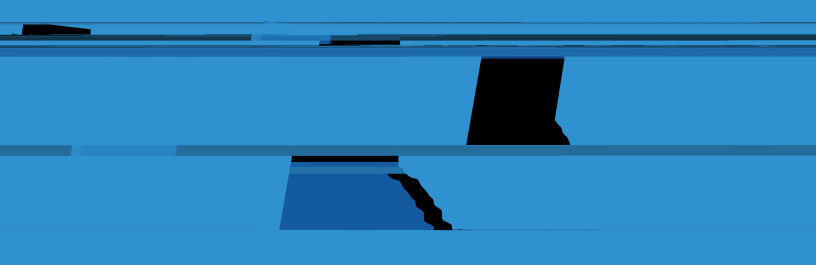
# State Insurance Regulation: Key Facts and Market Trends

Idaho / 2022



# Overview of the 2022 Insurance Market in Idaho

- Idaho has , total domestic and licensed foreign insurers.
- Idaho ranks the in title premium as reported on NAIC annual statement lings.
- Idaho ranks th in crop premium with . % of the U.S. market.
- Idaho ranks the in farm premium with .
   U.S. market.

- Total direct premium written in-state has increased % since .
- The cost of regulation in Idaho
  is \$ . , based on an Insurance
  Department budget per \$ ,
  in written premium.
- Insurance carriers and related activities make up . % of the gross domestic product (GDP) for nancial institutions in Idaho.

## **NAIC Scorecard**

## State Insurance Regulation: Key Facts and Mark et Trends

The mission of the National Association of Insurance Commissioners (NAIC) is to assist state insurance regulators, individually and collectively, in serving the public interest and achieving the following fundamental insurance regulatory goals in a responsive, ef cient and cost effective manner, c onsistent with the wishes of its members. As part of this mission, the NAIC compiles meaningful data about the insurance regulatory community, as well as the insurance industry.

#### Number of Insurance Companies

The number of insurance companies is provided by state insurance regulators and is compiled annually by the NAIC. Depending on the type of insurance companies provided, they are classi ed either as property/casualty, life and fraternal, health, or title insurers. Insurers with primary corporate headquarters located in a particular state are called domestic insurers. The insurance regulator in the insurer's state of domicile is the primary regulator of that insurer. Foreign insurers are those that are allowed to sell insurance in a state but have a primary legal residence in another state. The state rank represents the rank relative to the state with the largest number of insurers among all states.

U.S. Premiums by NAIC Financial Statement Type

The premium volume from the NAIC nancial

another line of business. For example, traditional health data may be led by an insurer using the ling type of life, accident and health. Depending on the regulatory requirements in the state of domicile, captives and risk retention groups are not always required to le with the NAIC and, consequently, this data may not be considered complete. Not all state funds are required to le with the NAIC. State fund data contained herein is reported separately and added to the premium volume during composition of this report. Some categories are modi ed to more closely align with the structure of the NAIC nancial statement lings and may not be comparable to data reported in prior years. The state rank represents the rank relative to the state with the largest premium volume among all states.

#### U.S. Premiums by IDRR Premium Type

The premium volume from the Insurance Department Resources Report (IDRR) is comprised of direct written premium that the states report to the NAIC in compiling the IDRR. This data is grouped by type of business and will not match up with data grouped by NAIC nancial statement type. This data includes total direct written premium reported by each state insurance department and does not include premiums from captives or surplus lines business. It was requested that each state include state funds in its premium volume reported. Some companies may report premium data to the state insurance department that are not required to report to the NAIC due to sales volume or other regulatory requirements of their domiciliary state.

#### Insurance Department Data

The insurance department data is provided by state insurance regulators and is compiled annually by the NAIC. Total taxes include premium, retaliatory, franchise and income taxes paid by insurers. Total revenue includes other sources of revenue, such as licensing fees and nes and assessments, as well as total taxes. Total budget represents the annual operating budget of the state insurance department. Total employment is the number of full-time state insurance department employees. The state rank represents the rank relative to the state with the largest respective number among all states.

