

To: All Florida Policy Issuing Agents of WFG National Title Insurance Company From: WFG Underwriting Department Date: April 27, 2023 Bulletin No.: FL 2023-16 Subject: Data Call Reminder

This is a Reminder that the Data Call is an annual event. You must file a Data Call every year by May 31. The next Data Call is due no later than May 31st, 2023.

The Data Call is mandatory for every title agency that had a Florida license in 2014 or acquired a Florida license thereafter (regardless of where physically located) and for every Florida-based, direct office of an insurer. Lawyers and law firms are exempt, but an attorney-owned title agency must submit the Data Call. Individual licensed agents (as distinguished from their agency) do not have to file.

The Florida Office of Insurance Regulation's (FOIR) online system for submission of the data call is titled the "Insurance Regulation Filing System" (IRFS). Filing Instructions and Information regarding IRFS may be accessed at the following link: <u>FOIR Data Call Information</u>

After clicking on the above link, scroll down to "Title Insurance" and then to "Calendar Year Title Insurance Data Call for Agencies", at that section you will see links to:

- 1. Frequently Asked Questions
- 2. Agent Filing Certification
- 3. Filing Instructions

Questions may be sent to FOIR at: <u>TitleAgencyReporting@floir.com</u>; or call 850-413-3146

Additional information regarding the Data Call may be found at The Florida Land Title Association website at the following link: <u>FLTA Website</u>

After the FLTA site opens, go to the bottom of the page where it states "The Data Call is HERE!!" and click the "Click HERE" Button. When the next page opens, will be Frequently Asked Questions (FAQs).

Information Bulletins are designed to provide our agents with information we think will help in managing their business or just being better title professionals, but which does not rise to the level of being an underwriting mandate and are not within the scope of the agency agreement.