

Catastrophe Reinsurance Program Effective June 1, 2020 to May 31, 2021

Northbrook, IL, August 4, 2020 – In the second quarter of 2020, we completed the placement of our 2020 catastrophe reinsurance program⁽¹⁾ that provides reinsurance protection to the Allstate Protection businesses of The Allstate Corporation (NYSE: ALL).

The catastrophe reinsurance program is part of our catastrophe management strategy, which is intended to provide our shareholders with an acceptable return on the risks assumed in our personal lines business, reduce earnings variability, and provide protection to our customers. Our 2020 reinsurance program continues to support our risk tolerance framework that targets less than a 1% likelihood of annual aggregate catastrophe losses from hurricanes and earthquakes, net of reinsurance, exceeding \$2 billion, based on modeled assumptions and applications currently used.

Allstate's catastrophe reinsurance program materially reduces our exposure to wind and earthquake losses. Except for certain contracts, which reinsure specific perils, our 2020 program addresses these exposures by including coverage in our agreements for multiple perils, in addition to hurricanes and earthquakes. We employ a multi-year approach to placing reinsurance coverage to lessen the amount of reinsurance being placed in the market in any one year. Claim adjustment fees are indemnified as a percentage of ultimate net loss and are included within each contract's reinsurance limit.

The reinsurance agreements have been placed in the traditional reinsurance and insurance linked securities ("ILS") markets. In doing so, we consider a number of factors including coverage, cost, terms, and the period of protection. All reinsurers participating on our program have an A.M. Best insurance financial strength rating of A- or better, except one, that is not rated by A.M. Best. Additionally, all reinsurance agreements placed in the ILS markets are collateralized.

The total cost of our catastrophe reinsurance was \$99 million and \$105 million in the first and second quarters of 2020, respectively, compared to \$88 million and \$100 million in the first and second quarters of 2019, respectively. The total cost of our catastrophe reinsurance program during 2019 was \$385 million.

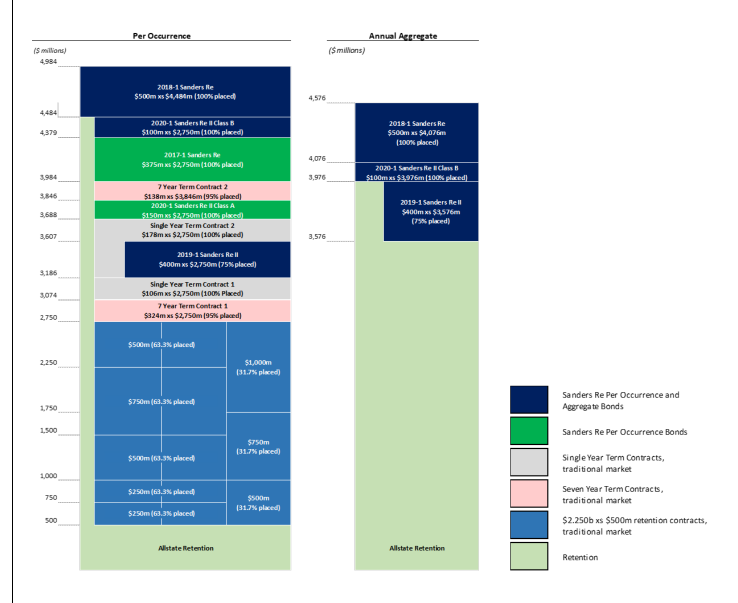
The following pages summarize our June 1, 2020 to May 31, 2021 reinsurance program which includes:

- Nationwide Excess Catastrophe Reinsurance Program
- New Jersey Excess Catastrophe Reinsurance Agreement
- Kentucky Earthquake Excess Catastrophe Reinsurance Contract
- Excess & Surplus Earthquake Contract
- Florida Excess Catastrophe Reinsurance Program

⁽¹⁾ A reinsurance program comprises one or more reinsurance agreements and a reinsurance agreement comprises one or more reinsurance contracts

Nationwide Excess Catastrophe Reinsurance Program

The Nationwide Excess Catastrophe Reinsurance Program (the "Nationwide Program") provides coverage up to \$4.984 billion of loss less a \$500 million retention, and is subject to the percentage of reinsurance placed in each of its agreements. The agreements comprising the Nationwide Program are described below.



Per Occurrence and Aggregate Excess Agreements

The Nationwide Program includes occurrence coverage in contracts from both the traditional reinsurance and ILS markets, while aggregate protection is included in three contracts supported by the ILS market. The agreements provide multi-line catastrophe coverage in every state except Florida, where coverage is only provided for personal lines automobile.

The Nationwide Program includes agreements providing coverage up to \$2.750 billion in excess of a \$500 million retention. The Program also provides reinsurance capacity above \$2.750 billion through utilization of Sanders Re Catastrophe Bonds, multi-year contracts placed within the traditional market with seven-year terms and single-year contracts placed within the traditional market to fill capacity gaps that change each year.

Traditional Reinsurance Market Per Occurrence Excess Agreements

The **Per Occurrence Excess Agreements** placed in the traditional reinsurance market consist of three contracts providing coverage of \$2.250 billion in excess of a \$500 million retention and exhausting at \$2.750 billion per loss occurrence, two seven-year term contracts, and two single-year term contracts providing coverage in excess of a \$2.750 billion retention.

\$2.250 billion in excess of a \$500 million retention contracts

- Reinsure personal lines property and automobile losses arising out of multiple perils including hurricane, windstorm, hail, tornado, earthquake, fires following earthquakes and wildfires in all states, excluding personal lines property in the state of Florida
- Include coverage for commercial lines property and automobile (physical damage only) in all states, excluding commercial lines property in the state of Florida
- Consists of multi-year contracts, each providing one-third of 95% of the total limit
 - Existing contracts effective June 1, 2018 consist of five layers and expires May 31, 2021; this contract does not include coverage for New Jersey
 - Existing contracts effective June 1, 2019 consist of five layers and expires May 31, 2022
 - New contracts effective June 1, 2020 consist of three layers and expires May 31, 2023
- Includes one reinstatement of limits per year, with premium required
- Reinsurance premiums are subject to redetermination for exposure changes on an annual basis

\$ in millions

Retention	Per occurrence limit	Risk period effective date	% of limit placed (2)	States Covered	Reinstatement
\$500	\$500	June 1, 2020	95	Countrywide, excluding personal and commercial	
1,000	750	June 1, 2020	95	lines property in FL	1 per occurrence limit each contract year (per layer), premium due
1,750	1,000	June 1, 2020	95	NJ covered by 2/3 of \$2.250B xs \$500M contracts	

Seven-Year Term Contracts

- Contain comparable contract terms and conditions as the \$2.250 billion in excess of a \$500 million retention contracts
- Provide a \$324 million limit in excess of a minimum \$2.750 billion retention and a \$138 million limit in excess of a minimum \$3.846 billion retention, are 95% placed and expire May 31, 2022
- Contain a variable reset option, which the ceding entities may elect to invoke at each anniversary and which allows for the annual adjustment of each contract's attachment and exhaustion levels within specified limits
- Contain one reinstatement of limits over its seven-year term with premium required. As of May 1, 2020, a reinstatement of limits has not been executed under either contract. Reinsurance premiums are subject to redetermination for exposure changes on an annual basis

⁽²⁾ Limits for the \$2.250b xs \$500m contracts are 31.66% placed, 31.67% placed, and 31.67% placed for the respective terms of June 1, 2020 to May 31, 2021, June 1, 2021 to May 31, 2022, and June 1, 2022 to May 31, 2023.

