

Texas Windstorm Insurance Association Bimonthly Report Card

November - December 2018

Jennifer T. Armstrong Vice President, Communications & Legislative Affairs February 1, 2019

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February 1, 2019

Re: Texas Windstorm Insurance Association (TWIA) Bimonthly Report – Section 2210.107(b)

Pursuant to Texas Insurance Code Section 2210.107(b), please find enclosed the bimonthly report card evaluating the extent to which the Association has met the objectives described therein for the two-month period preceding the date of the report (November and December 2018). These interim report cards are provided every 60 days as required by statute and culminate in an Annual Report Card issued each June.

The primary objectives of the TWIA Board of Directors ("the Board"), as set forth in Chapter 2210 of the Texas Insurance Code, are to ensure the Board and TWIA: (1) operate in accordance with this chapter, the Plan of Operation, and Commissioner rules; (2) comply with sound insurance principles; (3) meet all standards imposed under this chapter; (4) establish a code of conduct and performance standards for Association employees and persons with which the Association contracts; and (5) establish, and adhere to the terms of, an annual evaluation of Association management necessary to achieve the statutory purpose, Board objectives, and any performance or enterprise risk management objectives established by the Board.

The initial report cards established the standards of performance for the Association to be reported against in subsequent report cards. Additional standards have been and will continue to be added as appropriate and as approved by the Board of Directors. The report includes the <u>State of the Association: Hurricane</u> <u>Harvey</u>, describing the Association's response to Hurricane Harvey and the impact the hurricane has had on Association operations and funding, and <u>Statutory Compliance</u> sections detailing required areas of compliance and operational changes during the reporting period.

The Association is in full material compliance with all current standards of performance outlined in this report. This is the thirty-fifth interim report card to be issued by TWIA since the enactment of House Bill 3.

Should you have any questions, please feel free to contact me at (512) 637-4031.

Jennifer T. Armstrong

Vice President, Communications & Legislative Affairs

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The State of the Association: Hurricane Harvey

"Hurricane Harvey struck the Texas coast on Friday, August 25, 2017 as a Category 4 storm."

Hurricane Harvey struck the Texas coast on Friday, August 25, 2017, as a Category 4 storm. This was the first time in nearly a decade TWIA and our policyholders were impacted by a major hurricane

— one which became the second-costliest¹ to hit the U.S. (after Hurricane Katrina) and resulted in the second-highest level of new claims in the Association's history (after Hurricane Ike).

In the week leading up to Hurricane Harvey landfall, Association staff closely monitored the storm's evolution from tropical disturbance, to depression, to storm, and then to hurricane. TWIA staff began meeting daily to discuss our response plans and communicating with our stakeholders frequently via leadership calls, email, social media, and our website to ensure they were aware of our preparations.

TWIA activated the Catastrophic (CAT) Incident Response Plan on August 22, 2017, as weather projections indicated the storm would likely make landfall in our coverage area later in the week. Activating the CAT Plan triggers a multi-faceted, coordinated response to a storm. Within hours of activation, we began staging

internal and external resources for a 1-in-25-year event and preparing our staff for coastal deployment. By Wednesday, August 23, the National Weather Service had upgraded the storm to Tropical Storm Harvey with intensity models indicating the storm would become a Category 1 or 2 hurricane.

TWIA officially issued a policy application moratorium at 12:30 p.m. on Thursday, August 24, following the United States Weather Bureau's designation of the storm as Hurricane Harvey. The storm had already entered the boundaries of 80 degrees west longitude and 20 degrees north latitude prior to its upgrade to a Category 1 hurricane. Projected to make landfall near Corpus Christi, adjusted loss models indicated the storm could result in 35,000 to 50,000 claims. We quickly began scaling-up field adjuster and internal claims resources in response.

By Friday afternoon, on August 25, Hurricane Harvey was quickly intensifying into a projected Category 3 or 4 hurricane. Our CAT communications plan kicked into high gear and we began broadcasting TWIA claims reporting information via all available channels. By Friday evening, storm models had increased the number of claims likely to result from Hurricane Harvey to 66,000.

When Hurricane Harvey finally made landfall late Friday evening over Port Aransas and Rockport-Fulton, it did so as a Category 4 hurricane with wind gusts up to 140 mph. By midday Saturday, TWIA had already received 300 claims.

Post-landfall Response

TWIA quickly identified locations for mobile claims centers where policyholders impacted by the storm could get in-person claim filing support and, in many cases, emergency claim payments. Staff coordinated with Coastal Bend emergency management and city officials to secure and set-up our remote operations. As we awaited entry to the coast, TWIA onboarded nearly 2,000 claims resources, including more than 1,200 field adjusters, 350 desk examiners, 220 customer service

August 22, 2017: TWIA activated the CAT Plan

August 24, 2017: TWIA officially issued a policy application moratorium at 12:30 p.m.

August 25, 2017:

Hurricane Harvey struck the Texas coast over Port Aransas and Rockport-Fulton as a Category 4 storm with wind gusts up to 140 mph.

¹ Sullivan, Brian K. "Hurricane Harvey Was Second Most Expensive Storm in U.S. History." Bloomberg, 25 Jan. 2018, <u>www.bloomberg.com</u>

August 28, 2017: TWIA issued their first claim payments less than 72 hours after Hurricane Harvey landfall.

representatives, and additional Quality Assurance, Support and Re-inspection assets to handle the increasing claim volume. We issued our first claim payments less than 72 hours after Hurricane Harvey landfall.

By Tuesday, August 29, just four days after the storm — and after officials deemed it safe to enter — claims management was on the ground in the Coastal Bend. TWIA teams deployed the next day and set up our mobile claims centers. The first sites were established in Rockport and Corpus Christi on August 30, and a third site was established in Port Aransas on September 4. In total, 64 staff and contractors deployed to the three locations. In the first three weeks, the three mobile claims centers served more than 10,000 TWIA policyholders and made advance claim payments in excess of \$11 million dollars. Special consideration and priority were given to active members of the military, police, fire fighters and other first responders, and local officials and city employees at the mobile claims centers. This ensured these individuals could quickly file their claims and receive advance payments and return to the business of responding to their impacted communities.

In the first three weeks, the three mobile claims centers served more than **10,000** TWIA policyholders and made advance claim payments in excess of **\$11** million dollars.



TWIA's policy application moratorium was lifted on August 31 at 3:30 p.m. after General Manager John Polak deemed the storm to no longer be a threat to the catastrophe area. The Association continued to onboard additional field adjusters and desk examiners to handle the influx of claims. By mid-September, TWIA had more than 400 desk examiners processing claims and more than 25 quality assurance specialists reviewing files to ensure correct and full claim payments were made.

As word spread of TWIA's presence, residents approached our SIU investigators to report suspected incidences of fraud. TWIA's fraud prevention team, the Special Investigation Unit or SIU, was also present in the Coastal Bend to educate TWIA policyholders about fraud and investigate reports of suspected fraud. The SIU team coordinated with local officials and law enforcement to help address fraud situations that arose in the first weeks after the storm, including instances of contractor price gouging and the impersonation of TWIA adjusters. In their first week of operations, the SIU's team of 19 investigators interacted with nearly 6,000 residents: more than 3,000 through the mobile claims centers, 1,600 through educational door-to-door visits, and 600 through specific fraud investigations. As word spread of TWIA's presence, residents approached our SIU investigators to report suspected incidences of fraud. TWIA, in turn, reported the information to local officials and the Texas Department of Insurance (TDI).

Even though the volume of visitors to our mobile claims centers began to decrease in September, we didn't think it was time to leave. TWIA leadership decided we should stay on the coast and transition the remote sites' mission from one of emergency claim filing and payment services to one of claims process support. We continued to serve our policyholders at the three remaining sites for several more months. The Corpus Christi and Port Aransas sites closed permanently at the end of December 2017 and the Rockport site closed in mid-February 2018.

Claims Handling Operations

By following our CAT Plan and claims handling guidelines, leveraging five years of CAT response exercises, and using our web-based Claims Center, TWIA was able to swiftly scale up claims handling resources in the immediate days following Hurricane Harvey and work efficiently to inspect properties and make estimated claim payments. Nearly 40,000 claims were received within the first seven days after the storm made landfall (August 25-September 1, 2017).

Within 7 days after the storm Nearly 40,000 claims were received

between August 25-September 1, 2017.

Within 45 days after the storm

TWIA had inspected more than 64,000 properties or 92% of the more than 69,000 claims received at that time.

Within 75 days after the storm

Approximately 90% of the more than 72,000 claims received had been processed and closed.

Within 100 days after the storm

TWIA had issued payments in excess of \$863 million and closed over 93% of the reported claims.

Claims filed in Rockport and Port Aransas from Hurricane Harvey amount to 100% of policies-in-force in both cities.

As of December 31, 2018, TWIA has received nearly 76,600 claims and issued more than \$1.22 billion dollars in claim payments. Approximately 98% of all claims have been processed and closed with average claim payments for policyholders with residential claims at \$18,991 and commercial claims at \$202,898. Claims complaint and dispute ratios as a percentage of all claims received for Hurricane Harvey remain low at approximately 0.34% and 5.22%, respectively.

To provide policyholders as much time as possible to work toward a successful resolution of their claim and still preserve their right to dispute their claim payment amount, the Association requested TDI extend the appraisal deadline (appraisal is the formal process to dispute a claim payment amount). Normally, policyholders must request appraisal within 60 days after receiving their most recent notice of claim acceptance (partial or full) letter. TDI granted TWIA's request in late September 2017, providing policyholders with 120 days to request appraisal after their claim has been accepted. An additional 60-day extension was requested and granted in April 2018, providing policyholders with up to 180 days to request appraisal (certain commercial properties have 150 days). Each time an appraisal extension was granted, staff revised claim notification letters to reflect the new deadlines and widely disseminated communications about the extensions to stakeholders, including notifying policyholders with closed claims.

In accordance with TDI's plain-language campaign, TWIA also reviewed, revised, and aligned all claim notification letters, claims process documents, and other communications related to the claims process to make them easier to understand and more user-friendly. The revised documents are drastically improved with the removal of business jargon, more simplified sentence structure, and information that is easier to digest for the average reader.





\$18,991 in residential claims \$202,898 in commercial claims 0.34%

Claims complaint ratios as a percentage of all claims received

5.22%

Claims dispute ratios as a percentage of all claims received

Communications & Coastal Outreach

Throughout our Hurricane Harvey response, TWIA's goal was to be transparent in our communication about our pre- and post-storm activities with our stakeholders, including insurance agents, our policyholders, the Board of Directors, the Texas Legislature, and media contacts.

The Association's social media accounts — both Twitter and Facebook — proved valuable communication channels leading up to and following Hurricane Harvey, allowing us to share methods for reporting a claim, the locations and hours of our mobile claims centers, and upcoming events in which TWIA and other disaster



agents and policyholders assisted through Facebook within four months

recovery entities were participating. Social media also allowed us to quickly respond to policyholder questions and concerns; within four months of Harvey, staff had personally assisted nearly 100 agents and policyholders through Facebook with their claims-related questions. Based on these questions as well as social media posts and comments about TWIA, we were able to identify common misconceptions to address on a larger scale and/or offer additional claims guidance.

