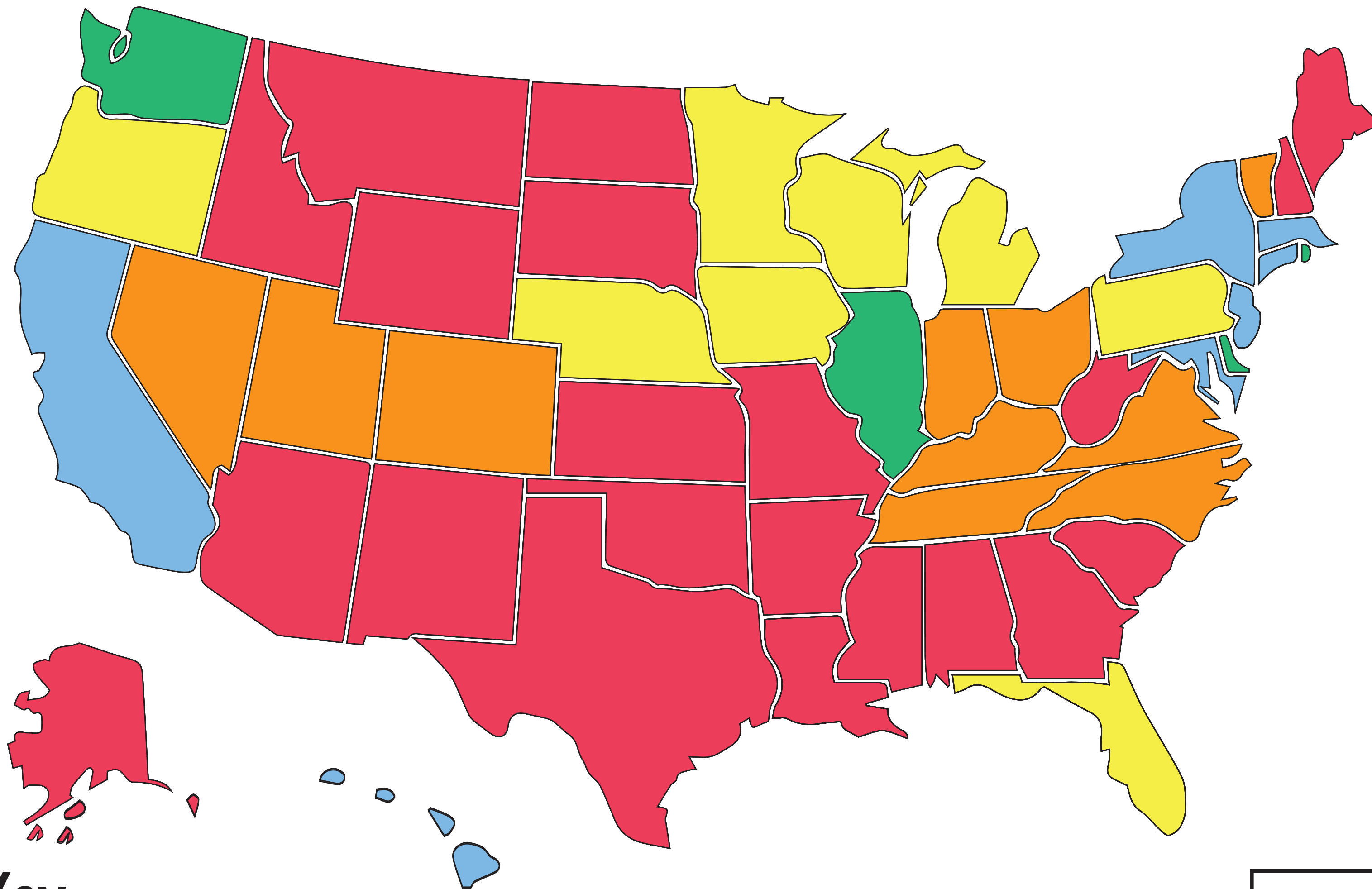


# THE PROBLEM IS LAYERED

## - Gifford's Grade



### Key

#### Gifford's Grade

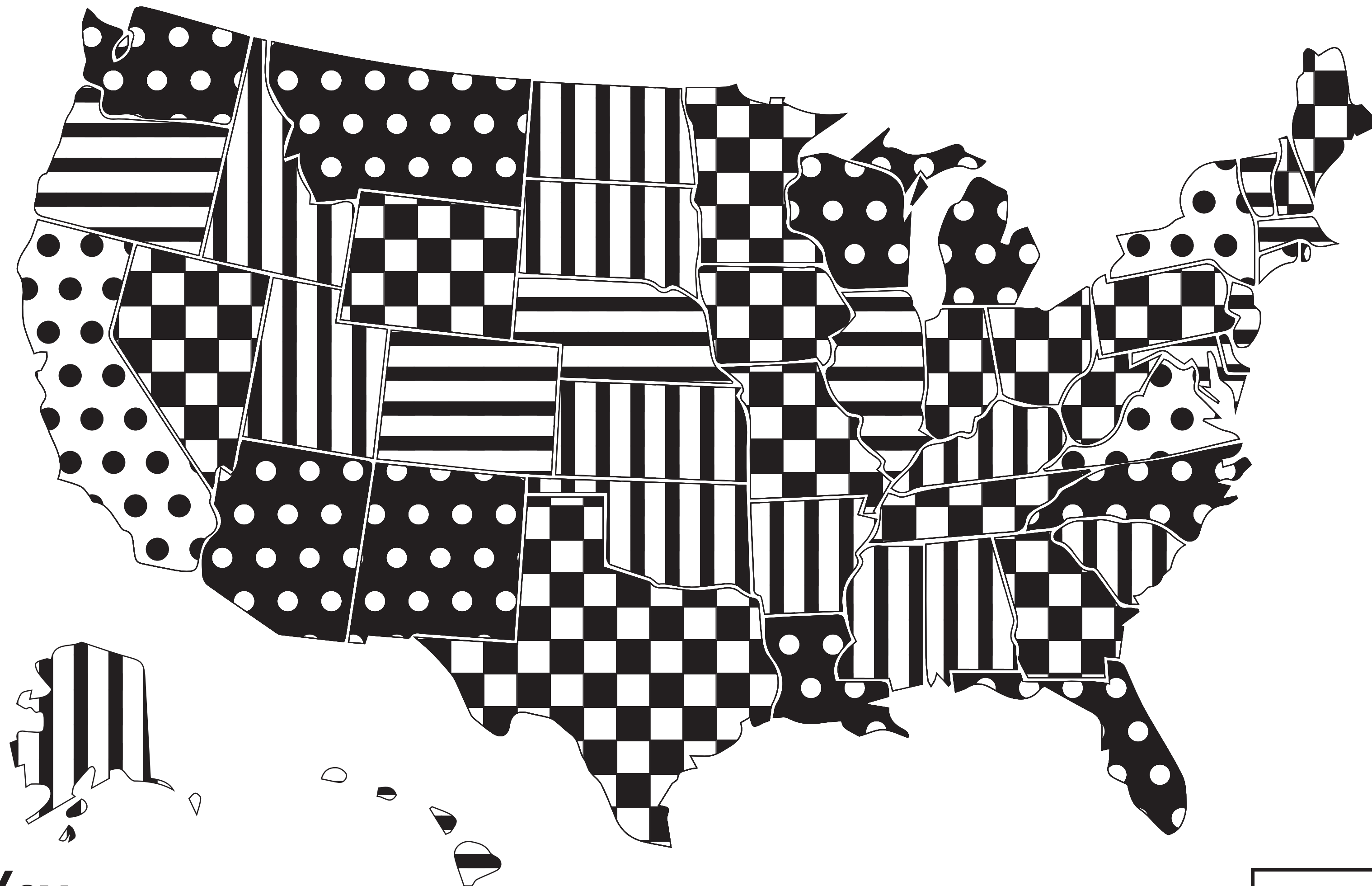


This visual uses a physical layering of transparencies to enable adaptive comparison of the gun landscape and accidental shooting incidents by state. The transparency titled Giffords contains the grades given to each state regarding gun legislation by Giffords Law Center. The transparency titled NRA shows the normalized average of the grades given to the legislators (per state). Another transparency shows the number of accidental shooting incidents per state and the final transparency shows the number of incidents in which an individual was charged. Layering the final two sheets on top of each other produces a fraction metric as a means of comparison.