\$ in millions

Per occurrence reinsurance contract	Risk period effective date	Contract expiration date	% of limit placed	Retention	Per occurrence limit	States Covered	Reinstatement
7-Year Term Contract 1	April 1, 2020	March 31, 2021	95	\$2,750	\$324	Countrywide, excluding FL	1 per occurrence limit over each
7-Year Term Contract 2	June 1, 2020	May 31, 2021	95	95 \$3,846 \$138		personal and commercial lines property	contract's 7-year term, premium due

Single-Year Term Contracts

- With risk changing annually, there is a need to place single-year term contracts to fill coverage gaps
- Contain comparable contract terms and conditions as the \$2.250 billion in excess of a \$500 million retention contracts
- Provide a \$106 million limit and a \$178 million limit in excess of a minimum \$2.750 billion retention, are 95% placed and expire March 31, 2021 and May 31, 2021, respectively
- Provide additional gap coverage as the layer shifts down in attachment, subject to the \$2.750 billion minimum retention level as lower layer limits are exhausted
- A retention co-participation of 5% for a layer of \$1.734 billion in excess of \$2.750 billion is deemed in place and inures to the benefit of this contract
- Do not include a reinstatement of limits
- Inuring contracts include: New Jersey Excess Catastrophe Agreement, 7-Year Term Contract 1, and the 5% co-participation
- While inuring layers are fully intact, the \$106 million limit in excess of a minimum \$2.750 billion retention contract would begin to pay subject losses in excess of \$3.074 billion
- Inuring contracts for the \$178 million limit in excess of a minimum \$2.750 billion retention include all
 preceding plus the Single-Year Term Contract 1 and 2019-1 Excess Catastrophe Reinsurance Contract;
 while inuring layers are fully intact, the contract would begin to pay subject losses in excess of \$3.186 billion

\$ in millions

Per occurrence reinsurance contract	Risk period effective date	Contract expiration date	% of limit placed	Retention	Per occurrence limit	States Covered	Reinstatement
Single-Year Term Contract 1	April 1, 2020	March 31, 2021	100	\$2,750	\$106	Countrywide, excluding FL	
Single-Year Term Contract 2	June 1, 2020	May 31, 2021	100	\$2,750	\$178	personal and commercial lines property	None

Sanders Re Catastrophe Bonds – Per Occurrence Excess Agreements

The two Sanders Re Per Occurrence Excess Catastrophe Reinsurance Contracts

- Reinsure personal lines property and automobile excess catastrophe losses in 49 states and the District of Columbia, excluding the State of Florida
- Reinsure business located in the covered territory and arising out of covered events
- Contain a variable reset option, which the ceding entities may invoke for risk periods subsequent to the first
 risk period and which allows for the annual adjustment of the contract's attachment and exhaustion levels
 within specified limits
- Contracts do not include a reinstatement of limits
- Inuring contracts include: New Jersey Excess Catastrophe Agreement, 7-Year Term Contract 1, Single-Year
 Term Contracts, 2019-1 Excess Catastrophe Reinsurance Contract, and the 5% co-participation

2020-1 Class A Excess Catastrophe Reinsurance Contract

- Placed with Sanders Re II Ltd. which obtained funding from the ILS market to collateralize the contract's limit
- Risk period began April 1, 2020 and terminates on March 31, 2024
- Reinsures excess catastrophe losses caused by named storms, earthquakes and fire following earthquakes, severe weather, wildfires, and other naturally occurring or man-made events declared to be a catastrophe by Allstate
- Provides a \$150 million limit in excess of a minimum \$2.750 billion retention
- While inuring layers are fully intact, the contract would begin to pay subject losses in excess of \$3.688 billion

2017-1 Excess Catastrophe Reinsurance Contract

- Placed with Sanders Re Ltd., which obtained funding from the ILS market to collateralize the contract's limit
- Risk period began March 31, 2017 and terminates on November 30, 2021
- Reinsures excess catastrophe losses caused by named storms, earthquakes and fire following earthquakes, severe thunderstorms, winter storms, wildfire, volcanic eruptions, and meteorite impacts
- Provides a \$375 million limit in excess of a minimum \$2.750 billion retention
- Amounts payable for automobile losses are based on insured industry losses as reported by Property Claim Services (PCS) and further adjusted to account for our automobile exposures in reinsured areas
- Inuring contracts include all preceding plus the 2020-1 Class A Excess Catastrophe Reinsurance Contract and 7-Year Term Contract 2; while inuring layers are fully intact, the contract would begin to pay subject losses in excess of \$3.984 billion

Sanders Re Catastrophe Bonds – Per Occurrence Excess & Aggregate Agreements

The three Sanders Re Per Occurrence & Aggregate Excess Catastrophe Reinsurance Contracts

- Reinsure personal lines property and automobile excess catastrophe losses in 49 states and the District of Columbia, excluding the State of Florida
- Reinsure business located in the covered territory and arising out of covered events
- Reinsures excess catastrophe losses caused by named storms, earthquakes and fire following earthquakes, severe weather, wildfires, and other naturally occurring or man-made events declared to be a catastrophe by Allstate
- For each annual period beginning April 1, Allstate declared catastrophes occurring during such annual period can be aggregated to erode the aggregate retention and qualify for coverage under the aggregate limit
- Reinsurance recoveries from the Nationwide Per Occurrence Excess Contracts and the New Jersey Excess Catastrophe Agreement inure to the benefit of the annual aggregate layer
- Reinsurance recoveries collected under the per occurrence limit of each contract are not eligible for cession under the annual aggregate limit of that contract
- Reinsurance recoveries for all loss occurrences and annual aggregate losses qualifying for coverage during each contract's four-year risk period are limited to our ultimate net loss from covered events and subject to the contract's limit
- Contain a variable reset option, which the ceding entities may invoke for risk periods subsequent to the first
 risk period and which allows for the annual adjustment of the contract's attachment and exhaustion levels
 within specified limits
- Contracts do not include a reinstatement of limits

2019-1 Excess Catastrophe Reinsurance Contract

- Placed with Sanders Re II Ltd. which obtained funding from the ILS market to collateralize the contract's limit
- Risk period began April 1, 2019 and terminates on March 31, 2023
- Provides one limit of \$400 million, 75% placed, during its four-year term which can be used on a per occurrence or an annual aggregate basis. For a qualifying loss occurrence, the contract provides 75% of \$400 million in reinsurance limits in excess of a minimum \$2.750 billion retention for the April 1, 2020 to March 31, 2021 period
- Inuring contracts include: New Jersey Excess Catastrophe Agreement, 7-Year Term Contract 1, Single-Year Term Contract 1, and the 5% co-participation; while inuring layers are fully intact, the contract would begin to pay subject losses in excess of \$3.186 billion
- Provides an annual aggregate limit of 75% of \$400 million in reinsurance limits between a \$3.576 billion to \$3.976 billion layer subject to an annual retention of \$3.576 billion

