

Annex I to the Prioritized Action Framework for Latvia, 2021-2027

Nosaukums latviski	Nosaukums latīniski	SPA triggering species	Short term trend	Long term trend	ecosystem	PAF measures
Akmenčakstīte	Oenanthe oenanthe		uncertain	uncertain	several	
Apodziņš	Glaucidium passerinum	yes	decreases	decreases	forests	E.1.1.(5., 7., 11.), E.1.2. (2., 3.)
Ausainā pūce	Asio otus		uncertain	uncertain	farmland	
Baltacis	Aythya nyroca	yes	stable	decreases	waters	extremely rare, no measures planned
Baltais stārkis	Ciconia ciconia	yes	increases	increases	farmland	
Baltā cielava	Motacilla alba		stable	stable	several	
Baltirbe	Lagopus lagopus rossica		stable	stable	mires	extremely rare, no measures planned
Baltkakla mušķērājs	Ficedula albicollis	yes	decreases	uncertain	forests	extremely rare, no measures planned
Baltmugurdzenis	Dendrocopos leucotos	yes	increases	increases	forests	
Baltpārnu zīriņš	Chlidonias leucopterus			increases	waters	
Baltvaigu zīriņš	Chlidonias hybrida	yes	increases	increases	waters	
Baltvēderis	Mareca penelope		no data	no data	waters	no data on influencing factors, more investigation needed
Bārdzīlīte	Panurus biarmicus		increases	increases	waters	
Bezdelīga	Hirundo rustica		increases	increases	farmland	
Bezdelīgu piekūns	Falco subbuteo		uncertain	uncertain	mires	
Bikšainais apogs	Aegolius funereus	yes	uncertain	decreases	forests	E.1.1.(5., 7., 11.), E.1.2. (2., 3.)
Bišu dzenis	Merops apiaster		decreases	fluctuating	sandy areas	incoming species, no measures planned
Brūnā čakste	Lanius collurio	yes	decreases	decreases	farmland	E.1.1.(7), E.1.2. (15), E.2.4.(all activities), E.2.5. (all activities)
Brūnkaklis	Aythya ferina		decreases	decreases	waters	E.1.2. (15), E.2.5. (all activities)
Brūnspārnu ķauķis	Sylvia communis		uncertain	uncertain	farmland	
Cekulainais cīrulis	Galerida cristata		increases	increases	sandy areas	
Cekuldūkuris	Podiceps cristatus		no data	no data	waters	rather widespread species, no measures planned
Cekulpīle	Aythya fuligula		decreases	stable	waters	
Cekulzīlīte	Lophophanes cristatus		increases	increases	forests	E.1.1.(5., 7., 11.), E.1.2. (2., 3.)
Ceru ķauķis	Acrocephalus schoenobaenus		stable	stable	waters	
Citroncielava	Motacilla citreola		increases	increases	waters	
Čuņčiņš	Phylloscopus collybita s. str.		stable	stable	forests	
Čūskērglis	Circaetus gallicus	yes	decreases	decreases	mires	E.1.1.(5., 7., 11.), E.2.3. (all activities), E.2.5. (2.6., 2.7.)

Dadžitis	<i>Carduelis carduelis</i>		increases	increases	farmland	
Dārza ķauķis	<i>Sylvia borin</i>		increases	increases	forests	
Dārza stērste	<i>Emberiza hortulana</i>	yes	decreases	uncertain	farmland	E.1.1.(7), E.1.2. (15), E.2.4.(all activities), E.2.5. (all activities)
Dižknābis	<i>Coccothraustes coccothraustes</i>		increases	increases	urban	
Dižraibais dzenis	<i>Dendrocopos major</i> all others		decreases	decreases	forests	E.1.1.(5., 7., 11.), E.1.2. (2., 3.)
