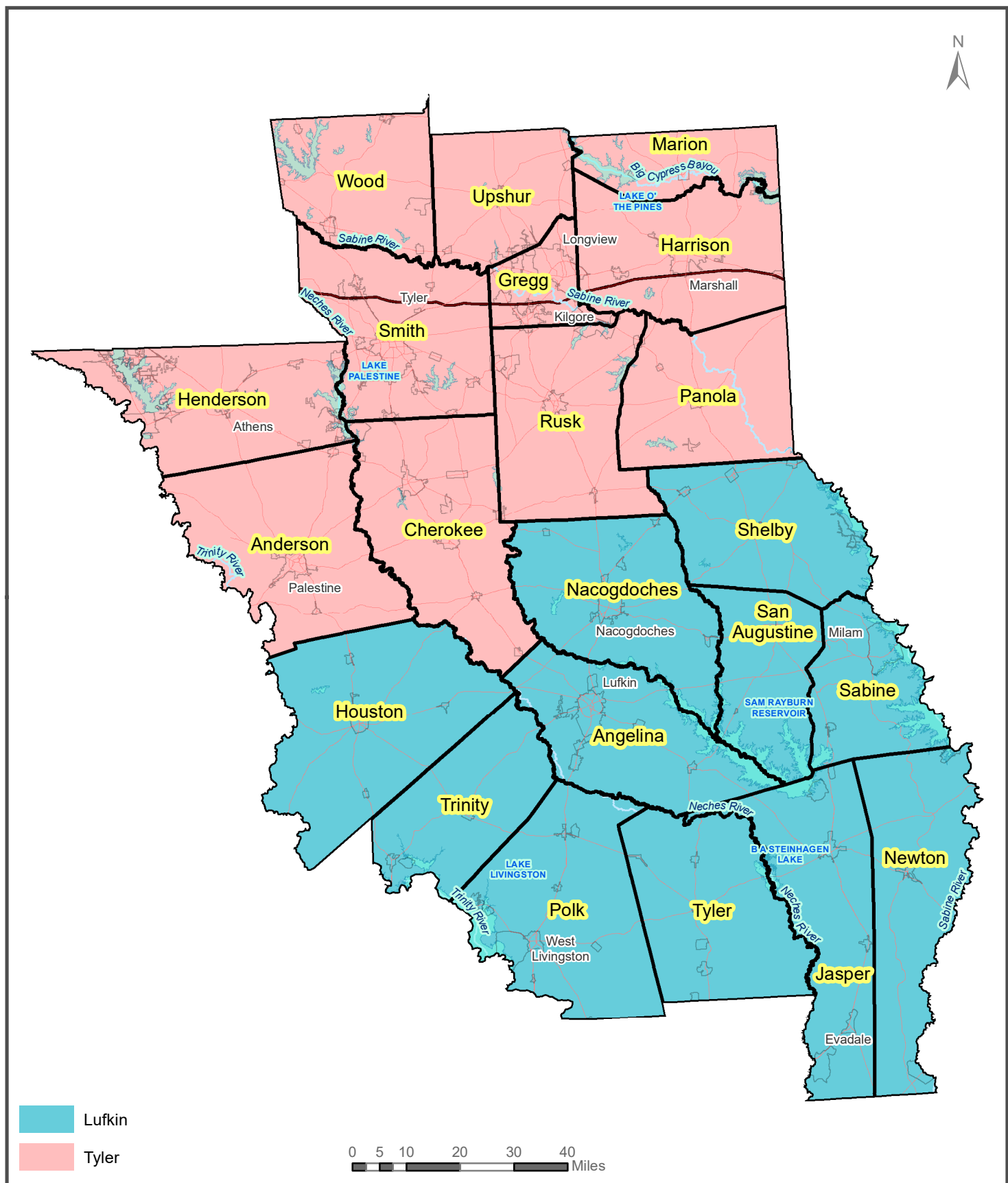


TDEM_Districts

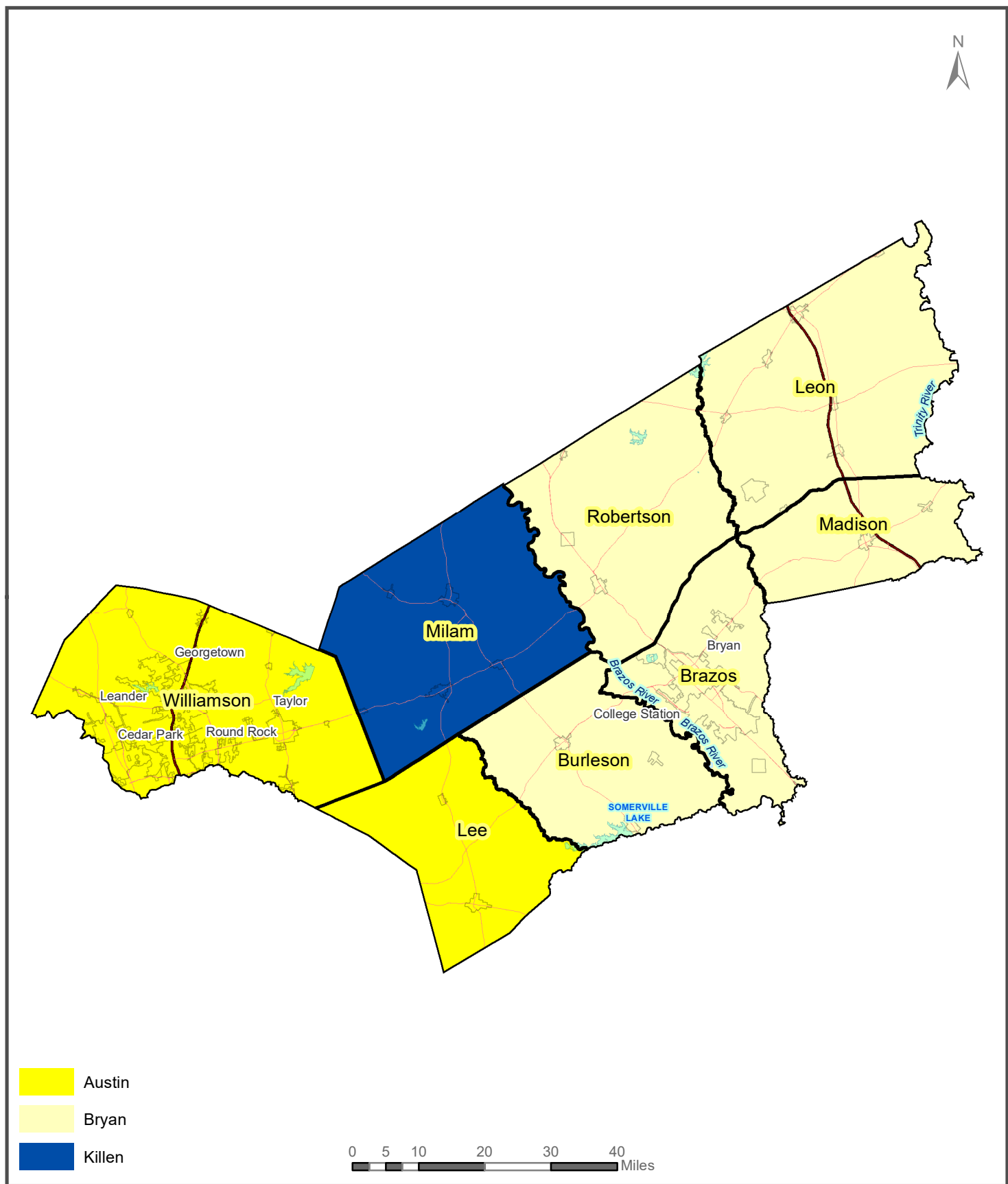
DAR Region: Angelina Program Area



The CDI combines the magnitude of these seven hazard categories across the county geographies of the state producing a single representation of the composite disaster vulnerability of Texas counties. To accomplish this, the CDI assigns weighting factors linked to the degree of impact associated with different kinds of hazards.