2020-1 Class B Excess Catastrophe Reinsurance Contract

- Placed with Sanders Re II Ltd. which obtained funding from the ILS market to collateralize the contract's limit
- Risk period began April 1, 2020 and terminates on March 31, 2024
- Provides one limit of \$100 million, 100% placed, during its four-year term which can be used on a per occurrence or an annual aggregate basis. For a qualifying loss occurrence, the contract provides 100% of \$100 million in reinsurance limits in excess of a minimum \$2.750 billion retention for the April 1, 2020 to March 31, 2021 period
- Inuring contracts include all preceding plus the 2019-1 Excess Catastrophe Reinsurance Contract, Single-Year Term Contract 2, 2020-1 Class A Excess Catastrophe Reinsurance Contract, 7-Year Term Contract 2, 2017-1 Excess Catastrophe Reinsurance Contract, and the 5% co-participation; while inuring layers are fully intact, the contract would begin to pay subject losses in excess of \$4.379 billion
- Provides an annual aggregate limit of 100% of \$100 million in reinsurance limits between a \$3.976 billion to \$4.076 billion layer subject to an annual retention of \$3.976 billion

2018-1 Excess Catastrophe Reinsurance Contract

- Placed with Sanders Re Ltd., which obtained funding from the ILS market to collateralize the contract's limit
- Risk period began April 1, 2018 and terminates on March 31, 2022
- Provides one limit of \$500 million during its four-year term, which can be used on a per occurrence or an annual aggregate basis. For each qualifying loss occurrence, the contract provides 100% of \$500 million in reinsurance limits, between a \$4.484 billion to \$4.984 billion layer for the April 1, 2020 to March 31, 2021 period
- Provides an annual aggregate limit of 100% of \$500 million in reinsurance limits between a \$4.076 billion to \$4.576 billion layer subject to an annual retention of \$4.076 billion

\$ in millions

Excess reinsurance contract	Risk period beginning date	Risk period ending date	% of limit placed	Retention	Per occurrence and annual aggregate limit	Reinstatement
2020-1 Class A	April 1, 2020	March 31, 2024	100	\$2,750 Per Occurrence	\$150	None
2020-1 Class B	April 1, 2020	March 31, 2024	100	\$2,750 Per Occurrence \$3,976 Annual Aggregate	\$100	None
2019-1	April 1, 2019	March 31, 2023	75	\$2,750 Per Occurrence \$3,576 Annual Aggregate	\$400	None
2018-1	April 1, 2018	March 31, 2022	100	\$4,484 Per Occurrence \$4,076 Annual Aggregate	\$500	None
2017-1	March 31, 2017	November 30, 2021	100	\$2,750 Per Occurrence	\$375	None

Other Catastrophe Reinsurance Programs

The following programs are designed separately from the Nationwide Program to address distinct exposures in certain states and markets.

New Jersey Excess Catastrophe Reinsurance Agreement

- Reinsure personal lines property and automobile excess catastrophe losses in New Jersey caused by multiple perils
- Include coverage for commercial lines property and automobile (physical damage only) catastrophe losses in New Jersey
- Consists of two existing contracts providing \$400 million of limits in excess of a \$150 million retention, 31.66% and 31.67% placed
- Includes one reinstatement of limits per contract year, with additional premium due
- Reinsurance premium and retention are subject to redetermination for exposure changes on an annual basis

\$ in millions

Dainauranaa	Contract			limit ced		Per	
Reinsurance contract	effective date	expiration date	Yr 1	Yr 2	Retention	occurrence limit	Reinstatement
New Jersey	June 1, 2019	May 31, 2022	31.66	31.66	\$150	\$400	1 per occurrence limit
New Jersey	June 1, 2018	May 31, 2021	31.67		150	400	each contract year, premium due

Kentucky Earthquake Excess Catastrophe Reinsurance Contract

- Reinsures personal lines property losses in Kentucky caused by earthquakes and fire following earthquakes
- Three-year term contract expiring May 31, 2023
- Provides three limits of \$28 million in excess of a \$2 million retention, with two limits available in any one contract year, and is 95% placed
- Reinsurance premium and retention are not subject to redetermination for exposure changes

Excess & Surplus ("E&S") Earthquake Contract

- Reinsures personal lines property catastrophe losses in California caused by the peril of earthquakes and is insured by our excess and surplus lines insurer; reinsures only shake damage resulting from the earthquake peril
- Three-year term contract effective July 1, 2018 through June 30, 2021, both days inclusive
- Provides reinsurance on a 100% quota share basis with no retention
- Allows for cession of policies providing earthquake coverage as long as the total amount of in-force building limits provided by those policies does not exceed \$400 million; \$400 million cap limits the policies that are covered by the reinsurance contract and not the amount of loss eligible for cession, which includes losses to dwellings, other structures, personal property and additional living expenses on policies covered by this program
- As of May 1, 2020, the \$400 million cap which serves to limit cessions to the contract has not been exceeded

Florida Excess Catastrophe Reinsurance Program

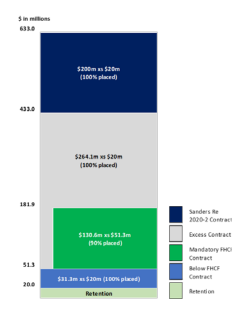
The *Florida Excess Catastrophe Reinsurance Program* is comprised of seven contracts, as described below, which reinsure Castle Key Insurance Company ("CKIC") and Castle Key Indemnity Company ("CKI") for personal lines property excess catastrophe losses in Florida. (We refer to both companies together as "Castle Key."). For the June 1, 2020 to May 31, 2021 term, the Program includes four contracts placed in the traditional market, Castle Key's reimbursement contracts with the Florida Hurricane Catastrophe Fund (the "Mandatory FHCF - Florida Hurricane Catastrophe Fund Contracts"), (3) and the Sanders Re 2020-2 Contract placed in the ILS market.