The plain-language and visually engaging claims information resources we created covered various aspects of the claim and recovery process, including what to expect after filing a claim, repairs requiring windstorm certification, how to handle temporary repairs after a storm, and claim dispute information. We also developed a pamphlet for field adjusters to leave with the policyholder following an inspection, which consolidates

important contact information, roles and responsibilities during the claim process, and what to expect during the next steps. In addition to being shared via email with agents, these guides were uploaded to our website, which was restructured in the wake of Hurricane Harvey to help agents and policyholders more easily file their claims and find information.

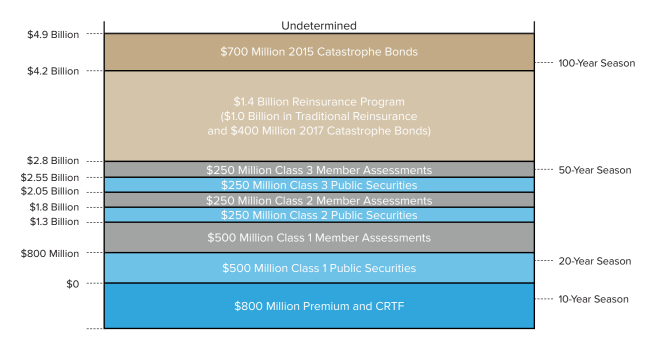
Our effort to get crucial information to our policyholders included outreach to media contacts in the areas hit hardest by the storm. We distributed media alerts about TWIA's mobile claim centers and the claim filing process, conducted interviews with media outlets, and responded to a high volume of media inquiries. We reached out to area Chambers of Commerce and churches in the cities of Port Aransas and Rockport shared information about our nearby mobile claims centers and the claims resources available to our policyholders.

A little over a week following the storm, TWIA began participating in a variety of disaster recovery and coastal outreach events. From September 5 through the end of 2017, we participated in nearly 20 events along with Texas Legislators and representatives from FEMA and other local, state, and federal entities charged with disaster recovery and aid. Following the closure of our mobile claims centers at the end of 2017 and late February 2018, we continued to maintain our presence in the Coastal Bend by hosting informational townhall-style events in Port Aransas and Rockport. These events transitioned into Claims Assistance Workshops, which provide policyholders an opportunity to discuss their Harvey claims one-one with a TWIA claims representative. A total of six Claims Assistance Workshops were held between February and July 2018 in Portland, Port Aransas, and Rockport.

Ultimate Losses from Harvey and Funding

For the 2017 hurricane season, TWIA secured access to \$4.9 billion in total aggregate funding, sufficient to fund claims associated with over 99% of all modeled hurricane seasons, or a 125-year storm season. The 2017 program included \$1.0 billion in traditional reinsurance and catastrophe bonds in an aggregate amount of \$1.1 billion issued in 2015 and 2017, with staggered expirations to provide multi-year stability, diversification, and expanded claims-paying capacity. At the start of the season, TWIA also had a record-balance of \$737 million in the Catastrophe Reserve Trust Fund (CRTF), including a contribution of \$147 million from 2016 operations.

TWIA's funding for the 2017 hurricane season is illustrated by the chart below:



Storm frequencies based on modeled losses using TWIA exposures as of 12/31/16

Following Hurricane Harvey, TWIA's initial estimate of ultimate loss and loss adjustment expense (LAE) for the storm was \$1.13 billion based on data as of October 2017. At the end of 2017, with more claim data and claim handling experience, TWIA revised the ultimate loss estimate for Hurricane Harvey to \$1.45 billion. The most significant factor in the decision to change the ultimate loss estimate was the increase in number of claims closed and the average severity (loss and LAE) of the claims compared to the initial estimates. TWIA increased the estimate of ultimate loss and LAE for Hurricane Harvey by \$164 million in first quarter 2018 due to the volume of supplemental payments and payments made on reopened claims. The ultimate loss estimate has remained at \$1.61 billion since March 31, 2018, but the Association will review the estimate quarterly to evaluate the need for revisions based on future claim cost development.

For the payment of claims from Hurricane Harvey, TWIA has utilized \$743.2 million available from the CRTF as well as \$136.7 million of the net earnings from 2017 operations. TWIA also withdrew approximately \$448 million of the total \$500 million from the Class 1 Pre-event Bonds issued in 2014. The remaining \$51 million of the bond proceeds must be retained for debt reserve funds.

In May 2018, TWIA's Board authorized staff to seek approval from TDI for a \$175 million-member company assessment resulting from losses and expenses caused by Hurricane Harvey. TDI approved TWIA's assessment, and invoices were issued in May 2018. TWIA's Board authorized staff to seek approval for an additional member company assessment in the amount of \$107 million at the July 31, 2018 Board meeting. TDI approved the additional member company assessment, and invoices were issued in August 2018. To date, TWIA has received a total of \$281.8 million in member company assessments.

While TWIA was well-prepared to respond to a catastrophic event in 2017, we have devoted considerable time, as we do annually, to evaluate the outcome of our response to Hurricane Harvey and identify opportunities for improvement and ways in which we can better serve our policyholders following future catastrophic events. These improvements and planned changes to our hurricane response have been incorporated into our 2018 Catastrophic (CAT) Incident Response Plan, information about which is included in the Claims Handling and Loss Funding Section of this Annual Report.

Statutory Compliance Sections

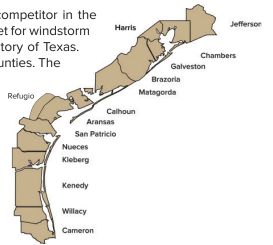


History and Purpose

The Texas Windstorm Insurance Association (TWIA or Association) was established in 1971 by the Texas Legislature to provide wind and hail coverage to applicants unable to obtain insurance in the private market. The Legislature's action was a response to market constrictions along the Texas coast after several hurricanes. TWIA is governed by Texas Insurance Code (Chapter 2210); however, it is not a state agency and does not receive funds from the general revenue.

TWIA is a residual insurer of last resort and as such is not a direct competitor in the private market. TWIA's primary purpose is to provide an adequate market for windstorm and hail insurance in certain designated portions of the seacoast territory of Texas. The seacoast territory includes 14 first tier and 14 second tier coastal counties. The designated catastrophe area is that portion of the seacoast territory where the Commissioner of Insurance has found that windstorm and hail insurance is not reasonably available. It currently includes the entire first tier and a portion of Harris County (second tier).

TWIA operates as an insurance company by issuing policies, collecting premiums, and paying losses. TWIA is required by law to transfer its net gain from operations each year into the Catastrophe Reserve Trust Fund (CRTF), an account maintained by the Texas Comptroller dedicated to the payment of future TWIA catastrophe losses.



Mission and Vision

TWIA's mission is to efficiently provide essential property insurance products and services to eligible Texas properties when no one else will. Accompanied by a vision to be respected and trusted by our stakeholders, TWIA's mission, vision, and values are the foundation upon which the Association is built. In carrying out this purpose, TWIA facilitates commerce in the coastal counties by enabling real estate sales and residential and commercial property mortgages and by providing a means to rebuild and recover after a catastrophic event.

TWIA embodies the following values in support of its mission:



Policies, Premiums, and Exposures

Insurable Property and Coverage Requirements

In order to be eligible for a TWIA policy, applicants must meet certain criteria defined by the Texas Legislature. Texas Insurance Code Section 2210.004 defines insurable property for the purposes of eligibility for TWIA insurance:

- Applicants must have been denied coverage by at least one insurer in the private market
- Properties must be located in the designated catastrophe area
- Properties must be certified as having been built to applicable building codes, with limited exceptions
- Properties located in specified flood zones (V zones) that were constructed, altered, remodeled, or enlarged after September 1, 2009 and that can obtain flood insurance through the NFIP must provide proof of flood insurance coverage
- Properties must be in an insurable condition as specified by the Association in the Plan of Operation

TWIA has implemented several initiatives to ensure properties insured by the Association meet these requirements, including a risk visualization strategy, a quality assurance and training program, agent audit processes, and a more modern policy administration system. At the core of these initiatives is a focus on operational efficiency in TWIA's underwriting methods, allowing the Association to process policy applications more quickly and with fewer staff resources required.

As of December 31, 2018, more than 94% of policies are consistently issued within 10 days year-round.

Operational Efficiency through Underwriting

The efficiency of TWIA's Underwriting Department is measured by reduced staffing resources combined with improved productivity and turnaround time for service. In 2014, TWIA's Underwriting Department (including underwriters, managers, and agent and shared services employees) operated with 33 full-time employees. Today, the Association operates with 30 full-time Underwriting employees (a 33% decrease in needed resources). Even with this staff reduction, service times are faster and more consistent.

Service and product delivery improvements can largely be attributed to TWIA's implementation of a new residential policy administration system and billing system in 2015, and a new commercial policy administration system in early 2018. Prior to replacing our core systems, TWIA only accepted policy applications via U.S. mail, required paper checks from agents for premium payments, and manually processed every single application and check. This resulted in the issuance of approximately 50% of policies within 14 days of receipt of the application, a turnaround time which still required substantial reliance on employees working overtime. The improvement of TWIA's core systems allows for 100% of policy applications, including new business, renewals, and policy changes, to be received electronically from the agent. Policy payments may also be received electronically from the agent, premium financiers, and policyholders. As of December 31, 2018, more than 94% of policies are consistently issued within 10 days year-round.

Risk Visualization Program

TWIA partnered with EagleView Technologies over five years ago to provide aerial imagery for the Association's coverage territory. The high-resolution imagery captured on annual flyovers provides the claims and underwriting departments with the ability to visually inspect a property through a web-based solution, and, combined with a patented technology for remote 3D aerial roof measurements and third-party data, provides the Association with information which can be used in risk data verification.

TWIA's risk visualization program provides the following benefits applicable to coverage and eligibility:

- Improved assessment of property insurability and assistance in determining adequacy of insurance-tovalue for each risk,
- Increase the total number of properties inspected annually while lowering the average cost on a per policy basis,
- Efficient use of inspection dollars by effectively identifying properties requiring onsite inspection,
- Identification of unrepaired damage and other underwriting concerns related to the general condition of the structure, and
- Reduced opportunities for fraud.

Policy Issuance

Under Texas Insurance Code Section 2210.203, if the Association determines that the property for which an application for initial insurance coverage is made is insurable property, the Association, on payment of the premium, shall direct the issuance of an insurance policy as provided by the Plan of Operation. A policy is issued for a one-year term and may be renewed annually on application for renewal if the property continues to be insurable property.

TWIA issues approximately 215,000 policies each year with annual premiums of approximately \$400 million. Since 2014, TWIA has seen a gradual decline in written premiums correlated with policy and exposure decline. This can be attributed to increasing interest from the voluntary insurance market in providing wind and hail coverage in the designated catastrophe area.

