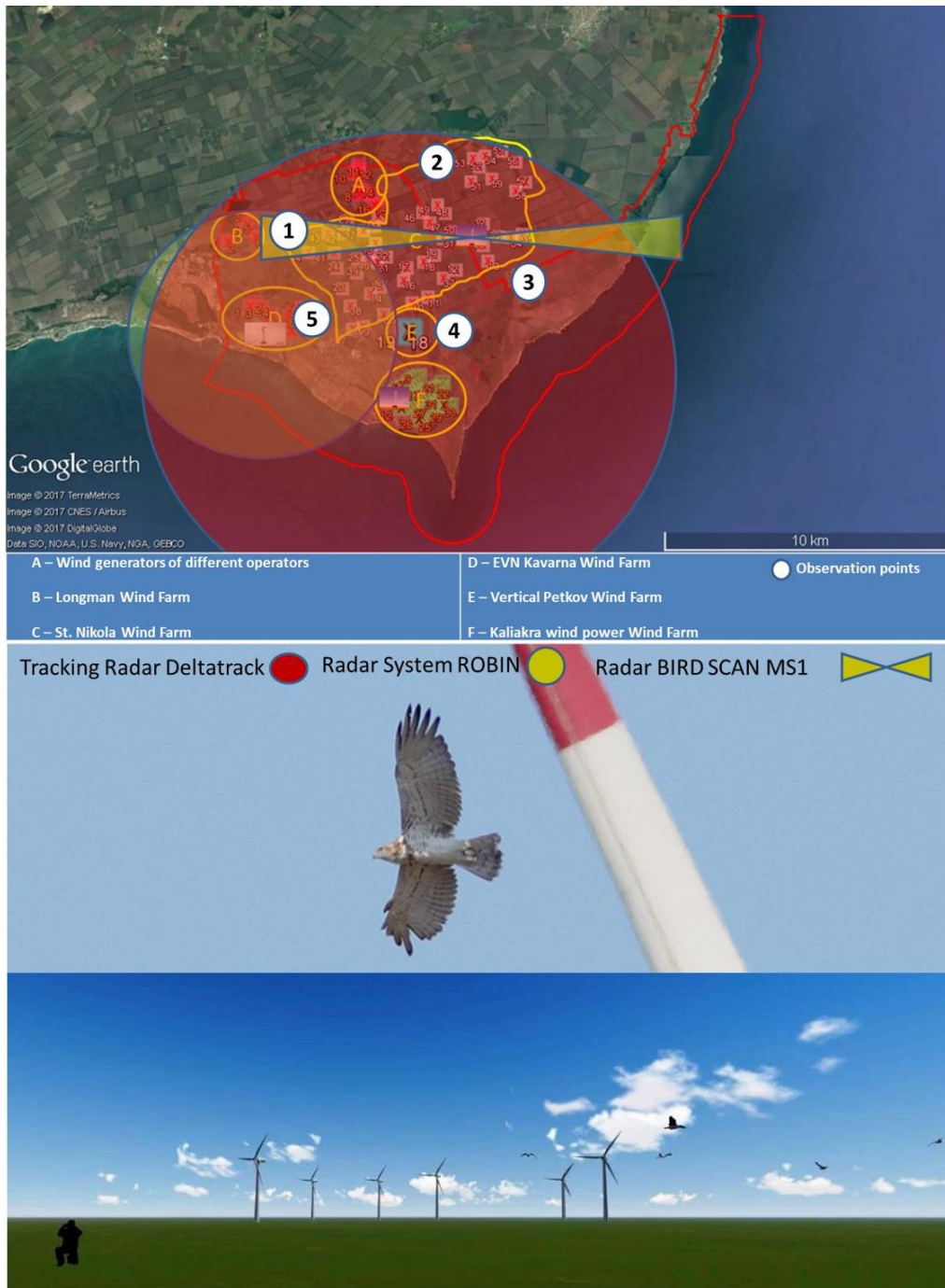




## Summary of Activities and the Results of Ornithological Monitoring in the Integrated System for Protection of Birds, 2019



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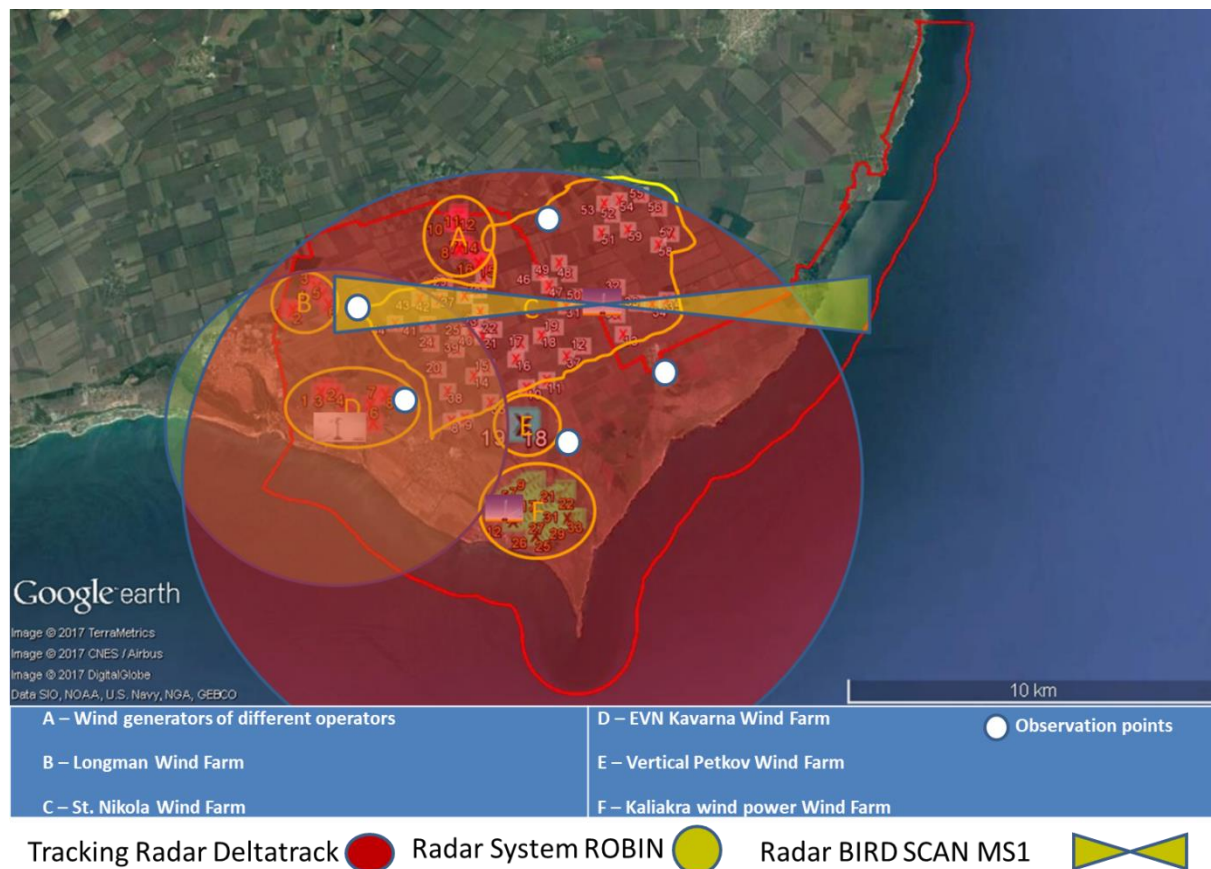
## Introduction

Integrated System for Protection of Birds (ISPB) includes 114 wind turbines, 95 of which are within the Kaliakra SPA BG0002051 and 19 are in the areas adjacent to the protected zone.

The ornithological monitoring of ISPB is a complex study assigned by the Wind farms, located in Kaliakra SPA: BG0002051- AES Geo Energy Ltd., Kaliakra Wind Power, Degrets OOD, Disib OOD, Windex OOD, Long Man Invest OOD, Long Man Energy OOD, Zevs Bonus OOD, Vertikal-Petkov & Sie SD, Wind Park Kavarna East EOOD, Wind Park Kavarna West EOOD, Millennium Group OOD in 2019.

The ISPB consists of a combination of radar observations and meteorological data, integrated with field visual observations, which jointly used are essential for the accurate risk assessment and ensure that appropriate action is taken immediately to avoid collision risk. So far as potential adverse impacts of turbine collisions on birds, a Turbine Shutdown System is deployed supported by an Early Warning System.

The monitoring studies are based on the requirements of basic normative and methodological documents as follows: Environmental Protection Act, Biological Diversity Act, Bulgarian Red Data Book, Directive 92/43/EEC for habitats and species, and Directive 2009/147/EC on the conservation of wild birds, Protected Areas Act and Order RD-94 of 15.02.2018 of the Minister of Environment and Waters. Best international practices are also incorporated (T-PVS/Inf (2013) 15: <https://rm.coe.int/1680746245>). Detailed information on the scope, technical rules and monitoring procedures are publicly available at a dedicated website <https://kaliakrabirdmonitoring.eu/>.



**Figure 1.** A satellite photo with the location of the wind turbines covered by the ISPB and the boundaries of Kaliakra SPA (shown by the red line), together with the scope of three radar systems.

