropriate contribution to achieving favourable conservation status for each of the qualifying species, thus ensuring that the integrity of the site is maintained and the site makes an appropriate contribution to achieving favourable conservation status for each of the qualifying species that the following are maintained in the long term: 	No negative pressures	The eastern boundary of East Lothian lies less than 20 miles from the northern boundary of the SAC. Potential connective pathways are: • Proposals that would have an effect on grey seals, which are a Qualifying Interest of the SAC.	
		Population of the species as a viable component of the site			

Qualifying Interests	Condition Status	Conservation Objectives	Site Pressures	Connectivity pathways, vulnerability & potential effects of plan	Conclusions
River Teith SAC River lamprey Lampetra fluviatilis Brook lamprey Lampetra planeri Sea lamprey Petromyzon marinus Atlantic salmon Salmo salar	Favourable Maintained Favourable Maintained Unfavourable Declining Unfavourable recovering	 Distribution of the species within site Distribution and extent of habitats supporting the species Structure, function and supporting processes of habitats supporting the species No significant disturbance of the species No significant disturbance of the qualifying species or significant disturbance to the qualifying species, thus ensuring that the integrity of the site is maintained and the site makes an appropriate contribution to achieving favourable conservation status for each of the qualifying features; and To ensure for the qualifying species that the following are maintained in the long term: Population of the species, including range of genetic types for salmon, as a viable component of the site Distribution and extent of habitats supporting the species Structure, function and 	Forestry operations (salmon, brook lamprey, river lamprey, sea lamprey) Invasive species (salmon) Water quality (salmon, brook lamprey, river lamprey, sea lamprey) Water management (flow regulation, abstraction, point source pollution) (brook lamprey, river lamprey, sea lamprey)	potential effects of plan The SAC lies approximately 60 km	Include within
		 supporting processes of habitats supporting the species No significant disturbance of the species 			
Moray Firth SAC					
Subtidal sandbanks Bottlenose dolphin <i>Tursiops truncatus</i>	Favourable Maintained Favourable Recovered	Habitats: To avoid deterioration of the qualifying habitat thus ensuring that the integrity of the site is maintained and the site makes an appropriate contribution to achieving favourable conservation status for each of the qualifying features; and	No negative pressures	This site is located in excess of 100 miles as the crow flies from East Lothian, and significantly further by sea. Whilst Bottlenose dolphin is a mobile species, there are few reports of this species within the Firth of Forth ⁹⁹	
		To ensure for the qualifying habitat that the following are maintained in the long term:			

⁹⁹ Thompson, 2011. Thompson, P. M., Cheney, B., Ingram, S., Stevick, P., Wilson, B. & Hammond, P. S. (Eds). 2011. Distribution, abundance and population structure of bottlenose dolphins in Scottish waters. Scottish Government and Scottish Natural Heritage funded report. Scottish Natural Heritage Commissioned Report No. 354

Qualifying Interests	Condition Status	Conservation Objectives	Site Pressures	Connectivity pathways, vulnerability & potential effects of plan	Conclusions
		Extent of the habitat on site			
		• Distribution of the habitat			
		within site			
		• Structure and function of the			
		habitat			
		Processes supporting the habitat			
		Distribution of typical species of the habitat			
		 Viability of typical species as 			
		components of the habitat No			
		significant disturbance of			
		typical species of the habitat			
		Species:			
		To avoid deterioration of the habitats			
		of the qualifying species or significant			
		disturbance to the qualifying species,			
		thus ensuring that the integrity of the			
		site is maintained and the site makes			
		an appropriate contribution to			
		achieving favourable conservation			
		status for each of the qualifying			
		features; and			
		To ensure for the qualifying species			
		that the following are established			
		then maintained in the long term:			
		• Population of the species as a			
		viable component of the site			
		• Distribution of the species			
		within site			
		Distribution and extent of			
		habitats supporting the species			
		• Structure, function and			
		supporting processes of habitats			
		supporting the species			
		No significant disturbance of			
Outer Firth of Forth and St Andrews Ba	V Complex cSPA	the species			
Red-throated diver Gavia stellata	Not assessed	Under development	Not Known	This is a new marine site designated for	
Slavonian grebe <i>Podiceps auritus</i>				species that spend most/all of their time	
Little gull Larus minutus				at sea. Potential connective pathways	
Common tern Sterna hirundo				are:	
Arctic tern Sterna paradisaea				 Proposals that will alter water 	
Common eider Somateria mollissima				quality;	
				• Proposals that will create	
ong-tailed duck <i>Clangula hyemalis</i>				disturbance/changes to habitat	
Common scoter Melanitta nigra				quality offshore.	
/elvet scoter Melanitta fusca					
Goldeneye Bucephala clangula					
Red-breasted merganser Mergus serrator					

Qualifying Interests	Condition Status	Conservation Objectives	Site Pressures	Connectivity pathways, v potential effects of
Northern gannet Morus bassanus Manx shearwater Puffinus puffinus Razorbill Alca torda Atlantic puffin Fratercula arctica European shag Phalacrocorax aristotelis Black-legged kittiwake Rissa tridactyla Common guillemot Uria aalge Black headed gull Chroicocephalus ridibundus Common gull Larus canus Herring gull Larus argentatus				
River Tweed SAC				
Rivers with floating vegetation often dominated by water-crowfoot Atlantic salmon Salmo salar Brook lamprey Lampetra planeri Otter Lutra lutra River lamprey Lampetra fluviatilis Sea lamprey Petromyzon marinus	Unfavourable No Change Favourable Maintained Unfavourable Maintained Unfavourable No Change Unfavourable No Change	 Habitats: To avoid deterioration of the qualifying habitat (listed below) thus ensuring that the integrity of the site is maintained and the site makes an appropriate contribution to achieving favourable conservation status for each of the qualifying features; and To ensure for the qualifying habitat that the following are maintained in the long term: Extent of the habitat on site Distribution of the habitat within site Structure and function of the habitat Processes supporting the habitat Distribution of typical species of the habitat Viability of typical species as components of the habitat No significant disturbance of typical species of the qualifying species or significant disturbance to the qualifying species, thus ensuring that the integrity of the site is maintained and the site makes an appropriate contribution to achieving favourable conservation status for each of the qualifying species, thus ensuring that the integrity of the site is maintained and the site makes an appropriate contribution to achieving favourable conservation status for each of the qualifying features; and 	Climate change(salmon)Invasive species(salmon)Over-grazing(salmon)Watermanagement(abstraction, morphologicalalteration, pointsourcepollution, diffusesourcepollution)(salmon)Watermanagement(morphologicalalteration,pointsourcepollution, diffusesourcepointsourcepointsourcepollution, diffusesourcepollution, abstraction)(brook	A small part of the Tweed within the boundary of Potential connective pathy • proposals that would quality in the Tweed • proposals that would ability of migratory (e.g. otter) to use tributaries of the Tw

, vulnerability & ts of plan	Conclusions
ed catchment lies	Include within
of East Lothian. thways are:	screening exercise.
ould alter water eed catchment;	
would influence ry and mobile QI	
e headwaters of Tweed.	

Qualifying Interests	Condition Status	Conservation Objectives	Site Pressures	Connectivity pathways, vu potential effects o
Fala Flow SPA		 To ensure for the qualifying species that the following are maintained in the long term: Population of the species, including range of genetic types for salmon, as a viable component of the site Distribution of the species within site Distribution and extent of habitats supporting the species Structure, function and supporting processes of habitats supporting the species No significant disturbance of the species 		
Pink-footed goose Anser brachyrhynchus	Favourable Maintained	To avoid deterioration of the habitats	No negative pressures	Site lies outwith the bour
	Pavourable Maintained	 To avoid deterioration of the habitats of the qualifying species or significant disturbance to the qualifying species, thus ensuring that the integrity of the site is maintained; and To ensure for the qualifying species that the following are maintained in the long term: Population of the species as a viable component of the site Distribution of the species within site Distribution and extent of habitats supporting the species Structure, function and supporting the species No significant disturbance of the species 	No negative pressures	Lothian. The qualifying in been recorded as foraging Lothian ¹⁰⁰ . Potential pathways are: • Loss of foraging areas
Greenlaw Moor SPA	F			
Pink-footed goose Anser brachyrhynchus	Favourable Maintained	To avoid deterioration of the habitats of the qualifying species or significant disturbance to the qualifying species, thus ensuring that the integrity of the site is maintained; and To ensure for the qualifying species that the following are maintained in the long term:	No Negative Pressures	Site lies outwith the bour Lothian. The qualifying in not been recorded as foragi Lothian ¹⁰¹ .

s, vulnerability & ts of plan	Conclusions
boundary of East ng interests have aging within East al connective areas.	Include within screening exercise.
boundary of East ng interests have oraging within East	No potential connectivity, screened out of further consideration.

Qualifying Interests	Condition Status	Conservation Objectives	Site Pressures	Connectivity pathways, v potential effects
		 Population of the species as a viable component of the site Distribution of the species within site Distribution and extent of habitats supporting the species Structure, function and supporting processes of habitats supporting the species No significant disturbance of the species 		
Gladhouse Reservoir SPA			<u> </u>	
Pink-footed goose Anser brachyrhynchus	Unfavourable Declining	 To avoid deterioration of the habitats of the qualifying species or significant disturbance to the qualifying species, thus ensuring that the integrity of the site is maintained; and To ensure for the qualifying species that the following are maintained in the long term: Population of the species as a viable component of the site Distribution of the species within site Distribution and extent of habitats supporting the species Structure, function and supporting processes of habitats supporting the species No significant disturbance of the species 	Water management - flow regulation	Site lies outwith the bou Lothian. The qualifying been recorded as foragin Lothian ¹⁰² . Potentia pathways are: • Loss of foraging are

vulnerability &	Conclusions
s of plan	
oundary of East	Include within
interests have	screening exercise.
ing within East	
al connective	
eas.	