TDEM_Districts

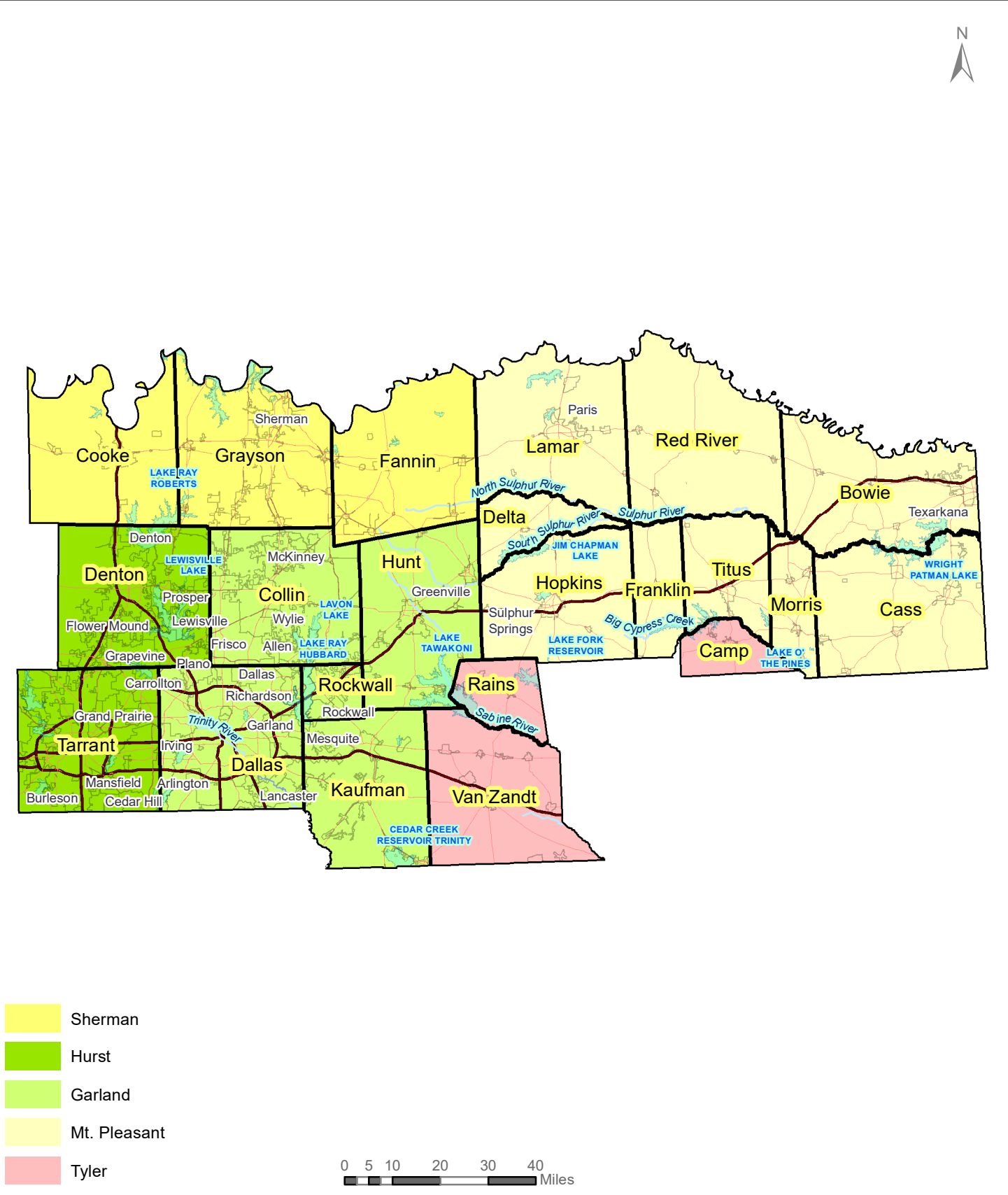
DAR Region: Brazos Service Area



The CDI combines the magnitude of these seven hazard categories across the county geographies of the state producing a single representation of the composite disaster vulnerability of Texas counties. To accomplish this, the CDI assigns weighting factors linked to the degree of impact associated with different kinds of hazards.

