

D2.2 Bird Species Requirements List

Deliverable for the Horizon Europe Project BirdWatch





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Introduction

BirdWatch's aim is to provide an EU-wide service supporting the monitoring and improvement of farmland habitat suitability for bird species which breed or forage on agricultural land.

The BirdWatch service will consist of an Earth Observation (EO) data-based monitoring service which evaluates the habitat suitability of farmland as well as of an optimisation workflow, serving as a decision-support for the identification of appropriate eco-schemes to improve habitat suitability.

An important input for deriving the habitat suitability are the habitat preferences of a bird species. To quantify the presence or absence of a habitat requirement, measurable proxies of a habitat requirement need to be found, which include, e.g., the land cover types with their respective percentage coverage, the occurrence of specific landscape elements, or the distance to these elements (e.g. forests, hedges, etc.). These proxies can then be fed into species distribution models (SDM)¹ which translate them into habitat suitability for specific species. The principles behind SDMs and the set up of the BirdWatch's SDM framework are part of WP4 and will be elaborated on in the respective deliverables.

In BirdWatch, habitat descriptors will mainly be derived from satellite data available from the Copernicus program of the EU that is jointly implemented with the European Space Agency (ESA), Entrusted Entities and Member States. Radar and multispectral images of the Sentinel-1 and Sentinel-2 satellites can be used to retrieve, e.g., textural parameters or land cover types. This is part of WP3 and will be described in detail in the deliverables D3.2-Dynamic tools to integrate harmonised Sentinel-2 and Landsat timeseries in the modelling workflow and D3.3-Dynamic tools to integrate harmonised Sentinel-1 timeseries in the modelling workflow. Further potential sources include digital terrain models, readily available land cover data or farmers' parcel information.

Apart from monitoring farmland habitats, parcel-based habitat suitability will also support the identification of appropriate pathways for the improvement of the habitat suitability of a specific agricultural parcel or holding. This will be accomplished by BirdWatch's internal optimisation framework which will match habitat requirements with the appropriate eco schemes, under consideration of the respective operational and financial constraints. The optimisation algorithm is part of WP5 and will be elaborated on in D5.1 - *Description of a Land Use Allocation Algorithm*.

¹ Edith J. & Leathwick J.R., 2009, *Species Distribution Models: Ecological Explanation and Prediction Across Space and Time*, Annual Review of Ecology, Evolution and Systematics, Vol 40:677-697, https://doi.org/10.1146/annurev.ecolsys.110308.120159





Selection of Target Species' Habitat Requirements

In deliverable D2-1-*Target bird species list*, we presented our ten initial target bird species, selected from a list of 39 bird species which are part of the Farmland Bird Index (FBI). Based on the selected species, we collected the respective habitat requirements und der the following considerations:

1) They need to be sufficient to derive the habitat suitability for a specific bird species.

2) There should be enough habitat descriptors which are measurable via satellite remote sensing. This is especially important for cases in which additional data is not available and satellite data is the only source of data.

3) they need to allow the comparison of their respective importance for different bird species. This is especially relevant where certain habitat features have a positive impact on one bird species but a negative one on another. Conflicting habitat requirements and any regional climate-related factors will be addressed systematically in the SDM framework of WP4 as well as in the optimisation workflow of WP5.

Please note that the selection of ten initial bird species was necessary to advance the technical development. We will gradually include more species along with the respective habitat requirements.

Table 1 lists the types of habitat requirements collected for each bird species, along with the EO data and EO data-based measures to derive the presence or absence of a habitat requirement.