¹⁰² Mitchell, 2012

APPENDIX B: POLICIES WHICH WERE RE-WORDED AS PART OF POLICY ITERATION TO AVOID AMBIGUITY

Policy	Reason
Т9:	These policies relate to allowing expansion of public transport links. Whilst these would probably be situated
Larger Station Car Parks; T10:	adjacent to existing developments, no boundaries have yet been defined. The areas safeguarded for
Platform lengthening; T11	development may extend into areas of potentially suitable habitat for up to seven of the Qualifying Interests
Safeguarding of land for Musselburgh	of the Firth of Forth SPA, but these areas are unlikely to be used by qualifying interests owing to their
"Parkway" station; T12 Railway	proximity to disturbance. Nevertheless, the wording of the proposal was modified during the plan
Station Safeguarding at East Linton	preparation stage to clarify the criteria for proposals that would be acceptable by linking it directly with the
	requirements of policy NH1.
	In relation to policy T10 SNH has indicated in its response to the proposed plan that connectivity to the Firth
	of Forth SPA is not likely and to be proportionate this should be removed. However, during the examination
	of the proposed plan the Reporter recommended that it should stay.
	Whilst these policies were not identified as contributing to likely significant effects alone, T9 - T11 were
	subject to Appropriate Assessment as contributing to cumulative effects on qualifying interests (wader
	species) resulting from the loss of areas of potential supporting habitat for those species. T12 is considered
	to be beyond the range for use by qualifying wader species. T9 - T12 were subject to Appropriate Assessment
	as contributing to cumulative effects on pink-footed goose as a result of loss of inland roost sites.
T13: East Coast Main Line: Four Track	This proposal allows for the expansion of the capacity of the rail network. An indicative location has been
Section, New Rail Station and	identified, but this has not yet been fixed with sufficient certainty to allow a meaningful assessment. The
Vehicular Overbridge	proposal was amended during the plan preparation process to clarify the criteria for proposals that would be
	acceptable, by linking it directly with requirements of policy NH1. In the absence of the modification it
	could have been screened out as (3e) = 'Elements of the plan for which effects cannot be determined as the
	nature and location of any effects is unknown owing to the general nature of the plan.
T14: Longniddry-Haddington Route	This proposal safeguards the cycle-walkway, but also allows for the feasibility of using the route to be altered
Safeguard	for public transport use, including supporting infrastructure to be explored. Provision of a replacement
	cycle-walkway would be required if the existing route were to be used for public transport. The existing use
	is not likely to have significant effects upon the qualifying interests of the Firth of Forth SPA. However, if
	the route is to be used for public transport, it is not known where the replacement cycle-walkway would be
	located, or the nature or location of any supporting infrastructure and whether these locations would be in
	areas of supporting habitat for the QI of the Firth of Forth SPA. The proposal could have been screened out as (3e) = 'Elements of the plan for which effects cannot be determined as the nature and location of any
	effects is unknown owing to the general nature of the plan.' However, the proposal was modified during the
	plan preparation process to clarify the range of criteria that would apply to the assessment of the feasibility
	of any proposals brought forward under this policy.
	or any proposats broaght forward under this policy.

Policy	Reason
T15: Old Craighall A1(T) Junction	This policy allows for changes to the road layout to facilitate development in the area, subject to feasibility
Improvements	studies. The proposal was modified as part of the drafting process to include consideration of Habitats
	Regulations Appraisal as one of the feasibility criteria. Whilst the proposal was identified as not giving rise
	to likely significant effects alone, it has been identified as contributing to loss of habitat potentially used by
	qualifying interests of the Firth of Forth and subject to an appropriate assessment.
T17: A1(T) Interchange Improvements	This policy allows for upgrades of existing junctions, or contributions to these. It is not clear at this stage
	what would be required in terms of the upgrade, and what land, if any, would be required. There are
	agricultural fields adjacent to some of the junctions. During the drafting process the need to include
	consideration of effects on European sites was included as part of the wider feasibility assessment that is
	required by the proposal.
	The use of fields adjacent to the junctions as supporting habitat for qualifying interests of the Firth of Forth
	SPA is reduced through disturbance from the road, but is mainly influenced by cropping regime, which can
	vary annually. Whilst the proposals were identified as not giving rise to likely significant effects alone, they
	have been identified as contributing to loss of habitat potentially used by qualifying interests of the Firth of
	Forth and subject to an Appropriate Assessment.
T18: Land Safeguard for Trunk Road	As for T17.
Interchange at Adniston and Eastern	
Tranent By-pass	This is a situate based with the following second sector is the second sector A_{i} which is the A_{i} is different to be second sector in the second sector A_{i} is the second
DC4:	This is a criteria-based policy that allows new housing in the countryside. At this stage it is difficult to know
New Build housing in the Countryside	where proposals might be located. There is potential for proposals in areas that are important high tide
	roost sites for Qualifying Interests, but there is no information on the likelihood of a) sites being identified
	in areas used by qualifying interests; or b) the significance of any effects of such proposals. Consequently,
	the proposal was modified during the plan preparation process to clarify the criteria for proposals that would
	be acceptable, by linking it directly with requirements of policy NH1. In the absence of the modification it
	could have been screened out as (3e) = 'Elements of the plan for which effects cannot be determined as the
DC5:	nature and location of any effects is unknown owing to the general nature of the plan.' This is a criteria-based policy that allows new housing in the countryside, if it enables other benefits. There
Housing as enabling development	is potential for proposals in areas that are important high tide roost sites for Qualifying Interests, but there
Housing as enabling development	is no information on the likelihood of a) sites being identified in areas used by qualifying interests; or b) the
	significance of any effects of such proposals. Consequently, the proposal was modified during the plan
	preparation process to clarify the criteria for proposals that would be acceptable, by linking it directly with
	requirements of policy NH1. In the absence of the modification it could have been screened out as (3e) =
	'Elements of the plan for which effects cannot be determined as the nature and location of any effects is
	unknown owing to the general nature of the plan.

Policy	Reason
MIN9: Supporting Information	The policy sets out the information that may be required to support applications for mineral extraction.

APPENDIX C: SUMMARY OF SCREENING OF POLICIES/PROPOSALS IN THE PROPOSED LDP AGAINST EUROPEAN SITES.

Appendix C is provided as a separate spreadsheet containing two worksheets:

Summ screen edit: This sheet provides a summary of the screening conclusions for each proposal within the East Lothian LDP for Likely Significant Effects (alone) upon each of the European sites. Screening criteria have followed those set out in SNH's guidance for Appropriate Assessment of local plans (SNH, 2015). The reasons for screening out particular proposals are indicated using the following numbering system:

1 = General Policy Statements

2 = Projects referred to in, but not proposed by, the plan

3a = Elements of the plan with no LSE on the European Site as they are intended to protect the natural or built environment

3b = Elements of the plan with no LSE on the European Site as they do not in themselves lead to development or other change.

3c = Elements of the plan that make provision for change, but there is no link or pathway between them and the qualifying interests of a European Site.

3d = Elements of the plan that make provision for change, but there is not likely to be a significant effect, but may give rise to Minor Residual Effects.

3e = Elements of the plan for which effects cannot be determined as the nature and location of any effects is unknown owing to the general nature of the plan.

Proposals marked in red are considered to have LSE on the relevant European site.

Proposals marked in brown are those that have Minor Residual effects and hence require consideration for cumulative effects within the plan, or in combination effects with other projects and plans

Further explanation of the criteria used in screening is provided in Section 2 of the Habitats Regulation Appraisal record.

MRE Cuml effects: This sheet lists those proposals that have been identified to have Minor Residual Effects and need to be considered cumulatively and in combination with other projects and plans for Likely Significant Effects upon European sites.

Proposals marked in red are considered to have LSE on the relevant European site. Proposals marked in orange are considered to have MRE, and hence require screening for cumulative and in combination effects.

APPENDIX D: LSE IDENTIFIED FROM CUMULATIVE EFFECTS OF POLICIES/PROPOSALS WITHIN THE PROPOSED EAST LOTHIAN LDP

(a) Firth of Forth SPA	Combinations of policios/area and singuing the to
LSE on qualifying interest	Combinations of policies/proposals giving rise to
features of the Firth of Forth	cumulative LSE
SPA	
Proposals within 5 km of the	Polices/Proposals for coastal development:
coast that could contribute to	Musselburgh allocations:
increased recreational use of	MH1. Craighall, Musselburgh
the coast	MH2: Land at Old Craighall Village, Musselburgh
	MH3: Land at Old Craighall Junction, Musselburgh
	MH5: Former Edenhall Hospital Site, Musselburgh
	MH6: Pinkie Mains, Musselburgh
	MH7. Pinkie Mains (intensification), Musselburgh
	MH8. Levenhall, Musselburgh
	MH9. Land at Wallyford
	MH10. Land at Dolphingstone
	MH12. Barbachlaw Wallyford
	MH13. Land at Whitecraig south
	MH14. Land at Whitecraig North
	Sites in Table MH1:
	Brunton Wireworks
	Monktonhall Terrace
	Drumhohr Avenue
	Balcarres Road
	Drummohr House
	Salters Road
	Chalkieside Steading
	Prestonpans allocations:
	PS1. Longniddry South
	PS2. Land at Dolphingstone North, Prestonpans
	Sites listed within Table PS1:
	Edinburgh Road
	West Seaside
	Cockenzie House
	Seton East Steading
	Blindwells
	BW1. Blindwells new settlement
	BW2. Safeguarded Blindwells Expansion Area
	Tranent Allocations
	TT1. Housing at Windygoul South - Tranent
	TT4. Lammermoor Terrace, Tranent
	TT5. Bankpark Grove, Tranent
	TT7. Macmerry North
	TT9. Gladsmuir East
	TT11.Elphinstone West
	Sites listed in Table TT1:
	73-77 High Street
	22-24 Bridge Street
	North Elphinstone Farm
	Land to south Tranent Mains Farm
	Land at Elder Street