Dīķu tilbīte	<i>Tringa stagnatilis</i>		increases	increases	mires	
Dumbrčālis	<i>Rallus aquaticus</i>		no data	no data	waters	
Dzeguze	<i>Cuculus canorus</i>		stable	stable	forests	
Dzeltenais tārtiņš	<i>Pluvialis apricaria</i>	yes	stable	stable	mires	
Dzeltenā cielava	<i>Motacilla flava</i>		uncertain	uncertain	farmland	E.1.1.(7), E.1.2. (15), E.2.4.(all activities), E.2.5. (all activities)
Dzeltenā stērste	<i>Emberiza citrinella</i>		increases	increases	farmland	
Dzērve	<i>Grus grus</i>	yes	increases	increases	mires	
Dziedātājstrazds	<i>Turdus philomelos</i>		increases	increases	forests	
Dzilnītis	<i>Sitta europaea</i>		stable	stable	forests	
Egļu krustknābis	<i>Loxia curvirostra</i>		uncertain	fluctuating	forests	population fluctuates depending the seed yield of the coniferous trees, no measures needed
Erickiņš	<i>Phoenicurus phoenicurus</i>		increases	increases	several	
Ezera ķauķis	<i>Acrocephalus scirpaceus</i>		no data	no data	waters	
Gaigala	<i>Bucephala clangula</i>		stable	stable	waters	
Gaišais ķauķis	<i>Sylvia curruca</i>		uncertain	uncertain	urban	
Garastīte	<i>Aegithalos caudatus</i>		uncertain	uncertain	forests	E.1.1.(5., 7., 11.), E.1.2. (2., 3.)
Garkaklis	<i>Anas acuta</i>		decreases	decreases	waters	extremely rare, no measures planned
Garknābja gaura	<i>Mergus serrator</i>	yes	stable	no data	waters	
Gredzenūbele	<i>Streptopelia decaocto</i>		stable	stable	several	
Grieze	<i>Crex crex</i>	yes	decreases	increases	farmland	E.1.1.(7), E.1.2. (15), E.2.4.(all activities), E.2.5. (all activities)
Grīšļu ķauķis	<i>Acrocephalus paludicola</i>	yes	no data	no data	waters	
Gugatnis	<i>Calidris pugnax</i>	yes	no data	decreases	farmland	E.1.1.(7), E.1.2. (15), E.2.4.(all activities), E.2.5. (all activities)
Gīrlīcis	<i>Serinus serinus</i>		increases	increases	sandy areas	
Iedzeltenais ķauķis	<i>Hippolais icterina</i>		increases	increases	forests	
Jūras ērglis	<i>Haliaeetus albicilla</i>	yes	uncertain	increases	waters	
Jūras krauklis	<i>Phalacrocorax carbo sinensis</i>		stable	stable	waters	
Jūras zīriņš	<i>Sterna paradisaea</i>	yes	decreases	decreases	sandy areas	no active measures planned in the current PAF, preparation activities needed for the public awareness building

Jūras žagata	Haematopus ostralegus	yes	decreases	stable	farmland	E.1.1.(7), E.1.2. (15), E.2.4.(all activities), E.2.5. (all activities)
Kajaks	Larus canus		decreases	decreases	several	
Kaņepītis	Linaria cannabina		uncertain	uncertain	several	
Kārklu ķauķis	Locustella naevia		decreases	decreases	farmland	E.1.1.(7), E.1.2. (15), E.2.4.(all activities), E.2.5. (all activities)
Klinšu īerlis	Aquila chrysaetos	yes	increases	increases	mires	
Klusais ķauķis	Iduna caligata		increases	increases	farmland	
Koku čipste	Anthus trivialis		decreases	decreases	forests	E.1.1.(5., 7., 11.), E.1.2. (2., 3.)
Kovārnis	Corvus monedula		decreases	decreases	urban	no active measures planned in the current PAF, preparation acitivities needed for the public awareness building
Krastu čirkste	Riparia riparia		decreases	decreases	waters	no data on influencing factors, more investigation needed
Krauklis	Corvus corax		stable	stable	several	
Krauķis	Corvus frugilegus		increases	increases	urban	
Kriķlis	Anas crecca		stable	stable	waters	E.2.5. (2.6., 2.7.)