In order to provide objective data for the bird risk assessment, this summary presents activities and results of the monitoring in 2019.

The activities were supervised and coordinated by Prof. Dr. Pavel Zehtindjiev - Ornithologist with over 25 years of research in ornithology; over 85 scientific publications in international ornithological journals; member of European Ornithologists Union and several other conservation organisations; winner of the Revolutionary Discovery Award for Ornithology of an American Ornithological Society in 2016 – The Cooper Ornithological Society; 10 years of experience in impact monitoring of wind turbines on breeding, migrating and wintering bird species in the region of Kaliakra.

Three types of radars integrated into the ISPB were used for monitoring and prevention of bird collisions:

### **Bird Scan MS1**

The radar collects quantitative data and provides information about Migration Traffic Rate of birds through a specific sector where the fixed beam of the radar is directed (Figure 1). The quality of the data deepens on the distance to the birds and to the size of the migrating birds. In the case of ISPB the maximum distance we have used the Bird Scan MS1 radar is 10 km beam directed from west to east across the main migratory front of seasonal migrations. The data obtained by this radar system allow crude identification of ecological types of birds: for example, passerines, swifts, waders and large birds. The radar data do not allow quantification of bird migration for every bird species observed in the ISPB territory and therefore do not allow any comparison with visual observations.

These data are not used for quantification and analysis of the characteristics of migration.

### **Deltatrack Radar System**

This radar is a tracking radar system which allows detection of a single target or group of targets and tracking of their movements in a range of around 5 km (Figure 1). It is used in the monitoring as a real time tool for the tracking of already (visually) identified bird targets in the ISPB territory. The radar is not applicable for quantitative analysis of bird migration.

### **Radar System Robin**

This is a 3-D radar system constructed for detection and tracking of moving targets in an air volume of around 10 km<sup>3</sup> (<https://www.youtube.com/watch?v=-Kb70clGHOQ&t=8s>) (Figure 1). It is a real time tool for tracking of moving targets and in combination with visual observations in the field provides highly reliable data on the distance as well altitudes of birds already detected and identified by the field ornithologists. This radar does not provide quantitative data of migration at a species level because it does not allow species identification.

All three radar systems have been used as tools to assist field observations, detection of potential ingresses, and real time tracking of birds after visual observation through the ISPB during the period of monitoring.

All quantitative data and analysis of recorded bird numbers are based on the only possible quantification of bird migration of different bird species – the visual observations in the field. Locations of field observation points are presented in Figure 1 (white dots).

Detailed descriptions of the technical characteristics of the three radar systems integrated within the ISPB are presented on the web site: <https://kaliakrabirdmonitoring.eu/>.

## Results

### Monitoring of geese in Winter 2018-2019

The 90 days of the study encompassed the whole period when geese were recorded in the region during 2018-2019. The study involved Red-breasted goose (RBG: *Branta ruficollis*) and Greater white-fronted goose (GWFG: *Anser albifrons*). No Lesser white-fronted goose or Greylag goose were seen in winter 2018-2019.

### Total number of observed goose species and their numbers

In total very low numbers of geese of all observed species were present in the ISPB territory during the winter 2018-2019. An unusually low number of wintering geese was also observed in Bulgaria and Romania in general in the winter season 2017-2018 as well as 2018-2019 (<http://wildlifeconservation.bg/english/red-breasted-goose-wintering-season-2017-2018/> and [https://greenbalkans.org/en/Low\\_numbers\\_of\\_wintering\\_geese\\_in\\_the\\_Coastal\\_Dobrogea-p6918](https://greenbalkans.org/en/Low_numbers_of_wintering_geese_in_the_Coastal_Dobrogea-p6918)).

**Table 1.** The number of observed geese by dates of different species (data from visual observations). The dates with 0 observed birds are not included in the table.

Date/Species	A. albifrons	Anser/Branta	B. ruficollis	Grand Total
06.12.2018	48			48
09.12.2018	180			180
31.12.2018	4			4
05.01.2019	90	30	2	122
08.01.2019	136			136
09.01.2019	376		192	568
10.01.2019	508		35	543
11.01.2019	1738	719		2457
12.01.2019	498	60		558
13.01.2019	475	30		505
14.01.2019	147			147
15.01.2019	78	250	180	508
16.01.2019	340			340
17.01.2019	1			1
18.01.2019	550			550
19.01.2019	64			64
21.01.2019	43			43
22.01.2019	206			206
24.01.2019	820	450		1270
26.01.2019	310		11	321
27.01.2019	285	22	10	317
29.01.2019	2			2
30.01.2019	28			28
07.02.2019	65			65
18.02.2019		200		200
28.02.2019	140			140
<b>Grand Total</b>	<b>7132</b>	<b>1761</b>	<b>430</b>	<b>9323</b>

The maximum number of geese including RBG was observed in mixed species flocks on 11 January. The number of geese observed in February was much lower than the number of geese in January. No RBG were observed in February and March. The number of flights per day is presented in Table 1.

Temporal dynamics of geese number during the period when geese were observed in ISPB territory are presented in Figure 2.

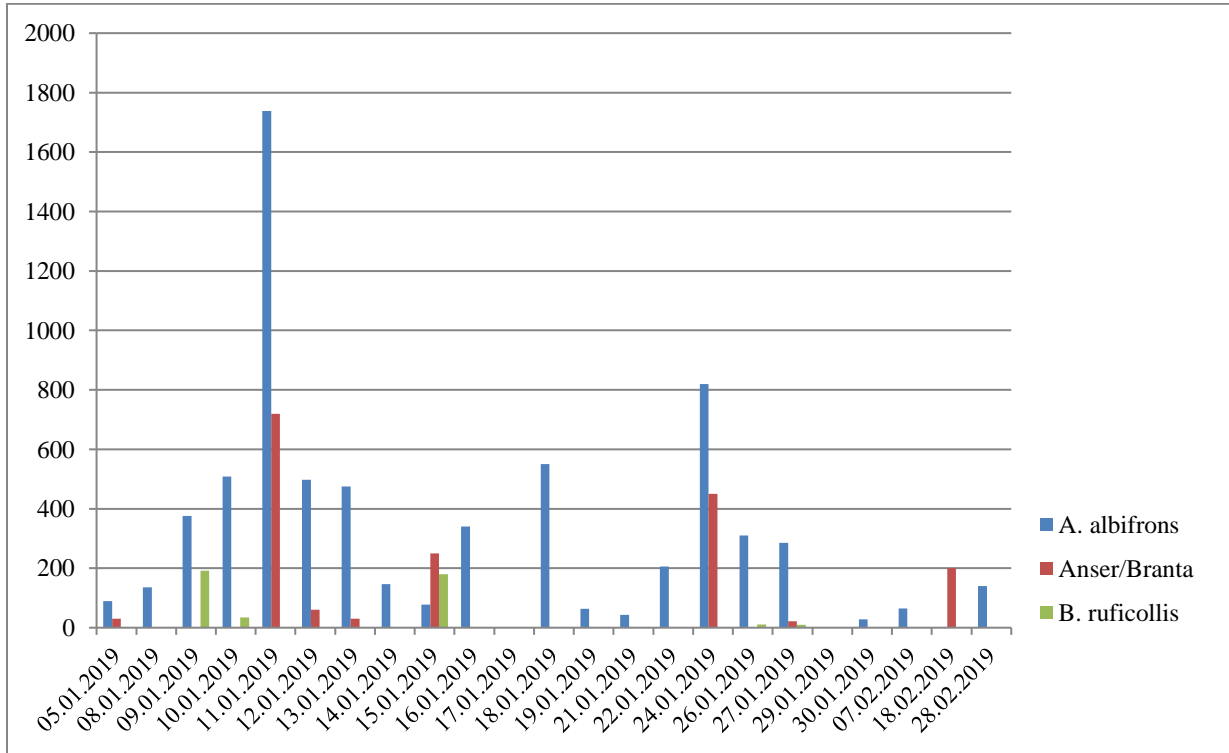
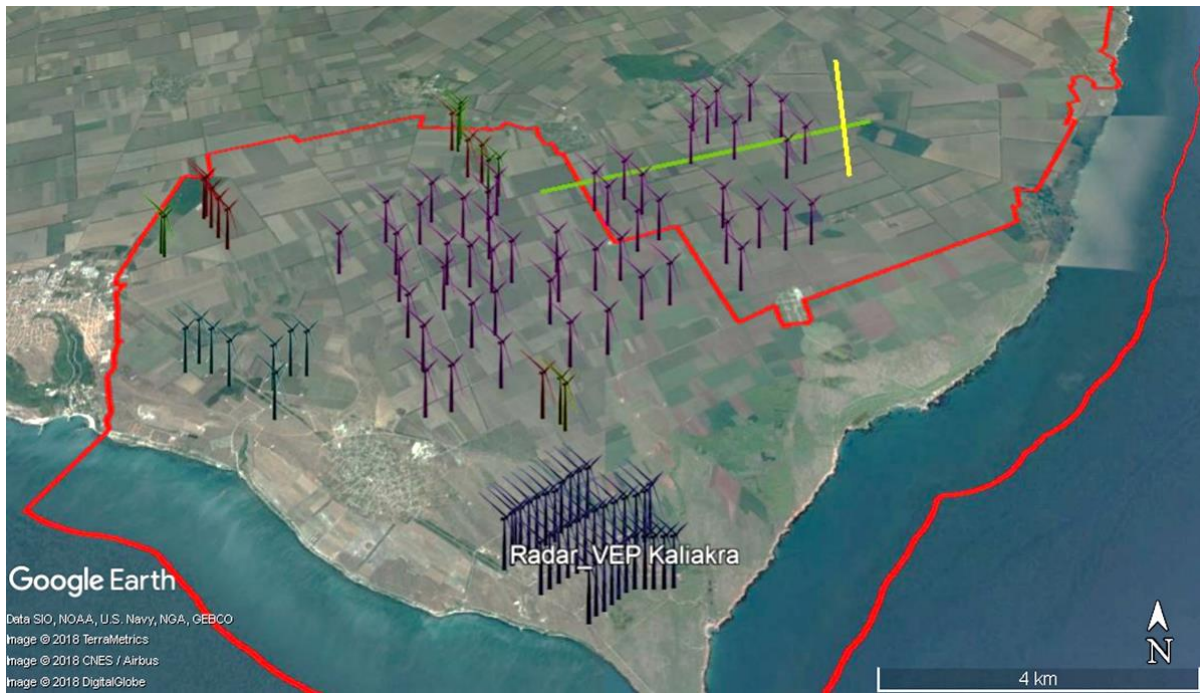