(a) Firth of Forth SPA

LSE on qualifying interest features of the Firth of Forth SPA	Combinations of policies/proposals giving rise to cumulative LSE
SPA	Dupbar Allocations
	<u>Dunbar Allocations</u> DR1. Hallhill South West Dunbar
	DR2. Hallhill North, Dunbar
	DR4. Brodie Road, Dunbar
	DR5. Land at Newtonlees, Dunbar
	DR6. Beveridge Row Belhaven, Dunbar
	DR8. Pencraig Hill, East Linton
	DR10. Innerwick East
	DR11. St John's Street, Spott
	DR12. Land at Newtonlees Farm, Dunbar
	Sites included within Table DR1:
	Abbeylands
	Abbeylands Abbeylands Garage
	Bayswell Road
	Coastguard site
	Assembly Rooms
	Station Road Field
	Belhaven Hospital Road Field
	Former Gasworks
	Belhaven Road
	Tyninghame Links
	Little Spott
	Pleasance Farm
	Dairy Cottage Thurston
	North Berwick Allocations
	NK1. Mains Farm, North Berwick
	NK3. Gilsland, North Berwick
	NK4. Land at Tantallon Road, North Berwick
	NK5. Land at Ferrygate Farm, North Berwick
	NK6. Former Fire Training School, Gullane
	NK7. Saltcoats, Gullane
	NK8. Fentoun Gait East, Gullane
	NK9. Fentoun Gait South, Gullane
	NK10. Aberlady West
	NK11. Castlemains Direlton
	Sites in Table NK1:
	Direlton Court
	New Mains
	Camptoun Steading
	Kingston Farm
Loss of, or disturbance whilst	ED2 Part A: Preston Lodge High School (MRE for curlew,
using, inland habitat of	oystercatcher, redshank)
potential value as high tide	ED6 Part A: Dunbar Grammar (MRE for curlew,
roosting/feeding sites to	oystercatcher, redshank)
qualifying interests (wader	ED7 Part A North Berwick High School expansion (MRE
species)	for curlew, oystercatcher, redshank)
	ED7 Part Bii Law Primary School (MRE for curlew,
	oystercatcher, redshank)
	T3: Segregated Active Travel Corridor (potentially all six
	wader species)
	T9: Larger Station Car Parks

LSE on qualifying interest features of the Firth of Forth	Combinations of policies/proposals giving rise to cumulative LSE
	 Cumulative LSE Musselburgh (MRE for curlew, golden plover, lapwing, oystercatcher, redshank) Longniddry (Located within PS1) (MRE for curlew, golden plover, grey plover, lapwing, oystercatcher, redshank) T10: Platform lengthening¹⁰³ Musselburgh (MRE for curlew, golden plover, lapwing, oystercatcher, redshank) Wallyford (MRE for curlew, golden plover, lapwing, oystercatcher, redshank) Wallyford (MRE for curlew, golden plover, lapwing, oystercatcher, redshank) Prestonpans (MRE for curlew, golden plover, lapwing) Longniddry (MRE for curlew, golden plover, grey plover, lapwing, oystercatcher, redshank) Dunbar (MRE for curlew, golden plover, grey plover, lapwing, oystercatcher, redshank) Dunbar (MRE for curlew, golden plover, grey plover, lapwing, oystercatcher, redshank) T11: Safeguard Land for improvements to Musselburgh Station (MRE for curlew, golden plover, lapwing, oystercatcher, redshank) T15: Old Craighall A1 (T) Junction improvements (MRE for curlew, golden plover, lapwing, oystercatcher) T17: Salter's Road (MRE for golden plover, lapwing, oystercatcher) T17: Gladsmuir junction (MRE for lapwing) T17: Gladsmuir junction (MRE for curlew, lapwing, golden plover, lapwing, golden plover, oystercatcher) MH1. Craighall, Musselburgh (MRE for curlew, lapwing, golden plover, lapwing, golden plover, voystercatcher, redshank) MH2: Land at Old Craighall Village, Musselburgh (MRE for curlew, lapwing, golden plover, oystercatcher, redshank)
	MH3: Land at Old Craighall Junction South West, Musselburgh (MRE for curlew, lapwing, golden plover, oystercatcher, redshank) MH4: Land at Old Craighall Junction, Musselburgh (MRE for curlew, lapwing, golden plover, oystercatcher,
	redshank) MH7. Pinkie Mains (intensification) Musselburgh (MRE for curlew, golden plover, grey plover, lapwing) MH8. Levenhall, Musselburgh (MRE for curlew, golden plover, lapwing, oystercatcher, redshank) MH9. Land at Wallyford (MRE for golden plover, lapwing, ourtersatcher)
	oystercatcher) MH10. Land at Dolphingstone (MRE for curlew, golden plover, lapwing, oystercatcher, redshank)

¹⁰³ SNH has indicated in its response to the proposed plan that connectivity to the Firth of Forth SPA is not likely and to be proportionate this should be removed as generating a likely significant effect. However, during the examination of the proposed plan the Reporter recommended that it should stay.

LSE on qualifying interest features of the Firth of Forth SPA	Combinations of policies/proposals giving rise to cumulative LSE
	MH12. Barbachlaw Wallyford (MRE for curlew, golden plover, lapwing, oystercatcher, redshank) MH13. Land at Whitecraig south (includes MH15) (MRE for curlew) MH14. Land at Whitecraig North (MRE for curlew,
	oystercatcher, redshank) <u>Prestonpans allocations:</u> PS1 Longniddry South (MRE for curlew, golden plover, grey plover, lapwing, oystercatcher, redshank) Sites listed within Table PS1: Blindwells
	BW1. Blindwells new settlement (MRE for curlew, golden plover, grey plover, lapwing, oystercatcher, redshank) - Habitats Regulation Appraisal been conducted, but not seen.
	BW2. Safeguarded Blindwells Expansion Area (MRE for curlew, golden plover, grey plover, lapwing, oystercatcher, redshank) - Habitats Regulation Appraisal been conducted, but not seen. Also, further Habitats Regulations Appraisal would be required as part of any Development Framework that is prepared for the site.
	Tranent Allocations TT1. Housing at Windygoul South - Tranent (includes TT2) (MRE for golden plover) TT4. Lammermoor Terrace, Tranent (MRE for curlew, golden plover, lapwing)
	TT7. Macmerry North (MRE for golden plover, lapwing, oystercatcher) TT11. Elphinstone West (MRE for golden plover) Dunbar Allocations
	DR2. Hallhill North, Dunbar (MRE for curlew, golden plover, grey plover, lapwing, oystercatcher, redshank) DR5. Land at Newtonlees, Dunbar (MRE for curlew, golden plover, grey plover, lapwing, oystercatcher,
	redshank) DR6. Beveridge Row Belhaven, Dunbar (MRE for curlew, golden plover, grey plover, lapwing, oystercatcher, redshank) DR7. Land at Spott Road, Dunbar (MRE for curlew,
	golden plover, grey plover, lapwing, oystercatcher, redshank). DR11. St John's Street, Spott (MRE for curlew, oystercatcher)
	Sites listed in Table DR1: Station Road Field (MRE for curlew, oystercatcher, redshank) Belhaven Hospital Road Field (MRE for curlew,
	oystercatcher, redshank) <u>North Berwick Allocations</u> NK1. Mains Farm, North Berwick (includes NK2) (MRE for curlew, grey plover, lapwing, oystercatcher, redshank)

LSE on qualifying interest features of the Firth of Forth SPA	Combinations of policies/proposals giving rise to cumulative LSE
Loss of, or disturbance whilst using, inland habitat of potential value as high tide roosting/feeding sites to qualifying interests (Pink- footed Goose)	NK3. Gilsland, North Berwick (MRE for curlew, grey plover, oystercatcher, redshank) NK4. Land at Tantallon Road, North Berwick (MRE for curlew, grey plover, oystercatcher, redshank). NK5. Land at Ferrygate Farm, North Berwick (MRE for curlew, grey plover, lapwing, oystercatcher, redshank) NK10. Aberlady West (MRE for lapwing, oystercatcher, redshank) Any development coming forward under proposals EGT1 - Land at former Cockenzie Power Station and CH9 High Street/Inch View, Prestonpans would also contribute to loss of potential habitat. T3: Segregated Active Travel Corridor T9: Larger Station Car Parks • Musselburgh • Longniddry • Drem T10: Platform lengthening ¹⁰⁴ • Musselburgh • Wallyford • Prestonpans • Longniddry • Drem T11: Safeguard Land for improvements to Musselburgh Station T12: Railway Station Safeguarding at East Linton (location of site is not clear, and there may not be any MRE as a result of this proposal) T17: A1 (T) upgrades - Salter's Road T17: A1 (T) upgrades - Gladsmuir Junction T17: A1 (T) upgrades - Gla

¹⁰⁴ SNH has indicated in its response to the proposed plan that connectivity to the Firth of Forth SPA is not likely and to be proportionate this should be removed as generating a likely significant effect. However, during the examination of the proposed plan the Reporter recommended that it should stay.