Krūmu ķauķis	Acrocephalus dumetorum		no data	no data	farmland	
Kuitala	Numenius arquata arquata		stable	stable	mires	
Ķēģis	Acanthis flammea		no data	no data	forests	
Ķikuts	Gallinago media	yes	stable	no data	farmland	E.1.1.(7), E.1.2. (15), E.2.4.(all activities), E.2.5. (all activities)
Ķīvulis	Spinus spinus		increases	increases	forests	
Ķīķis	Pernis apivorus	yes	increases	increases	forests	
Ķīvīte	Vanellus vanellus		stable	stable	farmland	
Lakstīgala	Luscinia luscinia		stable	stable	several	
Laucis	Fulica atra	yes	no data	decreases	waters	
Laukirbe	Perdix perdix all others		stable	stable	farmland	E.1.1.(7), E.1.2. (15), E.2.4.(all activities), E.2.5. (all activities)
Lauku balodis	Columba palumbus palumbus		stable	stable	forests	
Lauku cīrulīs	Alauda arvensis		decreases	decreases	farmland	E.1.1.(7), E.1.2. (15), E.2.4.(all activities), E.2.5. (all activities)
Lauku lija	Circus cyaneus	yes	no data	decreases	farmland	extremely rare, no measures planned
Lauku piekūns	Falco tinnunculus		increases	increases	farmland	
Lauku zvirbulis	Passer montanus		stable	stable	urban	
Lielais alks				increases	waters	incoming species, no measures planned
Lielais baltais gārnis	Ardea alba	yes	increases	increases	waters	
Lielais dumpis	Botaurus stellaris	yes	stable	increases	waters	

Lielais ķīris	<i>Larus ridibundus</i>	yes	decreases	decreases	waters	measures needed for this species will be balanced with those needed for improving the quality for habitat 3150
Lielā čakste	<i>Lanius excubitor</i>			increases	mires	
Lielā gaura	<i>Mergus merganser</i>	yes	stable	increases	waters	
Lielā stērste	<i>Emberiza calandra</i>			stable	farmland	
Lielā tilbīte	<i>Tringa nebularia</i>		decreases	decreases	mires	extremely rare, no measures planned
Lielā zīlīte	<i>Parus major</i>		increases	increases	several	
Lielgalvis	<i>Netta rufina</i>		stable	stable	waters	
Lietuvainis	<i>Numenius phaeopus</i>	yes	stable	stable	mires	
Lukstu čakstīte	<i>Saxicola rubetra</i>		decreases	decreases	farmland	E.1.1.(7), E.1.2. (15), E.2.4.(all activities), E.2.5. (all activities)
Mazais dumpis	<i>Ixobrychus minutus</i>	yes	decreases	no data	waters	measures needed for this species will be balanced with those needed for improving the quality for habitat 3150
Mazais dūkuris	<i>Tachybaptus ruficollis</i>		stable	stable	waters	
Mazais dzenis	<i>Dryobates minor</i>		decreases	decreases	forests	E.1.1.(5., 7., 11.), E.1.2. (2., 3.)
Mazais ērglis	<i>Clanga pomarina</i>	yes	increases	stable	several	
Mazais ķīris	<i>Hydrocoloeus minutus</i>	yes	decreases	decreases	waters	
Mazais mušķērājs	<i>Ficedula parva</i>	yes	increases	stable	forests	
Mazais ormanītis	<i>Zapornia parva</i>	yes	stable	increases	waters	
Mazais svilpis	<i>Carpodacus erythrinus</i>		stable	stable	several	E.2.5. (all activities)
Mazais zīriņš	<i>Sternula albifrons</i>	yes	decreases	decreases	sandy areas	no active measures planned in the current PAF, preparation acitivities needed for the public awareness building
Mājas apogs	<i>Athene noctua</i>		no data	stable	farmland	
Mājas balodis	<i>Columba livia</i>		uncertain	uncertain	urban	no active measures planned in the current PAF, preparation acitivities needed for the public awareness building
Mājas čurkste	<i>Delichon urbicum</i>		uncertain	uncertain	farmland	no data on influencing factors, more investigation needed
Mājas strazds	<i>Sturnus vulgaris</i>		increases	increases	farmland	
Mājas zvirbulis	<i>Passer domesticus s. str.</i>		uncertain	uncertain	urban	no data on influencing factors, more investigation needed
Mednis	<i>Tetrao urogallus all others</i>	yes	increases	no data	forests	E.2.6.(1.1., 2.2.)