Below are charts illustrating the number of TWIA policies currently in-force, the direct liability associated with those policies, and premiums written through December 31, 2018 as compared to the previous year:

Policy Type	As of 12/31/17	As of 12/31/18	Change from Prior Year
Manufactured Home	756	724	-4.23%
Residential	217,655	193,657	-11.03%
Commercial	8,601	7,827	-9.00%
Totals	227,012	202,208	-10.93%

Policies In-Force

Direct Liability

Policy Type	As of 12/31/17	As of 12/31/18	Change from Prior Year
Manufactured Home	\$39,639,322	\$38,978,100	-1.67%
Residential	\$57,910,852,670	\$51,799,321,287	-10.55%
Commercial	\$7,073,317,910	\$6,203,461,021	-12.30%
Totals	\$65,023,809,902	\$58,041,760,408	-10.74%

Written Premiums (YTD)

Policy Type	As of 12/31/17	As of 12/31/18	Change from Prior Year
Mobile Home	\$1,024,337	\$999,687	-2.41%
Residential	\$351,309,109	\$329,345,139	-6.25%
Commercial	\$70,740,691	\$65,206,853	-7.82%
Totals	\$423,074,137	\$395,551,679	-6.51%

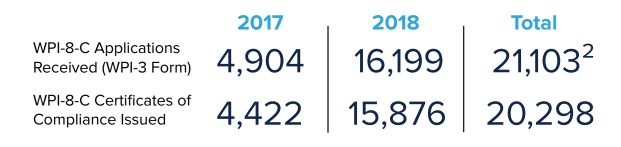
Building Code Compliance

Subchapter F of Chapter 2210 (Sections 2210.251-2210.259) outlines the building code and inspection requirements for TWIA eligibility and provides for limited exceptions. In accordance with these sections, TWIA requires a Certificate of Compliance (WPI-8 or WPI-8-C) for all structures constructed, altered, remodeled, enlarged, repaired, or to which additions have been made on or after January 1, 1988. TDI administers the Windstorm Inspections Program and issues Certificates of Compliance (WPI-8) for ongoing improvements to structures. Property owners can contact TDI before beginning construction in order to have a TDI appointed qualified inspector inspect their property and certify that it is fully compliant with the applicable windstorm building code.

House Bill 2439 passed by the 84th Texas Legislature changed the windstorm certification process and required TWIA to implement a program to issue Certificates of Compliance (WPI-8-C) for completed improvements. The new law applies to a TWIA policy delivered, issued for delivery, or renewed on or after January 1, 2017. A person seeking certification for a completed improvement must have a Texas- licensed engineer certify compliance with the applicable windstorm building code. The engineer must submit required information to TWIA in order for TWIA to issue the Certificate of Compliance (WPI-8-C).

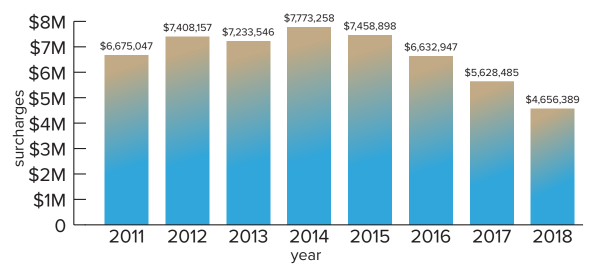
As of December 31, 2018, TWIA has issued 15,876 Certificates of Compliance (WPI-8-C) total in 2018 with a turnaround time of three days from application receipt to certificate issuance.

Windstorm Certification Program



Texas Insurance Code Section 2210.259 provides some exceptions for structures lacking WPI-8s. Properties with construction from 1988 to June 9, 2009 that are not certified may still be eligible and are subject to a 15% premium surcharge. These surcharges are deposited directly into the CRTF. As of December 31, 2018, there are 20,857 policies in-force on the WPI-8 waiver surcharge program. The following table shows the total surcharge amounts deposited into the CRTF each year since 2011 through December 31, 2018:

² WPI-8-C applications received are more than Certificates issued as some applications may be rejected due to incorrect or incomplete information. In these cases, the Submitter is notified and asked to resubmit a corrected application.



Rates

TWIA rates are a factor in determining the amount of premium charged to each TWIA policyholder. Adequate rates help ensure TWIA can meet its financial obligations. TWIA is required to make an annual rate filing with the Texas Department of Insurance (TDI) by August 15 of each year. The amount of TWIA's annual rate filing is determined by the TWIA Board of Directors who consider the Association's current indicated rate needs and feedback from stakeholders. Rate filings may be subject to review and approval by the Commissioner of Insurance.

Texas Insurance Code Section 2210.355 requires that TWIA rates be reasonable, adequate, not unfairly discriminatory, and non-confiscatory as to any class of insurer. TWIA actuarial staff conducts an annual rate adequacy analysis using standard actuarial industry methodologies to compare TWIA's current rate level to the expected costs for providing property insurance coverage for the upcoming year. The actual costs of providing property coverage for a specific year may differ substantially from the indicated required rate level since the windstorm and hail events covered by TWIA are inherently unpredictable from year to year. The analysis includes factors for actual historical and modeled windstorm losses, operational expenses, reinsurance costs and anticipated reinsurance recoveries, projected debt service, and a reasonable provision for contingencies. The actuarial review of TWIA's rate adequacy completed in July 2018 concluded that residential and commercial rates were inadequate by 32.2% and 37.3%, respectively.

TWIA rates have increased 5% each year from 2011 through 2016, remained unchanged in 2017, and increased 5% in 2018; a cumulative increase of 40.7% over the eight-year period.

Effective Date	2011	2012	2013	2014	2015	2016	2017	2018	2019
Residential	5%	5%	5%	5%	5%	5%	0%	5%	10% filed
Commercial	5%	5%	5%	5%	5%	5%	0%	5%	10% filed

The TWIA Board of Directors voted to propose a 10% rate increase for 2019 at the July 31, 2018 Board meeting. The Commissioner's decision on the rate increase was suspended by Governor Greg Abbott until after the 2019 legislative session, giving the Legislature more time to consider TWIA's rate adequacy and in consideration of policyholder recovery from Hurricane Harvey.

Maximum Limits of Liability

Under Texas Insurance Code Subchapter K of Chapter 2210 (Sections 2210.501 – 2210.504), TWIA is required to propose inflation adjustments to the maximum liability limits under a windstorm and hail policy. TWIA files annual updates to the maximum liability limits based on changes in construction cost indices.

The TWIA Board of Directors voted to increase the maximum liability limits at the July 31, 2018 meeting. TWIA filed a request with TDI on August 7, 2018 as required by statute. The Commissioner of Insurance disapproved TWIA's filing to change the maximum liability limits in October 2018.

The current maximum limits are:

Dwellings and individually owned townhouses:

Contents of an apartment, condominium, or townhouse:

Commercial structures and associated contents:



\$374,000



Financial Operations

Texas Insurance Code Section 2210.054 requires TWIA to file annually with TDI and the State Auditor's Office a financial statement summarizing the transactions, conditions, operations, and affairs of the Association during the preceding year. The statutory balance sheet shows the financial position of TWIA in December 2017 compared to December 2018. The statutory income statement shows a comparison between the actual and budgeted revenues and expenses.

1 TEXAS WINDSTORM INSURANC		TION			1
2 Statutory Balance Sheet (00	00's omitte	ed)			2
3					3
4	Dee	cember-18	De	cember-17	4
5 Admitted Assets					5
6 Cash and short term investments:					6
7 Unrestricted	\$	563,554	\$	366,363	7
8 Restricted - Funds Held at TTSTC		92,574		279,711	8
9 Restricted - Funds Held at TTSTC (Non Admitted)		-		-	9
10 Total cash and short term investments		656,127		646,074	10
11 Premiums receivable & other		1,670		1,862	11
12 Assessment receivable		-		-	12
13 Amounts recoverable from reinsurers		4		17	13
14 Total admitted assets	\$	657,802	\$	647,954	14
15					15
16 Liabilities, Surplus and other funds					16
17 Liabilities:					17
18 Loss and Loss adjustment expenses		200,780		414,734	18
19 Underwriting expenses payable		9,741		15,278	19
20 Unearned premiums, net of ceded unearned premiums		195,050		209,453	20
21 Ceded reinsurance funds payable		20,572		20,972	21
22 Principal Outstanding on Class 1 Pre Event Bonds		368,500		414,600	22
23 Interest Payable on Class 1 Pre Event Bonds		15,201		17,102	23
24 Provision for reinsurance		-		-	24
25 Other payables		16,364		17,206	25
26 Statutory fund payable		110,634		-	26
27 Total liabilities		936,840		1,109,344	27
28					28
29 Surplus and others funds					29
30 Unassigned surplus (deficit)		(279,038)		(461,390)	30
31 Total liabilities, surplus and other funds	\$	657,802	\$	647,954	31
32					32
33					33
34 Balance in CRTF	\$	5,986	\$	1,220	34
35					35
³⁶ Balance in CRTF including Statutory fund payable	\$	116,620	\$	1,220	36
37					37