- Reinsures personal lines property excess catastrophe losses caused by multiple perils in Florida
- Provides three limits of \$31.3 million in excess of a \$20 million retention and is 100% placed
- Contract includes two reinstatements of limits; the first reinstatement of limits is prepaid and the second or final reinstatement requires additional premium
- Only the portion of the limit utilized to indemnify losses from an event mandatorily reinstates; the remaining reinstatement limit remains available and will be used as future events erode the per occurrence contract limit
- Reinsurance premium is subject to redetermination for exposure changes

Mandatory FHCF Contracts

- Indemnifies qualifying personal lines property losses caused by storms the National Hurricane Center declares to be hurricanes
- Provide \$130.6 million of limits in excess of a \$51.3 million provisional retention and are 90% placed (or \$117.5 million in excess of a \$51.3 million provisional retention)
- Includes reimbursement of up to 10% of eligible loss adjustment expenses, which is part of and not in addition to the reinsurance limit provided, with no reinstatement of limits
- For each of the two largest hurricanes, the provisional retention is \$51.3 million and a retention equal to onethird of that amount, or approximately \$17 million, is applicable to all other hurricanes for the season beginning June 1, 2020
- Reinsurance limit and retention are subject to re-measurement based on June 30, 2020 exposure data; retention is also subject to adjustment upward or downward to an actual retention based on exposures submitted to the FHCF by all participants



⁽³⁾ CKIC's and CKI's mandatory FHCF coverage is provided under reimbursement contracts distinct to each entity. CKIC's FHCF reimbursement contract provides a \$78.3 million limit after a \$30.7 million retention, and CKI's reimbursement contract provides a \$52.3 million limit after a \$20.5 million retention. For ease of reference, the FHCF's provisional retentions and limits have been consolidated for purposes of this disclosure.

Excess Agreement

- Reinsures personal lines property excess catastrophe losses caused by multiple perils in Florida
- Consists of one annual (49% placed), one two-year (41% placed) and one three-year contract (10% placed) effective June 1, 2020
- For the June 1, 2020 to May 31, 2021 term, the agreement provides one limit of \$264.1 million in excess of a \$20 million retention and is 100% placed
- Inuring contracts include: Below FHCF Contract and Mandatory FHCF Contracts
- Provides reinsurance limits above the Mandatory FHCF Contracts, for CKIC's and CKI's 10% co-participation in the Mandatory FHCF Contracts, and for loss occurrences not subject to reimbursement under the Mandatory FHCF Contracts which only reinsure losses arising out of hurricanes
- None of the three contracts comprising the Agreement include a reinstatement of limits
- Reinsurance premium is subject to redetermination for exposure changes

Sanders Re 2020-2 Contract

- Reinsures qualifying losses to personal lines property caused by a named storm event, a severe weather
 event, an earthquake event, a fire event, a volcanic eruption event, or a meteorite impact event in Florida as
 defined in the contract
- Placed with Sanders Re II Ltd. which obtained funding from the ILS market to collateralize the contract's limit
- Three-year term contract with a risk period effective June 1, 2020 through May 31, 2023
- Provides limits of \$200 million in excess of a \$20 million retention and in excess of "stated reinsurance" and is 100% placed
- For the June 1, 2020 to May 31, 2021 risk period, stated reinsurance is defined to include the Below FHCF Contract, the Mandatory FHCF Contracts which are deemed to exhaust due to loss occurrences subject to the non-FHCF contracts, and the Excess Agreement; stated reinsurance is deemed to be provided on a multiple perils basis under the terms of the non-FHCF contracts and includes an erosion feature, which provides that upon the exhaustion of a portion of the stated reinsurance, coverage under the Sanders Re Contract shall be concurrently placed above and contiguous to the unexhausted portion of the stated reinsurance, if any
- Contains a variable reset option, which Castle Key may invoke for risk periods subsequent to the first risk period and which allows for the annual adjustment of the contract's attachment and exhaustion levels; the variable reset option requires a premium adjustment
- Contract does not include a reinstatement of limits

\$ in millions

Reinsurance contract	Risk Period effective date	Contract expiration date	% of limit placed	Retention	Per occurrence limit	Reinstatement
Below FHCF	June 1, 2020	May 31, 2021	100	\$20	\$31	Two reinstatements of the per occurrence limit; first reinstatement prepaid; second reinstatement premium due
FHCF	June 1, 2020	May 31, 2021	90	51	131	None
	June 1, 2020	May 31, 2021	49	20	130	
Excess	June 1, 2020	May 31, 2022	41	20	108	None
	June 1, 2020	May 31, 2023	10	20	26	
Excess reinsurance contract	Risk Period beginning date	Risk period ending date	% of limit placed	Retention	Per occurrence limit	Reinstatement
Sanders Re 2020-2	June 1, 2020	May 31, 2023	100	20	200	None

The following examples are provided to illustrate Allstate's reinsurance program and should not be relied upon to determine the amount of Allstate's net loss from any actual events that may occur in the future. They are based on hypothetical situations. The actual amounts recoverable under our reinsurance program and the amount of our net loss from any one event or series of events could differ materially from the hypothetical results presented in these examples due to a variety of factors, including the nature and location of the specific losses incurred, the specific lines of business covered by the various reinsurance agreements, and the impact of potential litigation. Reinstatement premiums are not included.

/in	mil	lions	• 1

Amount Notes

Example 1 - One hurricane landfalls in South Carolina. (Total loss of \$2.10 billion, net loss of \$580.0 million or 27.6% of total loss.)

									Castle Key Group			
		Per	2017-1	2018-1	2019-1	2020-1 A	2020-1 B	New	Below			Sanders Re
		Occurrence	Excess	Excess	Excess	Excess	Excess	Jersey	FHCF	FHCF	Excess	2020-2
Hurricane in South Carolina												
Per Occurrence Excess Agreement												
Loss	2,100.0											
Retention	500.0 500 retention											
Subject Loss	1,600.0 Total loss less 500 retention											
	,											
\$2.250b xs \$500m												
Retained	80.0 5% of 1,600 subject loss; 5% retention on 2,250 x 500 layers											
Recoverable												
Layer 1 - 2018 & 2019 Contracts	250 x 500, 63.33% placed											
	(158.3) 63.33% of 250 x 500, limit reinstates to 250	(158.3)										
Layer 1 - 2020 Contract	500 x 500, 31.67% placed											
	(158.4) 31.67% of 500 x 500, limit reinstates to 500	(158.4)										
Layer 2 - 2018 & 2019 Contracts	250 x 750, 63.33% placed											
	(158.3) 63.33% of 250 x 750, limit reinstates to 250	(158.3)										
Layer 2 - 2020 Contract	750 x 1,000, 31.67% placed											
	(237.5) 31.67% of 750 x 1,000, limit reinstates to 750	(237.5)										
Layer 3 - 2018 & 2019 Contracts	500 x 1,000, 63.33% placed											
	(316.7) 63.33% of 500 x 1,000, limit reinstates to 500	(316.7)										
Layer 3 - 2020 Contract	1,000 x 1,750, 31.67% placed											
•	(110.8) 31.67% of 350 x 1,750, limit reinstates to 1,000	(110.8)										
Layer 4 - 2018 & 2019 Contracts	750 x 1,500, 63.33% placed											
·	(380.0) 63.33% of 600 x 1,500, limit reinstates to 750	(380.0)										
South Carolina loss	2,100.0											
Less recoverables	(1,520.0)	(1,520.0)	·								<u> </u>	-
Net loss	580.0	, , ,										

⁽a) For purposes of these examples, losses and recoverables are calculated according to the reinsurance contracts to be in effect on 6/1/2020.

⁽b) For purposes of these examples, the limits of liability and retentions have been combined for Castle Key Insurance Company and Castle Key Indemnity Company.

⁽c) Allstate's separately capitalized Florida underwriting entities underwrite only personal lines property business.