Melnais erickiņš	<i>Phoenicurus ochruros</i>		increases	increases	several	
Melnais mežastrazds	<i>Turdus merula</i>		increases	increases	several	

Melnais mušķērājs	Ficedula hypoleuca		uncertain	uncertain	forests	E.1.1.(5., 7., 11.), E.1.2. (2., 3.)
Melnais stārkis	Ciconia nigra	yes	decreases	decreases	forests	E.1.1.(5., 7., 11.), E.1.2. (2., 3.)
Melnais zīriņš	Chlidonias niger	yes	increases	increases	waters	
Melnā dzilna	Dryocopus martius	yes	stable	decreases	forests	E.1.1.(5., 7., 11.), E.1.2. (2., 3.)
Melnā klijā	Milvus migrans	yes	increases	increases	several	
Melnā puskuitala	Limosa limosa limosa	yes	decreases	decreases	farmland	E.1.1.(7), E.1.2. (15), E.2.4.(all activities), E.2.5. (all activities)
Melngalvas ķauķis	Sylvia atricapilla			increases	forests	
Melnkakla dūkuris	Podiceps nigricollis	yes	decreases	decreases	waters	
Melnkakla gārgale	Gavia arctica	yes	stable	decreases	mires	extremely rare, no measures planned
Meža balodis	Columba oenas		uncertain	uncertain	forests	
Meža pīle	Anas platyrhynchos		stable	stable	waters	
Meža pūce	Strix aluco		increases	increases	several	
Meža tilbīte	Tringa ochropus		stable	stable	forests	
Meža zīlīte	Periparus ater all others		uncertain	uncertain	forests	
Meža zoss	Anser anser		increases	fluctuating	waters	
Mežirbe	Bonasa bonasia	yes	decreases	no data	forests	E.1.1.(5., 7., 11.), E.1.2. (2., 3.)
Mērkazīna	Gallinago gallinago		stable	stable	mires	
Mizložnā	Certhia familiaris		uncertain	uncertain	forests	
Niedru lija	Circus aeruginosus	yes	uncertain	no data	waters	
Niedru stērste	Emberiza schoeniclus		uncertain	uncertain	waters	
Niedru strazds	Acrocephalus arundinaceus		decreases	decreases	waters	measures needed for this species will be balanced with those needed for improving the quality for habitat 3150
Ormanītis	Porzana porzana	yes	uncertain	increases	mires	
Paceplītis	Troglodytes troglodytes all others		increases	increases	forests	
Paipala	Coturnix coturnix		decreases	decreases	farmland	no data on influencing factors, more investigation needed
Parastais fazāns	Phasianus colchicus		no data	decreases	several	not native species, no measures needed
Parastā ūbele	Streptopelia turtur		decreases	decreases	farmland	E.1.1.(7), E.1.2. (15), E.2.4.(all activities), E.2.5. (all activities)
Paugurknābja gulbis	Cygnus olor		stable	stable	waters	
Pelēkais mušķērājs	Muscicapa striata		uncertain	uncertain	several	E.1.1.(7), E.1.2. (15), E.2.4.(all activities), E.2.5. (all activities)
Pelēkais strazds	Turdus pilaris		stable	stable	several	
Pelēkā cielava	Motacilla cinerea		increases	increases	waters	
Pelēkā dzilna	Picus canus	yes	increases	increases	several	
Pelēkā pīle	Mareca strepera	yes	increases	increases	waters	

Pelēkā zīlīte	<i>Poecile montanus</i>		uncertain	uncertain	forests	E.1.1.(5., 7., 11.), E.1.2. (2., 3.)
