

*Migration is practically finished and only a few flocks are observed in a few wintering localities, as well as little migration.*

-11/03/24: 65 over Vic (B) Martí Franch; 209 circling at Alcañiz salt flats (TE) Esther Yera; 229 over Castellò de Farfanya (LL) Quim Minoves; 300 in rice fields at Santa Lecina (HU) Alberto Gasquet; 100 over Charo (HU) Ferrán Guardia; 55 at Pinsoro (Z) Deteheverry Joël; 175 over Teruel and 24 over San Blas (TE) José A. Beneito; 51 at El Cañizar lagoon (TE) Susana Lois.

-12/03/24: 750 feeding at Monreal del Campo (TE) Antonio Torrijo; 51 at Alboré reservoir (HU) Pablo Vallés, Cristina Ruíz; 280 circling over Berrueco (Z) María Berna; 2 juveniles over the River Aragón at Artieda (Z) Alberto; 38 circling at Venta de las Ballerías (HU) Eduardo Gracia; 60 over Alcañiz (TE) Miguel A. Pardo; 28 over Galacho de la Alfranca (Z) José M. Sánchez; 6 at Lechago reservoir (TE) Antonio Torrijo; 1 at Hinojos (H) Gween van Boven; 1 over Zaragoza, Ignacio Sánchez; 9 over Canget de Sial (LL) Nuria Valverdú; 38 over Agramunt (LL) Carles Oliver; 127 going from Capdesaso (HU) towards Sotonera reservoir, and 170 roost in these rice fields, Eduardo Gracia; 3 at Palancoso reservoir, Rosalejo (CC) Vicente Risco; 69 over Huesca, Maarten Platteuw; 60 over Madrid, Christophe Pontegnie; 52 over Villanueva de Huerva (Z) Samuel Aunió; 50 over Llançá (GI) Mónica Bruses; 80 over Meco (M) Lorenzo Rodríguez; 10 over the Autonomous University of Madrid, Víctor Escribano.

-13/03/24: 305 leave from Sotonera reservoir (HU) Kees Woutersen; 2 at Aiguamolls de l'Empordà (GI) Raúl Calderón; 700 at dawn at Gallocanta lagoon (TE/Z) and at least 300 leave on migration, Francisco J. Sampietro (S.A.R.G.A.); 100 in rice fields at Capdesaso (HU) Eduardo Gracia; 13 over Cariñena (Z) Héctor Bintanel; 7 at Sotonera reservoir (HU) José M. Canudo; 4 at Loza reservoir (NA) Alberto Rodríguez; 60 over Honrubia (CU) Marina.

-14/03/24: 42 leave from Sotonera reservoir (HU) Kees Woutersen; 23 over the Polytechnic School, Huesca, Rajen Ayerra; 10 at La Albuera lagoon (BA) David Alonso; 12 at Los Valverde pool, Villanueva de la Serena (BA) Antonio Mendoza; 6 at La Nava lagoon (P) Josep Manchado; 1 at La Loteta reservoir (Z) Javier Train; 42 over Pitillas lagoon (NA) Jesús M. Lekuona; 62 over Puebla de Beleña (GU) Hans Cartigny; 40 over Vila-rodona (T) Israel Estopà; 1 over Sevilla, Julio Rabadán; 29 over Elorrio (BI) Aitor Zabala; 125 over El Vendrell (T) Ramón Ruíz; 360 over Caminreal (TE) to roost at Gallocanta lagoon, Antonio Torrijo.

-15/03/24: 20 over Almendralejo (BA) Francisco Macías; 120 going from feeding fields to Gallocanta lagoon (TE) María Berna; 30 at La Janda (CA) Birgen Haest; 11 over Madrigalejo (CC) Paul van Es; 157 over Honrubia (CU) Blanca López; 52 at Sotonera reservoir (HU) José M Canudo, Jorge Lardiés; 65 over El Pardo (M) Jannick Forquignon; 3 at La Mueda reservoir (NA) Javi Sola; 7 at Pitillas lagoon (NA) Diego Villanua; 98 over Moheda Alta, Navalvillar de Pela (BA) Vicente Risco; 2 over Tarifa (CA) Luisa Sánchez; 1 at El Hoyo lagoon, El Oso (AV) Arón Blázquez, Luis J. Martín, Miguel Martín .

16/03/24: 1 at Loza reservoir (NA) Alberto Rodríguez, Gaspar Zaldua; 33 over Subiza (NA) Peina (DALMA); 9 over Barásoain (NA) Héctor Díez; 11 at Sangarrén (HU) María CaApa; 1 over Puebla de Don Rodrigo (CR) Jorge Sereno; 14 over Almodévar reservoir (HU) Jorge Lardiés; 56 over the Sierra de Alarcos (CR) Jorge Sereno; 11 at Lugar Nuevo pool, Peraleda de la Mata (CC) Blas Molina.

