

# American National Ins Co

**Group Affiliation:** American National Group  
**Address:** One Moody Plaza 17th Floor  
 Galveston TX 77550-7999  
**Phone:** 409-763-4661

**Domicile:** TX  
**NAIC Number:** 60739  
**Year Established:** 1905  
**Company Type:** Stock

## Ratings

A.M. Best Company(Best's Rating, 15 ratings) A (3)  
 Standard & Poor's(Fin. Strength, 20 ratings) A (6)  
 Weiss(Safety Rating, 16 ratings) B (5)

## Assets & Liabilities

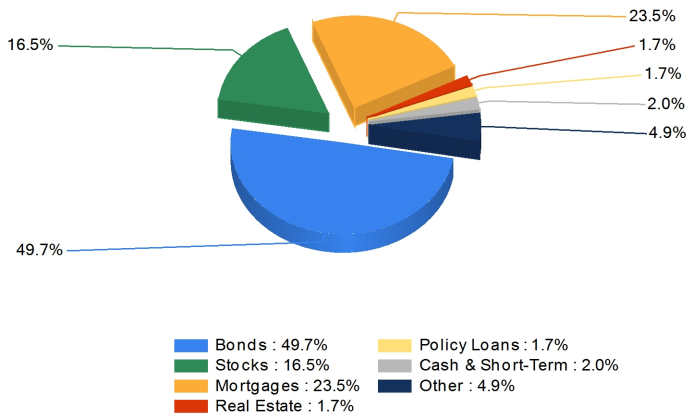
Total Admitted Assets 21,443,424  
 Total Liabilities 17,965,696  
 Separate Accounts 1,073,891  
 Total Surplus & AVR 4,198,766  
 As % of General Account Assets 20.6%

## Invested Asset Distribution

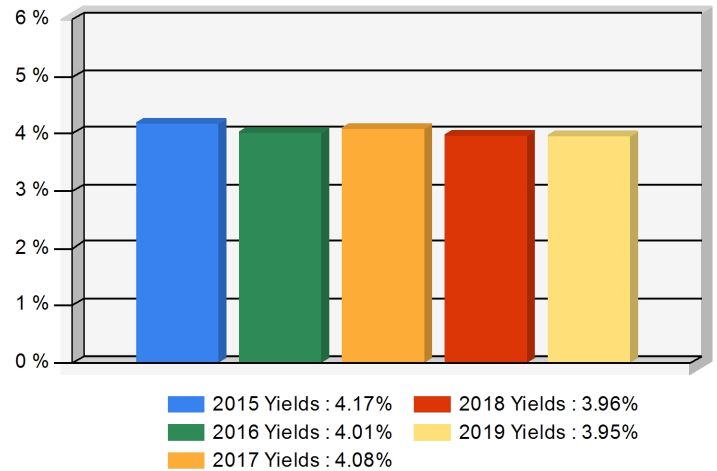
Total Invested Assets 19,942,327

## 5 Year Investment Yields

5 Year Average 4.03%



Distribution of the invested assets

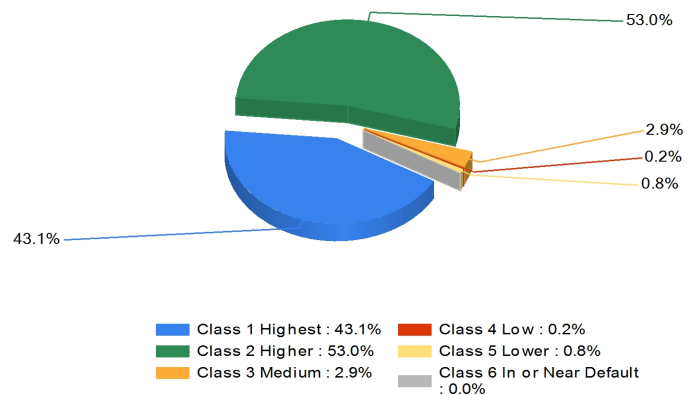


Net yield on mean invested assets

## Non-Performing Assets

Bonds In or Near Default 0.0%  
 Problem Mortgages 0.3%  
 Real Estate Acquired by Foreclosure 0.8%  
 Total Non-Performing Assets/Surplus & AVR 1.1%  
 As a Percent of Invested Assets 0.2%

## Bond Quality



Distribution of bond classes

## Income & Earnings

Total Income 2,694,360  
 Net Premiums Written 1,734,982  
 Earnings Before Dividends and Taxes -56,693  
 Net Operating Earnings -27,669

A Best's Financial Strength Rating opinion addresses the relative ability of an insurer to meet its ongoing insurance obligations. It is not a warranty of a company's financial strength and ability to meet its obligations to policyholders. View our Important Notice: Best's Credit Ratings for a disclaimer notice and complete details at <http://www.ambest.com/ratings/notice>.

Data for Year-End 2019 from the life insurance companies' statutory annual statements. All dollar amounts are in thousands. All ratings shown are current as of January 4, 2021.

Presented by: Daniel J Adams, CEG Life Insurance Services, 611 4th Avenue, Suite A, Kirkland, WA 98033 Phone: 425-947-5288 Fax: 877-269-2157 Email: [dj@ceglife.com](mailto:dj@ceglife.com)