



# Sinteza rezultatelor din 2019 ale taberei de inelare de pe Grindul Chituc

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# Grindul Chituc

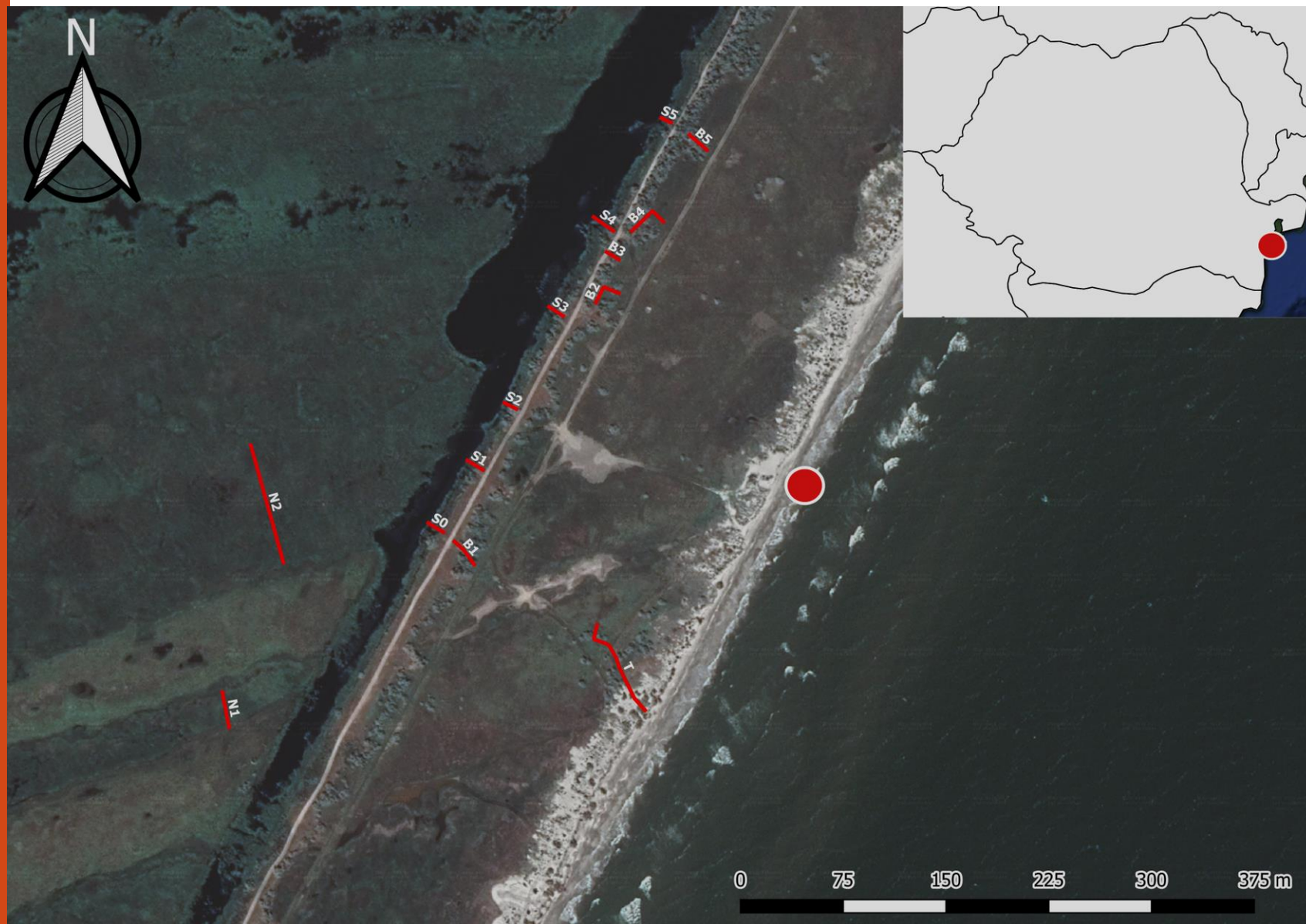
- grind nisipos de tip lagunar-maritim situat între lacul Sinoe și Marea Neagră
- una din ultimele segmente de plajă sălbatică de pe teritoriul țării
- funcționează ca o pâlnie pentru păsărilor cântătoare aflate în migrație
- zonă cu protecție integrală în Rezervației Biosferei Deltei



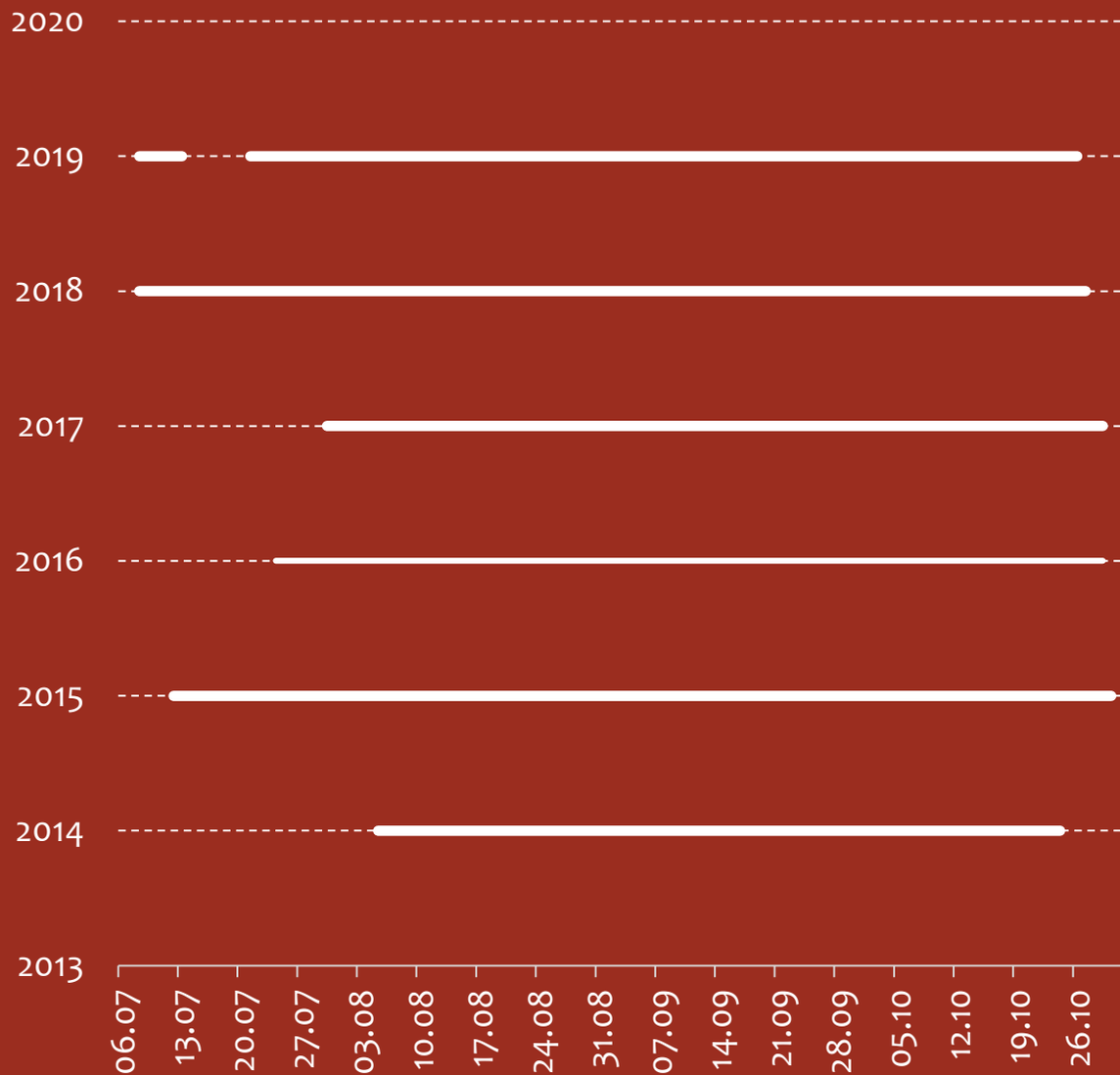
# Tabere de inelare:

