

Zielińska, Anna. Ocena warunków siedliskowych dla inwazyjnych gatunków pluskwiaków różnoskrzydłych (Hemiptera: Heteroptera) na terenie Europy, ze szczególnym uwzględnieniem Polski.

Wykaz 32. Wykaz stanowisk *Trichocorixa verticalis* wykorzystanych podczas modelowania niszy ekologicznej (dane na dzień: 22.09.2022).

Kraj	Rok	Długość geograficzna	Szerokość geograficzna	Źródło
ES	2001-2002	-6,3147186	36,9966917	Rodríguez-Pérez, H., Florencio, M., Gómez-Rodríguez, C., Green, A. J., Díaz-Paniagua, C., & Serrano, L. (2010). Monitoring the invasion of the aquatic bug <i>Trichocorixa verticalis verticalis</i> (Hemiptera: Corixidae) in the wetlands of Donana National Park (SW Spain). <i>Pond Conservation in Europe</i> , 210, 209-217.
ES	2003	-6,3186103	36,8869408	Rodríguez-Pérez, H., Florencio, M., Gómez-Rodríguez, C., Green, A. J., Díaz-Paniagua, C., & Serrano, L. (2010). Monitoring the invasion of the aquatic bug <i>Trichocorixa verticalis verticalis</i> (Hemiptera: Corixidae) in the wetlands of Donana National Park (SW Spain). <i>Pond Conservation in Europe</i> , 210, 209-217.
ES	2003	-6,3186103	36,8869408	Rodríguez-Pérez, H., Florencio, M., Gómez-Rodríguez, C., Green, A. J., Díaz-Paniagua, C., & Serrano, L. (2010). Monitoring the invasion of the aquatic bug <i>Trichocorixa verticalis verticalis</i> (Hemiptera: Corixidae) in the wetlands of Donana National Park (SW Spain). <i>Pond Conservation in Europe</i> , 210, 209-217.
ES	2005	-6,3187513	37,0462747	Rodríguez-Pérez, H., Florencio, M., Gómez-Rodríguez, C., Green, A. J., Díaz-Paniagua, C., & Serrano, L. (2010). Monitoring the invasion of the aquatic bug <i>Trichocorixa verticalis verticalis</i> (Hemiptera: Corixidae) in the wetlands of Donana National Park (SW Spain). <i>Pond Conservation in Europe</i> , 210, 209-217.
ES	2006	-6,4102757	37,0052105	Rodríguez-Pérez, H., Florencio, M., Gómez-Rodríguez, C., Green, A. J., Díaz-Paniagua, C., & Serrano, L. (2010). Monitoring the invasion of the aquatic bug <i>Trichocorixa verticalis verticalis</i> (Hemiptera: Corixidae) in the wetlands of Donana National Park (SW Spain). <i>Pond Conservation in Europe</i> , 210, 209-217.
ES	2006	-6,4102757	37,0052105	Rodríguez-Pérez, H., Florencio, M., Gómez-Rodríguez, C., Green, A. J., Díaz-Paniagua, C., & Serrano, L. (2010). Monitoring the invasion of the aquatic bug <i>Trichocorixa verticalis verticalis</i> (Hemiptera: Corixidae) in the wetlands of Donana National Park (SW Spain). <i>Pond Conservation in Europe</i> , 210, 209-217.
ES	2006	-6,3753335	37,0034144	Rodríguez-Pérez, H., Florencio, M., Gómez-Rodríguez, C., Green, A. J., Díaz-Paniagua, C., & Serrano, L. (2010). Monitoring the invasion of the aquatic bug <i>Trichocorixa verticalis verticalis</i> (Hemiptera: Corixidae) in the wetlands of Donana National Park (SW Spain). <i>Pond Conservation in Europe</i> , 210, 209-217.
ES	2006	-6,3252997	36,9160891	Rodríguez-Pérez, H., Florencio, M., Gómez-Rodríguez, C., Green, A. J., Díaz-Paniagua, C., & Serrano, L. (2010). Monitoring the invasion of the aquatic bug <i>Trichocorixa verticalis verticalis</i> (Hemiptera: Corixidae) in the wetlands of Donana National Park (SW Spain). <i>Pond Conservation in Europe</i> , 210, 209-217.