Figure 2. Temporal dynamics of wintering geese observed in ISPB territory, season 2018-2019.

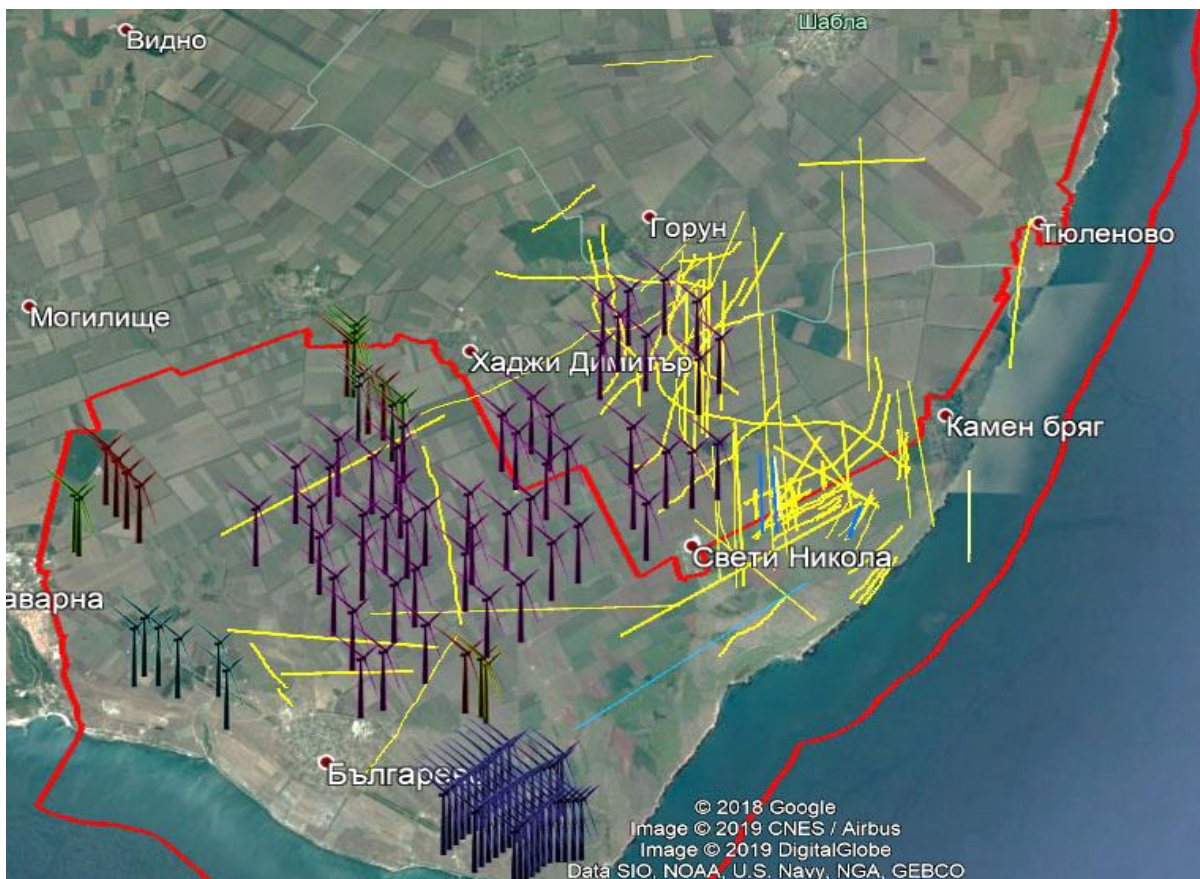
### Spatial distribution of feeding geese in the ISPB territory

The density of flocks of geese tracked by the radar systems and confirmed visually are presented in maps below and indicate prevalence of geese activity (flights and feeding fields) in NE part of territory (Figures 3 – 7).



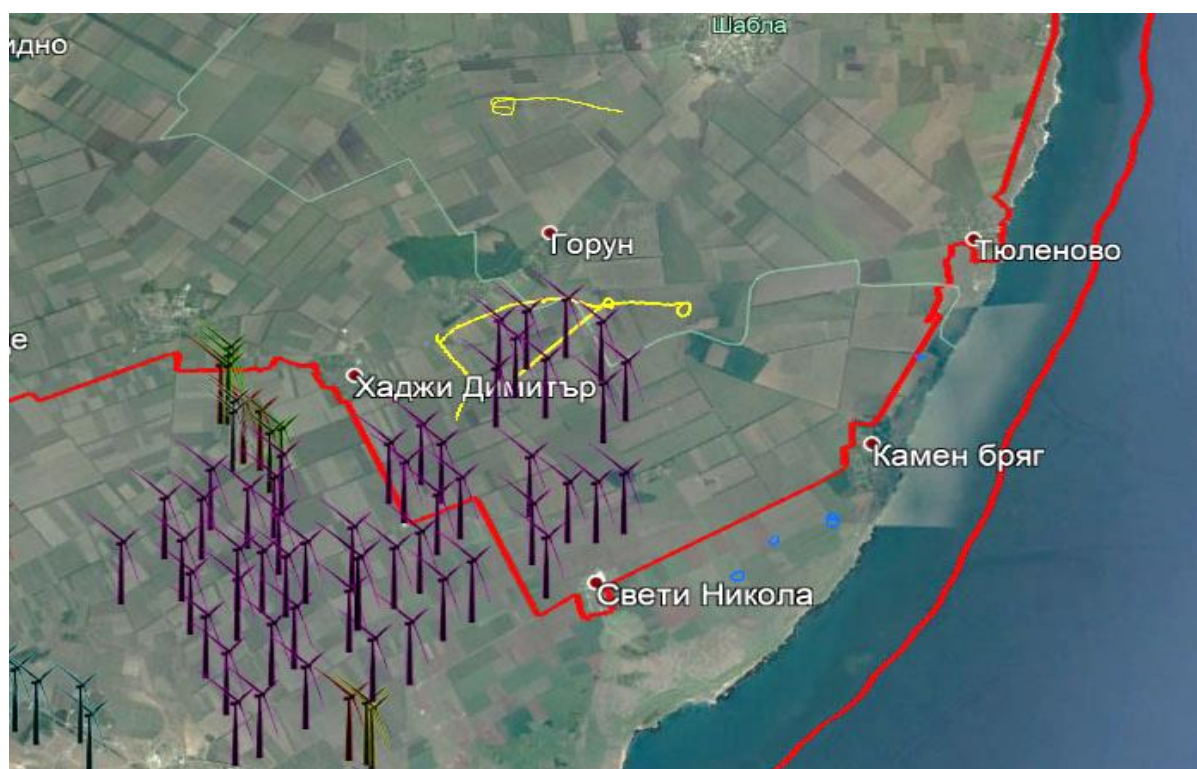


**Figure 3.** Two flocks of 48 and 180 GWFG observed 06 December 2018 (yellow) and 09 December 2018 (green) respectively.