1996 – 1997  
2014 - 2019

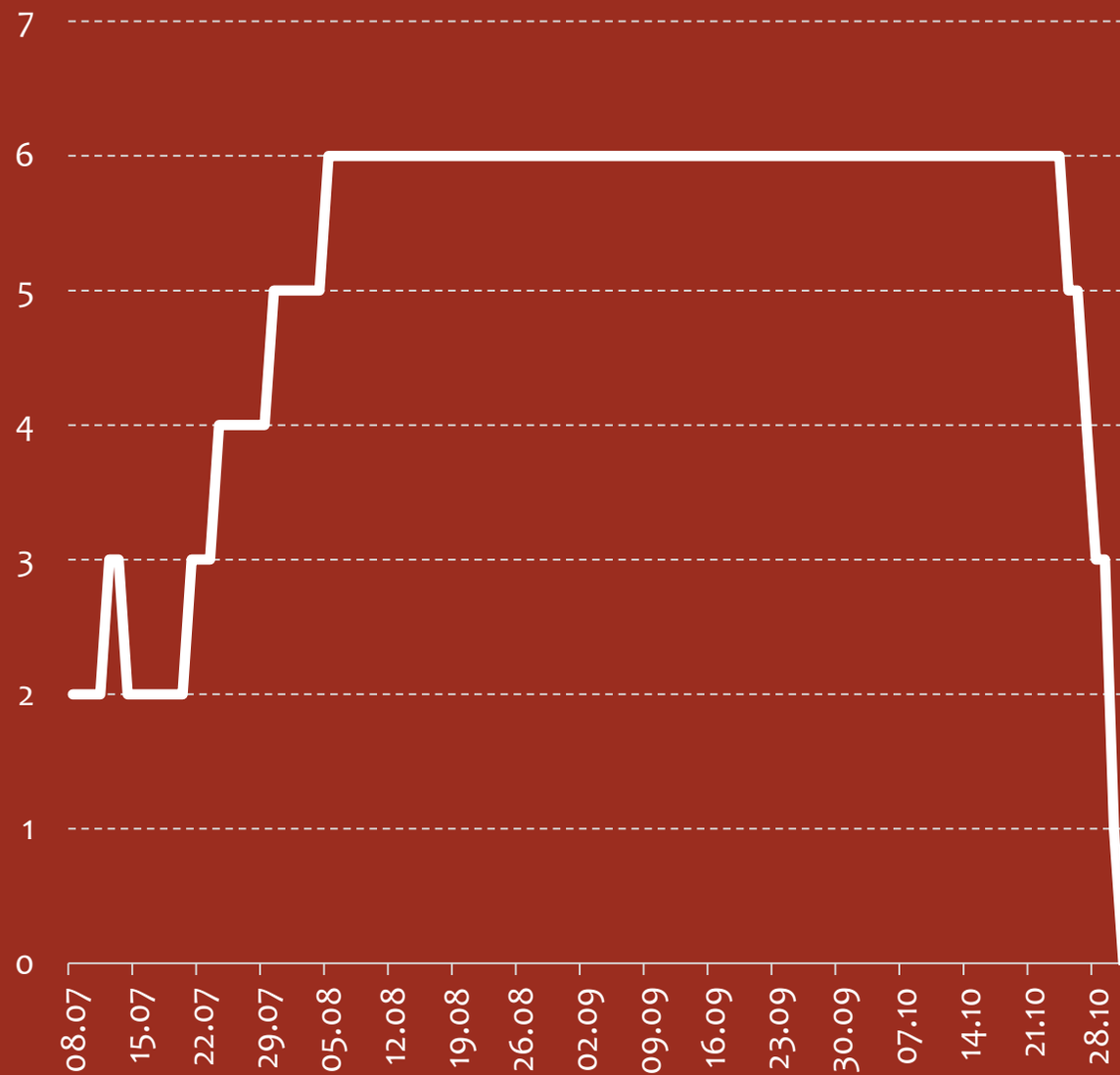
- 14-17 săptămâni
- 370 m de plase ornitologice în trei tipuri de habitate:
  - stuf (180 m)
  - arbuști (110 m)
  - habitat semi-deschis (80 m)