Requirement type	Requirement expressions	EO and EO-based data	Examples for EO-based measures
Structural habitat characteristics	 Open (e.g, wide, open fields) Semi-open (e.g., open fields with some vertical structures or landscape elements) Dense (dense growth of e.g., shrubs, trees or bushes) Mosaicked (mix or open and dense structures) 	Sentinel 1 and -2 Readily available land cover classifications (e.g., Dynamic World ²)	Percentage land cover type per habitat Proportional extent of land cover type per habitat Texture measures (e.g., gray-level occurrence) Radar backscatter
Landscape elements	Trees, high shrubberies Low shrubberies, bushes, hedges	Sentinel 1 and -2	Percentage cover per land cover type

² https://dynamicworld.app/





		i	
	Water bodies and water edge vegetation Man-made structures	Readily available land cover classifications Digital terrain models & digital elevation models	Spectral & radar vegetation indices Radar backscatter Difference calculations
Vegetation types	Crop types Grassland types	Sentinel 1 and -2 Readily available land cover and crop type classifications (e.g., EuroCrops ³)	Percentage land cover type per habitat Spectral & radar vegetation indices Texture measures (e.g., grey-level occurrence) Time series metrics
Species diversity	Homogeneous vegetation species Heterogeneous vegetation species Mix of natural and cultivated species	Sentinel 1 and -2 Readily available land cover and crop type classifications	Percentage crop / vegetation type per habitat Proportional extent of crop / vegetation type per habitat Spectral & radar vegetation indices Radar backscatter Texture measures (e.g., grey-level occurrence) Statistical diversity measures of crop / vegetation types (e.g., shannon-wiener index)
Ground characteristics	Soil moisture (wet / dry) Terrain (e.g. flat, undulated)	Sentinel 1 Digital elevation & terrain models ESA SMOS (Soil	Radar-derived soil moisture Radar backscatter Degree of slope & slope

³ https://zenodo.org/record/7476474#.ZG4g1KXP23D





		Moisture and Ocean Salinity) Satellite	direction
Farmland	Mowing, cutting, grazing intensity	Sentinel 1 and -2	Time series metrics
cultivation practices	Start of mowing, cutting, grazing period		Radar backscatter
			Interferometric coherence

Table 1: Types of habitat requirements to be collected for each bird species, including the EO data sources to be collected and the measures to be used for habitat requirement identification

Table 2 gives an overview of the readily available land cover classifications for which the respective usefulness will be explored.

For example, the year for which bird observation data is available to build the habitat models determines the year for which land cover information is necessary.

Product	Spatial Resolution	Coverage of Test regions	Remarks
Corine Land Cover ⁴	500 m	All	the spatial resolution is too coarse for BirdWatch's purpose most recent dataset stems from 2018, new land cover is available every ~ 6 years
CLC+ ⁵	10 m	All	most recent dataset stems from 2018
High Resolution Layers ⁶	10 m	All	most recent datasets stem from 2018 contain useful additional information & attributes (grassland, water & wetness, small woody features)
Dynamic World	10 m	All	continuously (every 2-5 days) updated based on Sentinel-2 data
Groenkaart Vlaanderen ⁷	1 m	Flanders	most recent dataset stems from 2021
Bodembe- dekkingskaart ⁸	1 m	Flanders	most recent dataset stems from 2018

⁴ https://land.copernicus.eu/pan-european/corine-land-cover

⁵ https://land.copernicus.eu/pan-european/clc-plus

⁶ https://land.copernicus.eu/pan-european/high-resolution-layers

⁷ https://download.vlaanderen.be/product/8025-groenkaartvlaanderen2021

⁸ https://download.vlaanderen.be/product/7682-bodembedekkingskaartbbk1mresolutieopname2018





Mundialis - Land cover	10 m	Germany	most recent dataset stems from 2020
based on Sentinel-2			
data ⁹			

Table 2: Readily available land cover classifications

In addition, we collected information on behavioural and biological characteristics with relevance to farmland cultivation practices and which can serve as further information on preferences:

- Preferred diet (e.g., insects, arthropods)
- Breeding and age until independence (i.e., the period of highest vulnerability to farmland cultivation activities, including mowing times)
- Habitat generalist or specialist (i.e., the ability to adapt to different habitats)

The habitat requirements for each target bird species, listed below, describe the general requirements. The setup of the habitat models of WP4 might need to take into account any regional differences in habitat requirements. In these cases, local expert knowledge will be consulted and which is not yet listed in the habitat requirements for the individual bird species.

The final habitat models will be estimated using breeding occurrences to predict which landscapes support successful establishment of breeding pairs. These models will thus operate at the home range scale (rather than the individual foraging scale) or even coarser as the landscape context surrounding the home ranges can also have a decisive role for the breeding occurrence.