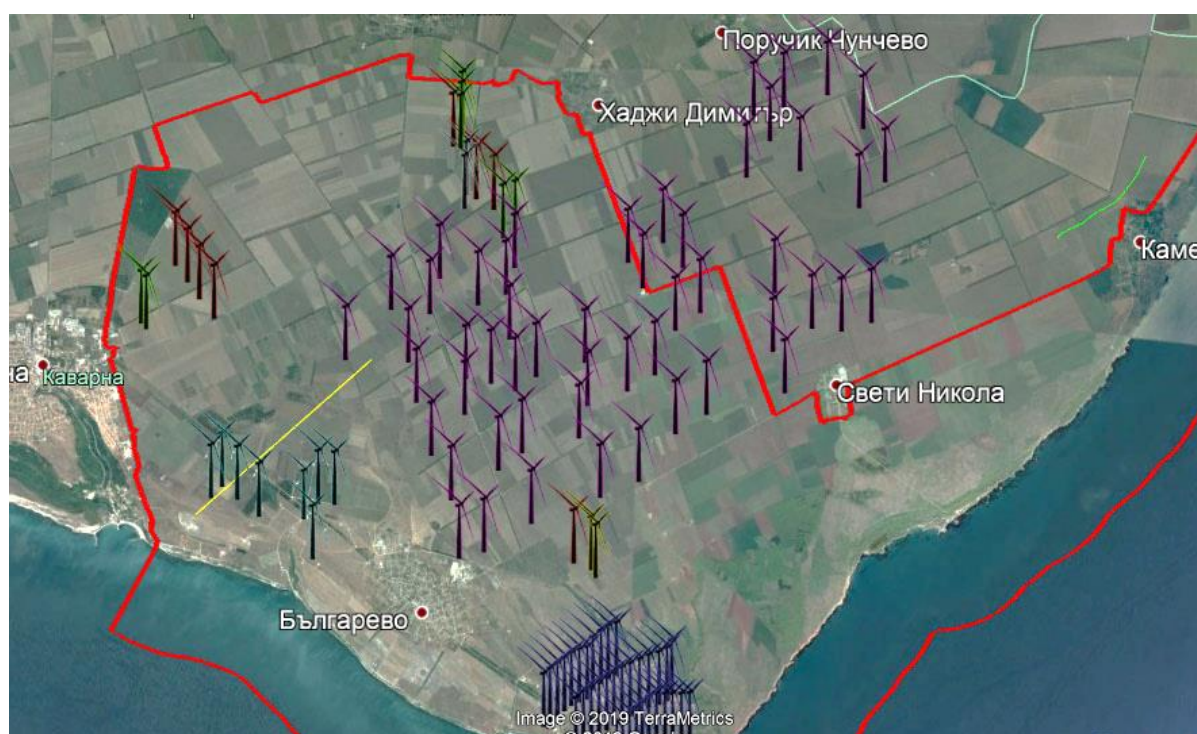


**Figure 4.** Flocks of GWFG (yellow) and RBG (blue) registered in ISPБ territory in January 2019





**Figure 5.** Mixed flocks of GWFG and RBG feeding (blue) and flying (yellow) observed in January 2019



**Figure 6.** Flock of GWFG (yellow) and mixed flock of RBG and GWFG (green) registered in ISPB territory in February.



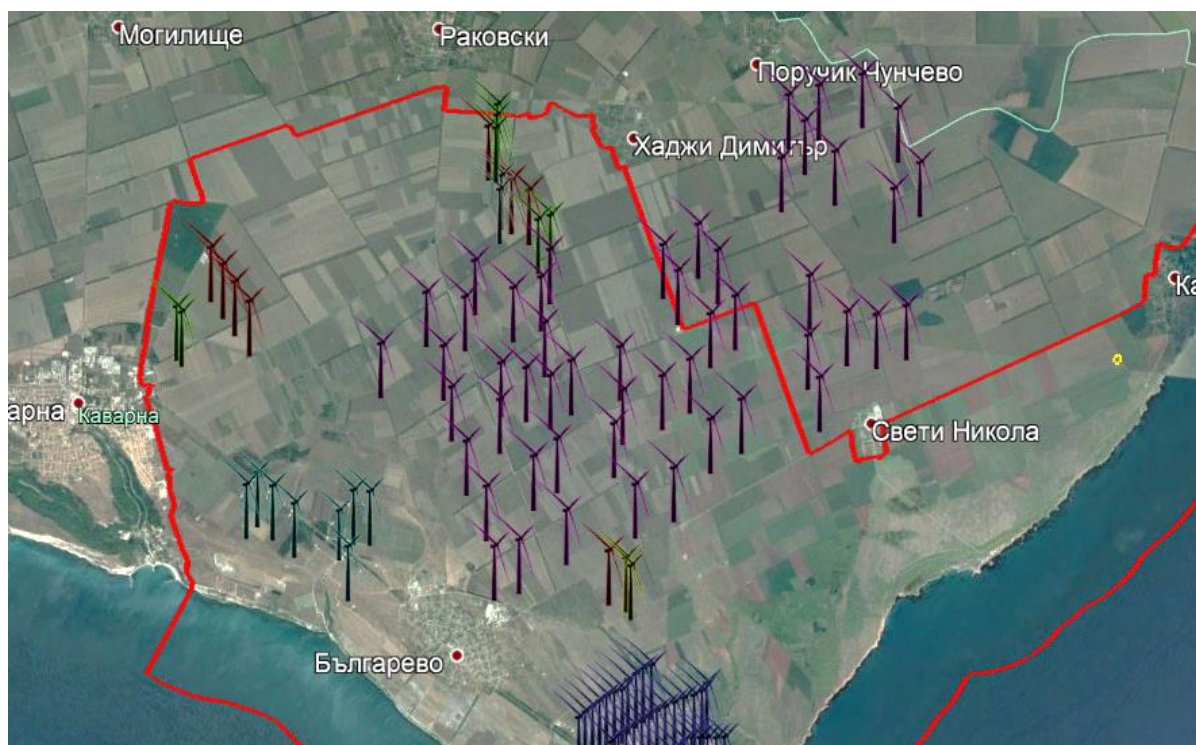


Figure 7. The only flock of feeding GWFG (yellow) observed February 2019

### Carcass monitoring results

All 114 turbines were programmed to be searched every seventh day (if the areas under turbines were accessible) for carcasses during the whole winter survey period (1<sup>st</sup> December 2018 – 28<sup>th</sup> February 2019) when more birds are at risk of collision. The last wintering geese in ISPB territory (see previous reports from St. Nikola Wind Farm (SNWF) – a part of the territory) are typically observed at the beginning of March; therefore, for surety of adequate coverage, the searches continued until the end of March. The actual frequencies of searches are presented in Table 2.

Table 2. Number of searches per turbine during the winter monitoring 2018-2019

Turbine code	December	January	February	March	Total
ABBalgarevo	1	4	3	3	11
ABГ1	1	4	4	3	12
ABГ2	1	4	4	3	12
ABГ3	1	4	4	3	12
ABГ4	1	4	4	2	11
ABMillenium group	1	6	6	3	16
ABMillenium group					
Mikon	1	2	2	1	6
AE10	1	3	4	3	11
AE11	1	3	4	3	11
AE12	1	4	4	2	11
AE13	1	4	4	2	11
AE14	1	4	4	3	12
AE15	1	4	4	3	12
AE16	1	3	4	3	11
AE17	1	3	4	3	11
AE18	1	4	4	2	11

Turbine code	December	January	February	March	Total
AE19	1	4	4	2	11
AE20	1	4	4	3	12
AE21	1	3	4	3	11
AE22	1	3	4	3	11
AE23	1	3	4	3	11
AE24	1	4	4	3	12
AE25	1	4	4	3	12
AE26	1	3	4	3	11
AE27	1	4	4	2	11
AE28	1	4	4	2	11
AE29	1	4	4	3	12
AE31	1	4	3	2	10
AE32	1	4	4	2	11
AE33	1	4	4	2	11
AE34	1	4	4	2	11
AE35	1	4	4	2	11
AE36	1	4	4	3	12

Turbine code	December	January	February	March	Total
AE37	1	4	4	2	11
AE38	1	4	4	3	12
AE39	1	4	4	3	12
AE40	1	4	4	3	12
AE41	1	4	4	3	12
AE42	1	4	4	3	12
AE43	1	4	4	3	12
AE44	1	4	4	3	12
AE45	1	4	5	2	12
AE46	1	4	4	2	11
AE47	1	4	4	2	11
AE48	1	4	4	2	11
AE49	1	4	4	2	11
AE50	1	4	4	2	11
AE51	1	4	4	2	11
AE52	1	4	4	2	11
AE53	1	4	4	2	11
AE54	1	4	4	2	11
AE55	1	4	4	2	11
AE56	1	4	4	2	11
AE57	1	4	4	2	11
AE58	1	4	4	2	11
AE59	1	4	4	2	11
AE60	1	4	4	2	11
AE8	1	4	4	3	12
AE9	1	4	4	3	12
DBG1	1	4	4	3	12
DBG1HSW250	1	4	4	3	12
DBG2	1	4	4	3	12
DBG2MN600	1	4	4	3	12
DBG3	1	4	4	3	12
DBG4	1	4	4	2	11
DBG5	1	4	4	2	11
DC1	1	4	4	2	11
DC2	1	4	4	2	11
E00	1	4	3	3	11
E01	1	5	3	3	12
E02	1	5	3	3	12
E04	1	5	3	3	12
E05	1	5	3	3	12
E07	1	5	3	3	12
E08	1	5	3	3	12

Turbine code	December	January	February	March	Total
E09	1	4	3	3	11
M1	1	4	3	3	11
M10	1	4	4	2	11
M11	1	4	4	2	11
M12	1	4	4	2	11
M13	1	4	4	2	11
M14	1	4	4	2	11
M15	1	4	4	2	11
M16	1	4	4	2	11
M17	1	4	4	2	11
M18	1	4	4	2	11
M19	1	4	4	2	11
M2	1	4	3	3	11
M20	1	4	4	2	11
M21	1	4	4	2	11
M22	1	4	4	2	11
M23	1	4	4	2	11
M24	1	4	4	2	11
M25	1	4	4	2	11
M26	1	4	4	2	11
M27	1	4	4	2	11
M28	1	4	4	2	11
M29	1	4	4	2	11
M3	1	4	3	3	11
M30	1	4	4	2	11
M31	1	4	4	2	11
M32	1	4	4	2	11
M33	1	4	4	2	11
M34	1	4	4	2	11
M35	1	4	4	2	11
M4	1	4	4	2	11
M5	1	4	4	2	11
M6	1	4	4	2	11
M7	1	4	4	2	11
M8	1	4	4	2	11
M9	1	4	4	2	11
VP1	1	4	3	3	11
VP2	1	4	3	3	11
ABZevs	1	4	4	3	12
<b>Grand Total</b>	<b>114</b>	<b>454</b>	<b>442</b>	<b>275</b>	<b>1285</b>

No body parts or intact remains of geese which could be considered as collision victims were detected after an accumulation of 1010 searches under 114 turbines in the period 1 December 2018 – 28 February 2019. Therefore, no evidence for collision of any goose species, including RBG and the more abundant GWFG, has been found in the winter 2018–2019 when geese were present, and turbines were operating.