## În ce perioadă am inelat?

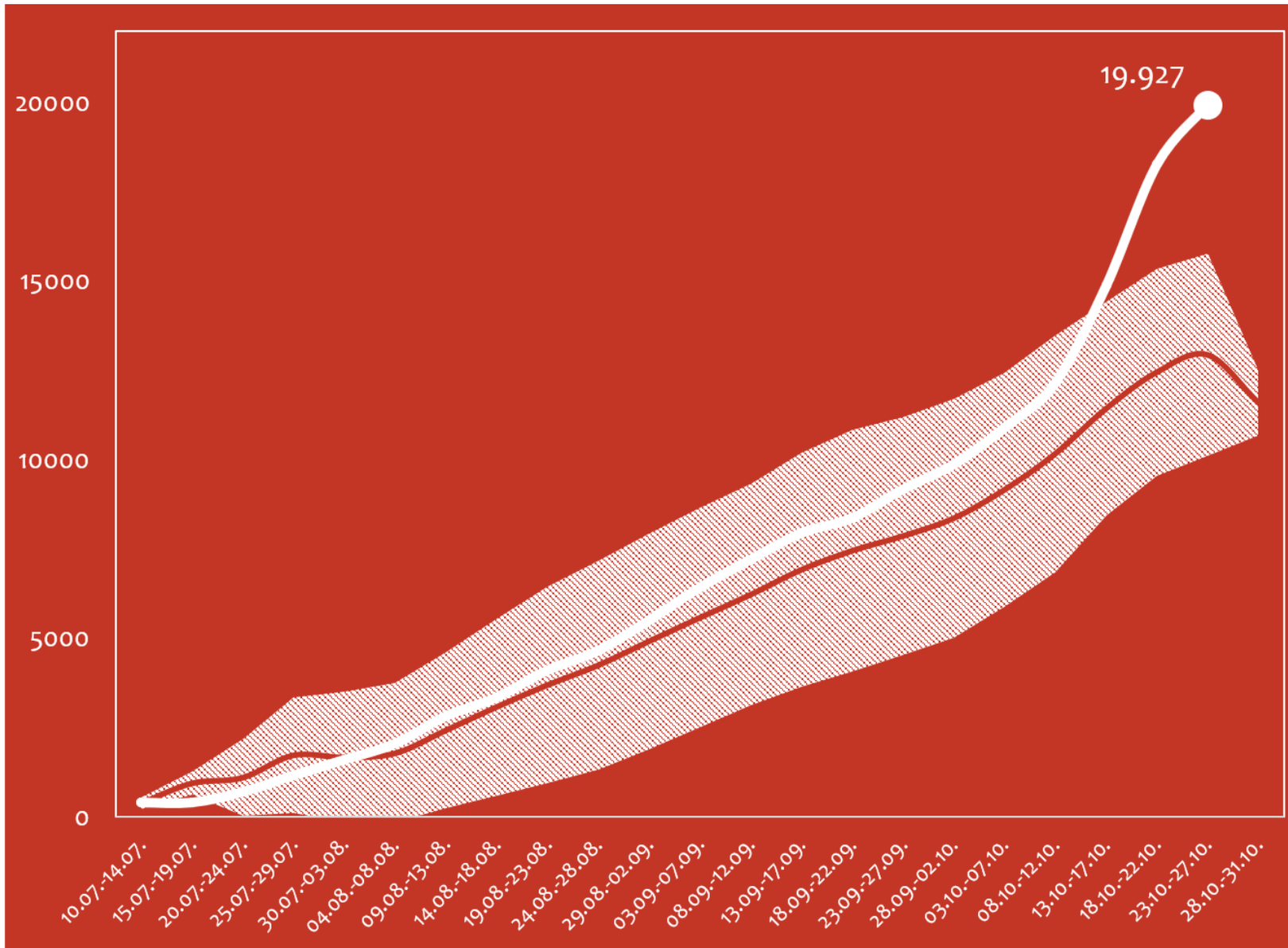


## Din câți ani avem date, din ce perioadă?

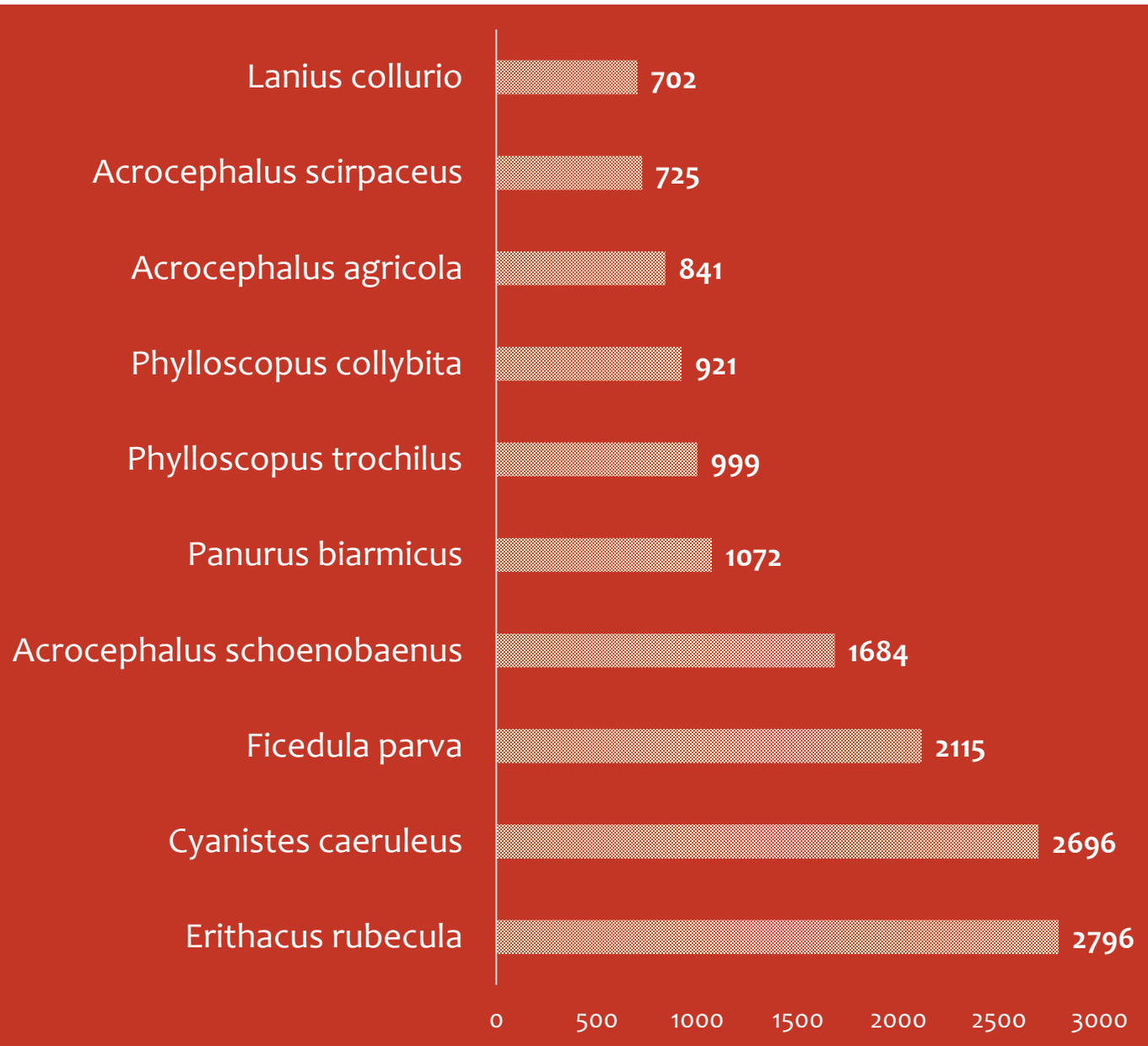


# 2019

- 99 de zile (21 iul. – 26 oct.)
- 11 inelatori, 105 voluntari
- 960 zile de lucru
- 112 specii
- 19927 exemplare
- Nou record săptămânal: **4231 ex.** (13-19 octombrie)
- Nou record zilnic: **876 ex.** (20 octombrie)



Evoluția totalului de păsări inelate în 2019 față de media ( $\pm$ SD) din 2014-2019



## Specii rare și rar capturate:

**Tarsiger cyanurus**

**Phylloscopus proregulus**

Oenanthe isabellina

Numenius phaeopus

Limosa limosa

Calidris pugnax

Calidris falcinellus

Tinga stagnatilis

Tringa totanus



# Recapturi internaționale

## *Muscicapa striata*

- C: 1 octombrie 2019 / Grindul Chituc
- R: 10 decembrie 2019 / Pretoria, Africa de Sud

## *Emberiza schoeniclus*

- C: 1 octombrie 2018 / Evros Delta, Grecia
- R: 5 septembrie 2019 / Grindul Chituc

## *Acrocephalus arundinaceus*

- C: 17 august 2019 / Grindul Chituc
- R: 7 septembrie 2019 / Durankulak, Bulgaria



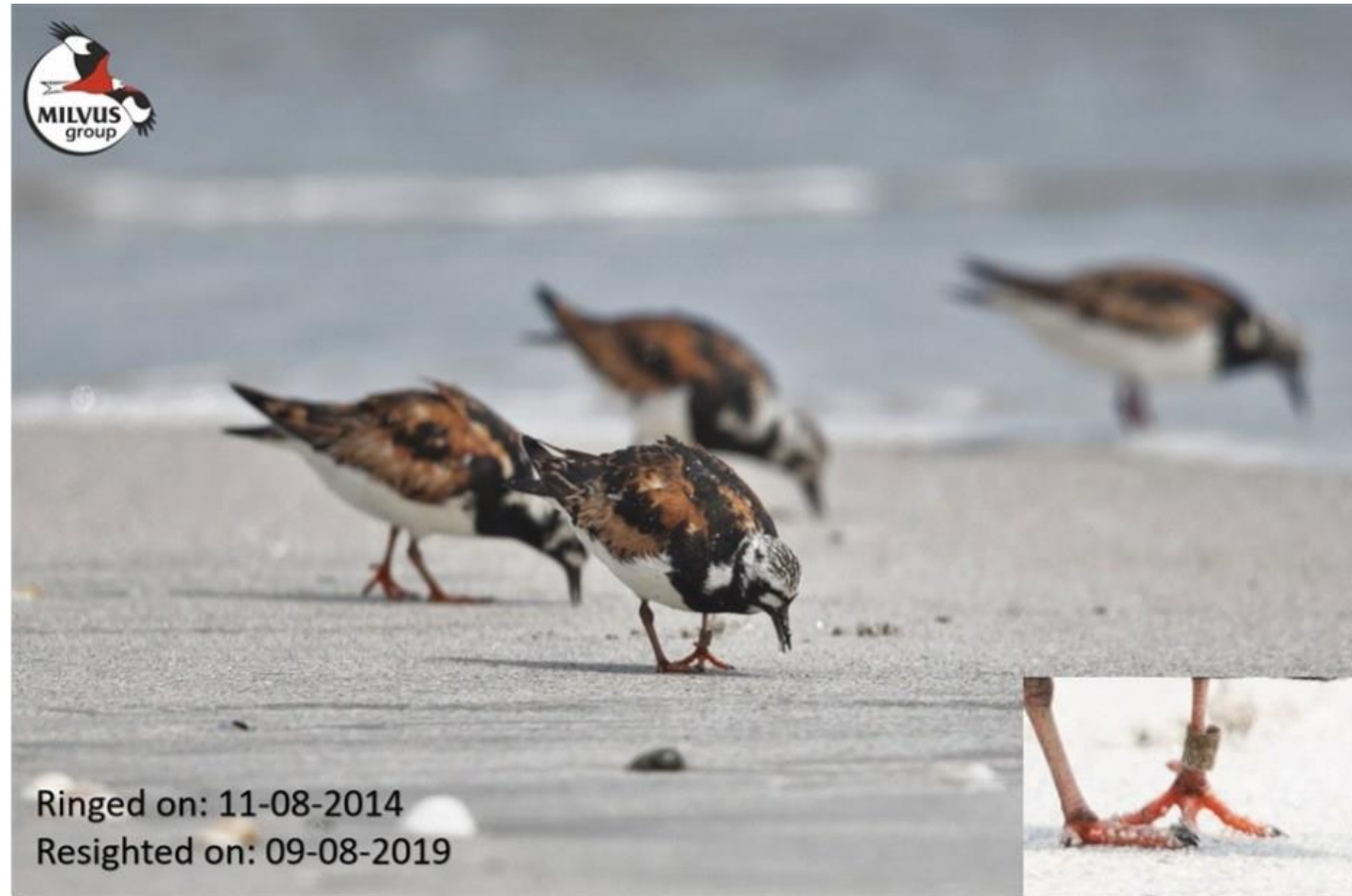
# Recapturi naționale și locale

## **Cyanistes caeruleus**

- C: 11 octombrie 2019 / Grindul Chituc
- R: 13 octombrie 2019 / Stațiunea de inelare Agigea
  
- C: 15 octombrie 2019 / Stațiunea de inelare Agigea
- R: 19 octombrie 2019 / Grindul Chituc