ES	2013	-7	37,3666667	Céspedes, V., Sánchez, M. I., & Green, A. J. (2017). Predator-prey interactions between native brine shrimp <i>Artemia parthenogenetica</i> and the alien boatman <i>Trichocorixa verticalis</i> : influence of salinity, predator sex, and size, abundance and parasitic status of prey. <i>PeerJ</i> , 5, e3554.
ES	2008	-6,3330692	36,8397831	Van de Meutter, F., Trekels, H., Green, A. J., & Stoks, R. (2010). Is salinity tolerance the key to success for the invasive water bug <i>Trichocorixa verticalis</i> ?. <i>Hydrobiologia</i> , 649(1), 231-238.
ES	2008	-6,3411007	36,8555926	Van de Meutter, F., Trekels, H., Green, A. J., & Stoks, R. (2010). Is salinity tolerance the key to success for the invasive water bug <i>Trichocorixa verticalis</i> ?. <i>Hydrobiologia</i> , 649(1), 231-238.
ES	2008	-6,2305601	36,9154197	Van de Meutter, F., Trekels, H., Green, A. J., & Stoks, R. (2010). Is salinity tolerance the key to success for the invasive water bug <i>Trichocorixa verticalis</i> ?. <i>Hydrobiologia</i> , 649(1), 231-238.
ES	2011	-6,2324835	36,9650219	Sánchez, M. I., Coccia, C., Valdecasas, A. G., Boyero, L., & Green, A. J. (2015). Parasitism by water mites in native and exotic Corixidae: Are mites limiting the invasion of the water boatman <i>Trichocorixa verticalis</i> (Fieber, 1851)? <i>Journal of insect conservation</i> , 19(3), 433-447.
PT	1997	-8,960126	37,039221	Sala, J., & Boix Masafret, D. (2005). Presence of the Nearctic water boatman <i>Trichocorixa verticalis verticalis</i> (Fieber, 1851)(Heteroptera, Corixidae) in the Algarve region (S Portugal). <i>Graellsia</i> , 2005, vol. 61, núm. 1, p. 31-36.
PT	2002	-7,974755	37,045696	Sala, J., & Boix Masafret, D. (2005). Presence of the Nearctic water boatman <i>Trichocorixa verticalis verticalis</i> (Fieber, 1851)(Heteroptera, Corixidae) in the Algarve region (S Portugal). <i>Graellsia</i> , 2005, vol. 61, núm. 1, p. 31-36.
PT	2002	-7,980555	37,05092	Sala, J., & Boix Masafret, D. (2005). Presence of the Nearctic water boatman <i>Trichocorixa verticalis verticalis</i> (Fieber, 1851)(Heteroptera, Corixidae) in the Algarve region (S Portugal). <i>Graellsia</i> , 2005, vol. 61, núm. 1, p. 31-36.

PT	2002	-7,427873	37,238677	Sala, J., & Boix Masafret, D. (2005). Presence of the Nearctic water boatman <i>Trichocorixa verticalis verticalis</i> (Fieber, 1851)(Heteroptera, Corixidae) in the Algarve region (S Portugal). <i>Graellsia</i> , 2005, vol. 61, núm. 1, p. 31-36.
PT	2002	-7,4255	37,234581	Sala, J., & Boix Masafret, D. (2005). Presence of the Nearctic water boatman <i>Trichocorixa verticalis verticalis</i> (Fieber, 1851)(Heteroptera, Corixidae) in the Algarve region (S Portugal). <i>Graellsia</i> , 2005, vol. 61, núm. 1, p. 31-36.
PT	2002	-7,74147	5,782772	Sala, J., & Boix Masafret, D. (2005). Presence of the Nearctic water boatman <i>Trichocorixa verticalis verticalis</i> (Fieber, 1851)(Heteroptera, Corixidae) in the Algarve region (S Portugal). <i>Graellsia</i> , 2005, vol. 61, núm. 1, p. 31-36.
PT	2004	-8,3737527	37,3393201	Kment, P. (2006). A contribution to the faunistics of aquatic and semiaquatic Bugs (Heteroptera: Nepomorpha, Gerromorpha) in Portugal, with the review of biology of the Nearctic corixid <i>Trichocorixa verticalis</i> (Fieber, 1851). <i>Bol SEA</i> , 38, 359-361.
PT	2004	-8,5284033	37,1993884	Kment, P. (2006). A contribution to the faunistics of aquatic and semiaquatic Bugs (Heteroptera: Nepomorpha, Gerromorpha) in Portugal, with the review of biology of the Nearctic corixid <i>Trichocorixa verticalis</i> (Fieber, 1851). <i>Bol SEA</i> , 38, 359-361.