There were no circumstances in the 2018-2019 winter which required the Turbine Shutdown System (TSS) to be applied.

### **Conclusions: wintering geese 2018-2019**

Relatively mild 2018-2019 winter is probably the main reason for low number of observed geese of two species in ISPB territory.

Daily observations from December 2018 to February 2019 (inclusive) revealed that the recorded presence of geese in ISPB territory was compressed into a short time period within the winter, which was essentially the same as already established in studies 2008 – 2018 in a part of the ISPB territory.

The number of wintering geese observed in ISPB during winter broadly corresponds to the total number of wintering geese in the larger region of coastal Dobroudzha region; but is lower, because of relatively distant roosting sites of wintering geese at the two freshwater lakes to the north – Durankulak and Shabla.

114 wind turbines covered by ISPB were not a source of collision mortality for wintering geese, even though they fly through or feed within ISPB territory. The evidence for this is that no remains of geese that could be attributed to collision with turbines were found during systematic searches under operational turbines not only in the 2018-2019 winter but also in any of the nine winters when 52 turbines at SNWF (part of ISPB) has been operational and searched systematically every winter season.

No substantive displacement (disturbance) reaction from geese has been observed for the period 2008-2019 as a result of construction and operation of wind turbines in the ISPB territory. Observed numbers of geese of all species as well as observed spatial distribution of flying and feeding geese does not indicate gross displacement from the operational turbines or its immediate environs.

From research associated directly with ISPB described in the present report (and see previous SNWF winter reports on the AES website, and earlier surveys from this part of the same territory) the study area continues to be a feeding ground for RBG as well as GWFG, but it also remains an unimportant area for both species, as indicated in pre-construction studies. Consequently, and based on other studies, the investigated 114 wind turbines present no material threat through preventing use of food supplies: especially in light of other agricultural practices such as crop type and field size of the preferred crop of feeding geese, which are likely more influential. As is the hunting pressure which geese face at the main freshwater roost sites to the north.

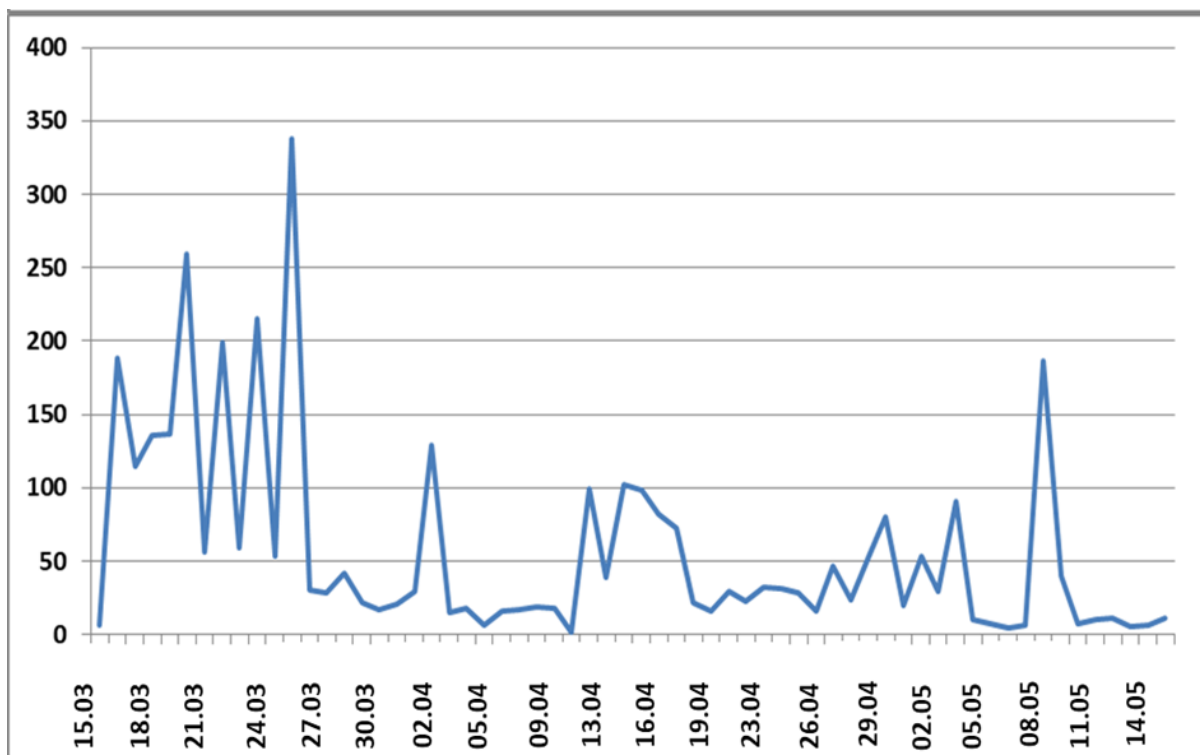
### **Spring migration**

During the spring monitoring, observations were made during all 62 days of the season (March 15 - May 15), with registered migratory, soaring birds being detected over 70 % of the days in spring 2019. For the survey period, a total of 3578 migratory and resident birds were registered in spring 2019 (Table 3).



**Table 3.** Number of registered birds of all ecological groups by day during the spring migration in the territory covered by ISPB

Period	Number of birds in Spring 2019
15-31 March	1900
1-30 April	1203
1-15 May	476
Total for the period	3578



**Figure 8.** Dynamics of the spring migration of birds in the ISPB territory based on visual observations during the period 15 March - 15 May 2019

The variations in bird numbers were substantial within the spring seasons of migration covered by the current monitoring study (Figure 8). The dynamics in numbers of birds in spring season 2019 remained relatively similar to 2018 (see previous report), including an identical date for the peak of migration on 26 March. The total number of observed birds in the ISPB territory in spring 2019 was over double that observed in spring 2018.

The most numerous birds in spring 2019 in the region were Common cormorants (*Phalacrocorax carbo*), White pelicans (*Pelecanus onocrotalus*) and some birds of prey – Common buzzards (*Buteo buteo*), Red-footed falcon (*Falco vespertinus*), Common kestrels (*Falco tinnunculus*) and Marsh harriers (*Circus aeruginosus*) (Table 4).

**Table 4.** Composition and number of registered bird species during the period 15 March - 15 May 2019 in the ISPB territory.

Species name	Number of birds
<i>A. alba</i>	22
<i>A. apus</i>	18
<i>A. cinerea</i>	136
<i>A. gentilis</i>	1
<i>A. heliaca</i>	1
<i>A. melba</i>	9
<i>A. nisus</i>	12
<i>A. pomarina</i>	3
<i>A. purpurea</i>	1
<i>A. querquedula</i>	240
<i>B. buteo</i>	137
<i>B. oedicnemus</i>	6
<i>B. rufinus</i>	27
<i>C. aeruginosus</i>	70
<i>C. canorus</i>	3
<i>C. ciconia</i>	205
<i>C. corax</i>	31
<i>C. cornix</i>	13
<i>C. coturnix</i>	1
<i>C. cyaneus</i>	38
<i>C. frugilegus</i>	2
<i>C. gallicus</i>	17
<i>C. macrourus</i>	6
<i>C. nigra</i>	1
<i>C. olor</i>	12
<i>C. pygargus</i>	41
<i>C. ridibundus</i>	26

Species name	Number of birds
<i>E. garzetta</i>	1
<i>F. coelebs</i>	305
<i>F. columbarius</i>	1
<i>F. peregrinus</i>	1
<i>F. subbuteo</i>	18
<i>F. tinnunculus</i>	61
<i>F. vespertinus</i>	11
<i>L. fuscus</i>	1
<i>L. melanocephalus</i>	120
<i>L. michahellis</i>	56
<i>M. alba</i>	1
<i>M. apiaster</i>	130
<i>M. flava</i>	2
<i>M. migrans</i>	1
<i>P. apivorus</i>	1
<i>P. apricaria</i>	4
<i>P. carbo</i>	1452
<i>P. falcinellus</i>	37
<i>P. haliaetus</i>	1
<i>P. onocrotalus</i>	201
<i>S. melanocephala</i>	2
<i>S. rusticola</i>	1
<i>T. tadorna</i>	3
<i>T. torquatus</i>	1
<i>U. epops</i>	12
<i>V. vanellus</i>	2
<b>Number of species</b>	<b>53</b>

In the spring of 2019, a total of 205 White storks (*Ciconia ciconia*) passed over the surveyed territory. The European nesting population of the White stork is estimated to be between 180,000 and 220,000 pairs, with about 80 % of the species migrating along the wider western Black Sea region, which also covers a part of north-eastern Bulgaria. Compared to these values, White storks flying over the Kaliakra area, substantially east of the main migratory path of White storks along the western Black Sea migration corridor, were an insignificant proportion (0.02%) of the Via Pontica population.