1 TEXAS WINDSTORM INSURANCE ASSOCIATION 1 2 Statutory Income Statement (000's omitted) 2 3 3								
	Actu	for als - 2018				Decembe		hugle 2017
	Actu	ais - 2018	Budget	- 2018	varian	ce - 2018	Act	tuals - 2017
Premiums Written: Direct	\$	395,552	Ś	405,876	Ś	(10,324)	Ś	423,074
Ceded	Ŷ	(106,546)		139,385)	Ŷ	32,839	Ŷ	(94,909)
Ceded - Depopulation		(1,893)		(3,086)		1,194		(9,084)
Net		287,113		263,405		23,708		319,081
Premiums Earned:								
Direct	\$	409,954	•	411,341	\$	(1,387)	\$	451,347
Ceded		(106,546)	(139,385)		32,839		(94,909)
Ceded - Depopulation Net		(1,893) 301,515		(3,086) 268,870		1,194 32,646	· <u> </u>	(9,084) 347,354
		,				0_,0.0	· <u> </u>	,
Deductions:		44 740		70 505		(50.077)		12 (10
Direct Losses and LAE Incurred Direct Losses and LAE Incurred - Harvey		11,718 164,000		70,595		(58,877) 164,000		42,618 1,446,000
Direct Losses and LAE Incurred - Ike & Dolly		-		-		-		(11,757)
Ceded Losses and LAE Incurred - Depopulation		280		(873)		1,153		(1,559)
Operating Expenses		28,485		31,372		(2,887)		26,748
Depopulation Servicing Commission Expense		(248) 63,281		(374) 64,939		125 (1,658)		(521) 67,661
Ceding commissions / brokerage		(2,247)		(3,860)		1,613		(2,074)
Ceding commissions / brokerage - Depopulation		(454)		(741)		286		(2,180)
Premium / Maintenance Tax		7,539		7,996		(457)	·	8,242
Total Deductions	·	272,353		169,055		103,298		1,573,178
Net Underwriting Gain or (Loss)		29,163		99,815		(70,652)		(1,225,824)
Other Income or (Expanse):								
Other Income or (Expense): Gross Investment Income		7,429		5,633		1,796		6,640
CRTF Funds Received		-		-		_,		743,213
Member Assessment Income		281,820		-		281,820		-
Interest Expense on Class 1 Bonds		(32,303)		(32,303)		0		(35,354)
Debt Issuance/Maintenance & Other Investment Expens Other Income (Expense)	e	(2,457) 52		(196)		(2,261) 52		(172) 55
Total Other Income or (Expense)		254,541		(26,866)		281,407		714,382
Net Income Before Income Taxes		283,703		72,949		210,754	· <u> </u>	(511,442)
Federal Income Tax Expense (Benefit)		-		-		-		-
Net Income (Loss)	\$	283,703	\$	72,949	\$	210,754	\$	(511,442)
Surplus (Deficit) Account:								
				461,390)				
Beginning Surplus (Deficit)		(461,390)	(-		-
Net Income (Loss)		(461,390) 283,703	(72,949		- 210,754		- (511,442)
Net Income (Loss) Change in Provision for Reinsurance			(- 210,754 -		-
Net Income (Loss) Change in Provision for Reinsurance Principal Funded on Class 1 Bonds (net)			(- 210,754 - -		- (511,442) - 59,160 -
Net Income (Loss) Change in Provision for Reinsurance Principal Funded on Class 1 Bonds (net) Change in nonadmitted assets - Income Tax Rec Change in nonadmitted assets - Other			(- 210,754 - - - (828)		59,160
Net Income (Loss) Change in Provision for Reinsurance Principal Funded on Class 1 Bonds (net) Change in nonadmitted assets - Income Tax Rec Change in nonadmitted assets - Other Other		283,703 - - 9,282 -	(72,949		- - - (828) -		- 59,160 - (8,400)
Net Income (Loss) Change in Provision for Reinsurance Principal Funded on Class 1 Bonds (net) Change in nonadmitted assets - Income Tax Rec Change in nonadmitted assets - Other Other Statutory Fund Cost	<u>-</u> s	283,703 - - 9,282 - (110,634)		72,949	Ś	-	\$	59,160 - (8,400) (708)
Net Income (Loss) Change in Provision for Reinsurance Principal Funded on Class 1 Bonds (net) Change in nonadmitted assets - Income Tax Rec Change in nonadmitted assets - Other Other Statutory Fund Cost Ending Surplus (Deficit)	\$	283,703 - - 9,282 - (110,634)		72,949		- - (828) - (110,634)	\$	59,160 - (8,400) (708)
Net Income (Loss) Change in Provision for Reinsurance Principal Funded on Class 1 Bonds (net) Change in nonadmitted assets - Income Tax Rec Change in nonadmitted assets - Other Other Statutory Fund Cost Ending Surplus (Deficit) Key Operating Ratios:	\$	283,703 - - 9,282 - (110,634)		72,949		- - (828) - (110,634)	\$	59,160 - (8,400) (708)
Net Income (Loss) Change in Provision for Reinsurance Principal Funded on Class 1 Bonds (net) Change in nonadmitted assets - Income Tax Rec Change in nonadmitted assets - Other Other Statutory Fund Cost Ending Surplus (Deficit) Key Operating Ratios: Direct:	\$	283,703 - - 9,282 - (110,634)		72,949		- - (828) - (110,634)	\$	59,160 - (8,400) (708)
Net Income (Loss) Change in Provision for Reinsurance Principal Funded on Class 1 Bonds (net) Change in nonadmitted assets - Income Tax Rec Change in nonadmitted assets - Other Other Statutory Fund Cost Ending Surplus (Deficit) Key Operating Ratios: Direct: Loss & LAE Ratio:	\$	283,703 - - 9,282 - (110,634)		72,949 - - 10,110 - 378,331)		- - (828) - (110,634)	\$	59,160 - (8,400) (708) - (461,390)
Net Income (Loss) Change in Provision for Reinsurance Principal Funded on Class 1 Bonds (net) Change in nonadmitted assets - Income Tax Rec Change in nonadmitted assets - Other Other Statutory Fund Cost Ending Surplus (Deficit) Key Operating Ratios: Direct: Loss & LAE Ratio: Non Hurricane	\$	283,703 - - 9,282 (110,634) (279,038)		72,949		- - (828) - (110,634) 99,293	\$	59,160 - (8,400) (708) - (461,390) 9.4%
Net Income (Loss) Change in Provision for Reinsurance Principal Funded on Class 1 Bonds (net) Change in nonadmitted assets - Income Tax Rec Change in nonadmitted assets - Other Other Statutory Fund Cost Ending Surplus (Deficit) Key Operating Ratios: Direct: Loss & LAE Ratio: Non Hurricane Hurricane Harvey Hurricanes Ike & Dolly	\$	283,703 - - 9,282 (<u>110,634</u>) (279,038) 2.9% 40.0% 0.0%		72,949 - - 10,110 - - 378,331) 17.2% 0.0% 0.0%		- (828) - <u>(110,634)</u> <u>99,293</u> -14.3% 40.0% 0.0%	\$	- 59,160 - (8,400) (708) - (461,390) - (461,390) - 9.4% 320.4% -2.6%
Net Income (Loss) Change in Provision for Reinsurance Principal Funded on Class 1 Bonds (net) Change in nonadmitted assets - Income Tax Rec Change in nonadmitted assets - Other Other Statutory Fund Cost Ending Surplus (Deficit) Key Operating Ratios: Direct: Loss & LAE Ratio: Non Hurricane Hurricane Harvey Hurricanes Ike & Dolly Loss & LAE Ratio	\$	283,703 - - 9,282 (110,634) (279,038) 2.9% 40.0%		72,949 - - 10,110 - - - - - - - - - - - - - - - - - -		- (828) - <u>(110,634)</u> <u>99,293</u> -14.3% 40.0%	\$	- 59,160 - (8,400) (708) - (461,390) - (461,390) - 9.4% 320.4% -2.6%
Net Income (Loss) Change in Provision for Reinsurance Principal Funded on Class 1 Bonds (net) Change in nonadmitted assets - Income Tax Rec Change in nonadmitted assets - Other Other Statutory Fund Cost Ending Surplus (Deficit) Key Operating Ratios: Direct: Loss & LAE Ratio: Non Hurricane Hurricane Harvey Hurricanes Ike & Dolly Loss & LAE Ratio UW Expense Ratio:	\$	283,703 - - 9,282 (110,634) (279,038) (279,038) (279,038) (279,038) (2,9%		72,949 - - 10,110 - - 378,331) 17.2% 0.0% 0.0% 17.2%		- (828) - (110,634) 99,293 - 14.3% 40.0% 0.0% 25.7%	<u>\$</u>	59,160 (8,400) (708) (461,390) (461,390) (461,390) 9.4% 320.4% -2.6% 327.2%
Net Income (Loss) Change in Provision for Reinsurance Principal Funded on Class 1 Bonds (net) Change in nonadmitted assets - Income Tax Rec Change in nonadmitted assets - Other Other Statutory Fund Cost Ending Surplus (Deficit) Key Operating Ratios: Direct: Loss & LAE Ratio: Non Hurricane Hurricane Harvey Hurricanes Ike & Dolly Loss & LAE Ratio UW Expense Ratio: Acquisition	<u>\$</u>	283,703 - - 9,282 (<u>110,634</u>) (279,038) 2.9% 40.0% 0.0%		72,949 - - 10,110 - - 378,331) 17.2% 0.0% 0.0%		- (828) - <u>(110,634)</u> <u>99,293</u> -14.3% 40.0% 0.0%	\$	9.4% 320.4% 327.2% 17.9%
Net Income (Loss) Change in Provision for Reinsurance Principal Funded on Class 1 Bonds (net) Change in nonadmitted assets - Income Tax Rec Change in nonadmitted assets - Other Other Statutory Fund Cost Ending Surplus (Deficit) Key Operating Ratios: Direct: Loss & LAE Ratio: Non Hurricane Hurricane Harvey Hurricane Ble & Dolly Loss & LAE Ratio UW Expense Ratio: Acquisition Non Acquisition UW Expense Ratio	<u>\$</u>	283,703 - - - - - - - - - - - - - - - - - - -		72,949 - - - - - - - - - - - - - - - - - -		-14.3% 40.0% 25.7% -0.1%	<u>\$</u>	- 59,160 - (8,400) (708) - (461,390) - (461,390) - - (461,390) - - - - - - - - - - - - - - - - - - -
Net Income (Loss) Change in Provision for Reinsurance Principal Funded on Class 1 Bonds (net) Change in nonadmitted assets - Income Tax Rec Change in nonadmitted assets - Other Other Statutory Fund Cost Ending Surplus (Deficit) Key Operating Ratios: Direct: Loss & LAE Ratio: Non Hurricane Hurricane Harvey Hurricanes Ike & Dolly Loss & LAE Ratio UW Expense Ratio: Acquisition Non Acquisition UW Expense Ratio	<u>\$</u>	283,703 - - - - - - - - - - - - - - - - - - -		72,949 - - - - - - - - - - - - - - - - - -		-14.3% (110,634) 99,293 -14.3% 40.0% 0.0% 25.7% -0.1% -0.6% -0.7%	\$	9.4% 320.4% 327.2% 17.9% 23.8%
Net Income (Loss) Change in Provision for Reinsurance Principal Funded on Class 1 Bonds (net) Change in nonadmitted assets - Income Tax Rec Change in nonadmitted assets - Other Other Statutory Fund Cost Ending Surplus (Deficit) Key Operating Ratios: Direct: Loss & LAE Ratio: Non Hurricane Hurricane Harvey Hurricanes Ike & Dolly Loss & LAE Ratio UW Expense Ratio: Acquisition Non Acquisition UW Expense Ratio Combined Ratio	<u>\$</u>	283,703 - - 9,282 (110,634) (279,038) 2.9% 40.0% 0.0% 42.9% 17.9% 6.9%		72,949 - - - - - - - - - - - - - - - - - -		-14.3% 40.0% 0.0% 25.7% -0.1% -0.6%	<u>\$</u>	9.4% 320.4% 327.2% 17.9% 5.8% 23.8%
Net Income (Loss) Change in Provision for Reinsurance Principal Funded on Class 1 Bonds (net) Change in nonadmitted assets - Income Tax Rec Change in nonadmitted assets - Other Other Statutory Fund Cost Ending Surplus (Deficit) Key Operating Ratios: Direct: Loss & LAE Ratio: Non Hurricane Hurricane Harvey Hurricane Barvey Hurricanes Ike & Dolly Loss & LAE Ratio: WE Expense Ratio: Acquisition UW Expense Ratio Combined Ratio Net:	<u>\$</u>	283,703 - - - - - - - - - - - - - - - - - - -		72,949 - - - - - - - - - - - - - - - - - -		-14.3% (110,634) 99,293 -14.3% 40.0% 0.0% 25.7% -0.1% -0.6% -0.7%	<u>\$</u>	9.4% 320.4% 327.2% 17.9% 23.8%
Net Income (Loss) Change in Provision for Reinsurance Principal Funded on Class 1 Bonds (net) Change in nonadmitted assets - Income Tax Rec Change in nonadmitted assets - Other Other Statutory Fund Cost Ending Surplus (Deficit) Key Operating Ratios: Direct: Loss & LAE Ratio: Non Hurricane Hurricane Harvey Hurricanes Ikk & Dolly Loss & LAE Ratio UW Expense Ratio: Acquisition UW Expense Ratio Combined Ratio Net: Loss & LAE Ratio:	<u>\$</u>	283,703 - - - - - - - - - - - - - - - - - - -		72,949 - - - - - - - - - - - - - - - - - -		-14.3% (110,634) 99,293 -14.3% 40.0% 0.0% 25.7% -0.1% -0.6% -0.7% 25.0%	<u>\$</u>	9.4% (461,390) (461,390) 9.4% 320.4% -2.6% 327.2% 17.9% 23.8% 23.8%
Net Income (Loss) Change in Provision for Reinsurance Principal Funded on Class 1 Bonds (net) Change in nonadmitted assets - Income Tax Rec Change in nonadmitted assets - Other Other Statutory Fund Cost Ending Surplus (Deficit) Key Operating Ratios: Direct: Loss & LAE Ratio: Non Hurricane Hurricane Harvey Hurricanes Ike & Dolly Loss & LAE Ratio UW Expense Ratio: Acquisition UW Expense Ratio Combined Ratio Net: Loss & LAE Ratio: Non Hurricane	\$	283,703 - - - - - - - - - - - - - - - - - - -		72,949 - - - - - - - - - - - - - - - - - -		-14.3% (110,634) 99,293 -14.3% 40.0% 0.0% 25.7% -0.1% -0.6% -0.7% -0.5% -22.0%	\$ 	59,160 (8,400) (708) (461,390) (461,390) (461,390) (461,390) (320.4% (-2.6% (327.2% (327.2% (327.2%) (
Net Income (Loss) Change in Provision for Reinsurance Principal Funded on Class 1 Bonds (net) Change in nonadmitted assets - Income Tax Rec Change in nonadmitted assets - Other Other Statutory Fund Cost Ending Surplus (Deficit) Key Operating Ratios: Direct: Loss & LAE Ratio: Non Hurricane Hurricane Harvey Hurricanes Ike & Dolly Loss & LAE Ratio UW Expense Ratio: Acquisition Non Acquisition UW Expense Ratio Combined Ratio Net: Loss & LAE Ratio: Non Hurricane Hurricane Harvey	\$	283,703 - - - - - - - - - - - - - - - - - - -		72,949 - - - - - - - - - - - - - - - - - -		-14.3% (110,634) 99,293 -14.3% 40.0% 0.0% 25.7% -0.1% -0.6% -0.7% 25.0%	<u></u>	59,160 (8,400) (708) (461,390) (461,390) (461,390) (461,390) (320.4% (320.4% (327.2% (327.2%)
Net Income (Loss) Change in Provision for Reinsurance Principal Funded on Class 1 Bonds (net) Change in nonadmitted assets - Income Tax Rec Change in nonadmitted assets - Other Other Statutory Fund Cost Ending Surplus (Deficit) Key Operating Ratios: Direct: Loss & LAE Ratio: Non Hurricane Hurricane Harvey Hurricane Harvey Hurricanes Ike & Dolly Loss & LAE Ratio UW Expense Ratio: Acquisition UW Expense Ratio Combined Ratio Net: Loss & LAE Ratio: Non Hurricane Hurricane Harvey Hurricanes Ke & Dolly Loss & LAE Ratio: Non Hurricane Hurricane Harvey Hurricanes Ke & Dolly Loss & LAE Ratio	\$	283,703 - - - - - - - - - - - - - - - - - - -		72,949 - - - - - - - - - - - - - - - - - -		-14.3% (110,634) 99,293 -14.3% 40.0% 0.0% 25.7% -0.1% -0.1% -0.6% -0.7% -0.7% -25.0%	<u></u>	59,160 (8,400) (708) (461,390) (461,390) (461,390) (461,390) (461,390) (461,390) (461,390) (461,390) (416,3% (416,3% (-3,4%)
Net Income (Loss) Change in Provision for Reinsurance Principal Funded on Class 1 Bonds (net) Change in nonadmitted assets - Income Tax Rec Change in nonadmitted assets - Other Other Statutory Fund Cost Ending Surplus (Deficit) Key Operating Ratios: Direct: Loss & LAE Ratio: Non Hurricane Hurricane Harvey Hurricanes Ike & Dolly Loss & LAE Ratio UW Expense Ratio: Acquisition Non Acquisition UW Expense Ratio Combined Ratio Net: Loss & LAE Ratio: Non Hurricane Hurricane Harvey Hurricanes Ike & Dolly Loss & LAE Ratio UW Expense Ratio Combined Ratio Net: Loss & LAE Ratio: Non Hurricane Hurricane Harvey Hurricanes Ike & Dolly Loss & LAE Ratio UW Expense Ratio UW Expense Ratio UW Expense Ratio UW Expense Ratio	<u>\$</u>	283,703 - - 9,282 (110,634) (279,038)		72,949 - - - - - - - - - - - - - - - - - -		-14.3% (828) -1(110,634) 99,293 99,293 -14.3% 40.0% 25.7% -0.1% -0.1% -0.6% -0.7% 25.0% -22.0% 54.4% 0.0% 32.4%		59,160 (8,400) (708) - (461,390) (461,390) (461,390) 320.4% 320.4% 320.4% 322.2% 327.2% 327.2% 327.2% 327.2% 17.9% 23.8% 351.0% 416.3% -3.4% 424.7%
Net Income (Loss) Change in Provision for Reinsurance Principal Funded on Class 1 Bonds (net) Change in nonadmitted assets - Income Tax Rec Change in nonadmitted assets - Other Other Statutory Fund Cost Ending Surplus (Deficit) Key Operating Ratios: Direct: Loss & LAE Ratio: Non Hurricane Hurricane Harvey Hurricanes Ike & Dolly Loss & LAE Ratio UW Expense Ratio Combined Ratio Net: Loss & LAE Ratio: Non Hurricane Hurricane Harvey Hurricane Bartio Net: Loss & LAE Ratio: Non Hurricane Hurricane Barvey Hurricane Barvey Hurr	<u>\$</u>	283,703 - - 9,282 (110,634) (279,038)		72,949 - - - - - - - - - - - - - - - - - -		-14.3% (828) -14.3% 40.0% 25.7% -0.1% -0.1% -0.6% -0.7% -25.0% -22.0% 54.4% 0.0% 32.4% -2.5%		59,160 (8,400) (708) (461,390) (461,390) - - - - - - - - - - - - - - - - -
Net Income (Loss) Change in Provision for Reinsurance Principal Funded on Class 1 Bonds (net) Change in nonadmitted assets - Income Tax Rec Change in nonadmitted assets - Other Other Statutory Fund Cost Ending Surplus (Deficit) Key Operating Ratios: Direct: Loss & LAE Ratio: Non Hurricane Hurricane Harvey Hurricanes Ike & Dolly Loss & LAE Ratio UW Expense Ratio: Acquisition Non Acquisition UW Expense Ratio Combined Ratio Net: Loss & LAE Ratio: Non Hurricane Hurricane Barvey Hurricane Bar	<u>\$</u>	283,703 - - 9,282 (110,634) (279,038)		72,949 - - - - - - - - - - - - - - - - - -		-14.3% (828) -1(110,634) 99,293 99,293 -14.3% 40.0% 25.7% -0.1% -0.1% -0.6% -0.7% 25.0% -22.0% 54.4% 0.0% 32.4%		59,160 (8,400) (708) (461,390) (461,390) (461,390) (461,390) (461,390) (327.2% (327.2% (327.2% (327.2%) (327.2%
Net Income (Loss) Change in Provision for Reinsurance Principal Funded on Class 1 Bonds (net) Change in nonadmitted assets - Income Tax Rec Change in nonadmitted assets - Other Other Statutory Fund Cost Ending Surplus (Deficit) Key Operating Ratios: Direct: Loss & LAE Ratio: Non Hurricane Hurricane Harvey Hurricanes Ike & Dolly Loss & LAE Ratio UW Expense Ratio: Acquisition UW Expense Ratio Combined Ratio Net: Loss & LAE Ratio: Non Hurricane Hurricane Harvey Hurricanes Ike & Dolly Loss & LAE Ratio UW Expense Ratio Combined Ratio Net: Loss & LAE Ratio: Non Hurricane Hurricane Harvey Hurricanes Ike & Dolly Loss & LAE Ratio UW Expense Ratio: Non Hurricane Hurricane Harvey Hurricanes Ike & Dolly Loss & LAE Ratio UW Expense Ratio: Non Acquisition Non Acquisition Non Acquisition	<u>\$</u>	283,703 - - - - - - - - - - - - - - - - - - -		72,949 - - - - - - - - - - - - -		-14.3% (110,634) 99,293 -14.3% 40.0% 25.7% -0.1% -0.1% -0.6% -0.1% -0.6% -0.1% -0.6% -0.25.0% -22.0% 54.4% 0.0% 32.4% -2.5% -2.2%		(511,442)