# SEE FOR YOURSELF

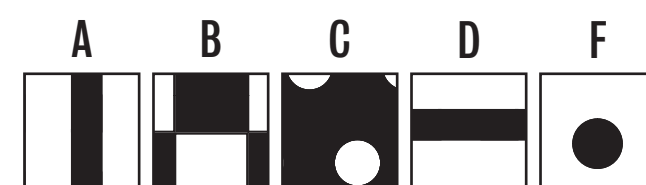
# THE PROBLEM IS LAYERED

## - NRA Grade



### Key

#### NRA's Grade

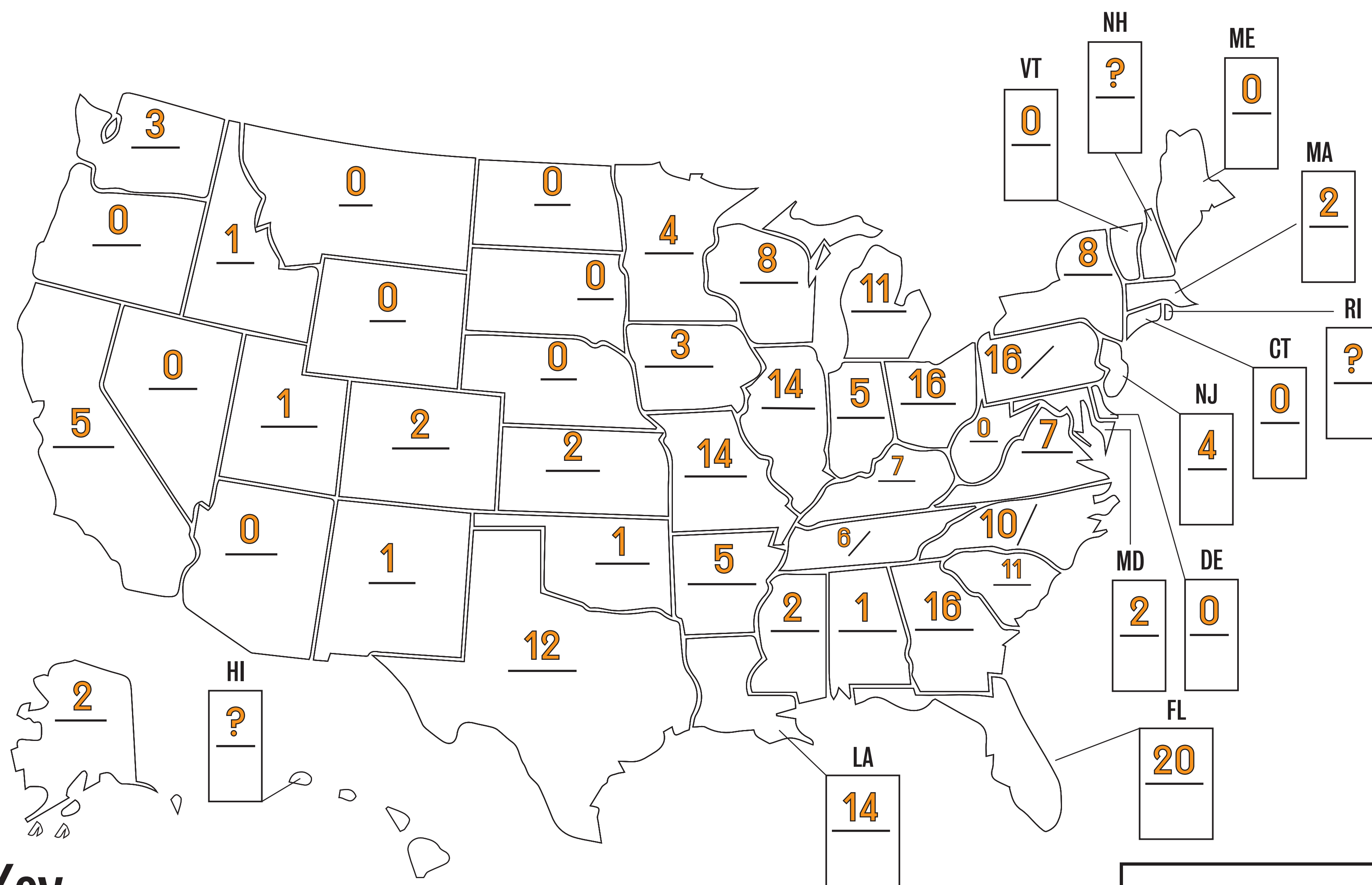


This visual uses a physical layering of transparencies to enable adaptive comparison of the gun landscape and accidental shooting incidents by state. The transparency titled Giffords contains the grades given to each state regarding gun legislation by Giffords Law Center. The transparency titled NRA shows the normalized average of the grades given to the legislators (per state). Another transparency shows the number of accidental shooting incidents per state and the final transparency shows the number of incidents in which an individual was charged. Layering the final two sheets on top of each other produces a fraction metric as a means of comparison.