No stops of turbines were ordered under the Turbine Shutdown System (TSS) during the spring migration period of 2019. This was primarily because all the observed birds passing through the ISPB territory were outside the zone of the risk of collision with turbines.

In order to check the effectiveness of the ISPB to prevent collisions of spring migrating birds, each of the 114 turbines covered by the ISPB programme was checked at least once a week for collision victims. According to previously performed carcass removal and searcher efficiency tests during autumn migration and in winter at SNWF (and repeated in spring 2018 with similar results), this search regime of weekly searches provides for a cost-effective method, which can also be calibrated, to discover any bird strike fatalities which may be of concern. Hence a frequency of four searches per month under every turbine allows estimation of the mortality of the birds from a collision with the turbines in the ISPB. For details, see previous studies of: <http://www.aesgeoenergy.com/site/Studies.html>

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**Table 5.** Number of turbines searched for collision victims in the territory of ISPB during the period 15 March 15 May 2019. The name of the wind farm operators and the number of the turbines used in the table: AE8/60 - AES Geo Energy Ltd., M1/35 - Kaliakra Wind Power, EI/8 - EVN Kavarna, DC1/2 - Degrets OOD, DBΓ1/5 - Disib OOD, DBΓ2MN600/DBΓ1HSW250 - Windex OOD, ABΓ4 - Long Man Invest OOD, ABBalgarevo - Long Man Energy OOD, AB3eac - Zevs Bonus OOD, VP1/2 - Vertikal-Petkov&Sie SD, ABΓ3 - Wind Park Kavarna East EOOD, ABΓ1/2 - Wind Park Kavarna West EOOD, AB Millennium Group Micon/ AB Millennium Group - Millennium Group OOD.

Turbine	March	April	May	Total
ABBalgarevo	3	4	2	9
ABΓ1	3	4	2	9
ABΓ2	3	4	2	9
ABΓ3	3	4	2	9
ABΓ4	3	4	2	9
AB Millennium Group	3	5	2	10
AB Millennium Group Micon	1	3	2	6
AE10	3	4	2	9
AE11	3	4	2	9
AE12	2	5	2	9
AE13	2	4	3	9
AE14	3	4	2	9
AE15	3	4	2	9
AE16	3	4	2	9
AE17	3	4	2	9
AE18	2	5	2	9
AE19	2	5	2	9
AE20	3	4	2	9
AE21	3	4	2	9
AE22	3	4	2	9
AE23	3	4	2	9
AE24	3	4	2	9
AE25	3	4	2	9
AE26	3	4	2	9
AE27	2	4	2	8
AE28	2	4	2	8
AE29	3	4	2	9
AE31	2	4	3	9
AE32	2	4	3	9
AE33	2	4	3	9
AE34	2	4	3	9
AE35	2	4	3	9
AE36	3	4	2	9
AE37	2	5	2	9
AE38	3	4	2	9
AE39	3	4	2	9
AE40	3	4	2	9
AE41	3	4	2	9

Turbine	March	April	May	Total
AE42	3	4	2	9
AE43	3	4	2	9
AE44	3	4	2	9
AE45	2	4	2	8
AE46	2	5	2	9
AE47	2	5	2	9
AE48	2	5	2	9
AE49	2	5	2	9
AE50	2	4	3	9
AE51	2	5	2	9
AE52	2	5	2	9
AE53	2	5	2	9
AE54	2	5	2	9
AE55	2	5	2	9
AE56	2	5	2	9
AE57	2	5	2	9
AE58	2	5	2	9
AE59	2	5	2	9
AE60	2	4	3	9
AE8	3	4	2	9
AE9	3	4	2	9
DBΓ1	3	4	2	9
DBΓ1HSW250	3	4	2	9
DBΓ2	2	4	2	8
DBΓ2MN600	3	4	2	9
DBΓ3	3	4	2	9
DBΓ4	2	4	2	8
DBΓ5	2	4	2	8
DC1	2	4	2	8
DC2	2	4	2	8
E00	3	4	2	9
E01	3	4	2	9
E02	3	4	2	9
E04	3	4	2	9
E05	3	4	2	9
E07	3	4	2	9
E08	3	4	2	9
E09	3	4	2	9
M1	3	4	2	9
M10	2	4	2	8



Turbine	March	April	May	Total
M11	2	4	2	8
M12	2	4	3	9
M13	2	4	3	9
M14	2	4	3	9
M15	2	4	3	9
M16	2	4	3	9
M17	2	4	3	9
M18	2	4	3	9
M19	2	4	3	9
M2	3	4	2	9
M20	2	5	2	9
M21	2	5	2	9
M22	2	5	2	9
M23	2	5	2	9
M24	2	5	2	9
M25	2	5	2	9
M26	2	5	2	9
M27	2	5	2	9
M28	2	5	2	9

Turbine	March	April	May	Total
M29	2	5	2	9
M3	3	4	2	9
M30	2	5	2	9
M31	2	5	2	9
M32	2	5	2	9
M33	2	5	2	9
M34	2	5	2	9
M35	2	5	2	9
M4	2	4	2	8
M5	1	4	2	7
M6	2	4	2	8
M7	2	4	2	8
M8	2	4	2	8
M9	2	4	2	8
VP1	3	4	2	9
VP2	3	4	2	9
AB3eBC	2	2	1	5
<b>Grand Total</b>	<b>275</b>	<b>489</b>	<b>243</b>	<b>1007</b>

Four records of dead birds after collision with wind turbines were documented during the 2019 spring migration of birds in ISPB territory (Table 6). The confirmed collision victims during the study period were a Common starling, a Skylark, Yellow-legged gull and Corn bunting. No case of collision with the turbines of a target bird species for the period of TSS application in ISPB was registered during the monitoring in spring 2019 (the target species are listed at <https://kaliakrabirdmonitoring.eu/>).

**Table 6.** Confirmed collision victims and species' conservation status as recorded during the 2019 spring migration period.

<i>English name</i>	<i>Species name</i>	<i>Red Data Book</i>	<i>IUCN</i>
<i>Eurasian skylark</i>	<i>Alauda arvensis</i>	<i>Least Concern</i>	<i>Least Concern</i>
<i>Common starling</i>	<i>Sturnus vulgaris</i>	<i>Least Concern</i>	<i>Least Concern</i>
<i>Yellow legged gull</i>	<i>Larus michahellis</i>	<i>Least Concern</i>	<i>Least Concern</i>
<i>Corn bunting</i>	<i>Emberiza calandra</i>	<i>Least Concern</i>	<i>Least Concern</i>

### Conclusions: spring migration

During the monitoring, there were no apparent changes in the main characteristics of the ornithofauna typical for the spring migration in the whole country and the specific characteristics of the species composition and phenology of spring bird migration in NE Bulgaria.

The results of the monitoring confirmed the relatively low importance of the ISPB territory for migratory birds in spring and the absence of negative influence of the operating wind farms on bird populations during their spring migration.

The migration periods, the species composition, the dynamics in number of birds, the daily activity, the height of the flights, as well as the feeding, resting and roost sites of the flying birds passing through the area indicated the absence of a barrier effect of the 114 wind turbines.

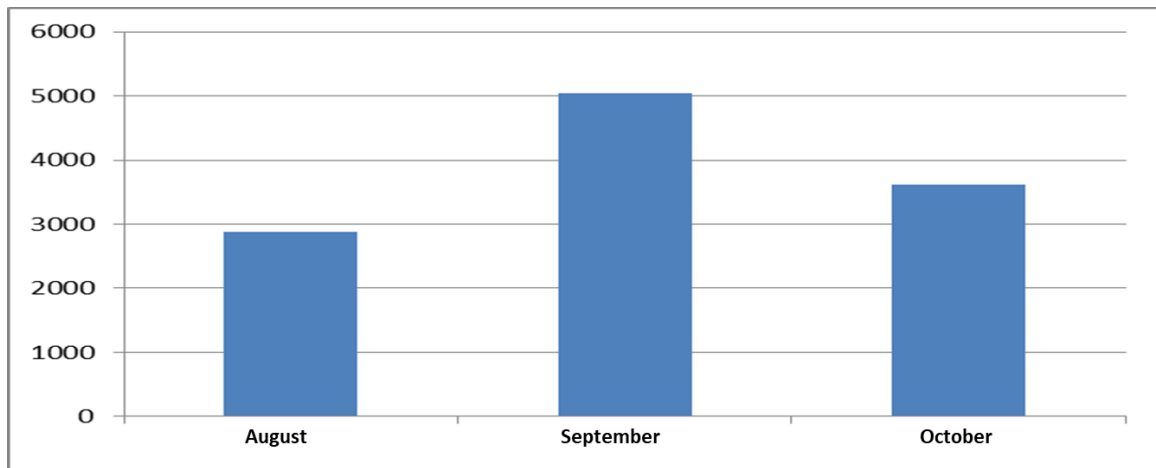
The data presented in this report confirmed the absence of any adverse impact on sensitive bird species of the orders Ciconiiformes, Pelecaniformes, Falconiformes, Gruiformes using migratory ascending air flows (thermals) for movement over long distances.