PT	2004	-8,1036671	37,0631934	Kment, P. (2006). A contribution to the faunistics of aquatic and semiaquatic Bugs (Heteroptera: Nepomorpha, Gerromorpha) in Portugal, with the review of biology of the Nearctic corixid <i>Trichocorixa verticalis</i> (Fieber, 1851). <i>Bol SEA</i> , 38, 359-361.
PT	2004	-8,0727453	37,0533134	Kment, P. (2006). A contribution to the faunistics of aquatic and semiaquatic Bugs (Heteroptera: Nepomorpha, Gerromorpha) in Portugal, with the review of biology of the Nearctic corixid <i>Trichocorixa verticalis</i> (Fieber, 1851). <i>Bol SEA</i> , 38, 359-361.
PT	2004	-8,1219764	37,0866852	Kment, P. (2006). A contribution to the faunistics of aquatic and semiaquatic Bugs (Heteroptera: Nepomorpha, Gerromorpha) in Portugal, with the review of biology of the Nearctic corixid <i>Trichocorixa verticalis</i> (Fieber, 1851). <i>Bol SEA</i> , 38, 359-361.
PT	2005	-8,8142264	39,5028741	Kment, P. (2006). A contribution to the faunistics of aquatic and semiaquatic Bugs (Heteroptera: Nepomorpha, Gerromorpha) in Portugal, with the review of biology of the Nearctic corixid <i>Trichocorixa verticalis</i> (Fieber, 1851). <i>Bol SEA</i> , 38, 359-361.
PT	2018	-8,66491	40,64035	Ortego, J., Céspedes, V., Millán, A., & Green, A. J. (2021). Genomic data support multiple introductions and explosive demographic expansions in a highly invasive aquatic insect. <i>Molecular Ecology</i> , 30(17), 4189-4203.
PT	2018	-8,52315	37,15675	Ortego, J., Céspedes, V., Millán, A., & Green, A. J. (2021). Genomic data support multiple introductions and explosive demographic expansions in a highly invasive aquatic insect. <i>Molecular Ecology</i> , 30(17), 4189-4203.
ES	2018	-7,00267	37,25553	Ortego, J., Céspedes, V., Millán, A., & Green, A. J. (2021). Genomic data support multiple introductions and explosive demographic expansions in a highly invasive aquatic insect. <i>Molecular Ecology</i> , 30(17), 4189-4203.
ES	2018	-6,14599	36,56297	Ortego, J., Céspedes, V., Millán, A., & Green, A. J. (2021). Genomic data support multiple introductions and explosive demographic expansions in a highly invasive aquatic insect. <i>Molecular Ecology</i> , 30(17), 4189-4203.
ES	2018	-5,62438	36,03646	Ortego, J., Céspedes, V., Millán, A., & Green, A. J. (2021). Genomic data support multiple introductions and explosive demographic expansions in a highly invasive aquatic insect. <i>Molecular Ecology</i> , 30(17), 4189-4203.
ES	2018	-6,32244	37,07114	Ortego, J., Céspedes, V., Millán, A., & Green, A. J. (2021). Genomic data support multiple introductions and explosive demographic expansions in a highly invasive aquatic insect. <i>Molecular Ecology</i> , 30(17), 4189-4203.
ES	2018	-5,80229	37,03208	Ortego, J., Céspedes, V., Millán, A., & Green, A. J. (2021). Genomic data support multiple introductions and explosive demographic expansions in a highly invasive aquatic insect. <i>Molecular Ecology</i> , 30(17), 4189-4203.
ES	2013	-6,25	36,9	Carbonell, J. A., Millán, A., Green, A. J., Céspedes, V., Coccia, C., & Velasco, J. (2016). What traits underpin the successful establishment and spread of the invasive water bug <i>Trichocorixa verticalis verticalis</i> ?. <i>Hydrobiologia</i> , 768(1), 273-286.
ES	2004	-6,3300846	36,79444	Günther, H. (2004). <i>Trichocorixa verticalis verticalis</i> (Fieber), eine nearktische Ruderwanze in Europa (Heteroptera: Corixidae). <i>Mitteilungen des Internationalen Entomologischen Vereines</i> , 29, 45-49.