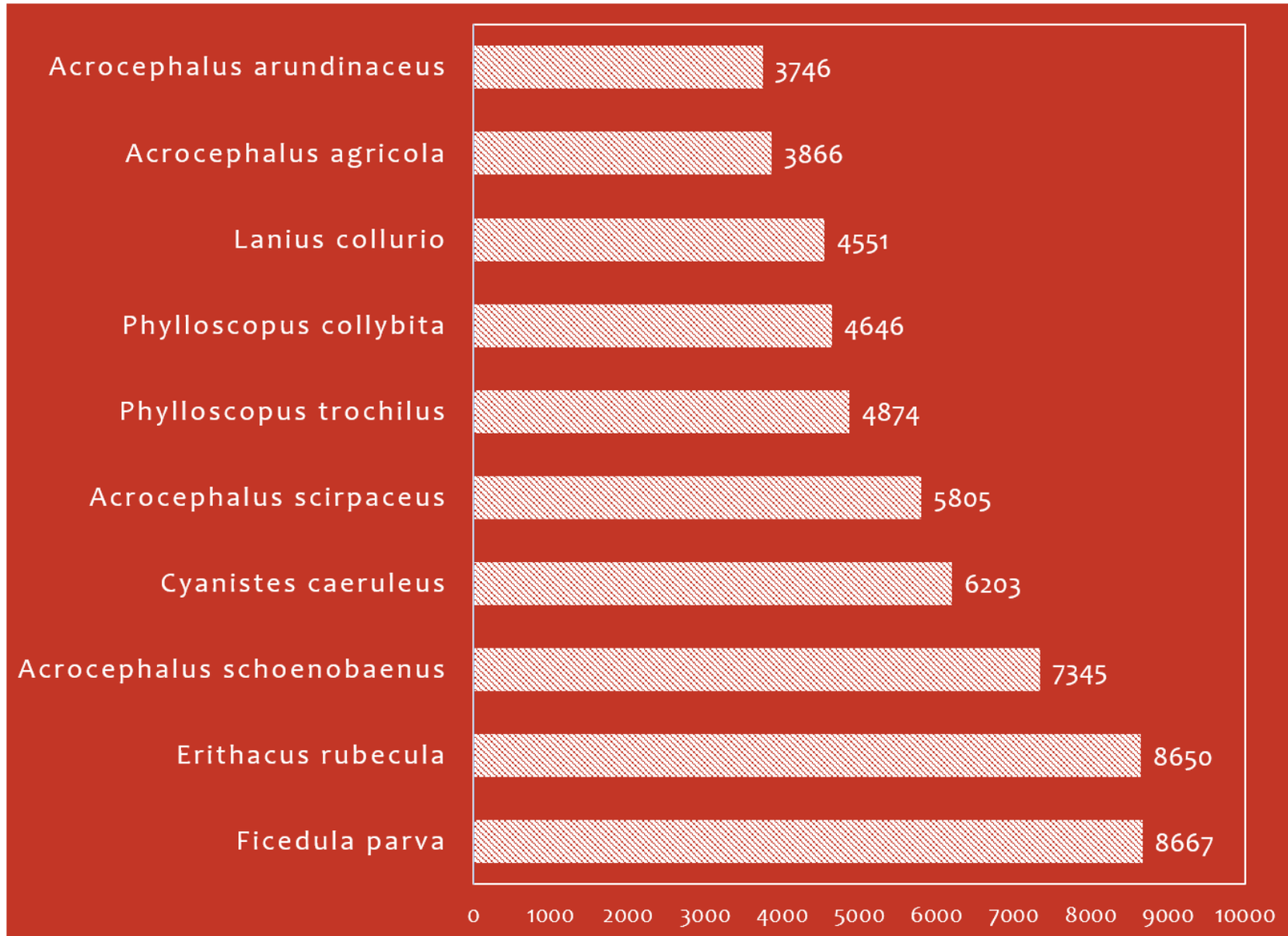
## **Arenaria interpres**

- C: 11 august 2014 / Grindul Chituc
- R: 9 septembrie 2019 / Grindul Chituc

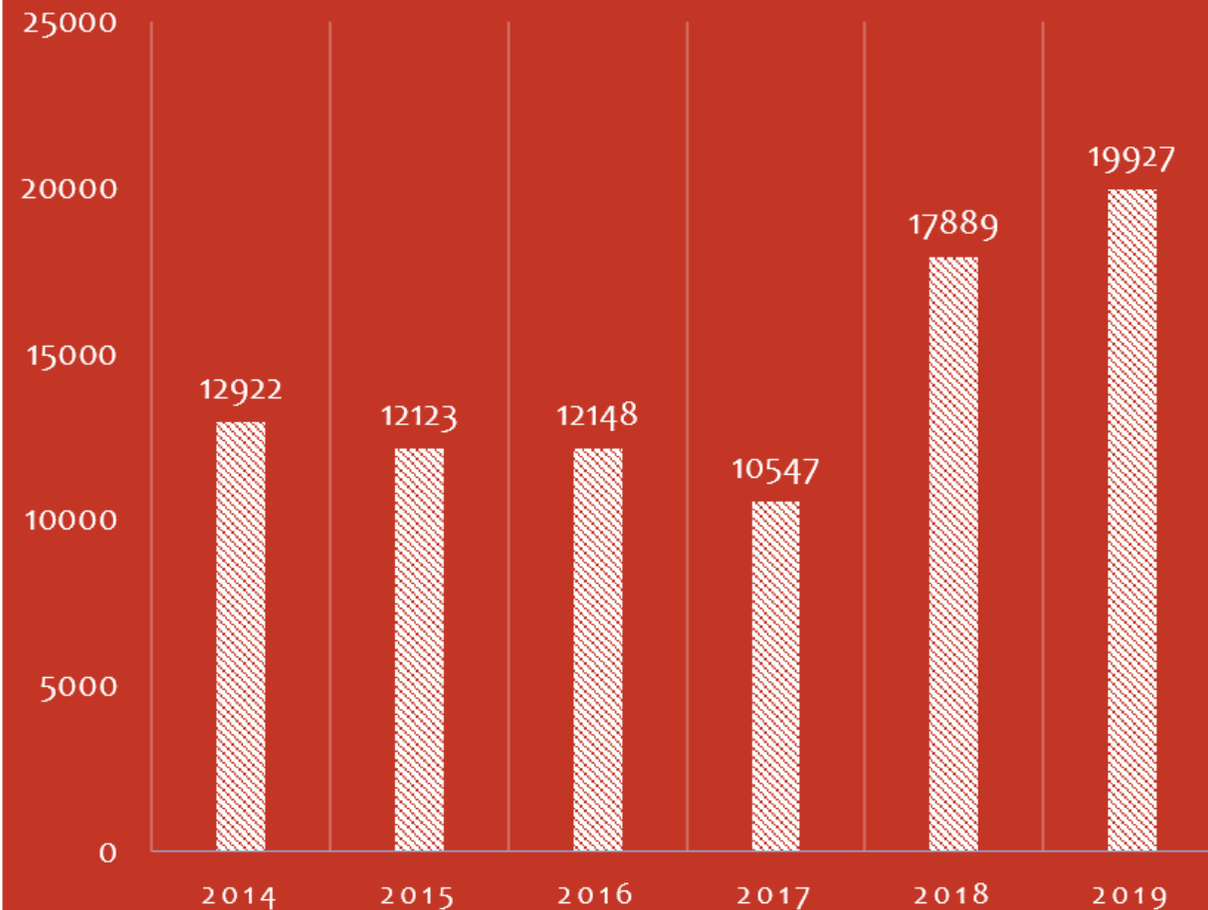
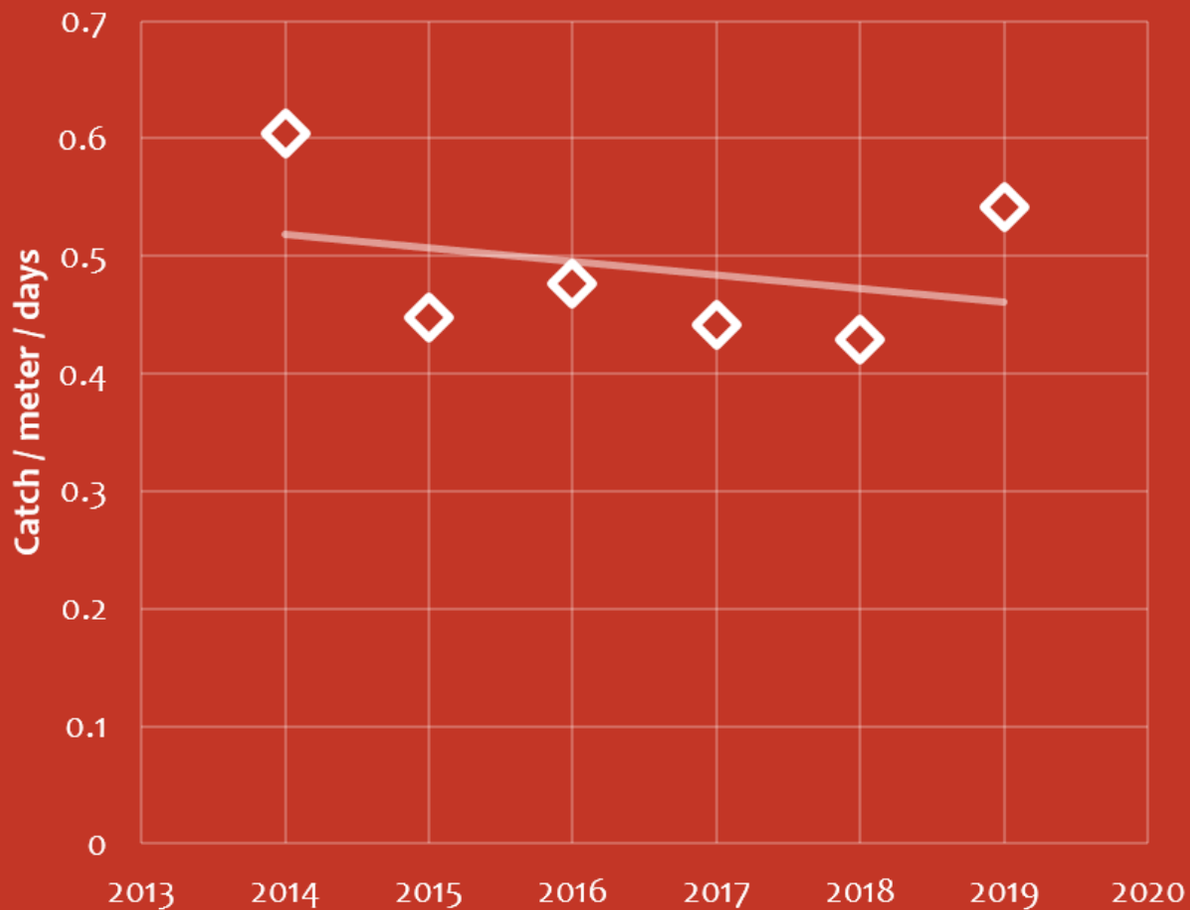