All these species were found to occasionally cross the study site, and their observed behaviour in respect to wind turbines did not indicate major changes which would impact on the energetics of these species during daily movements.

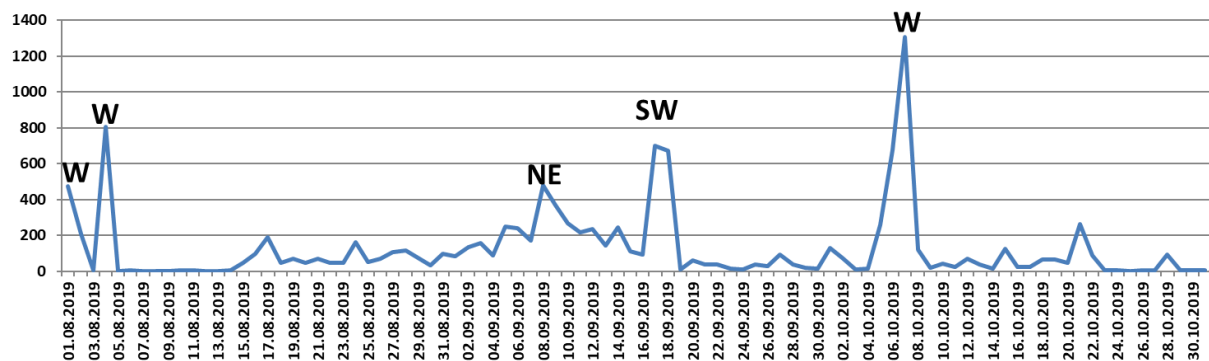
The quantitative characteristics of bird migration in the ISPB area during spring 2019, and the absence of mortality among the target bird species allows a continued conclusion that the studied wind farms do not present a risk of adverse impact to migratory birds. The application of the ISPB’s safeguards potentially was and can be an ongoing contributory part of the minimal risk posed to birds from wind farms in the Kaliakra region.

### Autumn migration

During the autumn monitoring, observations were made during all 92 days of the season 2019 (01.08-31.10.2019).



**Figure 9.** Number of registered birds by months during the autumn migration in the territory of ISPB.



**Figure 10.** Dynamics of the autumn migration of the flying bird species in the ISPB territory according to visual observations during the period 01 August - 31 October 2019. Letters indicate the direction of wind in days with increased number of migrating birds.

The number of birds in the ISPB study area apparently depended on the direction of the wind in autumn 2019. Of the five peak days with intense migratory flights of birds: in four, westerly winds prevailed, and in only one day with a relatively high number of registered migrants, the wind direction was north-eastern (Figure 10).

The monitoring from 1 August to 31 October 2019 recorded 11105 individual birds, assigned to 48 bird species. The numbers of individuals recorded by species during autumn migration in 2019 are shown in Table 7.

**Table 7.** Composition of species and number of registered birds over the period 01 August to 31 October 2019 in the ISPB territory.

<i>Species name</i>	<i>Number</i>
<i>A. brevipes</i>	123
<i>A. gentilis</i>	5
<i>A. nisus</i>	185
<i>A. cinerea</i>	8
<i>A. clanga</i>	1
<i>A. purpurea</i>	0
<i>A. pennata</i>	15
<i>A. pomarina</i>	29
<i>A. melba</i>	35
<i>A. apus</i>	100
<i>B. buteo</i>	1980
<i>B. rufinus</i>	13
<i>B. lagopus</i>	1
<i>C. albus</i>	8
<i>C. aeruginosus</i>	180
<i>C. cyaneus</i>	15
<i>C. pygargus</i>	28
<i>C. macrourus</i>	5
<i>C. gallicus</i>	50
<i>C. ciconia</i>	1557
<i>C. nigra</i>	7
<i>C. garrulus</i>	37
<i>C. corax</i>	27
<i>C. cornix</i>	8
<i>C. monedula</i>	0
<i>C. frugilegus</i>	0
<i>C. oenas</i>	14
<i>C. crex</i>	1
<i>C. palumbus</i>	2
<i>F. vespertinus</i>	149
<i>F. subbuteo</i>	46
<i>F. peregrinus</i>	0

<i>Species name</i>	<i>Number</i>
<i>F. tinnunculus</i>	161
<i>F. cherrug</i>	0
<i>F. columbarius</i>	2
<i>F. eleonora</i>	1
<i>M. migrans</i>	19
<i>M. milvus</i>	0
<i>M. alba</i>	0
<i>M. apiaster</i>	4314
<i>M. calandra</i>	0
<i>G. grus</i>	4
<i>G. virgo</i>	0
<i>L. michahellis</i>	62
<i>L. excubitor</i>	1
<i>L. fuscus</i>	0
<i>N. nycticorax</i>	12
<i>H. albicilla</i>	1
<i>H. rustica</i>	86
<i>P. carbo</i>	512
<i>P. onocrotalus</i>	1243
<i>P. crispus</i>	1
<i>P. apivorus</i>	9
<i>P. haliaetus</i>	12
<i>P. leucorodia</i>	1
<i>P. roseus</i>	0
<i>P. perdix</i>	25
<i>R. riparia</i>	0
<i>St. vulgaris</i>	0
<i>V. vanellus</i>	0
<i>E. garzetta</i>	0
<i>T. ferruginea</i>	8

The most numerous migrating birds recorded in autumn 2019 were bee-eaters (*Merops apiaster*) with over 4,300 individuals registered. Within the soaring birds the most numerous birds recorded involved common buzzards (*Buteo buteo*), white pelicans (*Pelecanus onocrotalus*) and white storks (*Ciconia ciconia*) with over 1000 individuals of each species (Table 7). The white pelican and white stork, the species with the highest recorded numbers, of over 1,500 individuals, were observed in short periods of time during the season.

As a result of the simultaneous observations of five constantly attended observation points with assistance from three radar systems (Figure 1) during the whole period of the autumn



migration, only one stop of group of turbines in the territory of SNWF is ordered. The turbines in zones E and F (Figure 1) were stopped 7.10.2019 to allow a flock of 450 White pelicans (*P. onocrotalus*) to pass through the territory of SNWF. The turbines were stopped for the period between 14:39 – 14:57.

According to previously performed carcass removal and searcher efficiency tests during autumn migration and in winter at SNWF, a search regime of weekly searches provided for a cost-effective method, which can also be calibrated on the potential for missed carcasses, to discover any bird strike fatalities which may be of concern. Hence a frequency of four searches per month under every turbine allowed estimation of the mortality of the birds from a collision with the turbines in the ISPB. This allows to estimate bird mortality from collision with the turbines in the Kaliakra SPA under all 114 wind turbines included in the ISPB. For details see previous studies on the same territory: <http://www.aesgeoenergy.com/site/Studies.html>

**Table 8.** Number of turbines searched for collision victims in the territory of ISPB during the period 01 August to 31 October 2019. The name of the wind farm operators and the number of the turbines used in the table: AE8/60 - AES Geo Energy Ltd., M1/35 - Kaliakra Wind Power, E1/8 - EVN Kavarna, DC1/2 - Degrets OOD, DBΓ1/5 - Disib OOD, DBΓ2MN600/DBΓ1HSW250 - Windex OOD, ABΓ4 - Long Man Invest OOD, ABBalgarevo - Long Man Energy OOD, AB3eac - Zevs Bonus OOD, VP1/2 - Vertikal-Petkov&Sie SD, ABΓ3 - Wind Park Kavarna East EOOD, ABΓ1/2 - Wind Park Kavarna West EOOD, AB Millennium group Micon/ AB Millennium group - Millennium Group OOD.