ES	2019	-2,6934166	36,6923309	Pérez-Gómez, A., Sánchez, I., & Baena, M. (2020). Nuevos registros de hemípteros (Insecta: Hemiptera) alóctonos en Andalucía (sur de España). <i>Rev. Soc. Gad. Hist. Nat</i> , 14, 9-19.
ES	2019	-6,1276126	36,3933616	Pérez-Gómez, A., Sánchez, I., & Baena, M. (2020). Nuevos registros de hemípteros (Insecta: Hemiptera) alóctonos en Andalucía (sur de España). <i>Rev. Soc. Gad. Hist. Nat</i> , 14, 9-19.
ES	2019	-6,138371	36,5598179	Pérez-Gómez, A., Sánchez, I., & Baena, M. (2020). Nuevos registros de hemípteros (Insecta: Hemiptera) alóctonos en Andalucía (sur de España). <i>Rev. Soc. Gad. Hist. Nat</i> , 14, 9-19.
ES	2001	-6,476843	36,9786782	Pérez-Gómez, A., Sánchez, I., & Baena, M. (2020). Nuevos registros de hemípteros (Insecta: Hemiptera) alóctonos en Andalucía (sur de España). <i>Rev. Soc. Gad. Hist. Nat</i> , 14, 9-19.
ES	2001	-0,7399699	37,7279506	Pérez-Gómez, A., Sánchez, I., & Baena, M. (2020). Nuevos registros de hemípteros (Insecta: Hemiptera) alóctonos en Andalucía (sur de España). <i>Rev. Soc. Gad. Hist. Nat</i> , 14, 9-19.

US	1975	-94,78857599	29,78095267	GBIF.org (22 September 2022) GBIF Occurrence Download https://doi.org/10.15468/dl.7my47h
US	1988	-81,33563622	24,69726748	GBIF.org (22 September 2022) GBIF Occurrence Download https://doi.org/10.15468/dl.7my47h
US	1970	-97,40922383	27,80085313	GBIF.org (22 September 2022) GBIF Occurrence Download https://doi.org/10.15468/dl.7my47h
US	1990	-95,43192988	29,16964128	GBIF.org (22 September 2022) GBIF Occurrence Download https://doi.org/10.15468/dl.7my47h
US	1968	-95,4502704	29,18380074	GBIF.org (22 September 2022) GBIF Occurrence Download https://doi.org/10.15468/dl.7my47h
US	1979	-104,2291286	32,42076451	GBIF.org (22 September 2022) GBIF Occurrence Download https://doi.org/10.15468/dl.7my47h
US	1992	-96,11569	28,62885	GBIF.org (22 September 2022) GBIF Occurrence Download https://doi.org/10.15468/dl.7my47h
MX	1971	-98,15866913	24,55769579	GBIF.org (22 September 2022) GBIF Occurrence Download https://doi.org/10.15468/dl.7my47h
US	1981	-97,4173	25,852	GBIF.org (22 September 2022) GBIF Occurrence Download https://doi.org/10.15468/dl.7my47h
US	1981	-97,4173	25,852	GBIF.org (22 September 2022) GBIF Occurrence Download https://doi.org/10.15468/dl.7my47h
US	1975	-94,78857599	29,78095267	GBIF.org (22 September 2022) GBIF Occurrence Download https://doi.org/10.15468/dl.7my47h
US	1975	-94,78857599	29,78095267	GBIF.org (22 September 2022) GBIF Occurrence Download https://doi.org/10.15468/dl.7my47h
US	1975	-94,78857599	29,78095267	GBIF.org (22 September 2022) GBIF Occurrence Download https://doi.org/10.15468/dl.7my47h
US	1970	-98,38263109	26,17346084	GBIF.org (22 September 2022) GBIF Occurrence Download https://doi.org/10.15468/dl.7my47h
US	1968	-95,4502704	29,18380074	GBIF.org (22 September 2022) GBIF Occurrence Download https://doi.org/10.15468/dl.7my47h
US	1968	-95,4502704	29,18380074	GBIF.org (22 September 2022) GBIF Occurrence Download https://doi.org/10.15468/dl.7my47h
US	1977	-106,4747403	31,79123264	GBIF.org (22 September 2022) GBIF Occurrence Download https://doi.org/10.15468/dl.7my47h
US	1992	-96,11569	28,62885	GBIF.org (22 September 2022) GBIF Occurrence Download https://doi.org/10.15468/dl.7my47h
US	1971	-94,09047	30,09448	GBIF.org (22 September 2022) GBIF Occurrence Download https://doi.org/10.15468/dl.7my47h