Considering that different farmland bird species can have different home range sizes we assumed 200 by 200 metres (4 hectares) to be a reasonable value that approximates most of our chosen species home ranges. Based on the habitat preferences listed here, we will then consider the proportional cover of different land use types and the structural characteristics of landscape elements (e.g. patch size, edge length) within the home range and within certain spatial distances around the focal cell to represent the landscape context. The optimal distance will have to be tested using the habitat models and may vary between study regions.

In the following, we present the habitat preferences for each bird species, with the focus on the habitat requirement types listed in Table 1.

⁹ https://www.mundialis.de/en/deutschland-2020-landbedeckung-auf-basis-von-sentinel-2-daten/





Alauda arvensis

(Eurasian Skylark)



Fig. 1: Adult eurasian skylark; Image Source: Peter Kennerley https://macaulaylibrary.org/asset/237452191

Cultivation-relevant behavioural and biological factors

March / April to late August
Ground
Jp to 3
L1 days
30 days
nsects, seeds, nuts, grains
Seasonally changing diet
Ground
Solitary

Habitat Requirements

No Open, mosaicked farmland
Avoids high trees, shrubberies, forest edges
Avoids these structures
Likes marshes and ditches





Vegetation type

Crop type

Grassland type Vegetation species diversity Soil Moisture Terrain Farmland Cultivation Intensity Spring-grown cereals (Winter-grown cereals often too dense for foraging) Cereal grasses Benefits from crop diversity Dry No specific preferences Medium intensity (prefers to breed in short vegetation)

Time period of mowing, cutting, grazing

Species Specific References

BirdLife International. 2021. Alauda arvensis (Europe assessment). The IUCN Red List of Threatened Species 2021: e.T102998555A200204640. https://dx.doi.org/10.2305/IUCN.UK.2021-3.RLTS.T102998555A200204640.en. Accessed on 22 May 2023.

Late season

Brambilla M., 2019, Six (or nearly so) big challenges for farmland bird conservation in Italy, Avocetta 43, 101-113





Anthus pratensis

(Meadow Pipit)



Fig. 2: Meadow pipit; Image Source: Adrien Mauss, https://macaulaylibrary.org/asset/36424311

Cultivation-relevant behavioural and biological factors

Breeding Season Nest location Number of Broods per Season Incubation Period Age of Independence Diet Foraging location Territoriality March to August Close to Ground / hidden in vegetation Up to 2 13 days 31 days Mainly invertebrates, sometimes plant seeds On ground in short grass / sparse vegetation Yes

Habitat Requirements

Habitat Generalist	No
Structural habitat characteristics	Open, semi-

No Open, semi-open Mosaicked (prefer short grass but





hid	le nests	in tall	grass)

Landscape elements	
Trees, high shrubberies	Avoids high trees, shrubberies, forest edges
Low shrubberies, hedges	Benefits from small shrubs, bushes
Water bodies	Dykes
	Avoids reedbanks
Vegetation type	
Grassland type	Hummock meadows, wet marshy meadows
Vegetation species diversity	Benefits from species richness
Soil Moisture	Dry or Wet
Terrain	No specific preferences
Farmland Cultivation	
Intensity	Selects foraging sites according to vegetation height, density and diversity (under both high intensity sheep grazing and low intensity mixed grazing) Avoids high intensity grazing
Time period of mowing, cutting, grazing	Late season

Species Specific References

BirdLife International. 2021. Anthus pratensis (Europe assessment). The IUCN Red List of Threatened Species 2021: e.T22718556A166405843. https://dx.doi.org/10.2305/IUCN.UK.2021-3.RLTS.T22718556A166405843.en. Accessed on 22 May 2023.