# 2014-2019

- 593 de zile de inelare
- 161 de specii
- 85.556 ex.
  
- *Phylloscopus trochiloides*
- *Phylloscopus nitidus*
- *Phylloscopus fuscatus*
- *Phylloscopus humeii*
- *Phylloscopus proregulus*
- *Tarsiger cyanurus*
- *Emberiza rustica*

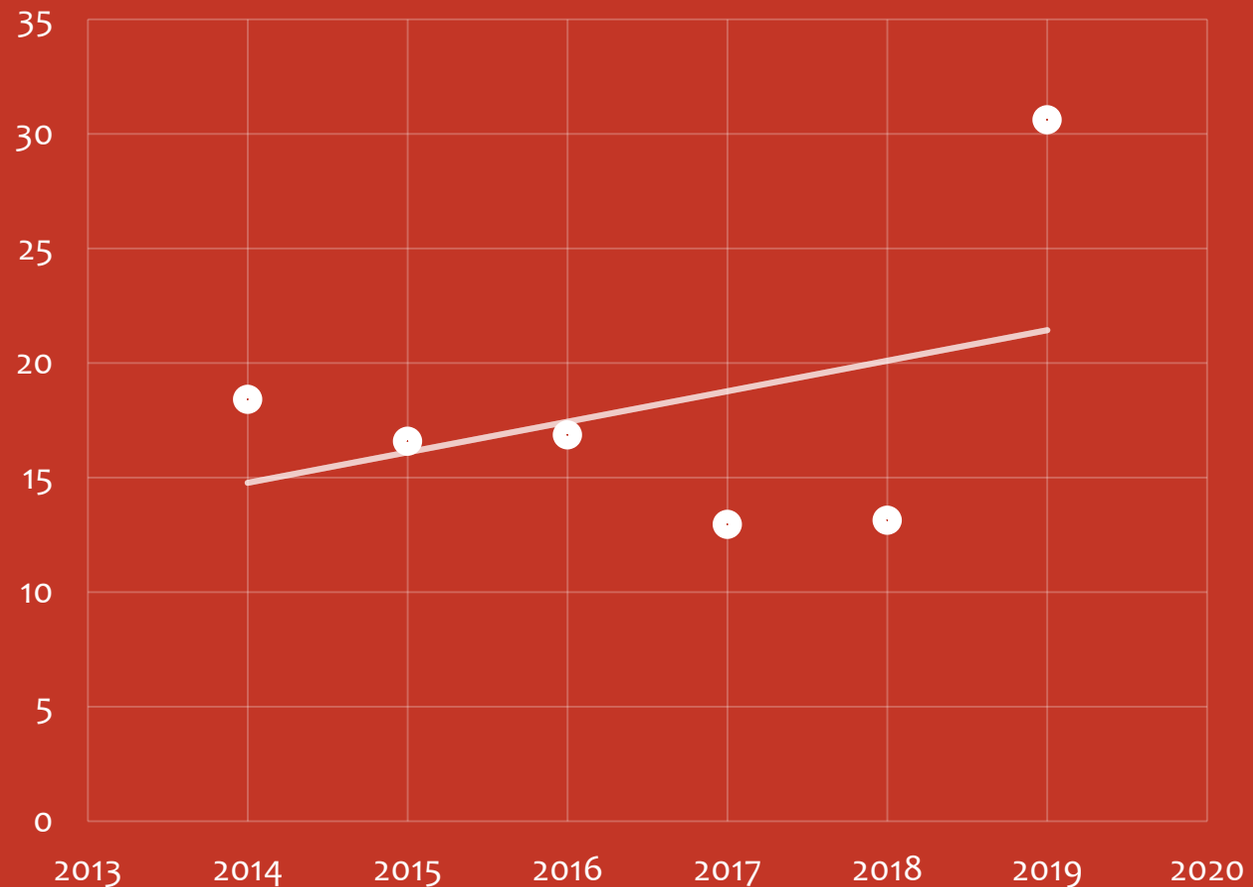
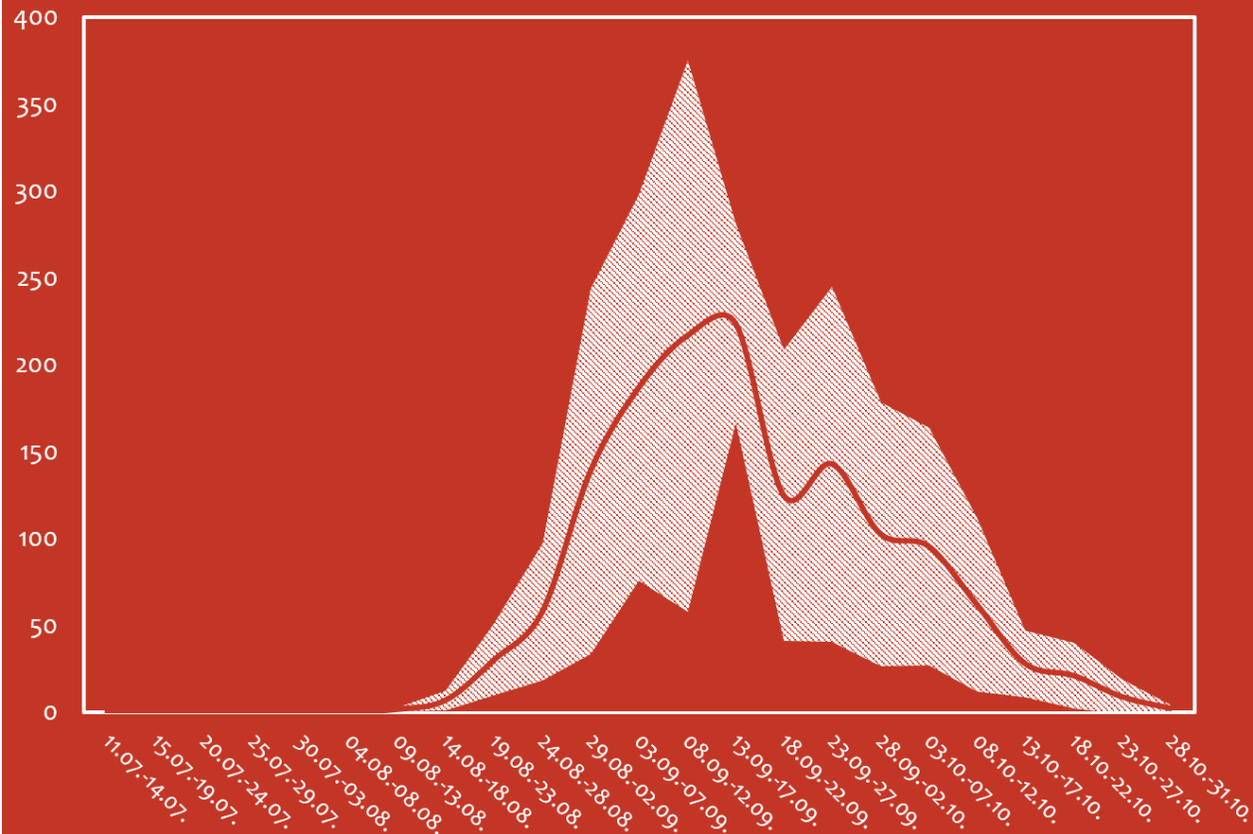