Catastrophe (CAT) Incident Response Plan

Texas Insurance Code Section 2210.455 requires the Association, not later than June 1 of each year, to submit to the Commissioner, the Legislative Oversight Board, the Governor, the Lieutenant Governor, and the Speaker of the House of Representatives a catastrophe plan covering the period beginning on the date the plan is submitted and ending on the following May 31. TWIA's 2018 Catastrophe (CAT) Incident Response Plan is a dynamic document detailing the roles and responsibilities of each department in response to an incident.

The 2018 CAT Plan is included with TWIA's <u>Annual Report</u>, published on June 1, 2018. It focuses on lessons learned from the Association's response to Hurricane Harvey, which made landfall on August 25, 2017. Hurricane Harvey affected nearly 40% of TWIA's coverage area and tested all facets of the Association's 2017 CAT Plan. Built into the Association's annual CAT Plan review process is a Corrective Action Program (CAP) which staff use to identify gaps and deficiencies in the previous year's CAT Plan. This information is used to create After Action Reports (AARs) which involve the development of improvements and methods for replicating successes. Following Hurricane Harvey, TWIA gathered feedback from a variety of stakeholders impacted by TWIA's response to the storm, including policyholders, agents, and Association employees, to identify successes and areas for improvement in the CAT Plan.

The 2018 CAT Plan addresses much of this feedback with a focus on the following improvements:

- Enhancements to our Claim Desk Examiner onboarding process to ensure a more efficient and effective claim handling process.
- Improvements to our Field Adjuster training program, which is conducted annually.
- Increased capacity of our core technology and systems to enable handling of high volume claim events.
- More detailed and informative communications for policyholders and agents throughout the year to help prepare them before and give them the tools to succeed after a major event.
- Increased coordination with municipalities and response organizations to support recovery efforts.

Replicating our successes is another key component of the 2018 CAT Plan.