Pelēkvaigu dūkuris	<i>Podiceps grisegena</i>	yes	decreases	no data	waters	measures needed for this species will be balanced with those needed for improving the quality for habitat 3150
Peļkājīte	<i>Prunella modularis</i>		stable	stable	forests	
Peļu klijāns	<i>Buteo buteo</i>		decreases	decreases	several	E.1.1.(5., 7., 11.), E.1.2. (2., 3., 15.), E.2.4.(all activities), E.2.5. (all activities)
Platknābis	<i>Spatula clypeata</i>		no data	no data	waters	E.1.2. (15), E.2.5. (all activities), E.2.4.(all activities)
Plukšķis	<i>Turdus iliacus</i>		decreases	decreases	forests	in accordance with the scientific investigations, decrease is caused by the climate change, therefore no active measures planned in the PAF
Pļavu čipste	<i>Anthus pratensis</i>		stable	stable	several	
Pļavu lija	<i>Circus pygargus</i>	yes	uncertain	no data	farmland	E.1.1.(7), E.1.2. (15), E.2.4.(all activities), E.2.5. (all activities)
Pļavu tilbīte	<i>Tringa totanus</i>		decreases	decreases	farmland	E.1.1.(7), E.1.2. (15), E.2.4.(all activities), E.2.5. (all activities)
Priežu krustknābis	<i>Loxia pytyopsittacus</i>		no data	no data	forests	
Prīkšķe	<i>Spatula querquedula</i>		stable	stable	mires	
Pupuķis	<i>Upupa epops</i>		increases	increases	urban	
Purva ķauķis	<i>Acrocephalus palustris</i>		decreases	decreases	farmland	E.1.1.(7), E.1.2. (15), E.2.4.(all activities), E.2.5. (all activities)
Purva piekūns	<i>Falco columbarius</i>	yes	decreases	decreases	several	E.1.1.(5., 7., 11.), E.1.2. (2., 3., 15.)
Purva pūce	<i>Asio flammeus</i>	yes	decreases	decreases	farmland	extremely rare, no measures planned
Purva tilbīte	<i>Tringa glareola</i>	yes	decreases	stable	mires	E.1.1.(5., 7., 11.), E.2.3. (all activities), E.2.5. (2.6., 2.7.)
Purva zīlīte	<i>Poecile palustris</i>		decreases	decreases	forests	E.1.1.(5., 7., 11.), E.1.2. (2., 3.)
Ragainais dūkuris	<i>Podiceps auritus</i>	yes	decreases	decreases	waters	measures needed for this species will be balanced with those needed for improving the quality for habitat 3150
Riekstrožis	<i>Nucifraga caryocatactes</i>		uncertain	uncertain	forests	
Rubenis	<i>Lyrurus tetrix tetrix</i>	yes	no data	increases	mires	
Sarkanā klijā	<i>Milvus milvus</i>	yes	increases	increases	several	
Sarkanīklīte	<i>Erithacus rubecula</i>		stable	stable	forests	
Sāmsalas pīle	<i>Tadorna tadorna</i>	yes	increases	increases	sandy areas	

Sārtgalvītis	<i>Regulus ignicapilla</i>		increases	increases	forests	
Seivi ķauķis	<i>Locustella lusciniooides</i>		increases	no data	waters	
Sila cīrulis	<i>Lullula arborea</i>	yes	stable	increases	forests	
Sila strazds	<i>Turdus viscivorus</i>		uncertain	uncertain	forests	E.1.1.(5., 7., 11.), E.1.2. (2., 3.)