# SEE FOR YOURSELF

# THE PROBLEM IS LAYERED

## - Total No. of Charges



### Key

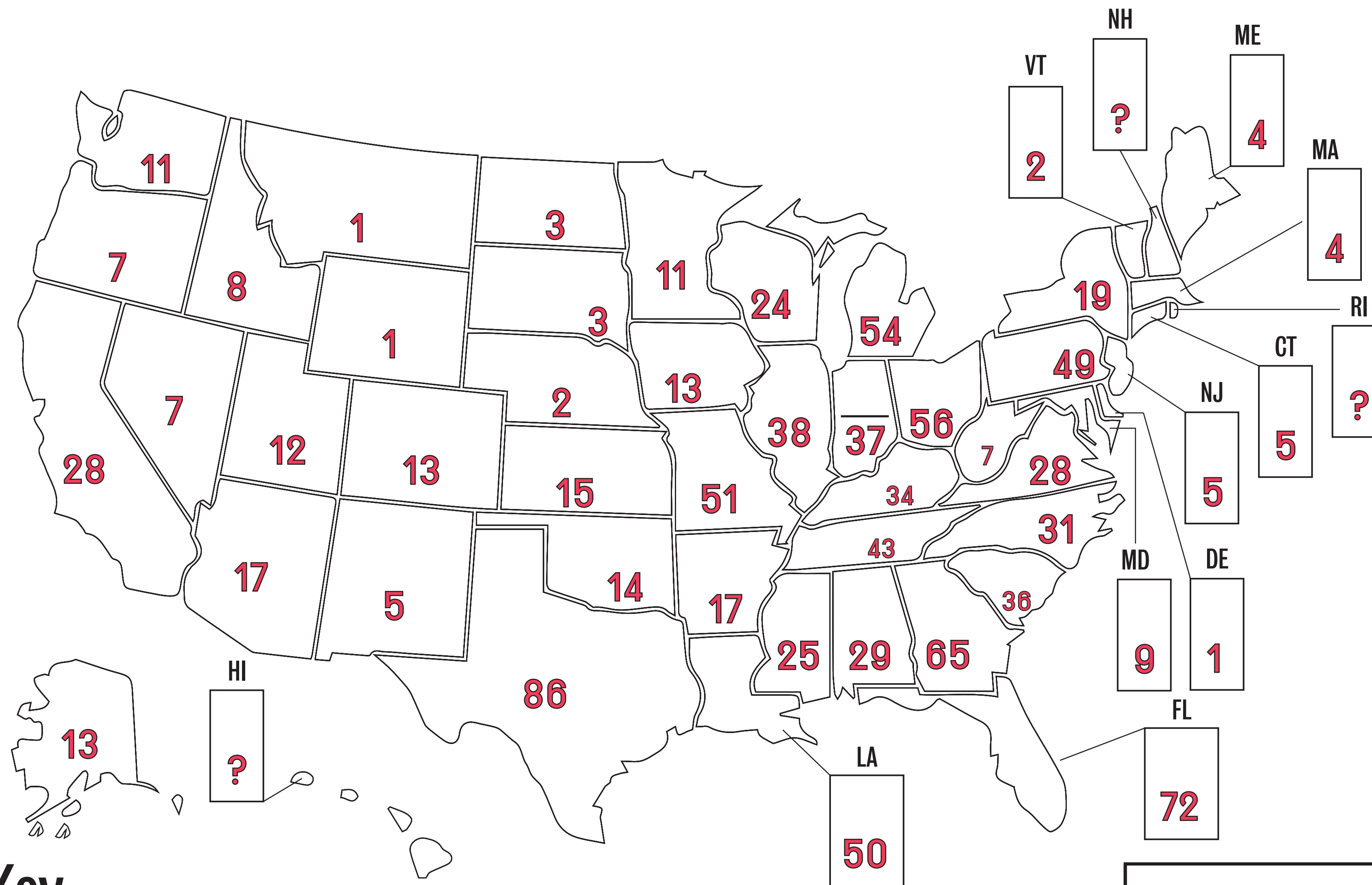
# of Shootings met  
with charges 00

This visual uses a physical layering of transparencies to enable adaptive comparison of the gun landscape and accidental shooting incidents by state. The transparency titled Giffords contains the grades given to each state regarding gun legislation by Giffords Law Center. The transparency titled NRA shows the normalized average of the grades given to the legislators (per state). Another transparency shows the number of accidental shooting incidents per state and the final transparency shows the number of incidents in which an individual was charged. Layering the final two sheets on top of each other produces a fraction metric as a means of comparison.

# SEE FOR YOURSELF

# THE PROBLEM IS LAYERED

## - Total No. of Incidents



Key

# of NotAnAccident Shootings

00

This visual uses a physical layering of transparencies to enable adaptive comparison of the gun landscape and accidental shooting incidents by state. The transparency titled Giffords contains the grades given to each state regarding gun legislation by Giffords Law Center. The transparency titled NRA shows the normalized average of the grades given to the legislators (per state). Another transparency shows the number of accidental shooting incidents per state and the final transparency shows the number of incidents in which an individual was charged. Layering the final two sheets on top of each other produces a fraction metric as a means of comparison.

SEE FOR YOURSELF