LSE on qualifying interest features of the Firth of Forth SPA	Combinations of policies/proposals giving rise to cumulative LSE
	BW1. Blindwells new settlement
	BW2. Safeguarded Blindwells Expansion Area
	Tranent Allocations
	TT1. Housing at Windygoul South - Tranent
	TT7. Macmerry North
	TT8. Macmerry Business Park East
	Dunbar Allocations
	DR2. Hallhill North, Dunbar
	DR8. Pencraig Hill, East Linton
	North Berwick Allocations
	NK1. Mains Farm, North Berwick
	NK3. Gilsland, North Berwick
	NK7. Saltcoats, Gullane
	NK8. Fentoun Gait East, Gullane
	NK9. Fentoun Gait South, Gullane
	Sites in Table NK1:
	Athelstaneford

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(D) Fala Flow SPA	
LSE on qualifying interest features of Fala	Combinations of policies/proposals giving rise
Flow SPA	to cumulative LSE
Disturbance of Pink-footed Goose or loss	T3: Segregated Active Travel Corridor
of Pink-footed Goose habitat	T9: Larger Station Car Parks:
	 Musselburgh
	 Longniddry
	T10: Platform lengthening:
	 Musselburgh
	•Wallyford
	•Prestonpans
	•Longniddry
	T11. Safeguard Land for improvements to
	Musselburgh Station
	Musselburgh allocations
	MH1. Craighall, Musselburgh
	MH2: Land at Old Craighall Village,
	Musselburgh
	MH6: Pinkie Mains, Musselburgh
	MH10. Land at Dolphingstone (includes MH11)
	MH12. Barbachlaw Wallyford
	Prestonpans allocations
	PS1. Longniddry South
	Blindwells
	BW1. Blindwells new settlement
	BW2. Safeguarded Blindwells Expansion Area
	Tranent Allocations
	TT1. Housing at Windygoul South - Tranent
	TT7. Macmerry North

(c) Gladhouse Reservoir SPA

APPENDIX E. POLICIES/PLANS SCREENED FOR "IN COMBINATION" EFFECTS

Status of plans is defined as: a) the incomplete parts of projects that have been started but which are not yet completed; b) projects given consent but not yet started; c) projects that are subject to applications for consent; d) projects that are subject to outstanding appeal procedures; e) any known unregulated projects that are not subject to any consent; f) ongoing projects subject to regulatory reviews, such as discharge consents or waste management licenses; g) development that has recently been completed, but where any residual effects may not form part of the environmental baseline; h) policies and proposals that are not yet fully implemented in plans that are still in force; i) draft plans that are being brought forward by other public bodies and agencies

Plan/proposal	Status ¹⁰⁵	Main elements	Potential for in combination effects with MRE arising from proposed LDP	Screen
Plan/proposal National Planning Framework 3		Main elements The National Planning Framework (NPF) sets the context for development planning in Scotland over the next 20-30 years and provides a framework for the spatial development of Scotland as a whole. It identifies 14 national developments to deliver the strategy. A Habitats Regulations Assessment and Appropriate Assessment were completed ¹⁰⁶ .	 The Appropriate Assessment of NPF3 identified 7 of the proposals as having potential MRE in respect of European sites considered during the Habitats Regulation Appraisal of the proposed East Lothian LDP. These were assessed for cumulative effects upon each of the European sites. The Appropriate Assessment concluded that none of the proposals, in combination would have LSE upon any of the European sites, but there may be MRE in respect of: <u>Berwickshire and North Northumberland coast SAC</u> MRE on grey seals arising from disturbance (noise & vibration); increased sedimentation; physical damage to habitats/species through collision risk; loss of habitat under dredging spoil; and pollution from oil spills. <u>Firth of Forth SPA</u> - disturbance from noise & vibration; tall structures causing changes to flight routes & collision risk; displacement of prey; increases in suspended solids & turbidity; loss of habitat; pollution from oil spills. <u>Firth of Tay and Eden Estuary SAC</u> - MRE on harbour seal arising from disturbance (noise and vibration); reduced availability / displacement of prey or symbiotic species; increased sedimentation; damage to habitat and species through collision risk; loss of habitat under dredging spoil; pollution from oil spills. <u>Firth of Tay and Eden Estuary SPA</u> - disturbance from noise & vibration; displacement of prey species; direct and indirect loss of habitat under structures causing changes to flight routes & collision risk; disturbance causing reduced availability / displacement of prey; increases in sedimentation; pollution from oil spills. <u>Firth of Tay and Eden Estuary SPA</u> - disturbance from noise & vibration; displacement of prey; increases in sedimentation; belist under structures and as a result of sedimentation. <u>Forth Islands SPA</u> - disturbance from noise & vibration; displacement of prey; increases in sedimentation	In

¹⁰⁵ a) the incomplete parts of projects that have been started but which are not yet completed; b) projects given consent but not yet started; c) projects that are subject to applications for consent; d) projects that are subject to outstanding appeal procedures; e) any known unregulated projects that are not subject to any consent; f) ongoing projects subject to regulatory reviews, such as discharge consents or waste management licenses; g) development that has recently been completed, but where any residual effects may not form part of the environmental baseline; h) policies and proposals that are not yet fully implemented in plans that are still in force; i) draft plans that are being brought forward by other public bodies and agencies

¹⁰⁶ http://www.gov.scot/Resource/0045/00453766.pdf National Planning Framework 3 Habitat Regulations Appraisal Record The Scottish Government June 2014

Plan/proposal	Status ¹⁰⁵	Main elements	Potential for in combination effects with MRE a
SESPlan	h	The South East Scotland Plan (SESplan) is a Strategic Development Plan covering all land within the administrative boundaries of City of Edinburgh, East Lothian, Midlothian, Scottish Borders and the West Lothian Councils, and the southern half of Fife Council. The purpose of the Strategic Development Plan is to assess cross boundary issues between the six member authorities: housing, transport, employment, infrastructure and energy. The current plan was published in 2013 ¹⁰⁷ , with an accompanying Habitats Regulation Appraisal. Supplementary Housing Guidance was published in 2014 ¹⁰⁸ also with an accompanying Habitats Regulation Appraisal ¹⁰⁹ .	SESPlan sets out the strategic framework within whic developed. The Habitats Regulation Appraisal of SESPlan for Habitats Regulation Appraisal to be undertaken of e plan developed under the plan. Only potential LSE to be o identified; no MRE of the plan were identified. Conseq been screened out of further consideration, although pr be screened in through individual local development pla
SESplan 2	i	An updated version of SESplan is in preparation.	A Habitats Regulations Appraisal has been conducted, v Likely Significant Effects arising from the plan.
Forth Estuary Local Flood Risk Management Plan	i	The Flood Risk Management Plan supplements actions contained in the Flood Risk Management Strategy prepared by SEPA. It sets out measures to be taken to reduce the effects of flooding within the Forth Estuary area, including timescales, funding resources and lead parties. It has been prepared by Edinburgh City Council as the lead authority for flood issues around the Firth of Forth ¹¹⁰ . It has an accompanying Habitats Regulation Appraisal ¹¹¹ .	The document is strategic in nature, and lacks deta Appraisal and Appropriate Assessment will be required a stage, there are no residual effects identified Appraisal/Appropriate Assessment for consideration "in local development plan.
Fife Council LDP	i	This sets out spatial proposals and policies for Fife. A draft Habitats Regulation Appraisal ¹¹² is available.	The Habitats Regulation Appraisal concluded that two 010 Fife Energy Park) had MRE and required an Appr combination" LSE upon the integrity of the Firth of Fort or proposals were considered to have MRE on a Natura 2 The Appropriate Assessment of the "in combination" effe applied to the proposals (including the need for scheme and the limited localised loss of intertidal habitat mea significant effect on the Firth of Forth SPA from loss of h residual effect. As there is no anticipated loss of coas Lothian proposed LDP, this has been screened out.
City of Edinburgh Council LDP	i	This sets out spatial proposals and policies for Fife. A Habitats Regulation Appraisal has been prepared ¹¹³ .	The HRA concluded that there would be a cumulative Forth SPA arising from the loss of inland habitat of poter
Falkirk Council LDP	h	This sets out spatial proposals and polices for Falkirk. A Habitats Regulation Appraisal has been carried out ¹¹⁴ .	MRE upon the Firth of Forth SPA were identified in relati of the Proposed Plan in relation to: loss of feeding/roosting by waders and disturbance of w potentially used by pink footed geese and disturbance opportunities for access to and recreation alon recreational disturbance; disturbance or other effects and water pollution for loss of supporting inter-tidal the SPA.

107 SESPlan The Strategic Development Planning Authority for Edinburgh and South East Scotland. Stra http://www.sesplan.gov.uk/assets/Strategic%20Development%20Plan%201/Strategic%20Developme/SESPlan%20Approved%20Plan%20%28Print%20Version%29.pdf last viewed 25/04/2016 ¹⁰⁸ SESPlan Supplementary Guidance Housing Land November 2014 <u>http://sesplan2.1cm.me.uk/assets/publications/Housing%20Land%20SG/Housing%20Land%20Supplementary%20Guidar</u> 109 SESplan Housing Supplementary Guidance HRA Record http://www.sesplan.gov.uk/assets/Strategic%20Development%20Plan%201/Strategic%20Developme/Housing%20Land%20Supplementary%20Guidance/Housing%20Land%20SG%20-%20Habia 25/04/2016

¹¹⁰ <u>http://www.edinburgh.gov.uk/downloads/file/7455/draft_local_flood_risk_management_plan</u> Last viewed 25/04/2016

¹¹¹ Forth Estuary Local Flood Risk Management Plan - HRA Screening Statement of Record, March 2016. <u>http://www.edinburgh.gov.uk/info/20006/emergencies_safety_and_crime/1433/flood_risk_management_plan</u> Last viewed 25/04/2016

¹¹² FIFE plan. Draft Habitats Regulations Appraisal: Environmental Report Annex 6 Fife Local Development Plan. Proposed Plan. October 2014. <u>http://fife-consult.objective.co.uk/portal/fife_ldp/fifeplan_-_proposed_plan_-</u> _env_rpt_v3/env_rpt_v3?pointId=1414278442733 Last viewed online 25/04/2016