#### Cost of Regulation

The cost of regulation is calculated from data supplied by state insurance regulators and collected from insurers' nancial lings. It is a ratio that compares the insurance department budget to total premium written in the state. For state-speci c details on the gures used, pl ease refer to the IDRR technical notes.

## Property/Casualty Premium by Line of Business

The premiums are from the annual nancial statement information that property/casualty insurers le with the NAIC. Property/casualty premium is subdivided into several categories. This data includes information on state funds reported separately and added to the premium volume during composition of this report. The state rank represents the rank relative to the state with the largest respective premium by line of business among all states.

#### Insurance Industry Employment

The U.S.Bureau of Labor Statistics (BLS) produces the Quarterly Census of Employment and Wages (QCEW). The QCEW is derived frhe QCEW tg36 hnts the r

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#### StateInsuranceRegulation:KeyFactsandMarket Trends

The primary goal of state regulation is to protect insurance consumers while recognizing that consumers as well as companies are well served by efficient, market oriented regulation of the business of insurance.

#### OVERVIEWOFTHEUNITEDSTATESNSURANCMEARKET

2022

FiveLargestInsuranceGroupsin the U.S. by Direct PremiumWritten					
Direct Premium %of Total InsuranceGroup Written* Premium					
UNITEDHEAL <b>TS</b> RP	\$220,056,634,079	7.21 %			
METROPOLITA SRP	\$120,586,066,997	3.95 %			
ELEVANOELTHNCGRP	\$103,593,396,083	3.39 %			
CENTEN <b>G</b> OR <b>F</b> GRP	\$96,779,952,547	3.17 %			
HUMANANC	\$87,045,174,657	2.85 %			
Top5 Total	\$628,061,224,363				

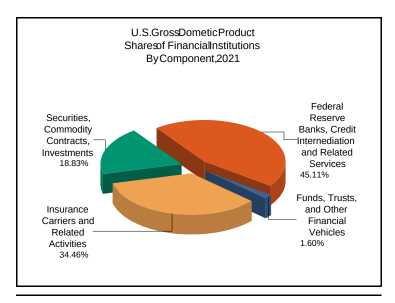
<sup>\*</sup>IncludesDepositTypeFundsandpremiumwritten in U.S.territories from Property,Life,Fraternal,Title, and HealthAnnualStatements.

SourceNational Association of InsuranceCommissioners

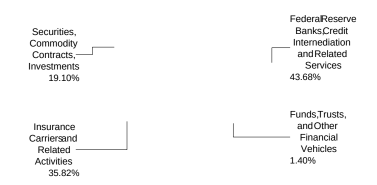
U.S.FinancialSectorEmployment				
	2020	2021	2022	
InsuranceCarriersand RelatedActivities	2,419,845	2,449,834	2,520,24	
InsuranceCarriers	1,216,922	1,200,301	1,221,112	
DirectLife and HealthInsuranceCarriers	641,994	637,235	623,829	
DirectLifeInsuranceCarriers	240,024	233,651	224,738	
DirectHealthandMedicalInsuranceCarriers	403,979	405,846	415,025	
DirectInsurers(exceptLifeandHealth)	514,994	503,471	515,110	
DirectPropertyandCasualtyInsurers	463,586	444,392	456,638	
DirectTitleInsuranceCarriers	59,556	66,151	65,005	
Other DirectInsuranceCarriers	15,957	16,346	17,351	
Reinsuranc@arriers	19,571	19,443	20,249	
InsuranceAgenciesandBrokerages	1,202,923	1,249,542	1,299,132	
Other Insurance Related Activities	351,072	356,126	366,728	
ClaimsAdjusting	56,707	60,144	62,681	
ThirdPartyAdministrationof InsuranceFunds	205,640	207,608	209,690	
All Other InsuranceRelatedActivities	88,725	88,369	94,364	
Source:U.S.Departmentof Labor,Bureauof LaborStatistics				