# Evoluția capturii între 2014 și 2019

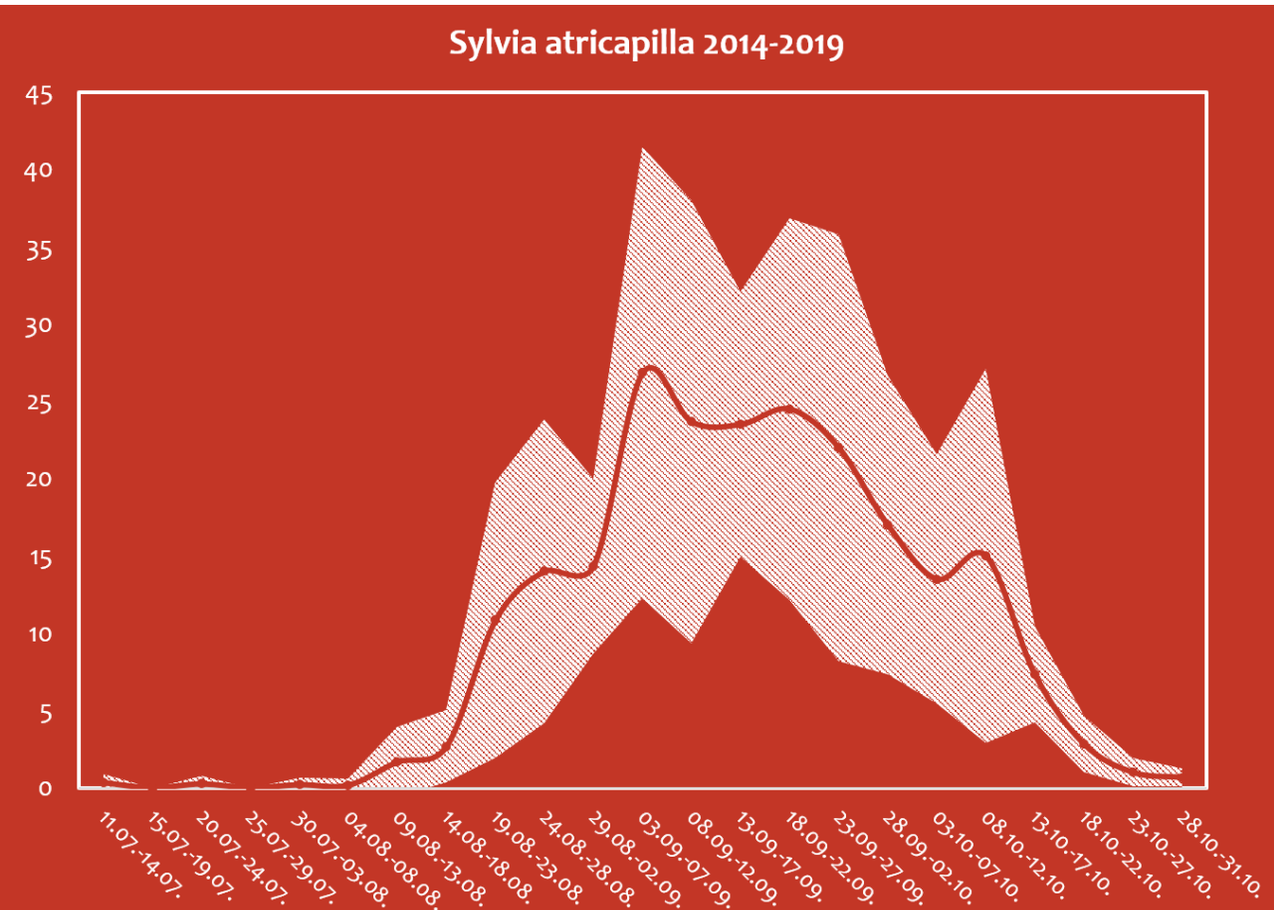
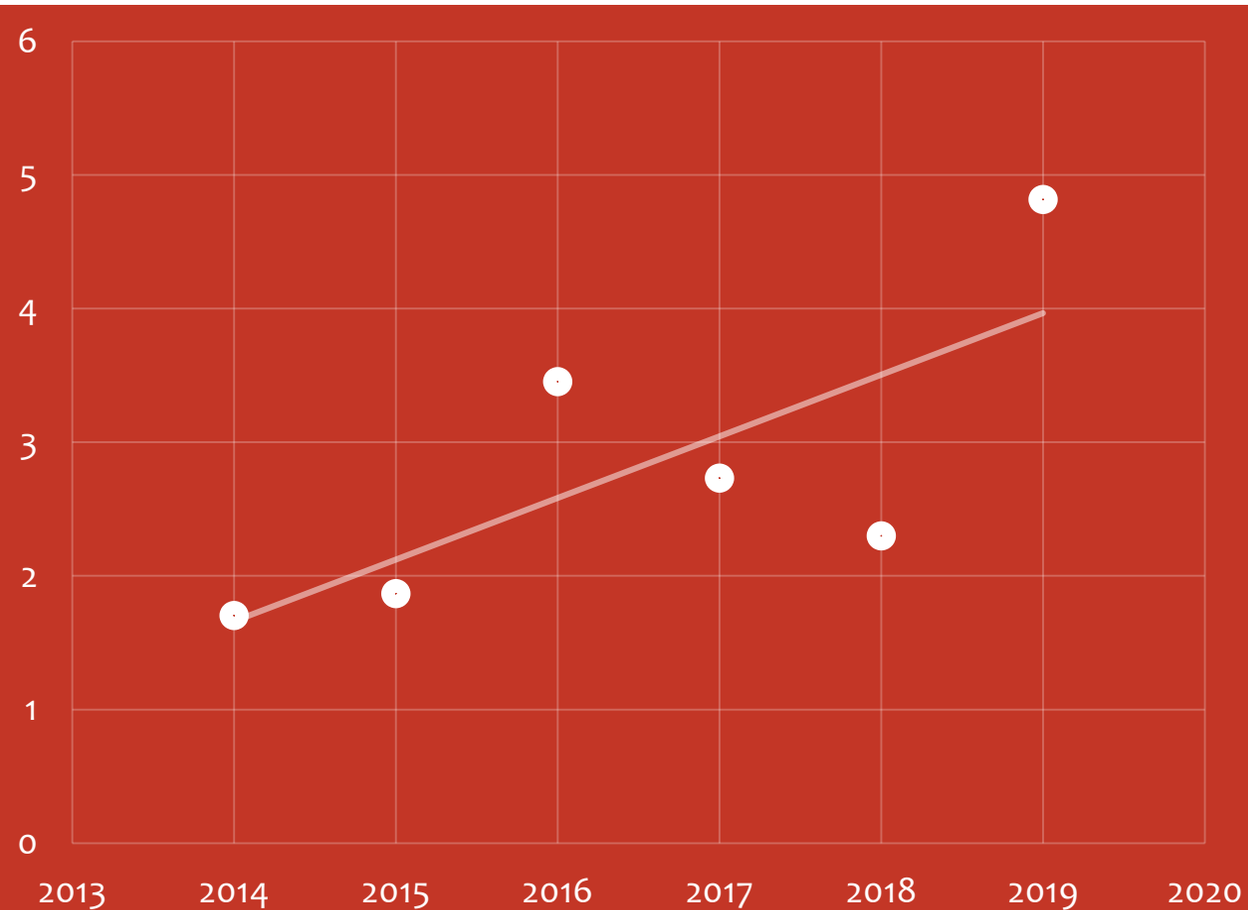