- TWIA is constantly improving the Association's claims resource capabilities and our ability to respond to an event promptly and effectively. The utilization of our resource scalability and loss projection models ensured a fast and efficient response in the weeks after Hurricane Harvey, and Claims leadership continues to meet to devise a plan for replicating and enhancing the initial scaling process for an event.
- One of our primary objectives for the 2017 CAT Plan was the ability to quickly scale up internal and vendor resources for more efficient claims processing. By the time Harvey made landfall on August 25, TWIA had hired an additional 1,800 staff resources, consisting of field adjusters, desk examiners, quality analysts, support personnel, re-inspectors, and call center resources. Contracts in place with multiple vendors ensured these resources were committed to TWIA, even while another major hurricane was moving towards Florida. To capitalize on the success of our scalability and onboarding efforts for 2017, the 2018 CAT Plan includes additional training and preparation to ensure resources are well-equipped to process claims accurately and efficiently.
- TWIA implemented a new claims administration system, Claims Center, in July 2016. The system is
 designed to speed up and improve the claims handling process and provide policyholders, agents and
 TWIA with better ways to communicate and share more accurate information about a claim. Hurricane
 Harvey was the first opportunity to use Claims Center for a major event, allowing for an increased
 capability to scale up and handle the large volume of claims reported for the storm. The system also

helped us identify data gathering and reporting enhancements needed to more effectively analyze and share information about claims filed. These enhancements and other improvements to our core technology and systems are a priority for the 2018 hurricane season.

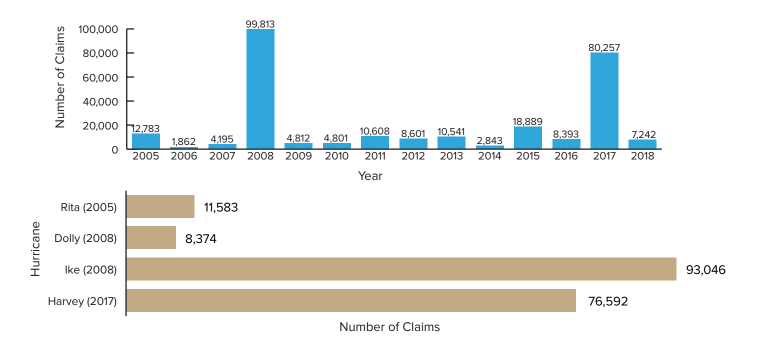
 Our field operations are supported by our relationships with Offices of Emergency Management (OEM) and public officials in our coverage area. These relationships helped secure locations for three Mobile Claims Centers established shortly after Harvey made landfall and allowed us to locate venues for and publicize townhall events and Claims Assistance Workshops for policyholders in the most affected areas. For 2018, we are continuing to build on OEM and public official relationships throughout the coverage area. This includes formalizing an annual program for meeting with and planning for response to catastrophic events with Emergency Managers and key local, city, and state officials.

CAT Plan Testing and Activation

TWIA has activated the CAT Plan 12 times since January 1, 2012 for localized wind and hail events and has updated the plan based on information gathered from these events. TWIA activated the CAT Plan on August 22, 2017, due to Hurricane Harvey, resulting in the second-highest level of new claims filed in the Association's history after Hurricane Ike in 2008. Most recently, the CAT Plan was activated on September 11, 2018, in response to the developments of two systems threatening TWIA's coverage area. The CAT Plan was de-activated a week later after the storms were no longer viable threats to the Texas coast.

To prepare for CAT Plan activation, the Association has conducted annual testing, training, and exercises for the past four years, focusing on all elements of the CAT Plan. The Association first tested the CAT Plan in an enterprise-wide simulation in June 2014. Training specific to staff deployments, claims processes and procedures, cross-departmental communication, and technology has improved readiness throughout the organization. A testing strategy was developed in 2018 with initiatives planned for 2019 focusing on implementing training related to the lessons learned from Hurricane Harvey.

TWIA ended 2017 with 80,257 new claims, largely attributable to Hurricane Harvey. Although, the one-year deadline to file a claim from Hurricane Harvey has passed, the Association continues to receive claims from the storm with 76,592 claims filed through December 31, 2018. Historical TWIA Claim Volume for the past 14 years is reported in the chart below. 2018 claims include new claims filed for both Hurricane Harvey and non-Harvey claims filed through the reporting period (as of December 31, 2018).



Expert Panel

Texas Insurance Code Section 2210.578 directed the Commissioner to appoint a panel of experts ("Expert Panel") to recommend methods or models to determine the extent to which a loss to a property was incurred as a result of wind, waves, tidal surges, or rising waters not caused by waves or surges or water. The Commissioner must consider the Expert Panel's recommendations and prescribe guidelines TWIA must use to settle such claims. The Commissioner adopted the claim settlement guideline rules effective March 28, 2017, which require TWIA to put a process in place for applying the guidelines by June 1, 2018. The guidelines only apply to residential "slab" claims, or a claim defined as a residential structure for which nothing more remains than foundation elements, such as pilings, floor framing members, or concrete slab, and there is insufficient evidence to enable TWIA to determine the extent to which wind or water caused the loss. TWIA worked closely with the Expert Panel to implement the process for applying the claim settlement guidelines by the deadline as required by statute.

Claims Settlement and Dispute Resolution

Appeals

Under previous law, an insured could dispute a claim decision by filing an appeal with the Commissioner and presenting the dispute to the State Office of Administrative Hearings (SOAH). Texas Insurance Code Section 2210.551 limits the availability of appeals through the SOAH process to those persons or entities that have been aggrieved by an act, ruling, or decision of the Association that is not related to the payment of, the amount of, or the denial of a claim. As a result, all correspondence to insureds communicating a claims decision includes revised language to reflect rights and responsibilities as provided under current law.

Claims: Settlement and Dispute Resolution

House Bill 3, enacted by the 82nd Legislature, (First Called Session), made significant changes to the process by which insureds can dispute TWIA's decision relating to the payment of, the amount of, or the denial of claims. First, Section 2210.014 made Insurance Code Chapters 541 (Bad Faith) and 542 (Prompt Pay Act) inapplicable to TWIA claims. Second, Section 2210.572(c) made the Deceptive Trade Practices Act inapplicable to TWIA. These were three of the main causes of action asserted by insureds who sued TWIA, alleging claims were underpaid or settled in bad faith.

The new provisions of Chapter 2210, Subchapter L-1, now provide the process for claims decisions, payments, and disputes. All disputes regarding the amounts paid for claims that are accepted by the Association must be submitted to an appraisal process pursuant to Section 2210.574. If TWIA denies coverage for a claim in full or in part, Section 2210.575 allows policyholders up to two years to provide notification of their intent to bring suit against the Association. TWIA has the option to require the policyholder to submit the dispute to Alternative Dispute Resolution with mediation as the primary form of dispute resolution used by the Association. All costs and expenses of appraisal and mediation are shared equally by both parties.

On the following page are tables of data (as of December 31, 2018) regarding 2018 year-to-date disputed claims and Hurricane Harvey disputed claims (all disputes and those with appraisal invoked). Dispute frequency tracks the total number of claims filed with the Association and the number and percentage of claims in which the policyholder is disputing the claims disposition for any reason.

2018 Disputed Claims					
Dispute Frequency				Type of Dispute	
Total Claims	Disputed Claims	% of Disputed Claims	Appraisals	Notice of Intent	Suits
7,242	306	4.23%	278	66	19
Hurricane Harvey Disputed Claims					
	Disputo Froqu	onev		Type of Dispute	

Dispute Frequency				Type of Dispute	
Total Claims	Disputed Claims	% of Disputed Claims	Appraisals	Notice of Intent	Suits
76,592	4,001	5.22%	3,806	910	309

Harvey Claims with Appraisal Invoked							
Total	Open/Pending	Appraisal Complete	Appraisal Complete Appraisal Process Stopped				
Appraisals	Active Appraisals	Appraisal Award	Suspended by Policyholder	Settled with Supplement	Withdrawn	Ineligible	
2.000	307	217	704	1,643	528	407	
3,806	8%	6%	18%	43%	14%	11%	

Catastrophe Funding

Texas Insurance Code Chapter 2210 provides the funding structure to be used to pay TWIA's insured losses and operating expenses. TWIA's funding sources, as outlined in statute, provide a combination of public securities and company assessments and require total funding in an amount not less than the probable maximum loss for the Association for a catastrophe year with a probability of one in 100.

Subchapter B-1 of Chapter 2210 (Sections 2210.071 – 2210.075) describes the different sources of funding available to pay TWIA losses. Those sources are, in order:

- TWIA premiums and other revenue
- Available reserves and amounts in the CRTF
- Up to \$500 million in Class 1 public securities, to be repaid by TWIA premiums and/or surcharges on TWIA policies
- Up to \$500 million in Class 1 assessments on TWIA member companies
- Up to \$250 million in Class 2 public securities, to be repaid by TWIA premiums and/or surcharges on TWIA policies
- Up to \$250 million in Class 2 assessments on TWIA member companies
- Up to \$250 million in Class 3 public securities, to be repaid by TWIA premiums and/or surcharges on TWIA policies
- Up to \$250 million in Class 3 assessments on TWIA member companies
- Reinsurance or alternative risk financing in an amount sufficient to achieve total funding not less than a 100-year hurricane season

All Classes of public securities are backed solely by TWIA revenues and are not obligations of the State of Texas. Class 2 and 3 public securities, after a finding by the Commissioner of Insurance, may also be repaid by surcharges on coastal property and auto policies.

2018 Hurricane Season Funding

TWIA's 2018 reinsurance program, effective June 1, 2018 to May 31, 2019, provides \$4.6 billion in total aggregate funding sources, an amount in excess of the statutory minimum funding. TWIA's funding sources includes the purchase of reinsurance, relying on a combination of traditional reinsurance contracts and privately placed catastrophe bonds. The traditional reinsurance program provides coverage on an aggregate basis, meaning multiple hurricane events would be covered under the same reinsurance program.

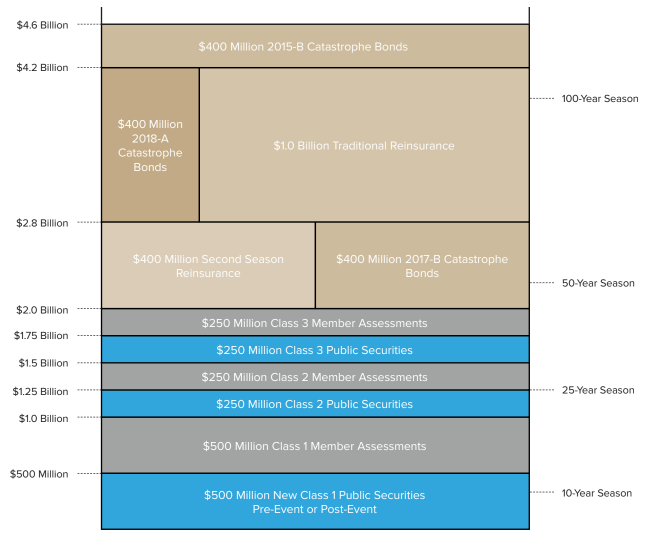
The 2018 reinsurance program includes:

- \$400 million of three-year catastrophe bonds (the 2017-B catastrophe bonds), issued in 2017, which provide coverage for aggregate losses in excess of \$2.0 billion and provide 50% of the \$800 million layer in excess of \$2.0 billion.
- A \$400 million "Second Season" reinsurance contract purchased in 2017, which became effective June 1, 2018 based on the 2017 drawdown of the CRTF to fund Hurricane Harvey losses.