US	1981	-97,4173	25,852	GBIF.org (22 September 2022) GBIF Occurrence Download https://doi.org/10.15468/dl.7my47h
US	1975	-94,78857599	29,78095267	GBIF.org (22 September 2022) GBIF Occurrence Download https://doi.org/10.15468/dl.7my47h
US	1975	-94,78857599	29,78095267	GBIF.org (22 September 2022) GBIF Occurrence Download https://doi.org/10.15468/dl.7my47h
US	1975	-94,78857599	29,78095267	GBIF.org (22 September 2022) GBIF Occurrence Download https://doi.org/10.15468/dl.7my47h
US	1975	-95,43192945	29,06219495	GBIF.org (22 September 2022) GBIF Occurrence Download https://doi.org/10.15468/dl.7my47h
US	1990	-95,43192988	29,16964128	GBIF.org (22 September 2022) GBIF Occurrence Download https://doi.org/10.15468/dl.7my47h
US	1968	-95,4502704	29,18380074	GBIF.org (22 September 2022) GBIF Occurrence Download https://doi.org/10.15468/dl.7my47h
US	1961	-81,87201208	26,64098022	GBIF.org (22 September 2022) GBIF Occurrence Download https://doi.org/10.15468/dl.7my47h
US	1979	-104,2291286	32,42076451	GBIF.org (22 September 2022) GBIF Occurrence Download https://doi.org/10.15468/dl.7my47h
US	1992	-96,11569	28,62885	GBIF.org (22 September 2022) GBIF Occurrence Download https://doi.org/10.15468/dl.7my47h
MX	1971	-98,15866913	24,55769579	GBIF.org (22 September 2022) GBIF Occurrence Download https://doi.org/10.15468/dl.7my47h
US	1981	-97,4173	25,852	GBIF.org (22 September 2022) GBIF Occurrence Download https://doi.org/10.15468/dl.7my47h
US	1981	-97,4173	25,852	GBIF.org (22 September 2022) GBIF Occurrence Download https://doi.org/10.15468/dl.7my47h
US	1975	-94,78857599	29,78095267	GBIF.org (22 September 2022) GBIF Occurrence Download https://doi.org/10.15468/dl.7my47h
US	1975	-94,78857599	29,78095267	GBIF.org (22 September 2022) GBIF Occurrence Download https://doi.org/10.15468/dl.7my47h
US	1975	-94,78857599	29,78095267	GBIF.org (22 September 2022) GBIF Occurrence Download https://doi.org/10.15468/dl.7my47h

CA	2003	-123,116667	49,05	GBIF.org (22 September 2022) GBIF Occurrence Download https://doi.org/10.15468/dl.7my47h
CA	2003	-123,116667	49,05	GBIF.org (22 September 2022) GBIF Occurrence Download https://doi.org/10.15468/dl.7my47h
CA	1986	-123,383333	48,833333	GBIF.org (22 September 2022) GBIF Occurrence Download https://doi.org/10.15468/dl.7my47h
CA	2003	-123,116667	49,05	GBIF.org (22 September 2022) GBIF Occurrence Download https://doi.org/10.15468/dl.7my47h
CA	2003	-123,116667	49,05	GBIF.org (22 September 2022) GBIF Occurrence Download https://doi.org/10.15468/dl.7my47h
CA	2003	-123,116667	49,05	GBIF.org (22 September 2022) GBIF Occurrence Download https://doi.org/10.15468/dl.7my47h
CA	1986	-123,383333	48,833333	GBIF.org (22 September 2022) GBIF Occurrence Download https://doi.org/10.15468/dl.7my47h
CA	2003	-123,116667	49,05	GBIF.org (22 September 2022) GBIF Occurrence Download https://doi.org/10.15468/dl.7my47h
CA	1965	-123,683333	48,983333	GBIF.org (22 September 2022) GBIF Occurrence Download https://doi.org/10.15468/dl.7my47h
US	2010	-82,3795	27,6665	GBIF.org (22 September 2022) GBIF Occurrence Download https://doi.org/10.15468/dl.7my47h
US	2010	-81,5784	25,9906	GBIF.org (22 September 2022) GBIF Occurrence Download https://doi.org/10.15468/dl.7my47h
US	2010	-81,5784	25,9906	GBIF.org (22 September 2022) GBIF Occurrence Download https://doi.org/10.15468/dl.7my47h