# Dinamica migrației, 2014 - 2019

Ficedula parva 2014-2019

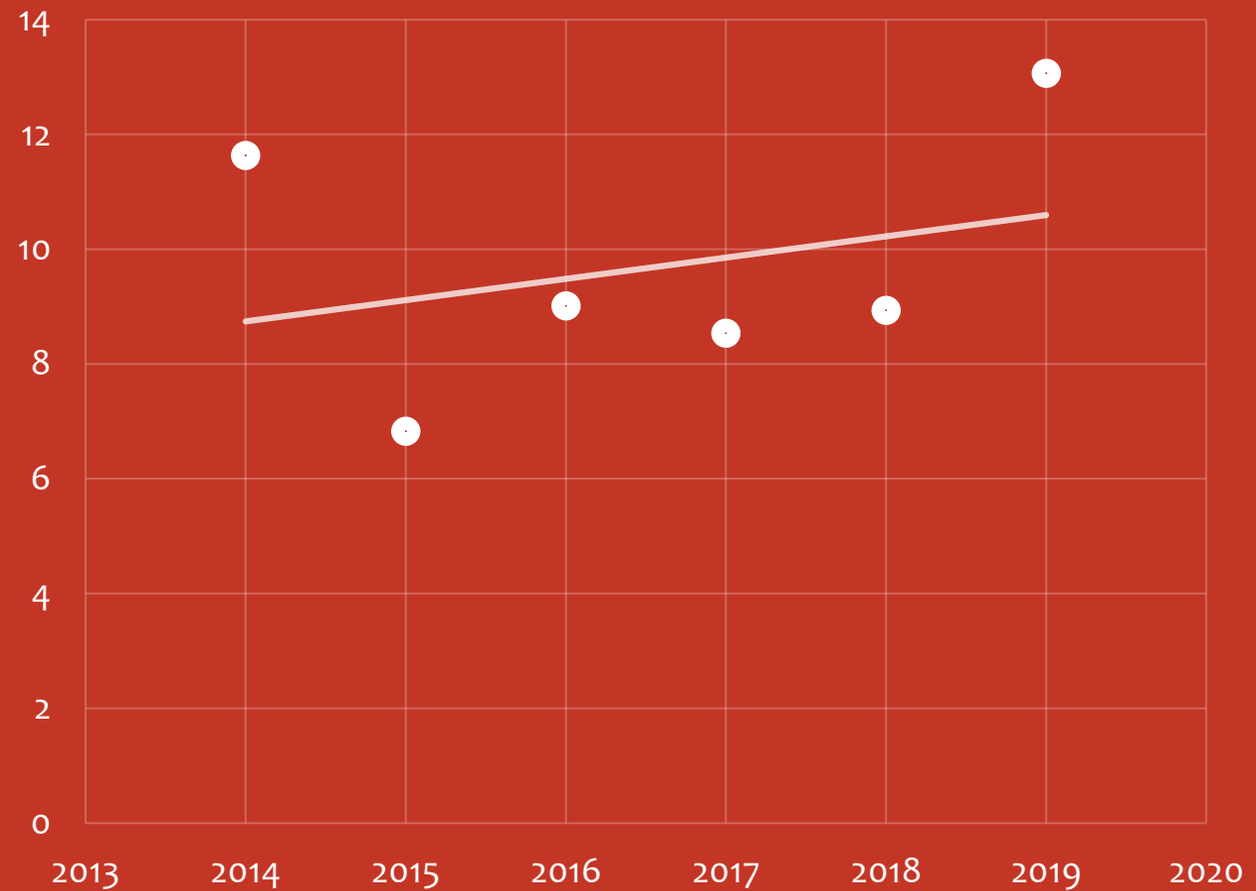
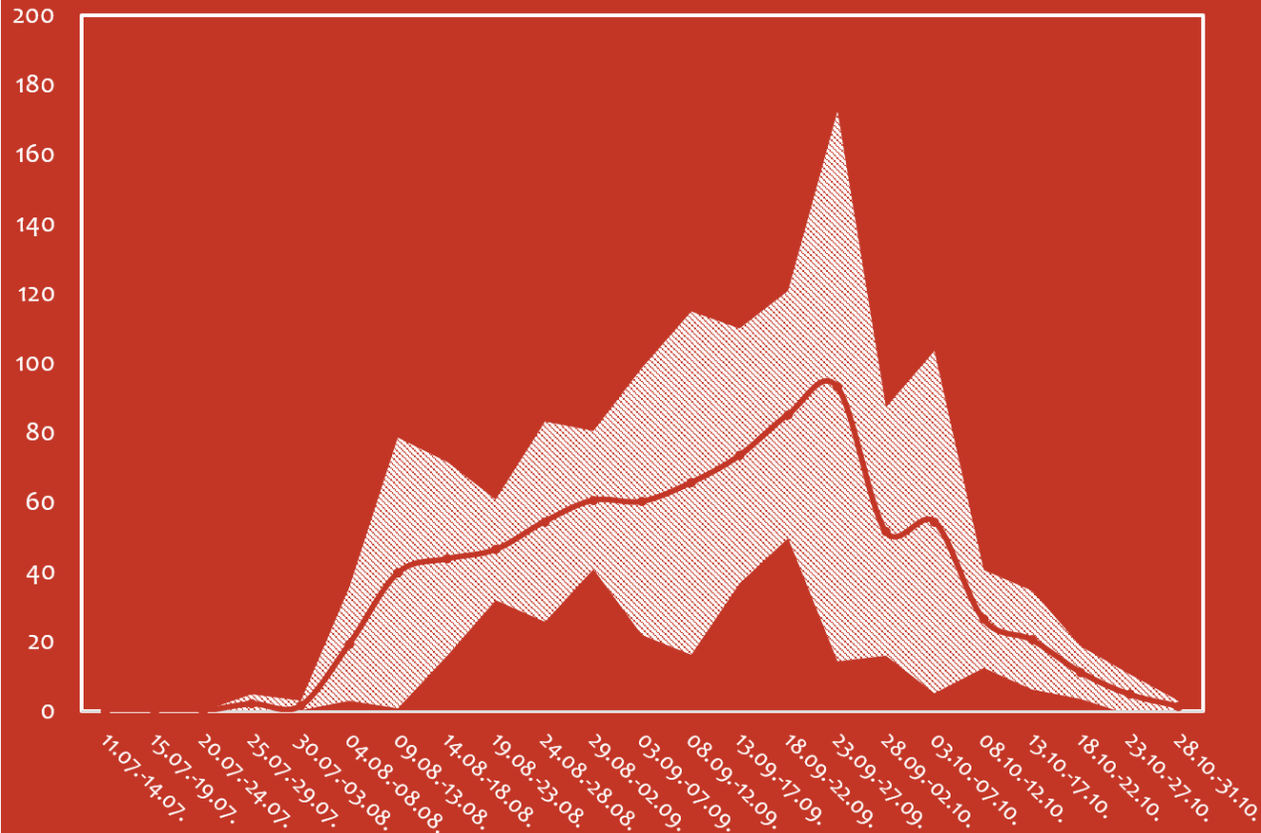