Kumstátová T.; et al., 2004, Habitat preferences of tree pipit (Anthus trivialis) and meadow pipit (A. pratensis) at sympatric and allopatric localities, J Ornithol (2004) 145: 334–342, DOI 10.1007/s10336-004-0048-3

Vandenberghe C. et al. , 2009, Influence of livestock grazing on meadow pipit foraging behaviour in upland grassland, Basic and Applied Ecology 10 662–670





Emberiza citrinella

(Yellowhammer)



Fig. 3: Yellowhammer; Image Source: Nigel Voaden, https://macaulaylibrary.org/asset/78557031

Cultivation-relevant behavioural and biological factors

Dreading Concern	A nuil to A uncost
Breeding Season	April to August
Nest location	Close to Ground / hidden in vegetation
Number of Broods per Season	Up to 2
Incubation Period	13 days
Age of Independence	23 days
Diet	Mainly seeds, grains and other plant materials tree,
	herb and grass species;
	During the breeding season it shifts to invertebrates
Foraging location	
Territoriality	Yes
Habitat Requirements	
Habitat Conoralist	Ne

Habitat Generalist	No
Structural habitat characteristics	Semi-open





Mosaics of crop-free plots and microhabitats (with

	patches of permanent vegetation), stubble fields and manure heaps
Landscape elements	
Trees, high shrubberies	Shrubs, forest edges
Low shrubberies, hedges	Shrubs, hedges
Water bodies	No specific preferences
Vegetation type	
Crop type	Cereals
	Winter stubble fields important sources of non-cereal
	plant food
Vegetation species diversity	Benefits from semi-natural habitats
Soil Moisture	Dry and Wet
Terrain	No specific preferences
Farmland Cultivation	
Intensity	Tilled fields are favoured over grassland for territory
	settlement and by adults foraging for their chicks
	Uncultivated fields are important as source for weeds
Time period of mowing, cutting, grazing	Late season

Species Specific References

BirdLife International. 2021. Emberiza citrinella (Europe assessment). The IUCN Red List of Threatened Species 2021: e.T22720878A166420307. https://dx.doi.org/10.2305/IUCN.UK.2021-3.RLTS.T22720878A166420307.en. Accessed on 22 May 2023.

Copete, J.L. 2016. Yellowhammer (*Emberiza citrinella*). In: del Hoyo, J., Elliott, A., Sargatal, J., Christie, D.A. and de Juana, E. (eds), *Handbook of the Birds of the World Alive*, Lynx Edicions, Barcelona.

Orlowski, G., Czarnecka, J. and Golawski, A. 2014. Winter diet of Yellowhammers Emberiza citrinella on contemporary farmland: the different contribution of forbs, wild grasses and cereals in semi-natural and agricultural habitats. Bird Study 61: 484-495.

Whittingham, M.J., Swetnam, R.D., Wilson, J.D., Chamberlain, D.E. and Freckleton, R.P. 2005. Habitat selection by yellowhammer Emberiza citrinella on lowland farmland at two spatial scales: implications for conservation management. Journal of Applied Ecology 42: 270-280.





Saxicola rubetra

(Whinchat)



Fig. 4: Saxicola rubetra; Image Source: Ian Davis, <u>https://macaulaylibrary.org/asset/42408031</u>

Cultivation-relevant behavioural and biological factors

Breeding Season
Nest location
Number of Broods per Season
Incubation Period
Age of Independence
Diet

April to August Close to Ground / hidden in vegetation 1 13 days 29 days Mainly invertebrates and arthropods, sometimes fruits and seeds Feed grains to their young Ground Yes

Habitat Requirements

Habitat Generalist Structural habitat characteristics

No Open to semi-open



Foraging location

Territoriality



Landscape elements	
Trees, high shrubberies	Single trees
Low shrubberies, hedges	Scattered shrubs, bushes, herb layers
Water bodies	Breeds in the fringes of reedbeds
Vegetation type	
Grassland type	Wildflower pastures, herbaceous plants
Vegetation species diversity	No clear benefits
Soil Moisture	Dry and Wet
Terrain	No specific preferences
Farmland Cultivation	
Intensity	Low intensity
	Benefits from low intensity grassland farming
Time period of mowing, cutting, grazing	Late season

Species Specific References

BirdLife International. 2021. Saxicola rubetra (Europe assessment). The IUCN Red List of Threatened Species 2021: e.T22710156A166355215. https://dx.doi.org/10.2305/IUCN.UK.2021-3.RLTS.T22710156A166355215.en. Accessed on 22 May 2023.