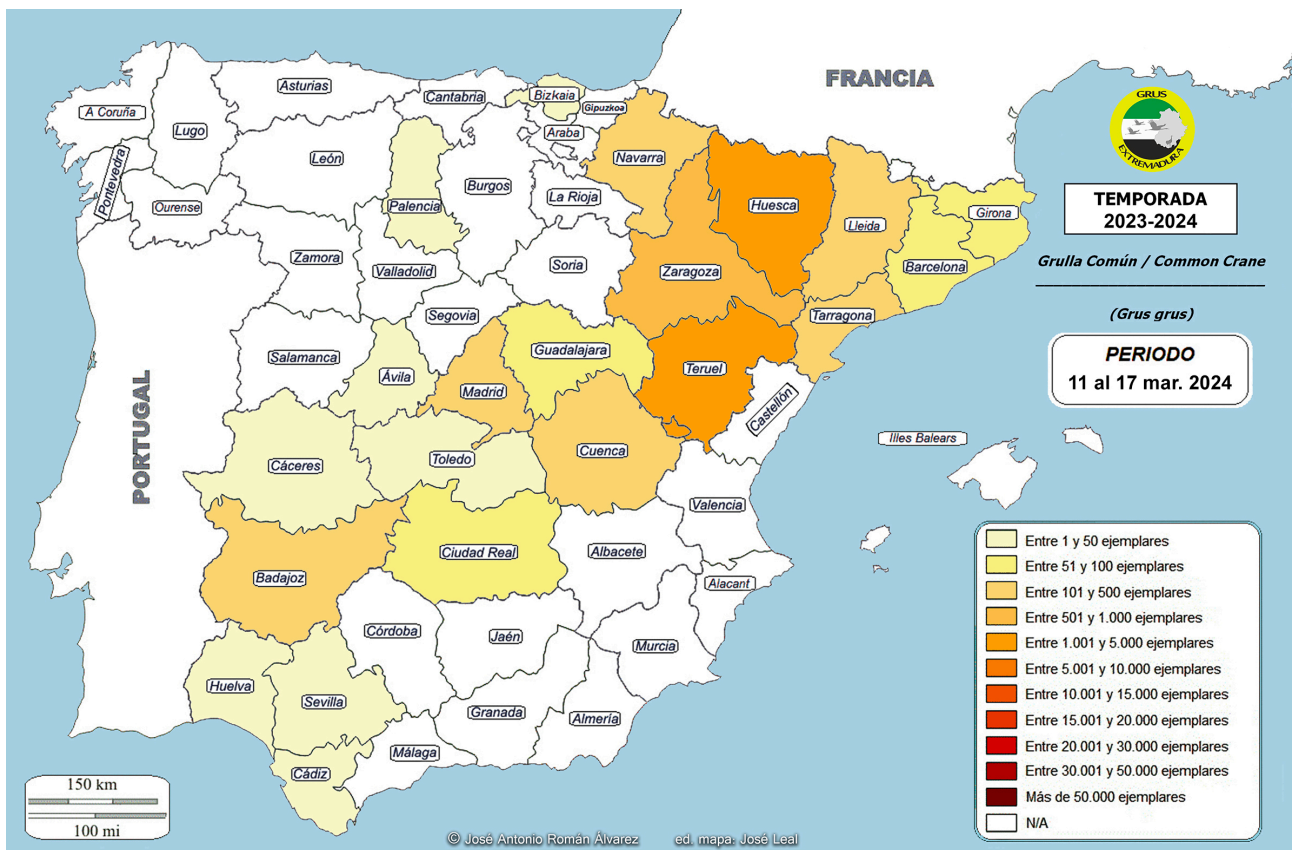
*The Lithuanian cranes arrive at their destination after covering 3,409km in 22 days, of which 12 were spent on the ground and 10 flying.*

-17/03/24: 114 over Castuera (BA) Manuel Calderón; 18 over Daganzo de Arriba (M) María Valladares, Ignacio A. Rodríguez; 14 over escarpments at Pola (Z) Diego Uche; 70 at Dos Reinos lagoon (NA) Haritz Sarasa; 8 over Valdabra (HU) María CaApa; 88 at

Moheda Alta, Navalvillar de Pela (BA) Martin Kelsey; 8 at La Nava lagoon (P) Javier Martínez.



Image nº: Cranes over Elorrio (BI). Photo: Aitor Zabala



Map nº: Provincial migration and distribution between 11 and 17 March.