¹¹³ Proposed Edinburgh Local Development Plan Draft Habitats Regulations Appraisal Record March 2013 <u>http://www.edinburgh.gov.uk/downloads/file/131/habitats_regulations_appraisal_march_2013</u> Last Viewed 25/04/2016 ¹¹⁴ Falkirk Council Falkirk Local Development Plan Habitats Regulations Appraisal Record May 2015 <u>https://www.falkirk.gov.uk/services/planning-building/planning-policy/local-development-plan/docs/supporting-docs/habitats-regulations-appraisal/01%20HRA%20Record.pdf?v=201508061424 Last viewed 25/04/2016</u>

arising from proposed LDP	Screen
ich the East Lothian LDP is being	Out
n included, as mitigation, the need	
each individual local development	
e considered at the local scale were	
quently, this plan as a whole, has	
proposals that listed within it, may	
lans.	
which has concluded there are no	Out
tail. Further Habitats Regulation	Out
as proposals are developed. At this	
from the Habitats Regulation	
n combination" with the proposed	
in combination with the proposed	
o sites (KDY 039 Inverteil and MET	Out
	Out
propriate Assessment of their "in	
rth SPA. None of the other policies	
2000 site.	
fects concluded that the mitigation	
e specific Appropriate Assessment)	
eans that there would be no likely	
habitat but there would be a minor	
astal habitat arising from the East	
5	
MRE on certain QI of the Firth of	In
ential value as high tide roost sites.	
tion to The minor residual effects	In
f habitat potentially used for	
waders; loss of inland habitat	
e of pink footed geese; increased	
ong the coastline; significant	
ts during the construction period;	
al habitat outwith the boundary of	
ategic Development Plan	2013
)	2013
nce.pdf last viewed 25/04/2016	
February	2014
itats%20Regulations.pdf Last viewed	

Plan/proposal	Status ¹⁰⁵	Main elements	Potential for in combination effects with MRE arising from proposed LDP	Screen
Clashmannashina	h		MRE upon the River Teith SAC were identified in relation to deterioration of water quality for passage of QI; noise and vibration affecting passage of QI; sediment releases leading to deterioration in water quality for passage of QI; hydrodynamic alteration leading to affects upon passage of QI. MRE upon the Forth Islands SPA were identified in relation to significant disturbance of cormorants and shags arising from noise and vibration during construction; increased recreational opportunity at the coast; increased levels of coastal recreation; and increased shipping movements.	
Clackmannanshire Council LDP	h	This sets out spatial proposals and policies for Clackmannanshire. A Habitats Regulation Appraisal has been carried out ¹¹⁵ .	MRE upon the Firth of Forth SPA were identified in relation to loss of/disturbance to pink- footed goose at inland roost sites; loss of habitat/disturbance to qualifying wader species at inland roost sites; increased recreational disturbance at the coast. MRE upon the River Teith SAC were identified in relation to disturbance of qualifying species when passing adjacent to development site; and changes to water quality arising from pollution during construction.	
Stirling Council LDP	h	This sets out spatial proposals and policies for Stirling. A Habitats Regulation Appraisal has been carried out ¹¹⁶ . An updated LDP has been subject to examination by Scottish Ministers.	MRE upon the Firth of Forth SPA were identified in relation to effects upon water quality arising from developments and disturbance of qualifying interests. MRE upon the River Teith SAC were identified in relation to effects upon water quality.	
West Lothian Local Development Plan Proposed Plan	i	This sets out spatial proposals and policies for West Lothian.	No LSE were identified. A Habitats Regulation Appraisal record has not been produced	Out
Borders Council Local Development Plan	h	This sets out spatial proposals and policies for the Borders. A Habitats Regulation Appraisal has been prepared ¹¹⁷ .	MRE upon the River Tweed SAC were identified in relation to the conservation objectives of the River Tweed SAC associated with material or discharges entering the water as a result of development. As none of the proposals within the East Lothian LDP have been identified as having MRE upon the River Tweed SAC this has been screened out.	Out
Midlothian Local Development Plan	i	This sets out spatial proposals and policies for the Midlothian area. A Habitats Regulation Appraisal is in preparation ¹¹⁸¹¹⁹ .	No LSE or MRE identified.	Out
Forth Replacement Crossing	a	Construction of a new vehicle crossing over the Firth of Forth. The project is part-way through implementation, and is likely to be fully operational at the time that the East Lothian Council LDP becomes operational.	The Forth Replacement Crossing will have MRE on the Firth of Forth SPA in relation to loss of inter-tidal habitat. As the East Lothian LDP does not result in loss of inter-tidal habitat, this has been screened out.	Out
National Renewables Infrastructure Plan	h	The National Renewables Infrastructure Plan (N-RIP) identifies the locations across Scotland with the most potential for manufacturing and construction operations associated with development of the offshore energy industry. The Forth Tay Cluster has been identified as a potential location for turbine manufacture, foundations, cables and installation.	The Plan does not in itself promote or define development to occur within the area. Whilst the general area of ports in the Forth and Tay areas are identified as having potential to support the offshore industry, N-RIP does not specify the location, nature or scale of development, and as such, is too general to be able to determine any likely significant effects upon European sites.	Out
Crystal Rig 3 Wind Farm	С	Extension of existing Crystal Rig windfarm to the north to include Wind farm up to 11 turbines and crane pads, tracks, and other ancillary infrastructure.	Appropriate Assessment undertaken. Mitigation has been included in plan. MRE upon River Tweed SAC. As there are no MRE on the River Tween SAC arising from the local development plan, there will be no in combination effects upon that European Site.	Out
Offshore windfarms, Firth of Forth	b	A number of windfarms have been consented for the Firth of Forth areas, which are known collectively as "the Forth and Tay Developments" (Nearth na Gaoithe, Inch Cape, Seagreen Alpha, Seagreen Bravo). Marine Scotland has undertaken a combined Appropriate Assessment of these windfarms individually and in combination. The scheme was originally consented by	Effects on seabird populations including puffins, gannets and kittiwakes were identified. However, the combined Appropriate Assessment concluded that the developments would not on their own or in combination with each other or other developments already licenced, adversely affect the integrity of a number of European sites: Buchan Ness to Collieston Coast SPA, Fowlsheugh SPA, Forth Islands SPA, St Abb's Head to Fast Castle SPA,	

¹¹⁵ Clackmannanshire Council proposed Local Development Plan Committee Draft August 2013 Habitat Regulations Appraisal Incorporating Appropriate Assessment Draft October 2013 (v2.1) <u>https://clackmannanshire.citizenspace.com/sustainability-team/local-development-plan/supporting_documents/Draft%20Habitat%20Regulations%20Appraisal.pdf</u> Last viewed 25/04/2016 ¹¹⁶ Habitats Regulations Appraisal September 2012 Proposed Stirling Local Development Plan <u>http://www.stirling.gov.uk/__documents/temporary-uploads/economy,-planning-_and_-regulation/ldp-background-info/habitats-</u>

regulations-appraisal.pdf Last Viewed 25/04/2016 ¹¹⁷ Habitats Regulations Appraisal Record Proposed Local Development Plan Scottish Borders Council March 2014 <u>http://www.scotborders.gov.uk/downloads/file/8165/appendix_d_draft_habitats_regulations_appraisal_record</u> Last Viewed 25/04/2016

¹¹⁸ <u>http://midlothian-consult.objective.co.uk/portal/planningpolicy/mldp/mldp_pp_revised_er?pointId=1410255163689#section-1410255163689</u> Last Viewed 25/04/2016
¹¹⁹ <u>http://midlothian-consult.objective.co.uk/portal/planningpolicy/mldp/mldppp?tab=files</u> Last viewed 18/05/2016