The following examples are provided to illustrate Allstate's reinsurance program and should not be relied upon to determine the amount of Allstate's net loss from any actual events that may occur in the future. They are based on hypothetical situations. The actual amounts recoverable under our reinsurance program and the amount of our net loss from any one event or series of events could differ materially from the hypothetical results presented in these examples due to a variety of factors, including the nature and location of the specific losses incurred, the specific lines of business covered by the various reinsurance agreements, and the impact of potential litigation. Reinstatement premiums are not included.

(in millions)

Amount Notes

Example 2 - First hurricane landfalls in South Carolina, total loss of \$1.05 billion; second hurricane landfalls in Texas, total loss of \$1.40 billion. (Total loss of \$2.45 billion, net loss of \$1.07 billion or 43.8% of total loss.)

			Castl		Castle Ke	tle Key Group						
		Per	2017-1	2018-1	2019-1	2020-1 A	2020-1 B	New	Below		•	Sanders Re
		Occurrence	Excess	Excess	Excess	Excess	Excess	Jersey	FHCF	FHCF	Excess	2020-2
Hurricane in South Carolina Per Occurrence Excess Agreement												
Loss	1.050.0											
Retention	500.0 500 retention											
Subject Loss	550.0 Total loss less 500 retention											
\$2.250b we \$500m												
\$2.250b xs \$500m Retained	27.5 5% of 550 subject loss; 5% retention on 2,250 x 500 layers											
Recoverable	21.0 070 01 000 000 jour 1000, 070 1010 mior on 2,200 x 000 mayor											
Layer 1 - 2018 & 2019 Contracts	250 x 500, 63.33% placed											
•	(158.3) 63.33% of 250 x 500, limit reinstates to 250	(158.3)										
Layer 1 - 2020 Contract	500 x 500, 31.67% placed											
	(158.4) 31.67% of 500 x 500, limit reinstates to 500	(158.4)										
Layer 2 - 2018 & 2019 Contracts	250 x 750, 63.33% placed											
	(158.3) 63.33% of 250 x 750, limit reinstates to 250	(158.3)										
Layer 2 - 2020 Contract	750 x 1,000, 31.67% placed (15.8) 31.67% of 50.0 x 1,000, limit reinstates to 750	(45.0)										
Layer 3 - 2018 & 2019 Contracts	(15.8) 51.07% of 50.0 x 1,000, little fellistates to 750 500 x 1,000, 63.33% placed	(15.8)										
Layer 3 - 2010 & 2013 Contracts	(31.7) 63.33% of 50.0 x 1,000, limit reinstates to 500	(31.7)										
	(0111) CO10070 OF CO10 X 1,000, MININ TOMBORACO TO CO0	(0)										
South Carolina loss	1,050.0											
Less recoverables	(522.5)											
Net loss	527.5											
Hurricane in Texas												
Per Occurrence Excess Agreement												
Loss	1,400.0											
Retention	500.0 500 retention											
Subject Loss	900.0 Total loss less 500 retention											
\$2.250b xs \$500m	45.0.5% of 000 subject less 5% retention on 2.250 v.500 levers											
Retained Recoverable	45.0 5% of 900 subject loss; 5% retention on 2,250 x 500 layers											
Layer 1 - 2018 & 2019 Contracts	250 x 500, 63.33% placed											
Layer 1 Love a Love Constants	(158.3) 63.33% of 250 x 500, reinstated limit now exhausted	(158.3)										
Layer 1 - 2020 Contract	500 x 500, 31.67% placed	(10010)										
•	(158.4) 31.67% of 500 x 500, reinstated limit now exhausted	(158.4)										
Layer 2 - 2018 & 2019 Contracts	250 x 750, 63.33% placed											
	(158.3) 63.33% of 250 x 750, reinstated limit now exhausted	(158.3)										
Layer 2 - 2020 Contract	750 x 1,000, 31.67% placed											
	(126.7) 31.67% of 400.0 x 1,000, reinstated limit now exhausted (limit of 350 remains)	(126.7)										
Layer 3 - 2018 & 2019 Contracts	500 x 1,000, 63.33% placed (253.3) 63.33% of 400.0 x 1,000, limit reinstates to 500	(252.2)										
	(200.0) 00.00 /0 01 400.0 X 1,000, IIIIII Tellistates to 500	(253.3)										
South Carolina loss	1,400.0											
Less recoverables	(855.0)											
Net loss	545.0											
Example 2 Total losses	2,450.0											
Less recoverables	(1,377.5)	(1,377.5)										
Net loss	1,072.5											

The following examples are provided to illustrate Allstate's reinsurance program and should not be relied upon to determine the amount of Allstate's net loss from any actual events that may occur in the future. They are based on hypothetical situations. The actual amounts recoverable under our reinsurance program and the amount of our net loss from any one event or series of events could differ materially from the hypothetical results presented in these examples due to a variety of factors, including the nature and location of the specific losses incurred, the specific lines of business covered by the various reinsurance agreements, and the impact of potential litigation. Reinstatement premiums are not included.

(in millions)

Amount Notes

Example 3 - First hurricane landfalls in Alabama, total loss of \$350 million; second hurricane landfalls in Georgia, total loss of \$900 million; third hurricane landfalls in South Carolina, total loss of \$750 million. (Total loss of \$2.00 billion, net loss of \$1.38 billion or 69.1% of total loss.)

							Castle Key Group					
		Per	2017-1	2018-1	2019-1	2020-1 A	2020-1 B	New	Below	FUCE		Sanders Re
Hurricane in Alabama Per Occurrence Excess Agreement Loss Retention Recoverable	350.0 500.0 500 retention 0.0 Retention exceeds total loss	Occurrence	Excess	Excess	Excess	Excess	Excess	<u>Jersey</u>	FHCF	FHCF	Excess	2020-2
Alabama loss Less recoverable Net loss	350.0 0.0 350.0											
Hurricane in Georgia Per Occurrence Excess Agreement Loss Retention Subject Loss	900.0 500.0 500 retention 400.0 Total loss less 400 retention											
\$2.250b xs \$500m Retained Recoverable Layer 1 - 2018 & 2019 Contracts	20.0 5% of 400 subject loss; 5% retention on 2,250 x 500 layers 250 x 500, 63.33% placed											
Layer 1 - 2020 Contract	(158.3) 63.33% of 250 x 500, limit reinstates to 250 500 x 500, 31.67% placed	(158.3)										
Layer 2 - 2018 & 2019 Contracts	(126.7) 31.67% of 400 x 500, limit reinstates to 500 250 x 750, 63.33% placed (95.0) 63.33% of 150 x 750, limit reinstates to 750	(126.7) (95.0)										
Georgia loss Less recoverables Net loss	900.0 (380.0) 520.0											
Hurricane in South Carolina Per Occurrence Excess Agreement												
Loss Retention Subject Loss	750.0 500.0 500 retention 250.0											
\$2.250b xs \$500m Retained	12.5 5% of 250 subject loss; 5% retention on 2,250 x 500 layers											
Recoverable Layer 1 - 2018 & 2019 Contracts	250 x 500, 63.33% placed (158.3) 63.33% of 250 x 500, reinstated limit now exhausted	(158.3)										
Layer 1 - 2020 Contract	500 x 500, 31.67% placed (79.2) 31.67% of 250 x 500, reinstated limit now exhausted (limit of 250 remains)	(79.2)										
South Carolina loss Less recoverable Net loss	750.0 (237.5) 512.5											
Example 3 Total loss Less recoverables Net loss	2,000.0 (617.5) 1,382.5	(617.5)										

Castle Key Group

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(in millions)

_____Amount Notes

Example 4 - First hurricane landfalls in Maryland, total loss \$600 million; second hurricane landfalls in New Jersey, total loss of \$500 million; third hurricane landfalls in Maine, total loss of \$200 million; fire losses in California following an earthquake, total loss of \$1.80 billion. (Total loss of \$3.10 billion, net loss of \$1.55 billion or 49.9% of total loss.)

