

Corporate Structure

State Farm Mutual Automobile Ins Co (Combined) *(Information shown on this page is for the entire company)*

State Farm Mutual Automobile Insurance Company (IL, USA) - Thrift Holding Co.

State Farm County Mutual Insurance Company of Texas (TX, USA)(0.00% owned) - P&C Insurance, Assets \$157M

State Farm Florida Insurance Company (FL, USA) - P&C Insurance, Assets \$1,822M

State Farm General Insurance Company (IL, USA) - P&C Insurance, Assets \$4,940M

State Farm Fire and Casualty Company (IL, USA) - P&C Insurance, Assets \$27,074M

State Farm Life and Accident Assurance Company (IL, USA) - L&H Insurance, Assets \$1,824M

State Farm Investment Management Corp. (IL, USA) - Asset Manager

State Farm VP Management Corp. (IL, USA) - Broker/Dealer, Assets \$49M

State Farm Life Insurance Company (IL, USA) - L&H Insurance, Assets \$48,689M

State Farm Annuity and Life Insurance Company (IL, USA) - L&H Insurance, Assets \$8M

State Farm International Life Insurance Company Ltd. (Bermuda)

State Farm Lloyds, Inc. (TX, USA)

State Farm Lloyds (TX, USA)(0.00% owned) - P&C Insurance, Assets \$2,727M

State Farm Indemnity Company (IL, USA) - P&C Insurance, Assets \$1,911M

State Farm Guaranty Insurance Company (IL, USA) - P&C Insurance, Assets \$29M

State Farm Bank, FSB (IL, USA) - Savings Institution, Assets \$15,903M

Top Layer Reinsurance Ltd. (Bermuda)¹ (50.00% owned) - Non-NAIC Rein Cprty

Oglesby Reinsurance Limited (Bermuda) - Non-NAIC Rein Cprty

Statutory Insurance Group or Combined Data for Companies in this Tree

State Farm Mutl Automobile Ins (SNL Life Group) - Assets \$50,514M

State Farm Mutl Automobile Ins (SNL P&C Group) - Assets \$127,108M

State Farm Mutual Automobile Ins Co (Combined) - Assets \$124,547M

1. Ownership shared between State Farm Mutual Automobile Insurance Company 50.00% & Renaissance Reinsurance Ltd. 50.00%

Companies included are insurance companies and parents of insurance companies. The Parent/Subsidiary tree above does not represent the institution's complete organizational structure.