# Dinamica migrației, 2014 - 2019

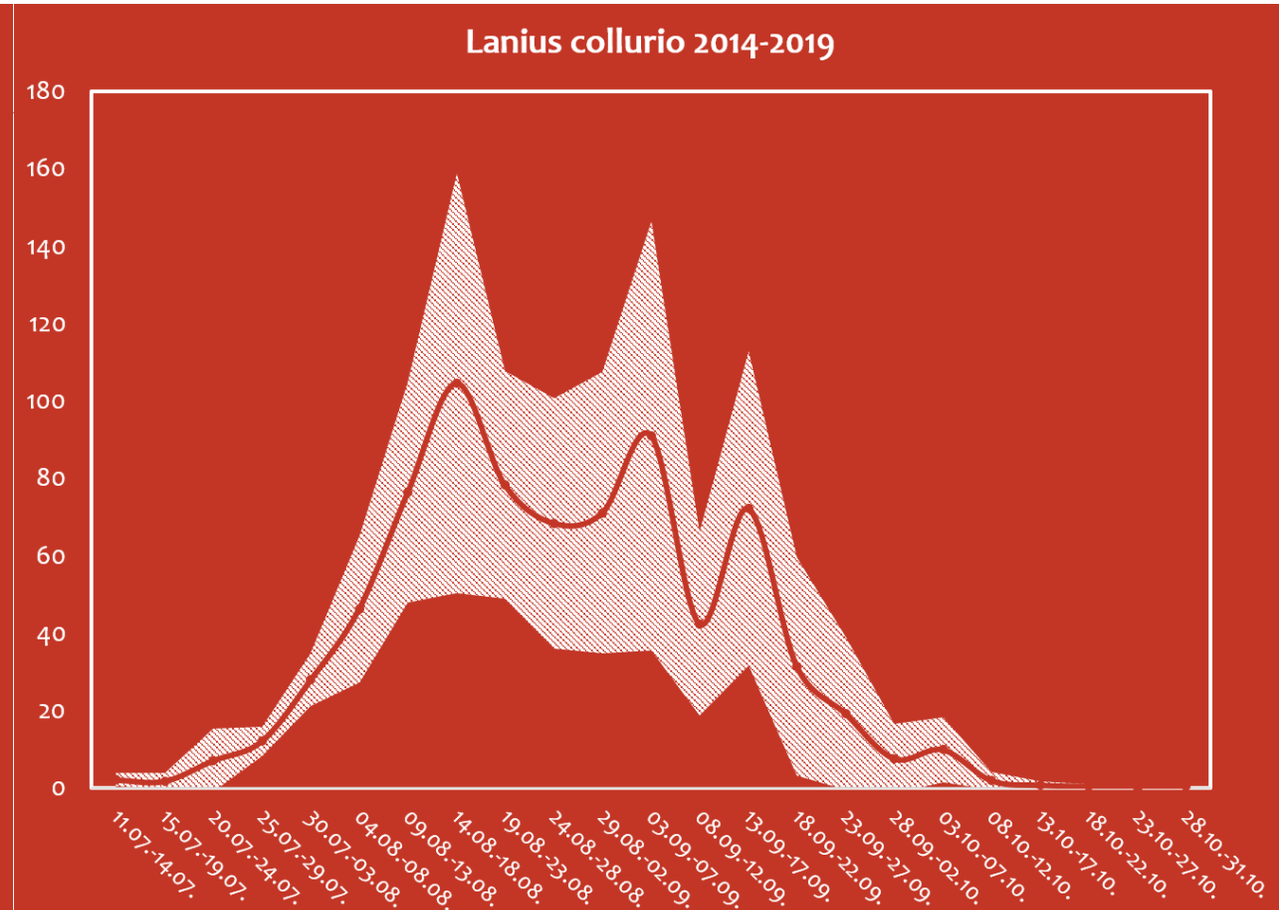
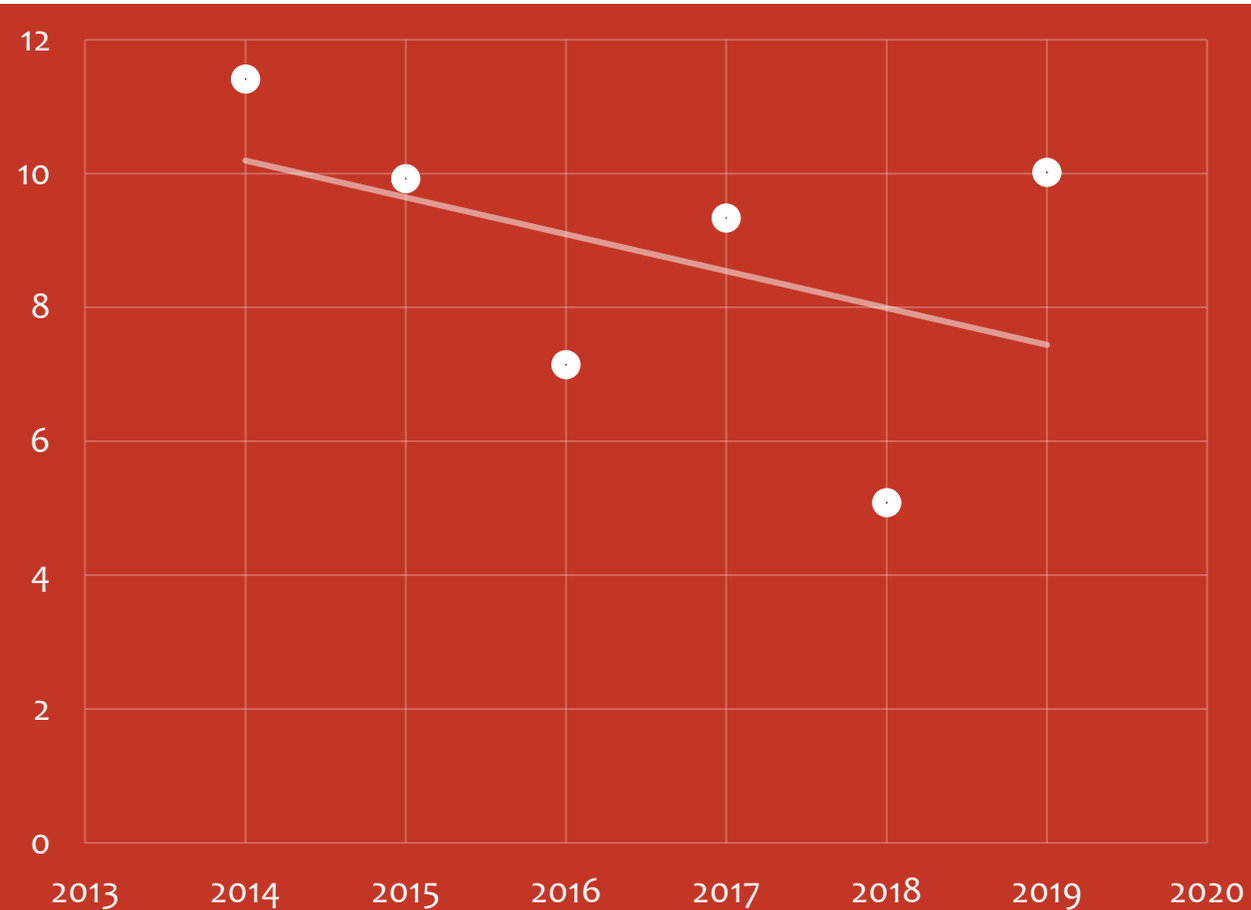


# Dinamica migrației, 2014 - 2019

Phylloscopus trochilus 2014-2019



# Dinamica migrației, 2014 - 2019



# Co-finanțatori: Pál Lajos, Böndi László, Cotorogea Cornel, Asociația Studenților Ecologi de la ULB

Adrian Tomik, Afonso Rocha, Baciú Mihai, Baciú Valentina, Balázs Andor, Bálint Balázs, Barabás Balázs, Barabás Orsolya, Bărbos Lőrinc, Birău Alexandru, Bolla Emese, Bozóki Balázs, Böndi László, Buslig Johanna, Cerciu Maria, Cotoară Andrei, Cotorogea Cornel, Cotorogea Jenica, Csiszér Kinga, Csont-Kelemen Mátyás, Daróczi J. Szilárd, Daróczi-Gyékény Gertrúd, Dénes Anna, Dezső Janka, Dinu Andrei, Dósa Attila, Fábián Péter Imre, Felföldi Béla, Felföldi Péter, Florin Chirilă, Fülöp Attila, Fülöp Melinda, Gáll-Oravecz Ágnes, Hanches Andrei, Horváth Balázs, Horváth Cintia, Horváth-Kovács Sámuel, Incze Éva, Kastal Ágnes, Katona Dávid, Kecskés Péter, Kelemen A. Márton, Kelemen Borostyán, Kelemen Botond, Kelemen Katalin, Kis Réka Beáta, Kiss Mădălina, Kiss Valentin, Kocsis Bianka, Koen Stork, Kovács Irma-Ildikó, Kovács István, Kovács Sándor, Kovács Zsolt, Kovács Zsuzsanna, Kovax Ábel, Kovax István, Kun Katalin, Láng Borbála, Lőrincz Csanád-Endre, Lőrincz Ferenc, Malkócs Tamás, Márk-Nagy Borbála, Márk-Nagy János, Márk-Nagy Zsófia, Márton Evelin, Máthé Orsolya, Máthé Zsuzsa, Medve Zsuzsanna, Molnár Péter, Molnár Zoltán, Nagy Attila, Nagy Dávid-András, Nagy Gergő-Tamás, Oloşutean Horea, Páczai Örs, Pál Lajos, Pap Péter László, Papp Bálint, Papp Dániel, Papp Edgár, Papp Judith, Papp Márton, Papp Tamás, Papp Virág, Péntes Janka, Péter Zsolt, Pripon Liviu, Ruprecht szter, Sárosi Gyöngyvér, Sárosi Lóránd, Schlier Zsuzsa, Schmidt Júlia, Simó Imre, Simon rigitta-Ildikó, Somogyi Anna Ágnes, Startmüller Éva, Szabó Abigél, Szabó Anna, Szabó Csilla, Szabó D. oltán, Szántó László, Székely Zoltán, Takács Fanni, Ţibu Paul, Timo Jaworek, Tordai-Soós Flóra, Tóth Gabriella, Tóth Zsófia, Tökölyi Jácint, Urák Judit, Vincze Orsolya, Zeitz Júlia, Zeitz Róbert

An aerial photograph of a wetland or marshy area. A river flows through the lower portion of the image, bordered by a road and a strip of trees. The landscape is characterized by various shades of green and brown, indicating different types of vegetation and soil. A prominent, dark, linear feature, possibly a canal or a path, runs diagonally across the upper half of the image. The text "Vă mulțumesc pentru atenție!" is overlaid in white in the upper right quadrant.

Vă mulțumesc pentru atenție!