US	2010	-94,6544	29,8389	GBIF.org (22 September 2022) GBIF Occurrence Download https://doi.org/10.15468/dl.7my47h
US	2010	-94,6544	29,8389	GBIF.org (22 September 2022) GBIF Occurrence Download https://doi.org/10.15468/dl.7my47h
US	2010	-94,6544	29,8389	GBIF.org (22 September 2022) GBIF Occurrence Download https://doi.org/10.15468/dl.7my47h
US	2010	-94,6544	29,8389	GBIF.org (22 September 2022) GBIF Occurrence Download https://doi.org/10.15468/dl.7my47h
US	2010	-70,5403	41,6144	GBIF.org (22 September 2022) GBIF Occurrence Download https://doi.org/10.15468/dl.7my47h
US	2010	-70,652	41,5299	GBIF.org (22 September 2022) GBIF Occurrence Download https://doi.org/10.15468/dl.7my47h
US	2010	-70,652	41,5299	GBIF.org (22 September 2022) GBIF Occurrence Download https://doi.org/10.15468/dl.7my47h
US	2010	-70,652	41,5299	GBIF.org (22 September 2022) GBIF Occurrence Download https://doi.org/10.15468/dl.7my47h
CA	2003	-108,485	50,1144	GBIF.org (22 September 2022) GBIF Occurrence Download https://doi.org/10.15468/dl.7my47h
US	2011	-81,595	25,987	GBIF.org (22 September 2022) GBIF Occurrence Download https://doi.org/10.15468/dl.7my47h
US	2011	-81,595	25,993	GBIF.org (22 September 2022) GBIF Occurrence Download https://doi.org/10.15468/dl.7my47h
US	2011	-81,595	25,993	GBIF.org (22 September 2022) GBIF Occurrence Download https://doi.org/10.15468/dl.7my47h
US	2011	-81,595	25,993	GBIF.org (22 September 2022) GBIF Occurrence Download https://doi.org/10.15468/dl.7my47h
US	2011	-81,595	25,993	GBIF.org (22 September 2022) GBIF Occurrence Download https://doi.org/10.15468/dl.7my47h
CA	2010	-94,1662	58,6631	GBIF.org (22 September 2022) GBIF Occurrence Download https://doi.org/10.15468/dl.7my47h
CA	2010	-94,1662	58,6631	GBIF.org (22 September 2022) GBIF Occurrence Download https://doi.org/10.15468/dl.7my47h
CA		-112,5333	55,08333	GBIF.org (22 September 2022) GBIF Occurrence Download https://doi.org/10.15468/dl.7my47h
CA	1969	-110,1833	52,31667	GBIF.org (22 September 2022) GBIF Occurrence Download https://doi.org/10.15468/dl.7my47h
ES		-6,45	36,983333	GBIF.org (22 September 2022) GBIF Occurrence Download https://doi.org/10.15468/dl.7my47h
ES		-6,45	36,983333	GBIF.org (22 September 2022) GBIF Occurrence Download https://doi.org/10.15468/dl.7my47h
ES		-6,45	36,983333	GBIF.org (22 September 2022) GBIF Occurrence Download https://doi.org/10.15468/dl.7my47h
US	1924	-80,1839	26,1519	GBIF.org (22 September 2022) GBIF Occurrence Download https://doi.org/10.15468/dl.7my47h
US	1934	-76,6642	34,7181	GBIF.org (22 September 2022) GBIF Occurrence Download https://doi.org/10.15468/dl.7my47h

US	1934	-76,6642	34,7181	GBIF.org (22 September 2022) GBIF Occurrence Download https://doi.org/10.15468/dl.7my47h
US	1966	-89,6397	30,3508	GBIF.org (22 September 2022) GBIF Occurrence Download https://doi.org/10.15468/dl.7my47h
US	1934	-76,6642	34,7181	GBIF.org (22 September 2022) GBIF Occurrence Download https://doi.org/10.15468/dl.7my47h
US	1966	-89,6397	30,3508	GBIF.org (22 September 2022) GBIF Occurrence Download https://doi.org/10.15468/dl.7my47h
MX	1953	-105,240278	21,518056	GBIF.org (22 September 2022) GBIF Occurrence Download https://doi.org/10.15468/dl.7my47h
US	1948	-80,1839	26,1519	GBIF.org (22 September 2022) GBIF Occurrence Download https://doi.org/10.15468/dl.7my47h