											Castle N	ey Group	
			Per Occurrence	2017-1 Excess	2018-1 Excess	2019-1 Excess	2020-1 A Excess	2020-1 B Excess	New Jersey	Below FHCF	FHCF	Excess	Sanders Re 2020-2
Hurricane in Maryland			<u> </u>	EXCOCC	<u> </u>	<u> </u>	<u> </u>	<u> </u>			11101	LXCCCC	
Per Occurrence Excess A	greement												
Loss		600.0											
Retention		500.0 500 retention											
Subject loss		100.0 Total loss less 500 retention											
\$2.250b xs \$500m													
Recoverable	Retained	5.0 5% of 100 subject loss; 5% retention on 2,250 x 500 layers											
Layer 1 - 2018 & 2019 Co.	ntracts	250 x 500, 63.33% placed											
		(63.3) 63.33% of 100 x 500, limit reinstates to 250	(63.3)										
Layer 1 - 2020 Contract		500 x 500, 31.67% placed	(55.5)										
		(31.7) 31.67% of 100 x 500, limit reinstates to 500	(31.7)										
Maryland loss		600.0											
Less recoverable		(95.0)											
Net loss		505.0											
1401 1033		303.0											
Hurricane in New Jersey													
NJ Excess Contract E	xpiring 2021	400 x 150, 31.66% placed											
Loss		500.0											
Retention		150.0 150 retention											
Subject Loss		350.0 Total loss less 150 retention											
	Retained	239.2 68.34% retained on 350 x 150							(440.0)				
	Recoverable	(110.8) 31.66% of 350 x 150; limit reinstates to 400							(110.8)				
NJ Excess Contract E	xpiring 2022	400 x 150, 31.67% placed											
Loss		500.0											
Retention		150.0 150 retention											
Subject Loss		350.0 Total loss less 150 retention											
	Retained	239.2 68.33% retained on 350 x 150											
	Recoverable	(110.8) 31.67% of 350 x 150; limit reinstates to 400							(110.8)				
New Jersey loss		500.0											
Less recoverables		(221.6)											
Net loss		278.4											

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(in millions)

Net loss

1.548.4

,	Amount No.	otes	_										
Example 4 - continuation											Castle K	ey Group	
·			Per	2017-1	2018-1	2019-1	2020-1 A	2020-1 B	New	Below		•	Sanders Re
Hurricane in Maine			Occurrence	Excess	Excess	Excess	Excess	Excess	Jersey	FHCF	FHCF	Excess	2020-2
Per Occurrence Excess Agreement	000.0												
Loss Retention	200.0 500.0 500 retention												
Subject Loss	0.0 Retention exceeds total loss												
Subject 2003	0.0 Retention exceeds total loss												
Maine loss	200.0												
Less recoverable	0.0												
Net loss	200.0												
Fire losses in California following an earth	hquake												
Per Occurrence Excess Agreement													
Loss	1,800.0												
Retention	500.0 500 retention												
Subject loss	1,300.0 Total loss less 500 retention												
\$2.250b xs \$500m													
Retained	65.0 5% of 1,300 subject loss; 5% retention on 2	2,250 x 500 layers											
Recoverable	,,,	,,											
Layer 1 - 2018 & 2019 Contracts	250 x 500, 63.33% placed												
	(158.3) 63.33% of 250 x 500, reinstated limit now ex	xhausted	(158.3)										
Layer 1 - 2020 Contract	500 x 500, 31.67% placed												
	(158.4) 31.67% of 500 x 500, limit reinstates to 500)	(158.4)										
Layer 2 - 2018 & 2019 Contracts	250 x 750, 63.33% placed												
	(158.3) 63.33% of 250 x 750, limit reinstates to 250)	(158.3)										
Layer 2 - 2020 Contract	750 x 1,000, 31.67% placed		/\										
	(237.5) 31.67% of 750 x 1,000, limit reinstates to 75	50	(237.5)										
Layer 3 - 2018 & 2019 Contracts	500 x 1,000, 63.33% placed (316.7) 63.33% of 500 x 1,000, limit reinstates to 50	00	(316.7)										
Layer 3 - 2020 Contract	1,000 x 1,750, 31.67% placed	00	(316.7)										
Layer 3 - 2020 Contract	(15.8) 31.67% of 50 x 1,750, limit reinstates to 1,00	000	(15.8)										
Layer 4 - 2018 & 2019 Contracts	750 x 1,500, 63.33% placed	000	(13.6)										
Layer 4 - 2010 & 2013 Contracts	(190.0) 63.33% of 300 x 1,500, limit reinstates to 75	50	(190.0)										
California loss	1,800.0												
Less recoverables Net loss	(1,235.0) 565.0												
INCL 1099	303.0												
Example 4 Total loss	3,100.0												
Less recoverables	(1,551.6)		(1,330.0)						(221.7)				
Not loca	1 549 4		•										

The following examples are provided to illustrate Allstate's reinsurance program and should not be relied upon to determine the amount of Allstate's net loss from any actual events that may occur in the future. They are based on hypothetical situations. The actual amounts recoverable under our reinsurance program and the amount of our net loss from any one event or series of events could differ materially from the hypothetical results presented in these examples due to a variety of factors, including the nature and location of the specific losses incurred, the specific lines of business covered by the various reinsurance agreements, and the impact of potential litigation. Reinstatement premiums are not included.