Plan/proposal	Status ¹⁰⁵	Main elements	Potential for in combination effects with MRE arising from proposed LDP	Screen
		Scottish Ministers in 2014, but since that time has been subject to challenge by the RSPB. The Court of Session upheld the challenge in 2016, but this was subsequently successfully appealed by Scottish Ministers. In November 2017, the Supreme Court refused permission for RSPB to appeal the decision in the Inner Court of Session. At the time of writing, the scheme holds consent, but development has not commenced. In addition, new or modified proposals have been or are being developed for some of these schemes - see below.	Moray Firth SAC, Firth of Tay and Eden Estuary SAC, Isle of May SAC, Berwickshire & North Northumberland Coast SAC, River South Esk SAC, River Tay SAC, River Dee SAC, River Teith SAC or River Tweed SAC, provided that stated conditions are complied with. The Firth of Forth SPA was scoped out owing to a lack of connectivity between the QI and the developments.	
Neart na Gaoithe Offshore Windfarm	с	A revised design has been submitted in March 2018.	The Habitats Regulation Appraisal ¹²⁰ considered likely significant effects on Forth Islands SPA, Fowlsheugh SPA, St Abbs Head to Fast Castle SPA, Buchan Ness to Collieston Coast SPA, Outer Firth of Forth and St Andrews Bay complex SPA, Moray Firth SAC, Firth of Tay and Eden Estuary SAC, Isle of May SAC and Berwickshire Coast SAC. It did not identify any adverse effects on the integrity of any of these sites. SNH's comments on the Habitats Regulations Appraisal were not available at the time this report was produced. As this scheme post-dates production of the East Lothian LDP, and will require its own Habitats Regulations Appraisal, it will be required to consider any residual effects from the LDP.	Out
Inch Cape	С	A revised scheme is at pre-application stage.	The Habitats Regulation Appraisal for the revised scheme is not yet available. As this scheme post-dates production of the East Lothian LDP, and will require its own Habitats Regulations Appraisal, it will be required to consider any residual effects from the LDP.	Out
Seagreen Phase 1	С	Pre-application.	The Habitats Regulation Appraisal for the revised scheme is not yet available. As this scheme post-dates production of the East Lothian LDP, and will require its own Habitats Regulations Appraisal, it will be required to consider any residual effects from the LDP.	Out
ForthWind Offshore Wind Demonstration Project Methil	d	Proposal to construct, operate and decommission two offshore wind turbines, and their associated export cables on the north shore of the Firth of Forth at Methil in Scotland.	An updated Habitats Regulation Appraisal has been produced ¹²¹ , which considered LSE upon Forth Islands SPA; Firth of Forth SPA; and Outer Firth of Forth and St Andrews Bay Complex candidate SPA. The main types of effect considered were: collision with operational turbine blades; and disturbance/displacement during construction. It was concluded that there would be no adverse effects upon the integrity of any of these sites, but the nature and scale of any MRE was not identified. However, the QI considered are those associated with offshore areas, and no effects on these species have been identified as arising from the East Lothian LDP. Consequently, there are no in combination effects.	Out
ForthWind Offshore Wind Demonstration Array - Methil	b	Revised scheme pre-application.	The Habitats Regulation Appraisal for the revised scheme is not yet available. As this scheme post-dates production of the East Lothian LDP, and will require its own Habitats Regulations Appraisal, it will be required to consider any residual effects from the LDP.	Out
Inch Cape Onshore Transmission Works	С	Scheme for onshore works to support offshore windfarm developments. Application has been called in for determination by Scottish Ministers.	The Habitats Regulation Appraisal ¹²² has considered effects on Firth of Forth SPA and Outer Firth of Forth and St Andrews Bay SPA and concluded there would be no adverse effects on the integrity of either site.	Out
Levenhall Lagoons	e	Scottish Power is currently consulting on proposals to restore habitat at lagoon 8, and habitat improvements at lagoon 6.	One of the lagoons lies within the SPA and the other adjoins the boundary. The area is already known to be important for birds, including species that are a qualifying interest of the Firth of Forth SPA. The proposals will safeguard and expand the area of suitable habitat for these species.	
Goshen development	С	A planning application in principle (17/00721/PPM) for mixed use development including up to 300 residential units, commercial use, associated access, infrastructure, roads, open space and SUDS schemes.	The site is within 2 km of the coast, so could contribute to increased recreational disturbance at the coast. Also, the site contains suitable habitat for QI of the Firth of Forth SPA. The planning application was supported by an Environmental Statement and consideration of effects on the Firth of Forth. This found that only low numbers of one QI	Out

Pelagica Environmental Consultancy Ltd. & Cork Ecology Habitats Regulations Appraisal Report. March 2018. <u>http://www.gov.scot/Topics/marine/Licensing/marine/scoping/NnGRev2017</u> Last viewed 17th April 2017 ¹²¹ ForthWind Offshore Wind Demonstration Project, Methil, Fife. Habitats Regulations Appraisal Addendum Ornithology 2B Energy & ForthWind April 2016. <u>http://www.gov.scot/Resource/0049/00498899.pdf</u> Last Viewed 26/04/2016 ¹²² Inch Cape Onshore Transmission Works New Energy for Scotland OnTW Habitats Regulations Appraisal 2018. <u>https://pa.eastlothian.gov.uk/online-applicationDetails.do?activeTab=documents&keyVal=P4LTIAGNH3Y00</u> Last viewed 17/04/2018

Plan/proposal	Status ¹⁰⁵	Main elements	Potential for in combination effects with MRE arising from proposed LDP	Screen
			species (curlew) were recorded at the site and concluded that there were no likely significant effects on the Firth of Forth SPA.	
Tyningehame Links	С	Planning application (17/00856/P) for conversion and change of use of farm buildings and land to form 4 holiday lets, shop, restaurant, café, business use and car parking. Habitats Regulation Appraisal to be carried out.	be subject to its own Habitats Regulation Appraisal, which will need to consider the effects of the scheme in combination with this plan. Consequently, as this plan 'pre-dates' the scheme, it is not able to undertake any meaningful in combination assessment.	
North Berwick Golf Club	С	Application for refurbishment of existing coastal defence and new dune protection system (17/00767/PM).	Scheme adjacent to coast and could result in temporary disturbance of QI during construction. The environmental statement indicates that Habitats Regulation Appraisal may be required, but suggests there are no likely significant effects on the Firth of Forth SPA.	
Direlton Airfield	с	New runway & buildings.	The initial application was submitted in 2006. East Lothian Council commissioned David Tyldesley Associates ¹²³ to carry out work to enable ELC to conduct a Habitats Regulations Appraisal and Appropriate Assessment. The Habitats Regulation Appraisal and Appropriate Assessment could not conclude that the proposal would not have an adverse effect on the integrity of the Firth of Forth SPA or Forth Islands SPA. Nevertheless, the Council was minded to approve the application and sought the advice of Scottish Ministers, who have advised that the application should have been accompanied by an Environmental Impact Assessment. It is understood that a scoping opinion has been sought. Whilst the application is considered to be outstanding at this time, the nature of the proposals is such, that it is subject to its own Appropriate Assessment, and does not therefore need to be considered for in combination effects with the local development plan. N.B. The airfield proposals are not a component of the local development plan.	

¹²³ East Lothian Council Habitats Regulations Assessment of Planning Application Ref 06/00328/FUL Application made by East Lothian Aero Club for proposed airfield near Dirleton Final, 27th June 2011

APPENDIX F. TABLE 1: PRESENCE/ABSENCE OF QUALIFYING INTERESTS OF THE FIRTH OF FORTH SPA AROUND THE EAST LOTHIAN COASTLINE SUMMARISED DATA WINTERS 2009/10 TO 2013/14 (BASED ON WEBS DATA)

Preferred Condition (Condition) Preferred (Condition)		Condition Status (as of 2010)	Core Count sections	Low tide 2003/04	Low tide 2009/10	
Bar-tailed godwit	Intertidal	Favourable Declining	Eastfield to Musselburgh Preston Grange to Port Seton* Port Seton to Craigielaw Point Aberlady and Gullane Bays Eyebroughy to Eel Burn North Berwick to Tantallon Tantallon to Ravensheugh Sands Winterfield to Barns Ness* Tyninghame Estuary East Barns to Dunglass	102; 107; 108; 110; 111; 112; 113; 114; 116; 117; 121; 127; 128; 129; 168; 169; 170; 172; 183; 187; 189; 192		
Common scoter*	Sub-tidal	Unfavourable Declining	East Field to Musselburgh Preston Grange to Port Seton* Port Seton to Craigielaw Point Aberlady and Gullane Bays Black Rocks to Eyebroughy Eel Burn to North Berwick Harbour* Eyebroughy to Eel Burn North Berwick to Tantallon Tantallon to Ravensheugh Sands Winterfield to Barns Ness Tyninghame Estuary East Barns to Dunglass	102; 103; 104; 107; 112; 130; 131; 186	168; 170; 173	
Cormorant*	All habitats	Favourable Maintained	Eastfield to Musselburgh Preston Grange to Port Seton Port Seton to Craigielaw Point Aberlady and Gullane Bays* Eel Burn to North Berwick Harbour Eyebroughy to Eel Burn North Berwick to Tantallon Tantallon to Ravensheugh Sands Winterfield to Barns Ness* Tyninghame Estuary East Barns to Dunglass	102; 103; 104; 105; 106; 107; 108; 113;118; 126; 129; 130; 131; 168; 180; 181; 182; 183; 184; 185; 186; 189; 193		
Curlew*	Inter-tidal and non-tidal	Favourable Maintained	Eastfield to Musselburgh Preston Grange to Port Seton Port Seton to Craigielaw Point Aberlady and Gullane Bays* Black Rocks to Eyebroughy* Eyebroughy to Eel Burn* North Berwick to Tantallon Tantallon to Ravensheugh Sands Winterfield to Barns Ness* Tyninghame Estuary East Barns to Dunglass	102;103;107;108;110;111;112;113;114;115;116;117;118;119;120;121;127;128;129;130;131;166;167;168;169;170;171;172;173;180;181;182;183;184;185;187;188;189;190;191;192;193193		
Dunlin*	Intertidal	Favourable Declining	Eastfield to Musselburgh Port Seton to Craigielaw Point* Aberlady and Gullane Bays* North Berwick to Tantallon	102;107;108;110;112;121;126;127;128;129;167;168;169;170;171;172;		