Sīlis	<i>Garrulus glandarius</i>		stable	stable	forests	
Sloka	<i>Scolopax rusticola</i>		uncertain	uncertain	forests	
Smilšu tārtiņš	<i>Charadrius hiaticula</i>		decreases	decreases	sandy areas	no active measures planned in the current PAF, preparation activities needed for the public awareness building
Somzīlīte	<i>Remiz pendulinus</i>		increases	increases	mires	
Stepes čipste	<i>Anthus campestris</i>	yes	decreases	decreases	sandy areas	E.2.2. (all activities), E.2.7. (all activities)
Sudrabkaija	<i>Larus argentatus argentatus</i>		increases	increases	waters	
Svilpis	<i>Pyrrhula pyrrhula</i>		uncertain	uncertain	forests	
Svīrlītis	<i>Phylloscopus sibilatrix</i>		stable	stable	forests	
Svīre	<i>Apus apus</i>		increases	increases	farmland	
Svītrainais ķauķis	<i>Sylvia nisoria</i>	yes	increases	increases	farmland	
Šinca šņibītis	<i>Calidris alpina schinzii</i>	yes	stable	decreases	farmland	E.1.1.(7), E.1.2. (15), E.2.4.(all activities), E.2.5. (all activities)
Terekija	<i>Xenus cinereus</i>	yes	stable	decreases	waters	
Tītiņš	<i>Jynx torquilla</i>			uncertain	forests	
Trīspirkstu dzenis	<i>Picoides tridactylus</i>	yes	decreases	stable	forests	E.1.1.(5., 7., 11.), E.1.2. (2., 3.)
Upes ķauķis	<i>Locustella fluviatilis</i>		stable	stable	farmland	E.1.1.(7), E.1.2. (15), E.2.4.(all activities), E.2.5. (all activities)
Upes tārtiņš	<i>Charadrius dubius</i>		no data	no data	sandy areas	no active measures planned in the current PAF, preparation activities needed for the public awareness building
Upes tilbīte	<i>Actitis hypoleucos</i>		no data	no data	waters	
Upes zīriņš	<i>Sterna hirundo</i>	yes	decreases	stable	waters	E.1.5.
Urālpūce	<i>Strix uralensis</i>	yes	decreases	increases	forests	E.1.1.(5., 7., 11.), E.1.2. (2., 3.)
Ūdensstrazds	<i>Cinclus cinclus</i>		increases	increases	waters	
Ūdensvistiņa	<i>Gallinula chloropus</i>		no data	no data	waters	measures needed for this species will be balanced with those needed for improving the quality for habitat 3150
Ūpis	<i>Bubo bubo</i>	yes	decreases	no data	forests	E.1.1.(5., 7., 11.), E.1.2. (2., 3.)
Vakarlēpis	<i>Caprimulgus europaeus</i>	yes	no data	increases	mires	
Vālodze	<i>Oriolus oriolus</i>		stable	stable	forests	
Vārna	<i>Corvus corone</i>		increases	increases	farmland	

Vidējais dzenis	Leiopicus medius	yes	uncertain	increases	several	
Vidējais ērglis	Clanga clanga	yes	stable	decreases	several	no breeding in Latvia, measures are not planned
Vistilbe	Lymnocryptes minimus		no data	no data	mires	
Vistu vanags	Accipiter gentilis all others		decreases	decreases	forests	E.1.1.(5., 7., 11.), E.1.2. (2., 3.)
Vītūtis	Phylloscopus trochilus		stable	stable	forests	
Zalais ķauķītis	Phylloscopus trochiloides s. str.		increases	uncertain	forests	
Zaļā dzilna	Picus viridis s. str.		decreases	decreases	several	E.1.1.(5., 7., 11.), E.1.2. (2., 3.)
Zaļā vārna	Coracias garrulus	yes	decreases	decreases	forests	E.1.1.(5., 7., 11.), E.1.2. (2., 3.)
Zaļžubīte	Chloris chloris		increases	increases	urban	
Zeltgalvītis	Regulus regulus		stable	stable	forests	
Ziemeļpūce	Strix nebulosa	yes	stable	stable	forests	
Ziemeļu gulbis	Cygnus cygnus	yes	increases	increases	waters	
Zilrieklīte	Cyanecula svecica	yes	stable	decreases	waters	E.2.4.
Zilzīlīte	Cyanistes caeruleus s. str.		increases	increases	several	
Zivjērglis	Pandion haliaetus	yes	uncertain	increases	waters	
Zivju dzenītis	Alcedo atthis	yes	stable	increases	waters	
Zivju gārnis	Ardea cinerea		stable	stable	waters	
Zvirbulīvanags	Accipiter nisus all others		uncertain	uncertain	several	
Žagata	Pica pica		increases	increases	several	
Žubīte	Fringilla coelebs all others		stable	stable	forests	rather widespread species, no measures planned