Britschgi, A., Spaar, R. and Arlettaz, R. 2006. Impact of grassland farming intensification on the breeding ecology of an indicator insectivorous passerine, the Whinchat *Saxicola rubetra*: Lessons for overall Alpine meadowland management. *Biological Conservation* 130(2): 193-205.





Lanius collurio

(Red-backed Shrike)



Fig. 5: Red-backed Shrike; Image Source: Ferit Başbuğ, https://macaulaylibrary.org/asset/28885141

Cultivation-relevant behavioural and biological factors

Breeding Season	May to July
Nest location	Open arboreal, cup in bush, tree
Number of Broods per Season	1
Incubation Period	14 days
Age of Independence	37 days
Diet	Mostly insects and other invertebrates as well as small mammals, birds, amphibians and reptiles.
Foraging location	Often forages from a high branch above the bush, before diving to the ground from there. Sometimes also catches insects in flight.
Territoriality	Yes

Habitat Requirements

Habitat Generalist Structural habitat characteristics Yes (as long as there is enough feed) Mosaicked





High-quality habitats tend to feature mosaic-like grassy vegetation with alternating areas of tall and short growth and bare areas, with perches. Benefits from linking of suitable habitat fragments by a series of protected areas

Landscape elements

Trees, high shrubberies Low shrubberies, hedges

Water bodies Vegetation type

Vegetation species diversity Soil Moisture Terrain Farmland Cultivation Intensity Low trees Shrubs, bushes, hedges with medium to high density e.g., for nesting (recommended: 15-20 % coverage by shrubs / hedges) No clear preferences Overgrown Orchards Open Grasslands Benefits from diversity / semi-natural cultivations Dry and wet Prefers gently sloping terrain

Medium intensity

Species Specific References

BirdLife International. 2021. *Lanius collurio (Europe assessment)*. *The IUCN Red List of Threatened Species* 2021: e.T22705001A166332899. <u>https://dx.doi.org/10.2305/IUCN.UK.2021-3.RLTS.T22705001A166332899.en</u>. Accessed on 22 May 2023.

Brambilla M., 2019, Six (or nearly so) big challenges for farmland bird conservation in Italy, Avocetta 43: 101-113

Brambilla M., Rubolini D., Giodali, F., Between land abandonment and agricultural intensification: habitat preferences of Red-backed Shrikes Lanius collurio in low-intensity farming conditions. Bird Study (2007) 54, 160–167

Ceresa et. al., 2012, The importance of key marginal habitat features for birds in farmland: an assessment of habitat preferences of Red-backed Shrikes *Lanius collurio* in the Italian Alps, Bird Study 59, 327–334





Limosa limosa

(Black-tailed Godwit)



Fig. 6: Black-tailed Godwit; Image Source: Paul Tavares, https://macaulaylibrary.org/asset/35830281

Cultivation-relevant behavioural and biological factors

Breeding Season Nest location Number of Broods per Season Incubation Period Age of Independence Diet April to mid June-July Ground 1 23 days Leaving nest after 0 days, flying after 28 days Adults: soil fauna e.g. worms, leatherjackets, fish eggs Chicks: insects, spiders (above soil) In Winter plant material, including rice grains, berries and seeds Ground Yes

*** * * * *

Foraging location

Territoriality



Habitat Requirements

Habitat Generalist Structural habitat characteristics	No Open Sufficient amount of tall grass with an open vegetation
	structure during the pre-fledging period (May to mid-June) in which chicks can feed and find cover
Landscape elements	
Trees, high shrubberies	Avoids these elements
Low shrubberies, hedges	Avoids these elements
Water bodies	Ditches are beneficial
	Flooded areas are important for roosting
	(pre- and post-breeding) and for feeding, especially in
	the pre-breeding period
Man-made structures	Avoids man-made structures
Vegetation type	
Grassland type	mildly-fertilised, herb-rich grassland
	Swards
	Rich in soil fauna (adults)
	Rich in flowers (chicks)
Vegetation species diversity	Benefits from species diversity
Soil Moisture	Wet
Terrain	Flat
Farmland Cultivation	
Intensity	Late 1st mowing date (only 1 brood per season)
	Grazed much better than mowed grassland
	Benefits from mosaic management

Species Specific References

BirdLife International. 2021. *Limosa limosa (Europe assessment)*. *The IUCN Red List of Threatened Species* 2021: e.T22693150A166244428. https://dx.doi.org/10.2305/IUCN_UK_2021-3_BITS_T22693150A166244428_en_Accessed on 22 May

https://dx.doi.org/10.2305/IUCN.UK.2021-3.RLTS.T22693150A166244428.en. Accessed on 22 May 2023.