(In	mıl	lions	:)

Amount Notes

Example 5 - First hurricane landfalls in Louisiana, total loss of \$1.00 billion. A second hurricane landfalls in Texas resulting in \$3.60 billion of personal lines property losses and \$400 million of personal lines automobile losses, total loss \$4.00 billion. A third hurricane landfalls in Florida, total property loss of \$600 million. (Total loss of \$5.60 billion, net loss of \$1.22 billion or 21.8% of total loss.) (c)

									Castle Key Group				
		Per	2017-1	2018-1	2019-1	2020-1 A	2020-1 B	New	Below		, ,	Sanders Re	
		Occurrence	Excess	Excess	Excess	Excess	Excess	Jersey	FHCF	FHCF	Excess	2020-2	
Hurricane in Louisiana Per Occurrence Excess Agreement													
Loss	1,000.0												
Retention	500.0 500 retention												
Subject loss	500.0 Total loss less 500 retention												
\$2.250b xs \$500m Retained	25.0 5% of 500 subject loss; 5% retention on 2,250 x 500 layers												
Recoverable	23.0 376 of 300 subject loss, 376 feterition on 2,230 x 300 layers												
Layer 1 - 2018 & 2019 Contracts	250 x 500, 63.33% placed												
•	(158.3) 63.33% of 250 x 500, limit reinstates to 250	(158.3)											
Layer 1 - 2020 Contract	500 x 500, 31.67% placed												
	(158.4) 31.67% of 500 x 500, limit reinstates to 500	(158.4)											
Layer 2 - 2018 & 2019 Contracts	250 x 750, 63.33% placed	(450.0)											
	(158.3) 63.33% of 250 x 750, limit reinstates to 250	(158.3)											
Louisiana Loss	1,000.0												
Less recoverables	(475.0)												
Net loss	525.0												
Hurricane in Texas													
Per Occurrence Excess Agreement													
Loss	4,000.0												
Retention	500.0 500 retention												
Subject loss	3,500.0 Total loss less 500 retention												
\$2.250b xs \$500m	440 5 50/ of 2 250 authors local 50/ retention on 2 250 y 500 locals												
Retained Recoverable	112.5 5% of 2,250 subject loss; 5% retention on 2,250 x 500 layers												
Layer 1 - 2018 & 2019 Contracts	250 x 500, 63.33% placed												
	(158.3) 63.33% of 250 x 500, reinstated limit now exhausted	(158.3)											
Layer 1 - 2020 Contract	500 x 500, 31.67% placed	, ,											
	(158.4) 31.67% of 500 x 500, reinstated limit now exhausted	(158.4)											
Layer 2 - 2018 & 2019 Contracts	250 x 750, 63.33% placed												
Lavaria 2000 Cantus - 1	(158.3) 63.33% of 250 x 750, reinstated limit now exhausted 750 x 1,000, 31.67% placed	(158.3)											
Layer 2 - 2020 Contract	(237.5) 31.67% of 750 x 1,000, limit reinstates to 750	(237.5)											
Layer 3 - 2018 & 2019 Contracts	500 x 1,000, 63.33% placed	(237.3)											
Layor o Loro a Loro Comadoto	(316.7) 63.33% of 500 x 1,000, limit reinstates to 500	(316.7)											
Layer 3 - 2020 Contract	1,000 x 1,750, 31.67% placed	(0.011)											
•	(316.7) 31.67% of 1,000 x 1,750, limit reinstates to 1,000	(316.7)											
Layer 4 - 2018 & 2019 Contracts	750 x 1,500, 63.33% placed												
	(475.0) 63.33% of 750 x 1,500, limit reinstates to 750	(475.0)											
Layer 5 - 2018 & 2019 Contracts	500 x 2,250, 63.33% placed	(0.4.0. - 7)											
	(316.7) 63.33% of 500 x 2,250, limit reinstates to 500	(316.7)											
7-Year Term Contract 1	324 x 2,750, 95% placed												
Retained	16.2 5% of 324 x 2,750												
Recoverable	(307.8) 95% of 324 x 2,750; limit reinstates to 324	(307.8)											

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(ın	mıl	lions)	

(III IIIIIIIOI13)		Amount	Notes	_										
Example 5 - continuation												Castle Ke	y Group	
				Per Occurrence	2017-1 Excess	2018-1 Excess	2019-1 Excess	2020-1 A Excess	2020-1 B Excess	New Jersey	Below FHCF	FHCF	Excess	Sanders Re 2020-2
Single Year Contract 1 Loss Retention Subject Loss	Inuring Deemed Recoverable	62.5 place under the contract 879.7 Subject loss less inurin	etention ar Term Contract 1 participation x 2,750 retention of reinsurance limits deemed in ct (subject loss of 4,000 - 2,750 * 5%)	(106.0)										
2019-1 Excess Contract Loss Retention Subject Loss	Inuring Deemed Retained Recoverable	Less deemed; 5% co-p 62.5 place under the contrac 773.7 Subject loss less inurin 100.0 25% of 400 x 2,750	etention ar Term Contract 1 and Single Year Contract 1 participation x 2,750 retention of reinsurance limits deemed in ct (subject loss of 4,000 - 2,750 * 5%)				(300.0)							
Single Year Contract 2 Loss Retention Subject Loss	Inuring Deemed Recoverable	Less deemed; 5% co-p 62.5 place under the contract 473.7 Subject loss less inurin	etention ar Term Contract 1, Single Year Contract 1 and 2019-1 participation x 2,750 retention of reinsurance limits deemed in ct (subject loss of 4,000 - 2,750 * 5%)	(177.5)										
2020-1 Class A Excess Co Loss Retention Subject Loss	Inuring Deemed Recoverable	Year Contract 2 Less deemed; 5% co-p 62.5 place under the contract 296.2 Subject loss less inurin	etention ar Term Contract 1, Single Year Contract 1, 2019-1 and Single participation x 2,750 retention of reinsurance limits deemed in ct (subject loss of 4,050 - 2,750 * 5%)					(150.0)						
7-Year Term Contract 2 Loss Retention Subject Loss	Retained Recoverable	137.9 x 3,846, 95% pla 4,000.0 3,846.0 154.0 Total loss less 3,846 re 6.9 5% of 137.9 x 3,846 (131.0) 95% of 137.9 x 3,846;	etention	(131.0)										

The following examples are provided to illustrate Allstate's reinsurance program and should not be relied upon to determine the amount of Allstate's net loss from any actual events that may occur in the future. They are based on hypothetical situations. The actual amounts recoverable under our reinsurance program and the amount of our net loss from any one event or series of events could differ materially from the hypothetical results presented in these examples due to a variety of factors, including the nature and location of the specific losses incurred, the specific lines of business covered by the various reinsurance agreements, and the impact of potential litigation. Reinstatement premiums are not included.