US	1948	-90,1008	30,4753	GBIF.org (22 September 2022) GBIF Occurrence Download https://doi.org/10.15468/dl.7my47h
US	1948	-80,1839	26,1519	GBIF.org (22 September 2022) GBIF Occurrence Download https://doi.org/10.15468/dl.7my47h
US	1905	-97,4972	25,9014	GBIF.org (22 September 2022) GBIF Occurrence Download https://doi.org/10.15468/dl.7my47h
US	1938	-98,155	26,1889	GBIF.org (22 September 2022) GBIF Occurrence Download https://doi.org/10.15468/dl.7my47h
US	1919	-97,5089	28,0364	GBIF.org (22 September 2022) GBIF Occurrence Download https://doi.org/10.15468/dl.7my47h
US	1938	-98,155	26,1889	GBIF.org (22 September 2022) GBIF Occurrence Download https://doi.org/10.15468/dl.7my47h
US	1947	-101,4787	32,2505	GBIF.org (22 September 2022) GBIF Occurrence Download https://doi.org/10.15468/dl.7my47h
US	1911	-104,4081	35,03111	GBIF.org (22 September 2022) GBIF Occurrence Download https://doi.org/10.15468/dl.7my47h
US	1947	-101,4787	32,2505	GBIF.org (22 September 2022) GBIF Occurrence Download https://doi.org/10.15468/dl.7my47h
US	1938	-97,95716	26,09227	GBIF.org (22 September 2022) GBIF Occurrence Download https://doi.org/10.15468/dl.7my47h
US	1947	-81,7961	27,4931	GBIF.org (22 September 2022) GBIF Occurrence Download https://doi.org/10.15468/dl.7my47h
US	1930	-80,1839	26,1519	GBIF.org (22 September 2022) GBIF Occurrence Download https://doi.org/10.15468/dl.7my47h
US	1947	-81,7961	27,4931	GBIF.org (22 September 2022) GBIF Occurrence Download https://doi.org/10.15468/dl.7my47h
US	1938	-97,4972	25,9014	GBIF.org (22 September 2022) GBIF Occurrence Download https://doi.org/10.15468/dl.7my47h
US	1917	-88,0431	30,6942	GBIF.org (22 September 2022) GBIF Occurrence Download https://doi.org/10.15468/dl.7my47h
US	1953	-95,9692	28,9825	GBIF.org (22 September 2022) GBIF Occurrence Download https://doi.org/10.15468/dl.7my47h
MX	1932	-89,66333	21,28444	GBIF.org (22 September 2022) GBIF Occurrence Download https://doi.org/10.15468/dl.7my47h
US	1953	-95,9692	28,9825	GBIF.org (22 September 2022) GBIF Occurrence Download https://doi.org/10.15468/dl.7my47h
US	1953	-95,9692	28,9825	GBIF.org (22 September 2022) GBIF Occurrence Download https://doi.org/10.15468/dl.7my47h
US	1953	-95,9692	28,9825	GBIF.org (22 September 2022) GBIF Occurrence Download https://doi.org/10.15468/dl.7my47h
US	1953	-95,9692	28,9825	GBIF.org (22 September 2022) GBIF Occurrence Download https://doi.org/10.15468/dl.7my47h
US	1953	-95,9692	28,9825	GBIF.org (22 September 2022) GBIF Occurrence Download https://doi.org/10.15468/dl.7my47h
US	1953	-95,9692	28,9825	GBIF.org (22 September 2022) GBIF Occurrence Download https://doi.org/10.15468/dl.7my47h
US	1953	-95,9692	28,9825	GBIF.org (22 September 2022) GBIF Occurrence Download https://doi.org/10.15468/dl.7my47h
US	1947	-101,4787	32,2505	GBIF.org (22 September 2022) GBIF Occurrence Download https://doi.org/10.15468/dl.7my47h
US	1953	-95,9692	28,9825	GBIF.org (22 September 2022) GBIF Occurrence Download https://doi.org/10.15468/dl.7my47h
US	1953	-95,9692	28,9825	GBIF.org (22 September 2022) GBIF Occurrence Download https://doi.org/10.15468/dl.7my47h
US	1953	-95,9692	28,9825	GBIF.org (22 September 2022) GBIF Occurrence Download https://doi.org/10.15468/dl.7my47h
US	1948	-80,4778	25,4683	GBIF.org (22 September 2022) GBIF Occurrence Download https://doi.org/10.15468/dl.7my47h