	Preferred	Condition Status (as of	Core Count sections	Low tide 2003/04	Low tide 2009/10
	habitat	2010)			
			Tantallon to Ravensheugh Sands	173; 183; 185; 187;	
			Winterfield to Barns Ness*	189; 192; 193	
			Tyninghame Estuary		
			East Barns to Dunglass		
Eider*	Sub-tidal	Favourable Declining	Eastfield to Musselburgh	102; 103; 104; 105;	168; 169; 170; 172;
			Preston Grange to Port Seton	106; 107; 108; 110;	173
			Port Seton to Craigielaw Point	112; 113; 119; 121;	
			Aberlady and Gullane Bays	126; 127; 128; 129;	
			Black Rocks to Eyebroughy	130; 131; 168; 169;	
			Eel Burn to North Berwick Harbour	172; 173; 180; 181;	
			Eyebroughy to Eel Burn	182; 183; 184; 185;	
			North Berwick to Tantallon	186; 187; 190; 192;	
			Tantallon to Ravensheugh Sands	193	
			Winterfield to Barns Ness*		
			Tyninghame Estuary		
			East Barns to Dunglass		
Golden plover	Intertidal &	Favourable Maintained	Eastfield to Musselburgh	102; 108; 113; 117;	169; 173
	non-tidal		Preston Grange to Port Seton	118; 120; 121; 167;	
			Port Seton to Craigielaw Point	168; 169; 170; 173;	
			Aberlady and Gullane Bays	180; 193	
			North Berwick to Tantallon	,	
			Tantallon to Ravensheugh Sands		
			Winterfield to Barns Ness*		
			Tyninghame Estuary		
			East Barns to Dunglass		
Goldeneye*	Sub-tidal	Unfavourable Declining	Eastfield to Musselburgh	102; 103; 104; 105;	169
,		5	Preston Grange to Port Seton*	106; 107; 108; 113;	
			Port Seton to Craigielaw Point	126; 127; 128; 129;	
			Aberlady and Gullane Bays	130; 180; 181; 182;	
			North Berwick to Tantallon	183; 184; 189; 190;	
			Tantallon to Ravensheugh Sands	192; 193	
			Winterfield to Barns Ness*	, , , , , , , , , , , , , , , , , , , ,	
			Tyninghame Estuary		
			East Barns to Dunglass		
Great crested grebe*	Sub-tidal	Unfavourable Declining	Eastfield to Musselburgh	102; 103; 104; 105;	
			Port Seton to Craigielaw Point	102, 103, 101, 103,	
Grey plover*	Intertidal	Favourable Declining	Eastfield to Musselburgh	102; 108; 113; 114;	168; 169; 170; 171;
			Preston Grange to Port Seton	116; 117; 119; 121;	172; 173
			Port Seton to Craigielaw Point	126; 127; 128; 129;	172, 173
			Aberlady and Gullane Bays	130; 131; 168; 169;	
			Eel Burn to North Berwick Harbour	170; 171; 172; 173;	
			North Berwick to Tantallon	180; 183; 184; 185;	
			Tantallon to Ravensheugh Sands	187; 189; 192; 193	
			Winterfield to Barns Ness*	107, 107, 172, 175	
			Tyninghame Estuary		
			East Barns to Dunglass		
Knot	Intertidal	Unfavourable Declining	Eastfield to Musselburgh	102; 110; 112; 121;	168; 169; 170; 171;
	mertidat		Preston Grange to Port Seton*	130; 131; 168; 170;	172; 173
			Port Seton to Craigielaw Point	171; 172; 173; 180;	172, 173
			Aberlady and Gullane Bays*	182; 183; 185; 189;	
			Eyebroughy to Eel Burn*	192; 193	
				172, 173	
			North Berwick to Tantallon		

	Preferred habitat	Condition Status (as of 2010)	Core Count sections	Low tide 2003/04	Low tide 2009/10
			Tantallon to Ravensheugh Sands Winterfield to Barns Ness* Tyninghame Estuary East Barns to Dunglass		
Lapwing*	Intertidal & non-tidal	Favourable Maintained	Eastfield to Musselburgh Port Seton to Craigielaw Point* Aberlady and Gullane Bays* North Berwick to Tantallon Tantallon to Ravensheugh Sands Winterfield to Barns Ness* Tyninghame Estuary	114; 119; 121; 167; 171; 172; 183; 187; 191; 192	170; 171
Long-tailed duck*	Sub-tidal	Unfavourable Declining	Eastfield to Musselburgh Preston Grange to Port Seton Port Seton to Craigielaw Point Aberlady and Gullane Bays Black Rocks to Eyebroughy Eel Burn to North Berwick Harbour Eyebroughy to Eel Burn North Berwick to Tantallon Tantallon to Ravensheugh Sands Winterfield to Barns Ness Tyninghame Estuary East Barns to Dunglass	102; 103; 104; 106; 107; 131; 186	168; 169; 170; 173
Mallard*	All habitats	Unfavourable Declining	Eastfield to Musselburgh Port Seton to Craigielaw Point* Aberlady and Gullane Bays* Eyebroughy to Eel Burn* Winterfield to Barns Ness* North Berwick to Tantallon Tantallon to Ravensheugh Sands Tyninghame Estuary East Barns to Dunglass*	102; 121; 126; 129; 167; 168; 169; 171; 172; 180; 181; 182; 183; 184; 185; 187; 189; 190; 192	169; 170; 171
Oystercatcher*	Intertidal	Favourable Maintained	Eastfield to Musselburgh Preston Grange to Port Seton Port Seton to Craigielaw Point Aberlady and Gullane Bays* Black Rocks to Eyebroughy Eel Burn to North Berwick Harbour* Eyebroughy to Eel Burn North Berwick to Tantallon Tantallon to Ravensheugh Sands Winterfield to Barns Ness* Tyninghame Estuary East Barns to Dunglass	102; 103; 104; 105; 106; 107; 108; 110; 111; 112; 113; 114; 115; 116; 117; 118; 119; 120; 121; 125; 126; 127; 128; 129; 130; 131; 167; 168; 169; 170; 171; 172; 173; 180; 181; 182; 183; 184; 185; 186; 187; 189; 192; 193	168; 169; 170; 171; 172; 173
Pink-footed goose	All habitats	Favourable Maintained	Eastfield to Musselburgh* Aberlady and Gullane Bays Black Rocks to Eyebroughy* North Berwick to Tantallon Tyninghame Estuary East Barns to Dunglass	172; 188	

	Preferred	Condition Status (as of	Core Count sections	Low tide 2003/04	Low tide 2009/10
Dod broasted manager	habitat	2010)	Eastfield to Mussalhurgh		169. 170. 174. 172
Red-breasted merganser*	Sub-tidal	Favourable Declining	Eastfield to Musselburgh Port Seton to Craigielaw Point Aberlady and Gullane Bays* Black Rocks to Eyebroughy Eyebroughy to Eel Burn North Berwick to Tantallon Tantallon to Ravensheugh Sands Winterfield to Barns Ness* Tyninghame Estuary	102; 103; 104; 107; 108; 113; 119; 127; 128; 129; 130; 168; 169; 173; 180; 181; 182; 183; 184; 185; 186; 187; 189; 192; 193	168; 170; 171; 173
			East Barns to Dunglass		
Redshank	Intertidal & Intertidal https://www.intertidal	Favourable Maintained	Eastfield to Musselburgh Preston Grange to Port Seton Port Seton to Craigielaw Point Black Rocks to Eyebroughy Aberlady and Gullane Bays* Eyebroughy to Eel Burn North Berwick to Tantallon Tantallon to Ravensheugh Sands Winterfield to Barns Ness* Tyninghame Estuary East Barns to Dunglass	102;103;107;108;110;111;112;113;114;115;116;117;118;119;121;126;127;128;129;130;131;169;171;172;173;180;181;182;183;184;185;186;187;188;189;190;191;192;193	168; 169; 170; 171; 172; 173
Red-throated diver	Sub-tidal	Favourable Maintained	Eastfield to Musselburgh Preston Grange to Port Seton Port Seton to Craigielaw Point Aberlady and Gullane Bays Black Rocks to Eyebroughy Eyebroughy to Eel Burn North Berwick to Tantallon Tantallon to Ravensheugh Sands Winterfield to Barns Ness Tyninghame Estuary East Barns to Dunglass	106; 131; 186	168; 170; 173
Ringed plover*	Intertidal	Favourable Maintained	Eastfield to Musselburgh Preston Grange to Port Seton Port Seton to Craigielaw Point Aberlady and Gullane Bays* Black Rocks to Eyebroughy Eel Burn to North Berwick Harbour North Berwick to Tantallon Tantallon to Ravensheugh Sands Winterfield to Barns Ness* Tyninghame Estuary East Barns to Dunglass	102; 104; 105; 106; 108; 110; 112; 127; 128; 129; 169; 171; 172; 180; 181; 183; 192; 193	168; 169; 172
Scaup*	Sub-tidal	Unfavourable Declining	Eastfield to Musselburgh Winterfield to Barns Ness		<u> </u>
Shelduck	All habitats	Favourable Declining	Eastfield to Musselburgh* Port Seton to Craigielaw Point Aberlady and Gullane Bays* Eyebroughy to Eel Burn* Winterfield to Barns Ness* Tantallon to Ravensheugh Sands Tyninghame Estuary	103; 112; 169; 171; 172; 182; 183; 185; 188; 189; 192	168; 169; 170; 171; 172

	Preferred habitat	Condition Status (as o 2010)	f Core Count sections	Low tide 2003/04	Low tide 2009/10
			East Barns to Dunglass		
Slavonian grebe	be Sub-tidal Favourable Declining		Eastfield to Musselburgh Port Seton to Craigielaw Point Aberlady and Gullane Bays Black Rocks to Eyebroughy Eyebroughy to Eel Burn Tyninghame Estuary	102; 103; 106	168; 173
Turnstone	Intertidal	Favourable Maintained	Eastfield to Musselburgh Preston Grange to Port Seton Port Seton to Craigielaw Point Black Rocks to Eyebroughy Aberlady and Gullane Bays Eyebroughy to Eel Burn North Berwick to Tantallon Tantallon to Ravensheugh Sands Winterfield to Barns Ness Tyninghame Estuary East Barns to Dunglass	102; 103; 104; 105; 107; 108; 110; 111; 112; 113; 114; 116; 118; 119; 120; 121; 125; 126; 127; 128; 129; 130; 131; 168; 169; 171; 172; 173; 180; 181; 182; 183; 184; 185; 187; 189; 192; 193	
Velvet scoter*	Sub-tidal	Favourable Maintained	Eastfield to Musselburgh Preston Grange to Port Seton Port Seton to Craigielaw Point Aberlady and Gullane Bays Black Rocks to Eyebroughy North Berwick to Tantallon Tantallon to Ravensheugh Sands	102; 103; 104; 105; 106	168; 170; 173
Wigeon*	All habitats	Favourable Recovered	Eastfield to Musselburgh Preston Grange to Port Seton* Port Seton to Craigielaw Point Aberlady and Gullane Bays* Tantallon to Ravensheugh Sands Winterfield to Barns Ness* Tyninghame Estuary East Barns to Dunglass	102; 110; 112; 113; 114; 116; 121; 167; 169; 171; 172; 183; 185; 187; 189; 190; 192; 193	168; 169; 170; 171