Turbine	Aug.	Sep.	Oct.	Total
ABBalgarevo	4	4	4	12
ABΓ1	3	5	4	12
ABΓ2	3	5	4	12
ABΓ3	3	5	4	12
ABΓ4	3	5	4	12
ABMillenium group	4	4	5	13
ABMillenium group				
Micon	4	4	5	13
AE10	4	4	4	12
AE11	4	4	4	12
AE12	3	4	4	11
AE13	3	4	5	12
AE14	3	5	4	12
AE15	3	5	4	12
AE16	4	4	4	12
AE17	4	4	4	12
AE18	3	4	4	11
AE19	3	4	4	11
AE20	3	5	4	12
AE21	4	4	4	12
AE22	4	4	4	12
AE23	4	4	4	12
AE24	4	4	4	12
AE25	4	4	4	12
AE26	4	4	4	12
AE27	4	4	5	13
AE28	4	4	5	13
AE29	4	4	4	12
AE31	3	4	5	12
AE32	3	4	5	12
AE33	3	4	5	12

Turbine	Aug.	Sep.	Oct.	Total
AE34	3	4	5	12
AE35	3	4	5	12
AE36	3	4	4	11
AE37	3	4	5	12
AE38	3	5	4	12
AE39	3	5	4	12
AE40	4	4	4	12
AE41	4	4	4	12
AE42	4	4	4	12
AE43	4	4	4	12
AE44	4	4	4	12
AE45	4	4	5	13
AE46	3	4	5	12
AE47	3	4	5	12
AE48	3	4	5	12
AE49	3	4	5	12
AE50	3	4	5	12
AE51	3	5	3	11
AE52	3	5	4	12
AE53	3	5	4	12
AE54	3	5	4	12
AE55	3	5	4	12
AE56	3	5	4	12
AE57	3	5	4	12
AE58	3	5	4	12
AE59	3	5	4	12
AE60	3	4	5	12
AE8	3	5	4	12
AE9	3	5	4	12
DBΓ1	3	5	4	12
DBΓ1HSW250	4	4	4	12

Turbine	Aug.	Sep.	Oct.	Total
DBΓ2	3	5	4	12
DBΓ2MN600	4	4	4	12
DBΓ3	3	5	4	12
DBΓ4	4	4	5	13
DBΓ5	4	4	5	13
DC1	4	4	5	13
DC2	4	4	5	13
E00	4	4	4	12
E01	4	4	4	12
E02	4	4	4	12
E04	4	4	4	12
E05	4	4	4	12
E07	4	4	4	12
E08	4	4	4	12
E09	4	4	3	11
M1	4	4	4	12
M10	4	4	5	13
M11	4	4	5	13
M12	3	4	5	12
M13	3	4	5	12
M14	3	4	5	12
M15	3	4	5	12
M16	3	4	5	12
M17	3	4	5	12
M18	3	4	5	12
M19	3	4	5	12
M2	4	4	4	12

Turbine	Aug.	Sep.	Oct.	Total
M20	3	4	5	12
M21	3	4	5	12
M22	3	4	5	12
M23	3	4	5	12
M24	3	4	5	12
M25	3	4	5	12
M26	3	4	5	12
M27	3	4	5	12
M28	3	5	4	12
M29	3	5	4	12
M3	4	4	4	12
M30	3	5	4	12
M31	3	5	4	12
M32	3	5	4	12
M33	3	5	4	12
M34	3	5	4	12
M35	3	6	4	13
M4	4	4	5	13
M5	4	4	5	13
M6	4	4	5	13
M7	4	4	5	13
M8	4	4	5	13
M9	4	4	5	13
VP1	4	4	4	12
VP2	4	4	4	12
ABZevs	3	5	4	12
<b>Grand Total</b>	<b>391</b>	<b>489</b>	<b>500</b>	<b>1380</b>

As a result of 1380 single inspections of 114 individual turbines between 1 August and 31 October 2019, a total of two dead birds of two species were identified. One common swift (*Apus apus*) was found 06.08.2019 and one yellow-legged gull (*Larus michahellis*) was found 15.10.2019. Both bird species are Least Concern category according to IUCN evaluation and so are not focuses of species conservation criteria. Both species for which collision victims were found are numerous and the additional mortality caused by wind turbines would not impact the wider population numbers. Both species are not among the target ISPB species. In the case of collision mortality monitoring in the ISPB, no case of collision with turbines of target bird species was identified in autumn 2019.

### Conclusions: autumn migration

During the monitoring of ISPB territory, there were no substantive differences in the main characteristics of the ornithofauna typical for the autumn migration in the whole country and the specific characteristics of species' composition and phenology of bird migration in NE Bulgaria.

The results of the monitoring confirmed the relatively low importance of the ISPB territory for the birds flying through or over it and no apparent negative influence of the operating wind farms on bird populations during their autumn migration.

The migration periods, the species composition, the dynamics in number of birds, the daily activity, the height of the flights, as well as the feeding, resting and roost sites of the flying birds passing through the area and the observation points indicated the absence of a barrier effect of the 114 wind turbines covered by ISPB in autumn migration period.

The data presented in this report confirmed the absence of impact on sensitive bird species using migratory upward airflows (thermals) to move (soaring) over long distances in the autumn migration period.

All these species were found during the study to cross the site using suitable habitats without the need to increase their energy losses in their daily movements and to change their migratory strategy in the autumn period.

The quantitative characteristics of bird migration in the ISPB area during autumn 2019, and the absence of mortality among the target bird species allows a continued conclusion that the studied wind farms do not present a risk of adverse impact to migratory birds. The application of the ISPB's safeguards potentially was and can be an ongoing contributory part of the minimal risk posed to birds from wind farms in the Kaliakra region.

### **List of participants in the observations**

#### **➤ Prof. Dr Pavel Zehtindjiev – Senior field ornithologist**

More than 25 years of research experience in ornithology. Author of more than 85 scientific publications in international journals with an impact on the scientific field of bird biology, ecology and ecosystem conservation. Member of the European Ornithological Union and many nature conservation organizations. Winner of the Revolutionary Discovery Award for the Ornithology of the American Ornithological Society for 2016 - The Cooper Ornithological Society.

10 years of experience in impact monitoring study of wind turbines in the study area.

#### **➤ Dr Viktor Vasilev – Field ornithologist**

Senior researcher in the Faculty of Biology, University of Shumen.

Member of BSPB and participant in number of conservation projects in Bulgaria.

Author of over 20 scientific publications in international journals. Member of BSPB.

#### **➤ Veselina Raikova - Field ornithologist**

Natural History Museum of Varna. Member of BSPB. Author of more than 10 publications in international scientific journals. 10 years of experience in impact monitoring study of wind turbines in the study area.

#### **➤ Ivaylo Raykov - Field ornithologist**

Museum of Natural History, Varna. Member of BSPB. Author of over 20 scientific publications in international journals.

Five years of experience in impact monitoring in the region of Kaliakra.

#### **➤ Kiril Bedev - Field ornithologist**

Researcher in Institute of Biodiversity and Ecosystem Research at the Bulgarian Academy of Sciences.

Active member of conservation organization Green Balkans. Long term study on migrating birds and biodiversity of Burgas lakes. Author of three articles in Bulgarian Red Data Book. Expertise in biotechnology, conservation biology and environmental monitoring. Over seven years of experience in impact monitoring of wind parks in Bulgaria. Member of Balkani NGO for conservation of birds and nature.

➤ **Janko Jankov - Field ornithologist**

Student in Biology, University of Shumen. Over seven years of experience in impact monitoring of birds in Wind Park projects in NE Bulgaria. Member of BSPB.

➤ **Nikolay Velichkov - Field ornithologist**

Field studies of the distribution and number of breeding bird species ENVEKO, Inspection of use of pesticides and pedigrees in the framework of the project "Urgent measures for the protection of the Egyptian Vulture (*Neophron percnopterus*) BSPB".  
Monitoring the migration of birds species composition and the number of nesting fauna 2007-2012 "Ecotan" EOOD. 10 years of experience in impact monitoring study of wind turbines in the study area

➤ **Svetoslav Stoyanov - Field ornithologist**

Bachelor in Biology diploma from Shumen University. Participant in numerous conservation projects of BSPB – BirdLife Bulgaria. Midwinter counts of waterfowl birds in Bulgaria and white stork census expert. Monitoring the migration of birds species composition and the number of nesting fauna 2007-2012 "Ecotan" EOOD. 10 years of experience in impact monitoring study of wind turbines in the study area

➤ **Rusi Todorov Ivanov - Field ornithologist**

Bulgarian Swiss Program for Biodiversity Conservation - Bourgas Wetlands Project 1998 - 2004 mid-winter census of water birds 1998 - 2005 - BSPB. Monitoring of the ornithofauna of Bourgas wetlands - monthly 1998 - 2005 2011 ECOTAN -Monitoring during the breeding season of the Imperial Eagle (*A. heliaca*) - Sladun village. 2011 Monitoring of the flying birds during the autumn migration of the reserve At. lake. ECOTAN. Study of the spatial migration of *L. michahellis* by marking with colored rings. - GICB 2010 - 2018 2011 -2013d Mapping and Determination of the Conservation Status of Natural Habitats and Species - Phase 1, Lot 7 - Determination and Minimization of Risks for Wild Birds. Union Econet - MOEW

➤ **Jelyazko Dimitrov Dimitrov - Field ornitologist**

Member of BSPB from 31.12.2006 to 31.12.2010. Trained to monitor the severity of collisions of birds with wind turbines.

➤ **Dimitar Jelyazkov Dimitrov - Field ornitologist**

Student in Biology at Sofia University Kliment Ohridski. Field activities - participation in a number of field studies - monitoring of some important zones on the territory of Bulgaria. (Durankulak lake and the Shabla lake complex (2010 - 2013) and the Soil Field (2014-2017), regular winter monitoring of waterfowl in Shabla and Durankulak Lake in connection with the Life + project (2011 - 2017), monitoring of *Spermophilus cittelus* in the reintroduced colony near Kotel (2017), census of cetacean mammals on the northern Black Sea coast with ECO-Nord association, voluntary eye initiatives on reintroduction of the griffon vulture in the Kresna Gorge.

➤ **Boyan Michev - Field ornitologist**

PhD student at the Institute of Biodiversity and Ecosystem Research - BAS. He works in Risk Assessment and Conservation Biology department. Expert in the use of radars to study bird migration. Member of the European Migration Tracking Network through meteorological radars.