Kleijn, D.; Schekkerman, H.; Dimmers, W. J.; Van Kats, R. J.. M.; Melman, D.; Teunissen, W. A. 2010. Adverse effects of agricultural intensification and climate change on breeding habitat quality of Black-tailed Godwits *Limosa I. limosa* in the Netherlands. *Ibis* 152: 475-486.





MANAGEMENT PLAN for BLACK-TAILED GODWIT (Limosa limosa) 2007 –2009 © European Communities, 2007

Oosterveld, E.B., van Lierop, S. & Sikkema, M. 2009. Use of unfertilised margins on intensively managed grassland by Black-tailed Godwit Limosa limosa and Redshank Tringa totanus chicks. Wader Study Group Bull. 116(2): 69–74.

Van Gils, J., Wiersma, P., Christie, D.A. & Garcia, E.F.J. 2017. Black-tailed Godwit (Limosa limosa). In: del Hoyo, J., Elliott, A., Sargatal, J., Christie, D.A. & de Juana, E (ed.), *Handbook of the Birds of the World Alive. Lynx Edicions, Barcelona. (retrieved from http://www.hbw.com/node/53888 on 17 February 2017).*





Passer montanus

(Eurasian Tree Sparrow)



Fig. 7: Adult Eurasian Tree Sparrow; Image Source: Ivan Sjögren, https://macaulaylibrary.org/asset/219798061

Cultivation-relevant behavioural and biological factors

Breeding Season	April to August
Nest location	Hole: in tree, bank, ground, crevice
Number of Broods per Season	2 to 3
Incubation Period	13 days
Age of Independence	30 days
Diet	Mainly seeds and it prefers smaller seeds of low herbs and grasses
	Diet changes over the season
Foraging location	On the ground or in trees,
	also hopping on herbaceous plants to obtain seeds or arthropods
Territoriality	No

Habitat Requirements

Habitat Generalist

Yes





Structural habitat characteristics	Dense, mosaicked
Landscape elements	
Trees, high shrubberies	Yes, e.g. for nesting
Low shrubberies, hedges	Yes; shrubs, hedges
Man-made structures	Also found in build-up areas
Vegetation type	
Crop type	Orchards
	Spring-sown cereals provide food source
	Root crops
	Weedy fodder
	Make use of seed-bearing crops
Vegetation species diversity	Benefits from crop diversity
Soil Moisture	Dry
	Often chooses nest places in vicinity of wetlands
Terrain	No specific preferences
Farmland Cultivation	
Intensity	Low intensity

Species Specific References

BirdLife International. 2021. *Passer montanus (Europe assessment). The IUCN Red List of Threatened Species* 2021: e.T22718270A166399056. https://dx.doi.org/10.2305/IUCN.UK.2021-3.RLTS.T22718270A166399056.en. Accessed on 22 May 2023.

Field, R.H. and Anderson, G.Q. 2004. Habitat use by breeding Tree Sparrows *Passer montanus*. *Ibis* 146(s2): 60-68.

RSPK, UK; Farming Advice: <u>https://www.rspb.org.uk/our-work/conservation/conservation-and-sustainability/farming/advice/</u> <u>helping-species/tree-sparrow/</u>

Summers-Smith, D. 2016. Eurasian Tree Sparrow (*Passer montanus*). In: del Hoyo, J., Elliott, A., Sargatal, J., Christie, D.A. and de Juana, E. (eds), *Handbook of the Birds of the World Alive*, Lynx Edicions, Barcelona.