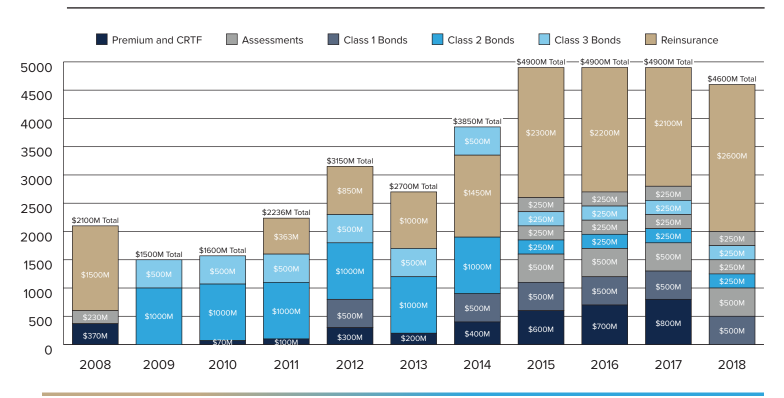


- A combination of \$1.0 billion in traditional reinsurance coverage and \$400 million in newly issued catastrophe bonds (Series 2018-A catastrophe bonds), providing an aggregate of \$1.4 billion in excess of \$2.8 billion. The traditional reinsurance has a one-year term, and the catastrophe bonds mature in three years.
- \$400 million of catastrophe bonds issued in 2015, which attach at \$4.2 billion, providing total funding to \$4.6 billion.

TWIA's funding for the 2018 hurricane season is illustrated by the chart below and followed by a historical comparison of funding levels since 2008. The funding available for the 2018 hurricane season is impacted by the depletion of the CRTF in 2017 and the drawdown of funds from the proceeds of the Series 2014 Bonds.



Storm frequencies based on an average of AIR and RMS modeled losses using TWIA exposures as of 11/30/17 for 2018 season.





Board Composition

Texas Insurance Code Section 2210.102 describes the composition of the TWIA Board of Directors. The Board consists of nine members: three industry representatives from companies actively writing and renewing windstorm and hail insurance in first-tier coastal counties, three public members residing in the first-tier coastal counties, and three non-coastal representatives who live more than 100 miles from the Texas coast. One of the members from the first-tier coastal counties must also be licensed a property and casualty agent who is not a captive agent.

Name	Position
Joshua Fields	First Tier Coastal Representative
Chandra Franklin-Womack	First Tier Coastal Representative
Michael Gerik	Insurance Industry Representative
Karen Guard	Insurance Industry Representative
R. Scott Kesner	Non-Seacoast Territory Representative
Debbie King	Insurance Industry Representative
Georgia Neblett	First Tier Coastal Representative
Tony Schrader	Non-Seacoast Territory Representative
Bryan Shofner	Non-Seacoast Territory Representative

The current membership of the TWIA Board of Directors is as follows:

Open Meetings and Open Records

Texas Insurance Code Section 2210.105 requires that, except for an emergency meeting, the Association shall notify TDI not later than the 11th day before the date of a meeting of the Board of Directors or of the members of the Association, and, not later than the seventh day before the date of a meeting of the Board of Directors, post notice of the meeting on TWIA's and TDI's websites. Section 2210.105 requires, except for a closed meeting authorized by Subchapter D, Chapter 551, Government Code (Texas Open Meetings Act), a meeting of the Board of Directors or of the members of the Association to be open to the Commissioner or the Commissioner's designated representative and the public. Section 2210.105 requires that TWIA broadcast live on its website all meetings of the Board of Directors, other than closed meetings, and maintain on its Internet website an archive of meetings of the Board of Directors. A recording of a meeting must be maintained in the archive on the website up to the second anniversary of the broadcast. Section 2210.108 provides that, except as specifically provided by Chapter 2210 or another law, TWIA is subject to Chapter 551 Texas Government Code, the Texas Open Meetings Act.

The Association continues to meet the requirements of the Open Meetings Act by complying with posting requirements for meetings of the Board of Directors and its subcommittees, as well as live broadcasting of meetings and archival of those meetings for later viewing on the <u>Association website</u>. The following table lists the meetings conducted during the reporting period as well as upcoming meetings:

Date	Meeting
November 8, 2018	Legislative and External Affairs Committee Meeting
December 11, 2018	Quarterly Board of Directors Meeting
February 5, 2019	Quarterly Board of Directors Meeting
May 7, 2019	Quarterly Board of Directors Meeting
August 6, 2019	Quarterly Board of Directors Meeting

Texas Insurance Code Section 2210.108 provides that, except as specifically provided by Chapter 2210 or another law, TWIA is subject to Chapter 552 Texas Government Code, the Texas Public Information Act. TWIA receives and responds to requests in accordance with the Act. In 2018, TWIA received 44 public information requests.

Biennial Report

Texas Insurance Code Section 2210.0025 requires the Board to submit a biennial report regarding the operations of the Association on or before December 31 of each even-numbered year. The Association submitted its <u>Biennial Report</u> on December 21, 2018 to the Commissioner, the appropriate committees of each house of the legislature, and the Sunset Advisory Commission. The report includes recommendations for legislative changes developed by the Board's Legislative and External Affairs Committee and approved by the Board at its December 11, 2018 meeting and the reason for the proposed changes and a summary of the Association's accomplishments and operations since the prior legislative session.

Rulemaking Authority

Texas Insurance Code Section 2210.008 provides the Commissioner of Insurance general rulemaking authority to issue any orders necessary to implement Section 2210. The following rules were proposed during the reporting period.

Subject	Section Number	Proposal Filed	Proposal Published	Adoption Filed	Adoption Punlished	Effective Date
Chapter 5. Property and Casualty Insurance Subchapter E. Texas Windstorm Insurance Association Division 1. Plan of Operation	<u>§5.4021</u>	12/19/2018	01/04/2019			
Chapter 5. Property and Casualty Insurance Subchapter E. Texas Windstorm Insurance Association Division 3. Loss Funding, Including Catastrophe Reserve Trust Fund, Financing Arrangements, and Public Securities	§§5.4111, 5.4113, and 5.4114	11/26/2018	12/07/2018			

Standards of Conduct

Business Ethics and Conflicts of Interest Policy

TWIA first developed and implemented a comprehensive Business Ethics & Conflict of Interest Policy ("Ethics Policy") in February 2011. The policy has undergone revisions in 2011, 2012, and 2016 to incorporate legislative changes and modernize, simplify and clarify aspects of the Policy. Pursuant to Texas Insurance Code Sections 2210.012 and 2210.013, the Ethics Policy states that a member of the TWIA Board of Directors or employee shall not:

- 1. Accept or solicit any gift, favor, or service that could, by reasonable standards, tend to influence the person in the performance or nonperformance of his or her job duties and/or that the person knows or should know is being offered to influence the person's actions;
- 2. Accept other employment or engage in any activity that the person might reasonably expect would require or induce the person to disclose confidential information the person gained through his or her responsibilities or position within the Association;
- 3. Accept other employment or compensation that could reasonably be expected to impair the person's independent judgment in the performance of his or her job;
- 4. Make personal investments that could reasonably be expected to create a substantial conflict between the person's private interest and the interest of the Association; or
- 5. Intentionally or knowingly solicit, accept, or agree to accept any benefit, financial or otherwise, for exercising the person's authority or performing the person's job duties in favor of another.

Section 2210.015, enacted in 2011, prohibits certain contracts and employment relationships. Specifically, the Association is prohibited from contracting with or employing individuals related to a Board member or current employee within the second degree of affinity or the third degree of consanguinity. The Ethics Policy mirrors the Insurance Code provisions to ensure adherence to both the letter and spirit of the law, as well as to avoid even the appearance of improprieties.

Ethics Training and Initiatives

TWIA leadership understands the importance of creating and maintaining a standard of conduct that is above reproach.

TWIA has implemented various initiatives to promote ethics and accountability, support a comprehensive Ethics Policy, and create a culture that stresses ethical behavior from the top down, including:

- Stand-alone ethics training for onboarding employees and contractors.
- Annual Certification acknowledging review of the Ethics Policy and agreeing to adhere to its terms for all Board members, employees, and contractors.
- Required disclosure of certain business and personal relationships at the onset of employment or at first discovery.
- Required filing of gift disclosures for the acceptance of permissible gifts as well as the rejection of certain prohibited gifts by all employees and contractors.
- Easy access to the Ethics Policy for all employees and contractors via a PC desktop link and the Association's shared computer drive for all policy and procedural documents.
- The Association developed a system to record and monitor required certifications and training, such as the Annual Ethics Certification, gift disclosures, and training classes.
- Ethics & Compliance training was incorporated into field adjuster training beginning in February 2012, and it continues to be a central theme of this training.

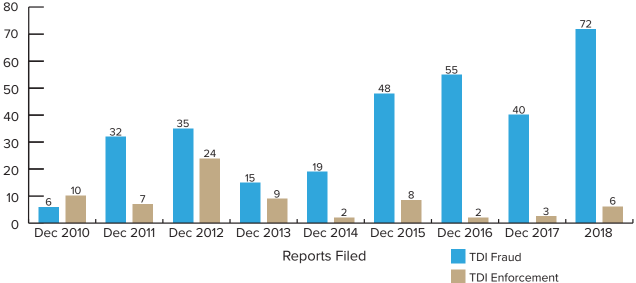
Fraud Reporting

Section 2210.012 also mandates that "a board member or employee of the association who reasonably suspects that a fraudulent insurance act has been or is about to be committed by any board member or employee of the association shall, not later than the 30th day after discovering the conduct, report the conduct and identity of the person engaging in the conduct to the department and may report the conduct and the identity of the person engaging in the conduct to another authorized governmental agency. The department shall forward a report received under this subsection to the authorized governmental agency in accordance with Chapter 701."

TWIA has implemented the initiatives outlined below to ensure compliance with applicable Insurance Code provisions:

Special Investigations Unit/Fraud Abatement

TWIA's Claims Special Investigation program uses an experienced investigation firm, Veracity Research Company Investigations (VRC). The program includes mandatory and recommended Special Investigations Unit (SIU) referral guidelines based on industry standards and best practices. TWIA's SIU program tracks referral rates, results, and reports made to TDI's Fraud Intake Unit. Generally, wind and hail claims do not generate the same number of SIU referrals and fraud reports as policies with coverage for perils like fire, theft, vandalism, etc. The following chart illustrates a sharp increase in fraud investigations and reports from 2010, evidencing TWIA's increased focus and responsibility on fraud abatement and reporting. After TWIA retained the services of VRC in 2012, reporting levels moderated, reflecting a more sophisticated assessment by the vendor of the "reasonable suspicion of fraud" standard. We have seen an increase in the number of referrals made this year so far as a result of Hurricane Harvey.