(in millions)

(III IIIIIIOII3)	_	Amount	Notes	_										
Example 5 - continuation												Castle K	ey Group	
2017-1 Excess Contract		375 x 2,750, 10	00% placed	Per Occurrence	2017-1 Excess	2018-1 Excess	2019-1 Excess	2020-1 A Excess	2020-1 B Excess	New Jersey	Below FHCF	FHCF	Excess	Sanders Re 2020-2
Loss		4.000.0	oo /o piaceu		<u> </u>	EXCOCC		<u> </u>	<u> </u>	Corocy				
Retention		2,750.0 2,750 retention												
Subject Loss	_	1,250.0 Total loss less												
	Inuring		m 7-Year Term Contract 1, Single Year Contract 1, 2019-1, Single Year											
			20-1 Class B Excess Contract and 7-Year Term Contract 2											
			5% co-participation x 2,750 retention of reinsurance limits deemed in											
	Deemed_		e contract (subject loss of 4,000 - 2,750 * 5%) ss inuring and deemed											
	Recoverable		ss inuring and deemed; 359.8 remains for future events		(15.2)									
	Recoverable	(15.2) Subject loss les	ss maining and deemed, 339.0 remains for fature events		(13.2)									
Texas Loss		4,000.0												
Less recoverables		(3,325.0)												
Net loss		675.0												
Hurricane in Florida														
Below FHCF		31.3 x 20, 1009	% placed											
Loss		600.0	••••											
Retention		20.0 20 retention												
Subject Loss		580.0 Total loss less												
Recoverable		(31.3) 100% of 31.3 x	20 retention; limit reinstates to 31.3								(31.3)			
FHCF (b)		130.6 x 51.3 re	etention, 90% placed											
Loss		600.0												
Retention		51.3 51.3 retention												
Subject Loss		548.7 Total loss less												
Retained		13.1 10% retained o												
Recoverable		(117.6) 90% of 130.6 x	51.3 retention; limit exhausted									(117.6)		
Excess			ention; recoveries from Below FHCF and FHCF inure; 100% placed											
Loss		600.0												
Retention	_	20.0 20 retention 580.0 Total loss less	20											
Subject Loss Inuring Reinsurance			rom Below FHCF and 117.6 recovery from FHCF inure											
Recoverable			x 20 retention and less inuring reinsurance; limit exhausted										(264.1)	
			<u>-</u>										(==,	
Sanders Re 2020-2			tion and x Stated Reinsurance of 433.0; 100% placed											
Loss		600.0												
Retention		20.0 20 retention	ontract limit of 31.3, Mandatory FHCF contract limit 90% placed of 117.6	.										
Stated Reinsurance		413.0 and Excess co		,										
Subject Loss	-		20 retention and stated reinsurance of 413.0											
			x 20 retention and x stated reinsurance of 413.0; 33.0 limit remains x 20)										
Recoverable		(167.0) retention and x	remaining stated reinsurance of 31.3											(167.0)
Florida loss		600.0												
Less recoverables:														
Below FHCF		(31.3)												
FHCF		(117.6)												
Excess Sanders Re 2017-2		(264.1) (167.0)												
Net loss	_	20.0												
Example 5 Total loss		5,600.0		(0.001.0)	(45.5)		(000.0)	(450.0)			(04.5)	(44= 0)	(001.1)	(46= 6)
Less net recoverables Net loss	_	(4,380.0) 1,220.0		(3,334.8)	(15.2)		(300.0)	(150.0)			(31.3)	(117.6)	(264.1)	(167.0)
Net 1055		1,220.0												

2017-1

Excess

2018-1

Excess

2019-1

Excess

2020-1 A

Excess

2020-1 B

Excess

New

Jersey

Below

FHCF

Castle Key Group

Excess

FHCF

Sanders Re

2020-2

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	llions'	

Amount Notes

Example 6 - First hurricane landfalls in South Carolina, total loss of \$1.05 billion; second hurricane landfalls in Texas, total loss of \$1.40 billion; 100 severe weather events below the \$500 million retention, total loss of \$2.80 billion (average catastrophe loss of \$28 million per event). (Total loss of \$5.25 billion, net loss of \$3.65 billion or 69.5% of total loss.)

		Per Occurrence
Hurricane in South Carolina Per Occurrence Excess Agreement		
Loss	1.050.0	
Retention	500.0 500 retention	
Subject Loss	550.0 Total loss less 500 retention	
\$2.250b xs \$500m		
Retained	27.5 5% of 550 subject loss; 5% retention on 2,250 x 500 layers	
Recoverable		
Layer 1 - 2018 & 2019 Contracts	250 x 500, 63.33% placed	
	(158.3) 63.33% of 250 x 500, limit reinstates to 250	(158.3)
Layer 1 - 2020 Contract	500 x 500, 31.67% placed	
	(158.4) 31.67% of 500 x 500, limit reinstates to 500	(158.4)
Layer 2 - 2018 & 2019 Contracts	250 x 750, 63.33% placed	
	(158.3) 63.33% of 250 x 750, limit reinstates to 250	(158.3)
Layer 2 - 2020 Contract	750 x 1,000, 31.67% placed	
	(15.8) 31.67% of 50.0 x 1,000, limit reinstates to 750	(15.8)
Layer 3 - 2018 & 2019 Contracts	500 x 1,000, 63.33% placed	
	(31.7) 63.33% of 50.0 x 1,000, limit reinstates to 500	(31.7)
South Carolina loss	1,050.0	
ess recoverables	(522.5)	
let loss	527.5	
Hurricane in Texas		
Per Occurrence Excess Agreement		
LOSS	1,400.0	
Retention	500.0 500 retention	
Subject Loss	900.0 Total loss less 500 retention	
2.250b xs \$500m		
Retained	45.0 5% of 900 subject loss; 5% retention on 2,250 x 500 layers	
Recoverable		
ayer 1 - 2018 & 2019 Contracts	250 x 500, 63.33% placed	
	(158.3) 63.33% of 250 x 500, reinstated limit now exhausted	(158.3)
ayer 1 - 2020 Contract	500 x 500, 31.67% placed	
	(158.4) 31.67% of 500 x 500, reinstated limit now exhausted	(158.4)
ayer 2 - 2018 & 2019 Contracts	250 x 750, 63.33% placed	
	(158.3) 63.33% of 250 x 750, reinstated limit now exhausted	(158.3)
ayer 2 - 2020 Contract	750 x 1,000, 31.67% placed	
	(126.7) 31.67% of 400.0 x 1,000, limit reinstates to 750 (limit of 300 re	emains) (126.7)
Layer 3 - 2018 & 2019 Contracts	500 x 1,000, 63.33% placed	
	(253.3) 63.33% of 400.0 x 1,000, limit reinstates to 500	(253.3)
exas loss	1,400.0	
ess recoverables	(855.0)	
Net loss	545.0	

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(in millions)

Net loss

3,650.1

(in millions)	Amount	Notes											
Example 6 - continuation	,		Per	2017-1	2018-1	2019-1	2020-1 A	2020-1 B	New	Below	Castle K	ey Group	Sanders Re
			Occurrence	Excess	Excess	Excess	Excess	Excess	Jersey	FHCF	FHCF	Excess	2020-2
Annual Aggregate Excess Agreement													
Loss from Hurricane in South Carolina	1,050.0												
Loss from Hurricane in Texas	1,400.0												
Severe Weather Events < \$500 million	2,800.0												
Total loss	5,250.0												
Inuring		n South Carolina and Hurricane in Texas											
Net loss applicable to aggregate	3,872.5 Total loss less inuring												
Retention	3,576.0 3,576 annual aggregate rete												
Subject Loss	296.5 Net loss less 3,576 retention	1											
2019-1 Sanders Re II	400 x 3,576, 75% placed												
Retained													
Recoverable						(222.4)							
	,					, ,							
Aggregate Loss	3,872.5												
Less recoverables	(222.4)												
Net loss	3,650.1												
Example 6 Total losses	5,250.0												
Less recoverables	(1,599.9)		(855.0)			(222.4)						-	
Net less	2.050.4		` '			. ,							