Streptopelia turtur

(European Turtle Dove)



Fig. 8: Juvenile European Turtle Dove; Image Source: Yann Kolbeinsson, https://macaulaylibrary.org/asset/183922461

Cultivation-relevant behavioural and biological factors

Breeding Season
Nest location
Number of Broods per Season
Incubation Period
Age of Independence
Diet
Foraging location
Territoriality

April to September Open arboreal, cup in bush, tree 2 to 3 14 days 28 days Seeds and fruits of weeds and cereals On the ground; prefer open foraging sites Solitary

Habitat Requirements

Habitat Generalist Structural habitat characteristics

Yes

Mosaic of low intensity arable landscapes with fallow fields or low-input crops that provide accessible abundant seed and with a heterogeneous sward structure with at least one-third bare ground.





Landscape elements	
Trees, high shrubberies	Trees
Low shrubberies, hedges	Shrubs, hedges
Water bodies	Breeds in reedbeds and marshes; visits standing water
Vegetation type	
Crop type	Fruit, cereals
Vegetation species diversity	Benefits from species diversity
Soil Moisture	Dry and Wet
Terrain	No specific preferences
Farmland Cultivation	
Intensity	no/low-input rotational fallow/crop land
Time period of mowing, cutting, grazing	Late season

Species Specific References

Baptista, L.F., Trail, P.W., Horblit, H.M., Boesman, P. and Sharpe, C.J. 2015. European Turtle-dove (*Streptopelia turtur*). In: del Hoyo, J., Elliott, A., Sargatal, J., Christie, D.A. and de Juana, E. (eds), *Handbook of the Birds of the World Alive*, Lynx Edicions, Barcelona.

BirdLife International. 2019. *Streptopelia turtur*. *The IUCN Red List of Threatened Species* 2019: e.T22690419A154373407.

https://dx.doi.org/10.2305/IUCN.UK.2019-3.RLTS.T22690419A154373407.en. Accessed on 22 May 2023.

Dunn, J.C.; Grice, P. V.; Morris, A. J. 2015. Testing bespoke management of foraging habitat for European turtle doves Streptopelia turtur. *Journal for Nature Conservation* 25: 23-34.

Hanane, S. 2016. Effects of location, orchard type, laying period and nest position on the reproductive performance of Turtle Doves (Streptopelia turtur) on intensively cultivated farmland. *Avian Res.* 7(4): DOI 10.1186/s40657-016-0039-0.





Sturnus vulgaris

(Common Starling)



Fig. 9: Adult Common Starling; Image Source: Ryan Schain, https://macaulaylibrary.org/asset/39278421

Cultivation-relevant behavioural and biological factors

Breeding Season	March to July
Nest location	Hole: in tree, bank, ground, crevice, building
Number of Broods per Season	1 to 2
Incubation Period	12 days
Age of Independence	29 days
Diet	Insects, Invertebrae, opportunistic omnivore
	Fruits and grains when young
Foraging location	Ground
Territoriality	Gregarious

Habitat Requirements

Habitat Generalist Structural habitat characteristics

Yes Open / Semi-open or





mosaicked, with small distances to foraging / nesting sites

Trees, high shrubberies	Trees, e.g. for nesting
Low shrubberies, hedges	Shrubs
Man-made structures	Also found in build-up areas
Vegetation type	
Crop type	Spring sown crops such as maize, fodder beet and
	spring sown cereals
	Orchards
Grassland type	Dry or wet
Vegetation species diversity	Benefits from crop diversity
Soil Moisture	Dry or wet
Terrain	No specific preferences
Farmland Cultivation	
Intensity	Medium intensity
	Show preference for grazed areas (e.g., for finding prey)

Species Specific References

Landscape elements

BirdLife International. 2021. Sturnus vulgaris (Europe assessment). The IUCN Red List of Threatened Species 2021: e.T22710886A166360937. https://dx.doi.org/10.2305/IUCN.UK.2021-3.RLTS.T22710886A166360937.en. Accessed on 22 May 2023.