Whistleblower Policy

TWIA contracts with a third-party vendor to provide anonymous hotline reporting of fraud or ethics violations. Monthly reports are transmitted by the vendor to the Association's General Counsel, Vice President of Legal & Compliance, and General Manager. No reports of ethics violations have been received to date.

Examination of the Association

Examination by the Texas Department of Insurance

Texas Insurance Code Section 2210.057 states that the Association is subject to examination by TDI pursuant to Sections 401.051, 401.052, 401.054-401.062, 401.151, 401.152, 401.155, and 401.156 and Subchapter A, Chapter 86. TDI initiated an audit of TWIA's claims practices on November 7, 2017 to review denied or closed property insurance claims filed after Hurricane Harvey. No significant findings were presented following the conclusion of their audit in April 2018. An additional examination of TWIA's claims practices involving supplemental payments and supplemental claims commenced in November 2018 and is currently ongoing.

TDI is also conducting a financial examination of the Association which commenced in 2018. The examination covers TWIA's financial processes and controls since the previous examination in 2014 through December 31, 2017. TDI provided a draft of their report to TWIA in January 2019. There are no findings and no financial adjustments indicated in the draft report

Plan of Operation

Texas Insurance Code Sections 2210.151 - 2210.153 provide that, with the assistance of the Board of Directors, the Commissioner of Insurance by administrative rule will adopt a plan of operation to provide windstorm and hail insurance in the catastrophe areas. The Plan of Operation must include:

- A plan for the equitable assessment of the members of the association to defray losses and expenses;
- Underwriting standards;
- Procedures for accepting and ceding reinsurance;
- Procedures for obtaining and repaying amounts under any financial instruments authorized under this chapter;
- Procedures for determining the amount of insurance to be provided to specific risks;
- · Time limits and procedures for processing applications for insurance; and
- Other provisions as considered necessary by the department to implement the purposes of this chapter.
- The plan of operation may provide for liability limits for an insured structure and for the corporeal movable property located in the structure.

The Plan of Operation is in the Texas Administrative Code, Title 28, Chapter 5, Subchapter E.

In 2014, TWIA staff and counsel conducted a comprehensive review of the Plan of Operation to improve readability and eliminate any redundant or unnecessary provisions. TWIA staff and counsel proposed revisions to the Plan to accomplish those objectives. Initial revisions included removing redundancies, reorganizing, improving clarity and overall readability, and incorporating statutory changes through the 84th Legislative Session. Additional changes included adding a section that provides a process for suspending an agent's license if the agent fails to maintain documentation concerning a policyholder's eligibility and adding language to accommodate installment payments. The Board of Directors approved the proposed revisions at their meeting on April 5, 2016. The amended Plan of Operation was filed on May 6, 2016 and is currently under consideration by TDI.

Depopulation

Pursuant to Subchapter O of Chapter 2210 (Sections 2210.701-2210.705), TWIA is required to administer a depopulation program that encourages the transfer of Association policies to insurers through the voluntary market or assumption reinsurance. TDI rules governing these programs were published and effective December 22, 2015. TDI formally approved the Voluntary Market Depopulation Program effective March 31, 2016 with updates approved on September 6, 2017. The initial round of the Assumption Reinsurance Depopulation Program was approved by TDI effective July 14, 2016, and the program was updated and approved on April 12, 2017.

Detailed descriptions of both programs and an update on their status are outlined below.

Voluntary Market Depopulation Program

The Voluntary Market Depopulation Program functions similarly to TWIA's prior depopulation program, the Voluntary Coastal Windstorm Insurance Portal. Participating insurers must file rates with and have forms approved by TDI and sign a Nondisclosure Agreement (NDA) and a Participation Agreement to obtain electronic access to TWIA policyholder data. Participating insurers must approach the agent of record to make offers of coverage at least 60 days prior to policy renewal. Acceptance of any offers is strictly voluntary, and no changes will take place unless the agent and policyholder affirmatively accept the participating carrier's offer. Participating insurers may make offers of coverage at any time throughout the year.

Assumption Reinsurance Depopulation Program

The Assumption Reinsurance Depopulation Program allows for assumption reinsurance agreements between TWIA and participating insurers to facilitate depopulation, allowing large numbers of TWIA policyholders to obtain coverage from private market insurance companies interested in writing on the Texas coast. This type of transaction, often called a "takeout," has been used effectively in Florida and Louisiana to minimize the use of those states' residual markets. Under the program, interested insurers must file rates with and have forms approved by TDI and sign an NDA and Participation Agreement in order to review and select the TWIA policies they are interested in taking out. In contrast to the Voluntary Market Depopulation Program, participating insurers are also subject to financial stress testing. Participating insurers must offer comparable coverage and premiums to the TWIA policy and must offer at least three renewals under these comparable terms to any policy taken out as part of the program.

Agents can approve or reject any offers made by participating insurers through TWIA's depopulation website. Policyholders can opt out of the depopulation process, and any policyholders who do not elect to remain with TWIA will automatically have their TWIA policies assumed, or transferred, by the participating insurer. This program repeats annually.

Depopulation Programs Status

Voluntary Mark Depopulation Program

As of December 31, 2018, four participating carriers—State National Insurance Company, Weston Insurance, USAA Casualty Insurance Company, and United Property and Casualty—have reported a total of 4,156 policies bound through the Voluntary Market Depopulation Program. There are three actively participating carriers in the Voluntary Program. State National Insurance Company has reported 1,768 policies bound through the program, Weston Insurance Company has reported 2,234 policies bound, and USAA Casualty

Insurance Company has reported 83 policies bound through the program. United Property and Casualty previously received approval to participate and reported 71 policies bound before electing to discontinue participation in the program.

Assumption Reinsurance Depopulation Program

More than 11,000 policies were transferred to four participating carriers in Round 1 (2016-2017) of the Assumption Program. Participating carriers accrued a total of \$8.9 million in written premiums under the assumption agreement. In Round 2 (2017-2018), three participating carriers assumed 1,634 polices and accrued \$1.5 million in written premiums. After removing opt-outs and any policies no longer in-force (due to cancellations, non-renewals, etc.), approximately 726 policies remain on TWIA paper from Round 2 of the Assumption Program.

Two carriers are participating in Round 3 (2018-2019) of the Assumption Program: Weston Insurance Company and Safepoint Insurance Company. In August 2018, the carriers submitted their lists of policies selected for offers through the program, totaling 75,039 unique policy offers. Agents had from September 1, 2018 through October 31, 2018 to review and select the proposed offers on TWIA's depopulation website. Agents selected 3,967 offers to progress to the policyholder phase of the program, beginning December 1, 2018.

Offer letters were sent by TWIA and the participating carriers to the selected policyholders in early December 2018. After accounting for policy cancellations and expirations, 3,552 of the offers selected by agents remain in Round 3. Policyholders have until May 31, 2019 to elect to remain with TWIA or take no action to be transferred to the assuming carrier effective June 1, 2019.

The chart below provides an overview of Rounds 1 through 3 of the Assumption Reinsurance Depopulation Program:

Assumption Reinsurance Depopulation Program						
Program Year	2016-2017	2017-2018	2018-2019			
Participating Carriers	4	3	2			
Policies Selected by Carrier	102,171	109,356	75,039			
Agent-Approved Offers	18,047	3,091	3,552			
Policies Assumed as of June 1	11,164	1,634*	TBD			

*Currently pending final financial analysis and TDI review

"Repopulation"

TWIA uses policyholder name and address to approximately identify returning risks, or those policyholders and/or properties that were depopulated from TWIA through the Assumption Reinsurance and Voluntary Market Depopulation Programs but came back ("repopulated") to TWIA for wind and hail insurance. As of December 31, 2018, we have identified 210 policies that have returned to TWIA as new business; 200 through the Assumption Program and 10 through the Voluntary Program.



Ombudsman Funding and Program

TWIA is in compliance with Section 2210.582 to establish an Ombudsman Program to assist TWIA policyholders in understanding and navigating the claims process. TDI established the Coastal Outreach and Assistance Services Team (COAST) Program and adopted rules relating to its function in 2012. Even before the formal adoption of the rules (28 TAC §5.4201), TWIA revised its claims correspondence to inform insureds about the program and provide contact information in English and Spanish. TWIA fully funds the COAST program based on the budget provided by TDI each March.

TWIA staff has worked closely with TDI's TWIA Ombudsman for more than six years, cultivating a network of relationships that allows our outreach program to promote awareness of TWIA's unique operations and claims process. As part of this outreach, staff members attend and conduct presentations at a variety of events, many hosted by area chambers of commerce and other local organizations. Presentations have focused on internal changes at TWIA, eligibility and coverage issues, windstorm certification requirements and exceptions, what to expect from the claims process, and important changes resulting from legislation.

TWIA participated in the following outreach events in 2018:



Hurricane Preparedness Campaign

Each year, prior to hurricane season, TWIA launches a Hurricane Preparedness Campaign to raise awareness about the value and core principals of being prepared. The campaign offers empowering information for our policyholders, educators, students, families located in our coverage area, Association employees, coastal community leaders, and influencers.

TWIA's Hurricane Preparedness campaign includes three main components:

- Educational Outreach: In May 2018, TWIA kicked off the 25th year of our annual Hurricane Preparedness Teacher Toolkits targeting elementary school classrooms. Teachers of third, fourth, and fifth grade students in the TWIA coverage area are annually provided with Hurricane Preparedness materials to distribute to their students prior to each hurricane season. The purpose of these toolkits is to help students learn how hurricane preparedness can protect them, their families, and their homes. They include information sheets, fun activities, and, for the fourth year in a row, our annual Hurricane Safety Squad mascot naming contest. Teachers are encouraged to send feedback about the toolkit materials, so we can ensure the information remains engaging and relevant to the students and families in their communities.
- Community Outreach: In addition to our educational outreach efforts, TWIA representatives engage in community outreach opportunities in coordination with and at the request of coastal legislators and city officials, real estate agents, and public information officers to provide claims and operational updates and to address coverage and preparedness

As an essential element of hurricane preparedness and resiliency, TWIA's campaign specifically aims to ensure our policyholders understand the value in having the most appropriate insurance coverages to safeguard their future.

information. This year, TWIA partnered with the Federal Alliance for Safe Homes (FLASH) "Hurricane Strong" campaign to support their initiatives and help TWIA's hurricane preparedness campaign gain national exposure. FLASH's Hurricane Strong campaign is a national hurricane resilience initiative designed to save lives and homes through collaborations with leading organizations in the disaster safety movement. FLASH's online platform is engaging and active, allowing TWIA to share like-minded messaging through our social media channels.

 Digital Outreach: TWIA uses print and digital ads and social media as efficient tools for advising policyholders on how to be better prepared for a hurricane and what to do in the event of a loss. The Association's social media platforms promote the importance of hurricane safety, having insurance, reviewing policy coverages and meeting with insurance agents on an annual basis. In addition to print and digital ads, social media has served as an efficient tool to advise policyholders on how to be better prepared for a hurricane. Our social media platforms promote the importance of hurricane safety, having insurance, reviewing policy coverages and meeting with insurance agents on an annual basis.