U.S.GrossDomesticProduct(Millions)				
	2021	2022		
Funds,trusts, and other financial vehicles	29,567	N/A		
Insurancearriersand related activities	638,501	N/A		
Securitiescommoditycontracts,andother financialinvestmentsandrelatedactivities	348,880	N/A		
Monetary Authorities reentral bank, credit intermediation, and related services	835,722	N/A		
Financeandinsurance	1,852,670	1,932,937		
*Figure is an estimate				

\*Figure is an estimate. Source:USDepartmentof CommerceBureauof EconomicAnalysis



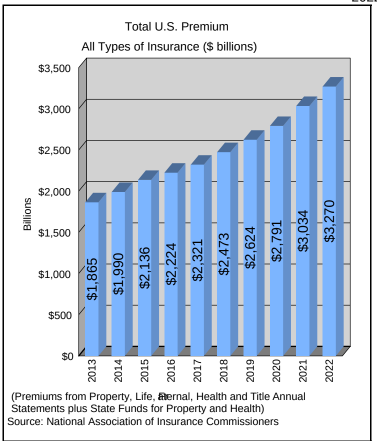
U.S.GrossDometicProduct Sharesof FinancialInstitutions ByComponent,2020



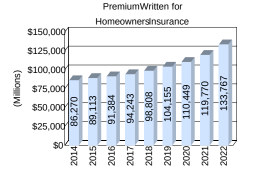
#### State InsuranceRegulation: KeyFactsand Market Trends

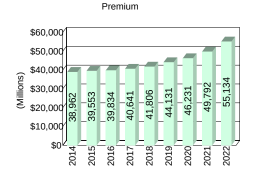
#### OVERVIEWOFTHEUNITEDSTATE SNSURANC MARKET

2022



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#### StateInsuranceRegulation:KeyFactsandMarket Trends

The primary goal of state regulation is to protect insurance consumers while recognizing that consumers as well as companies are well served by efficient, market oriented regulation of the business of insurance.

## OVERVIEWOFTHEUNITEDSTATE\$NSURANCMEARKET 2022

StateIns	suranceRegulationin Idaho		Γrends	
	Overviewof the 2022Insu	uranceMarket In Idaho		

<sup>\*</sup> Figures include Life, Annuities, Deposit Type Funds, and Other Considerations from the NAIC Life, and Fraternal financial statements.

<sup>\*\*</sup> Figures

#### State Insurance Regulation in Idaho: Key Facts and Market Trends

#### Overviewof the 2022InsuranceMarket In Idaho

Insurance Industry Employment in Idaho				
Year	Insurance Carriers and Related Activities	Insurance Carriers	Agents Brokers and Other Related Activities	
2015	8,462	4,785	3,677	
2016	8,815	4,941	3,874	
2017	9,119	5,003	4,117	
2018	9,825	5,313	4,512	
2019	9,932	5,161	4,770	
2020	10,317	5,218	5,098	
2021	11,053	5,440	5,613	
2022	11,974	5,814	6,161	
Source: US Department of Labor, Bureau of Labor Statistics				

GrossDomesticProductfor Idaho (Millions)					
	2019	2020	2021	2022	
Funds trusts, and other financial vehicles	\$6	\$5	\$196	N/A	
Insurancearriersand related activities	\$1,529	\$1,730	\$1,806	N/A	
Securitiescommodity contracts, and other financial investments and related activities	\$344	\$432	\$450	N/A	
Monetary Authorities r central bank, credit intermediation, and related services	\$1,957	\$2,139	\$2,443	N/A	
Financeand insurance	\$3,836	\$4,305	\$4,895	\$5,090	

Source: US Department of Commerce, Bureau of Economic Analysis