Bruun M, Smith HG. Landscape composition affects habitat use and foraging flight distances in breeding European starlings. Biol Conserv. 2003; 114: 179±187

Heldbjerg H, Fox AD, Thellesen PV, Dalby L, Sunde P. Common Starlings (Sturnus vulgaris) increasingly select for grazed areas with increasing distance-to-nest. PLoS One. 2017 Aug 3;12(8):e0182504. doi: 10.1371/journal.pone.0182504. PMID: 28771556; PMCID: PMC5542446.





Vanellus vanellus

(Northern Lapwing)



Fig. 10: Northern Lapwing; Image Source: Yann Kolbeinsson, <u>https://macaulaylibrary.org/asset/23897261</u>

Cultivation-relevant behavioural and biological factors

Breeding Season	April to July
Nest location	Ground
Number of Broods per Season	1
Incubation Period	28 days
Age of Independence	40 days
Diet	Primarily insects and other small invertebrates, in and
	above soil
Foraging location	Ground
Territoriality	Gregarious

Habitat Requirements

Habitat Generalist

No





Structural habitat characteristics	Open, sparse vegetation
Landscape elements	open, sparse vegetation
Trees, high shrubberies	Avoids high trees, shrubberies, forest edges
Low shrubberies, hedges	Avoids these structures
Water bodies	especially the breeding success, the successful
Water boules	fledging of the offspring, depends on the presence of
	permanent water-logged areas
	Ditches
Man-made structures	Avoids man-made structures
Vegetation type	
Crop type	In breeding season prefer spring sown cereals, root
	crops
	Winter crops, e.g. wheat, barley, rye or
	oilseed-rape
Grassland type	Short grass with bare spots
Vegetation species diversity	Benefits from species diversity
Soil Moisture	Wet or dry
Terrain	Flat
Farmland Cultivation	
Intensity	Low intensity
	Suggested ploughing or mowing before breeding season (low vegetation preferred for breeding)
	Benefit from Lapwing-specific plots / Mosaic
	management
	-

Species Specific References

BirdLife International. 2021. Vanellus vanellus (Europe assessment). The IUCN Red List of Threatened Species 2021: e.T22 https://www.iucnredlist.org/species/22693949/166266204 Accessed on 22 May, 2023

Lapwing Conservation: https://lapwingconservation.org/case-studies/lapwing-plots-winter-crops-saxony/

Schmidt, J.-U. 2018. *Kiebitzinseln in der Agrarlandschaft – Von der Störstelle zum Habitat*. Springer Vieweg, Wiesbaden, Deutschland.





Schmidt, J.-U., A. Eilers, M. Schimkat, J. Krause-Heiber, A. Timm, S. Siegel, W. Nachtigall & A. Kleber. 2017. Factors influencing the success of within-field AES fallow plots as key sites for the Northern Lapwing *Vanellus vanellus* in an industrialised agricultural landscape of Central Europe. *Journal for Nature Conservation* 35: 66-76.

Wiersma, P. 1996. Northern Lapwing (*Vanellus vanellus*). In: del Hoyo, J., Elliott, A., Sargatal, J., Christie, D.A. and de Juana, E. (eds), *Handbook of the Birds of the World Alive*, Lynx Edicions, Barcelona.





References

Angileri V. et al., Geodata and technologies for a greener agriculture in Europe, *Publications Office* of the European Union, Luxembourg, 2023, doi:10.2760/219937, JRC132383

Hagemeijer, E.J.M. and Blair, M.J. 1997. *The EBCC atlas of European breeding birds: their distribution and abundance*. T. and A. D. Poyser, London.

Rigal S. et al., Farmland practices are driving bird population decline across Europe, *PNAS* 2023 Vol. 120 No. 21, <u>https://doi.org/10.1073/pnas.2216573120</u>

Storchová, L, Hořák, D., Life-history characteristics of European birds. *Global Ecol Biogeogr*. 2018; 27: 400– 406. <u>https://doi.org/10.1111/geb.12709</u>

Tucker, G.M. & Evans, M.I. 1997. Habitats for Birds in Europe: A Conservation Strategy for the Wider Environment. Birdlife International, Cambridge

Tucker, G.M. and Heath, M.F., 1994. *Birds in Europe: their conservation status*, BirdLife International, Cambridge, U.K.