APPENDIX F. TABLE 2: BTO SPECIES ALERTS FOR QUALIFYING INTERESTS OF THE FIRTH OF FORTH¹²⁴

Species	Short term	Medium term	Long term	Since classification	Possible Reasons	
Wigeon					Broad-scale population trend	
Mallard					Broad-scale population trend	
Scaup					Occurs too infrequently at site to make interpretation of site trend meaningful	
Eider						
Long-tailed Duck					Broad-scale population trend, but may be some site-specific pressures, poorly monitored.	
Common scoter					Numbers have fluctuated in recent years & poorly monitored treat with caution.	
Velvet scoter					Not well monitored, treat with caution	
Goldeneye					Alerts likely to be due to site specific pressures	
Red-breasted Merganser					Declining trends likely to be due to site specific pressures	
Red-throated Diver						
Great Crested Grebe					May be broad-scale redistribution or broad regional pressures	
Slavonian Grebe						
Cormorant					Broad-scale population trends	
Oystercatcher					Declining numbers, but not sufficient to trigger alerts	
Ringed Plover					As above	
Golden plover					Site specific pressures	
Grey Plover					Broad-scale redistribution or broad regional pressures	

¹²⁴ Cook, A.S.C.P., Barimore, C., Holt, C.A., Read, W.J. and Austin, G.E. (2013). Wetland Bird Survey Alerts 2009/2010: Changes in numbers of wintering waterbirds in the Constituent Countries of the United Kingdom, Special Protection Areas (SPAs) and Sites of Special Scientific Interest (SSSIs). BTO Research Report 641. BTO, Thetford.<u>http://www.bto.org/volunteer-surveys/webs/publications/webs-annual-report</u>

Species	Short	Medium	Long	Since	Possible Reasons
-	term	term	term	classification	
Lapwing					Broad scale population trends, conditions on site thought to be favourable.
Knot					Broad-scale redistribution or broad regional pressures
Dunlin					Broad scale population trends, conditions on site favourable
Bar-tailed Godwit					Difficult to interpret underlying trend, but site makes up increasing proportion of regional numbers suggesting environmental conditions remain relatively favourable and site is becoming increasingly important
Curlew					Some declines, not enough to trigger alert, site trend tracking Scottish & British trends
Redshank					Declines, but not enough to trigger alerts
Turnstone					Declines, but not enough to trigger alerts

APPENDIX F. TABLE 3. FIVE-WINTER (2009/10 - 2013/14) MEAN OF PEAK COUNTS EXPRESSED AS A PERCENTAGE OF THE INTERNATIONAL IMPORTANCE THRESHOLD (TAKEN FROM WEBS CORE COUNT DATA).

	Curlew	Oystercatcher	Lapwing	Grey Plover	Golden Plover	Redshank
Eastfield to Musselburgh	19%	64%	8%	10%	6%	22%
Preston Grange to Port Seton	1%	1%		2%	Р	1%
Port Seton to Craigielaw Point	6%	15%	1%	10%	2%	6%
Aberlady and Gullane Bays	Р	Р	Р	Р	Р	
Black Rocks to Eyebroughy		Р		2%		2%
Eyebroughy to Eel Burn	Р	2%				3%
Eel Burn to North Berwick Harbour		Р		2%		2%
North Berwick to Tantallon	6%	5%	Р	Р	2%	
Tantallon to Ravensheugh Sands	10%	6%	2%	7%	Р	3%
Tyninghame Estuary	35%	24%	1%	52%	Р	
Winterfield to Barns Ness	Р		Р	Р	Р	Р
East Barns to Dunglass	7%	5%		3%	Р	5%
Totals	10	11	7	11	9	9

P - species present, but five-winter mean of peak counts is less than 1% of numbers required to qualify as of international importance



All of nature for all of Scotland Nàdar air fad airson Alba air fad

Mr Andrew Stewart John Muir House Brewery Park Haddington East Lothian EH41 3HA

Sent by email: astewart3@eastlothian.gov.uk

Date: 28 August 2018 Our ref: CPP152016 / A2709235

Dear Andy

East Lothian Local Development Plan (LDP) Reviewed Habitats Regulations Appraisal Record – August 2018

Thank you for sending us a copy of the reviewed and updated Habitats Regulations Appraisal (HRA) Record.

Background

The European Court of Justice passed judgement on *People Over Wind, Sweetman vs Coillte Teoranta* on 12 April 2018. The ruling concluded that "in order to determine whether it is necessary to carry out, subsequently, an appropriate assessment of the implications, for a site concerned, of a plan or project, it is not appropriate, at the screening stage, to take account of the measures intended to avoid or reduce the harmful effects of the plan or project on that site".

Screening Stage 6 (paragraphs 4.43 – 4.44) of our HRA Guidance (January 2015) sets out a process that is no longer appropriate in light of that ruling. For reference, paragraph 4.43 of our HRA Guidance advises that:

"Where likely significant effects have not been ruled out by the screening steps 1 - 3 in Stage 5, the plan-making body should consider whether there are any straightforward mitigation measures that could be incorporated into the plan, so that the plan can then be screened again through Stage 5, step 3."

We understand that Scottish Government and East Lothian Council have been in receipt of correspondence relating to this ruling. To ensure that decisions are made based on correct and robust processes we have therefore provided advice to you on reviewing and updating the HRA Record of your Local Development Plan (LDP).

Scottish Natural Heritage, Silvan House, 3rd Floor East, 231 Corstorphine Road, Edinburgh. EH12 7AT Tel. 0131 316 2600 Fax 0131 312 2690 www.nature.scot

Dualchas Nàdair na h-Alba, Taigh Silvan, Làr 3, 231 Rathad Corstorphine, Dùn Èideann EH12 7AT Fòn: 0131 316 2600 Facs: 0131 316 2690 www.nature.scot

Review of the HRA Record

In discussion with yourself and Sue Bell, our review of the finalised HRA Record (version 1.11, 25 April 2018) highlighted two specific policy proposals that are affected by the ECJ Judgement. They were *PROP EGT1: Land at Former Cockenzie Power Station* and *PROP EGT3: Forth Coast Area of Co-ordinated Action*. The finalised HRA Record (version 1.11, 25 April 2018) applied straightforward mitigation as set out at Screening Stage 6 of our HRA Guidance, removing them from the appropriate assessment and applying further text to the policies to ensure that HRA was undertaken at a stage when more information on site use was available. This approach was in keeping with our Guidance but, in light of the ECJ Judgement, we considered that the correct approach was to review PROP EGT1 and EGT3 and take them through to appropriate assessment.

The earlier approach, as described above, to assessing these policy proposals was based on the degree of uncertainty of use at the sites, particularly at the former Cockenzie Power Station site. The uncertainty aspect remains unchanged and our advice on the requirement for appropriate assessment was based on process followed.

We received the final reviewed version of the HRA Record on 23 August 2018. In that updated version, PROP EGT1 and EGT3 have been subject to appropriate assessment and other consequent changes have been made. These include:

- Reference to the ECJ Judgement, including its ruling and the effect on the HRA Record (paragraphs 2.9 2.12 of the 23 August 2018 HRA Record).
- Review of all proposals screened for likely significant effect, with changes made to address identified ambiguity and some additional proposals taken to appropriate assessment (paragraph 3.1 of the 23 August 2018 HRA Record).
- Update of Appendix B for summary of proposals taken through to appropriate assessment.

Our advice on the review

We agree with the changes made in the 23 August 2018 version and the rationale behind these changes.

In the case of PROP EGT1 and EGT3 we agree with the assessment that *"In the absence of any specific information about the proposals that may come forward under this policy, it is difficult to be clear about the nature, extent, duration and magnitude of any effects and how these might influence the integrity of the relevant European site."* That uncertainty remains but, with the addition of the policy caveats, it is possible for the competent authority to conclude no adverse effect on site integrity. We are therefore content with the conclusions set out at paragraphs 4.5 and 4.14 that it is possible to conclude that these proposals will not have an adverse effect on the integrity of relevant European sites¹.

Effect on the Proposed Plan

We are aware that the LDP is with Scottish Government and that, when released back to the Council, your intention is to adopt as soon as possible. We believe it useful at this stage to advise that, having further considered the policy caveats during this review process, the existing caveats remain fit for purpose. The Proposed Plan clearly establishes a need for assessment when further information is available on proposed site use(s) for PROP EGT1 and EGT3 and it is clear that any proposal taken forward under those policies must undergo HRA in order to demonstrate no adverse effect on site integrity of the European sites identified in the HRA Record¹.

¹ Firth of Forth SPA, Forth Islands SPA, Firth of Tay & Eden Estuary SAC, River Teith SAC and Outer Firth of Forth & St Andrews Bay Complex pSPA.

Conclusion

The HRA Record of the LDP has been updated in a manner that we consider addresses potential issues arising from the ECJ Judgement on *People Over Wind, Sweetman vs Coillte Teoranta*. The changes made to individual elements of the HRA Record do not undermine the established position that the LDP, considered as a whole, will not have an adverse effect on the site integrity of relevant European sites either alone or in combination with other plans or projects.

If we can be of any other assistance, please do not hesitate to get in touch with me on 0131 316 2644 or at <u>viv.gray@nature.scot</u>.

Yours sincerely

Vivienne Gray Planning Advisor Planning & Renewables

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