TDEM_Districts

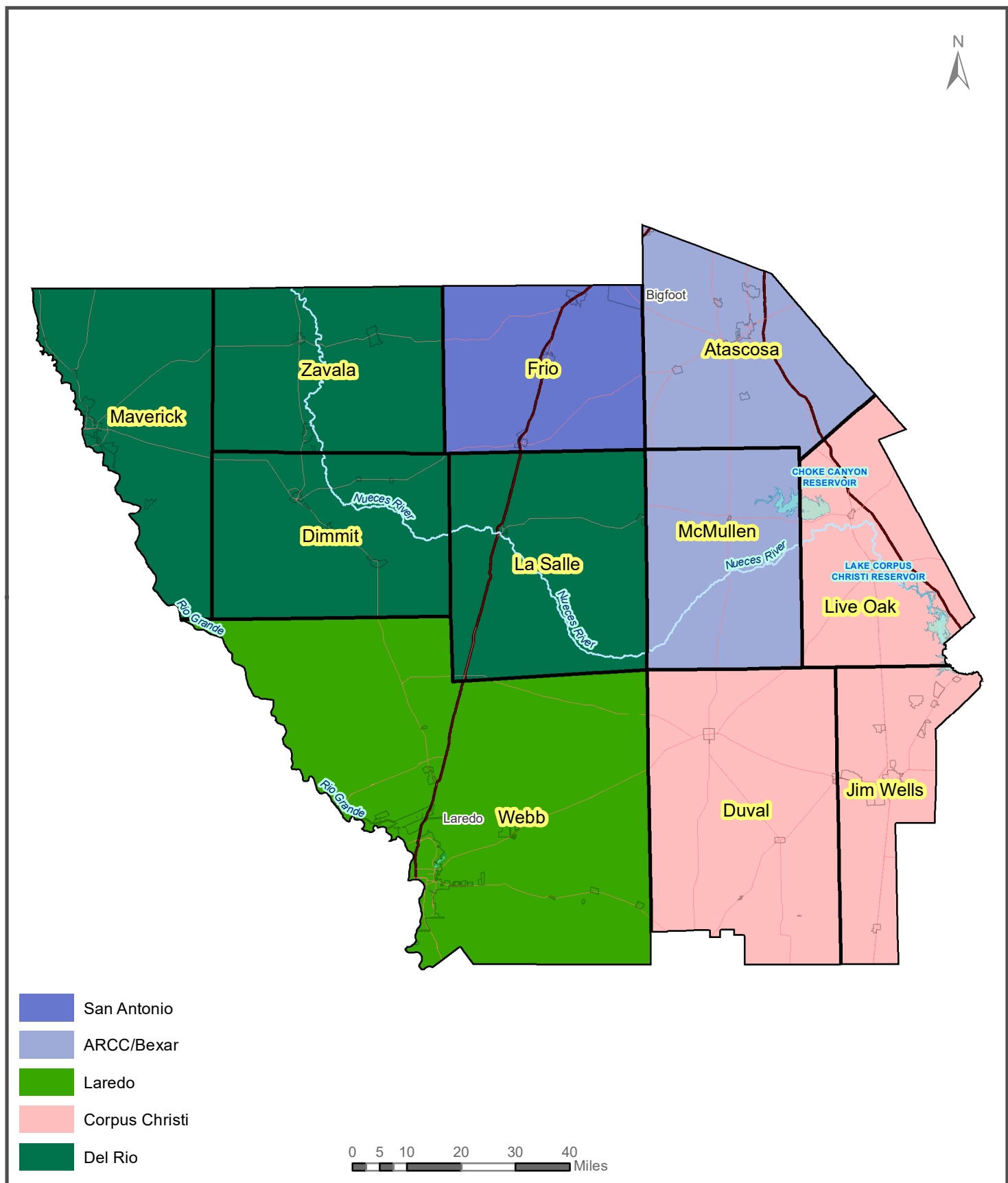
DAR Region: Dallas Program Area



The CDI combines the magnitude of these seven hazard categories across the county geographies of the state producing a single representation of the composite disaster vulnerability of Texas counties. To accomplish this, the CDI assigns weighting factors linked to the degree of impact associated with different kinds of hazards.

TDEM_Districts

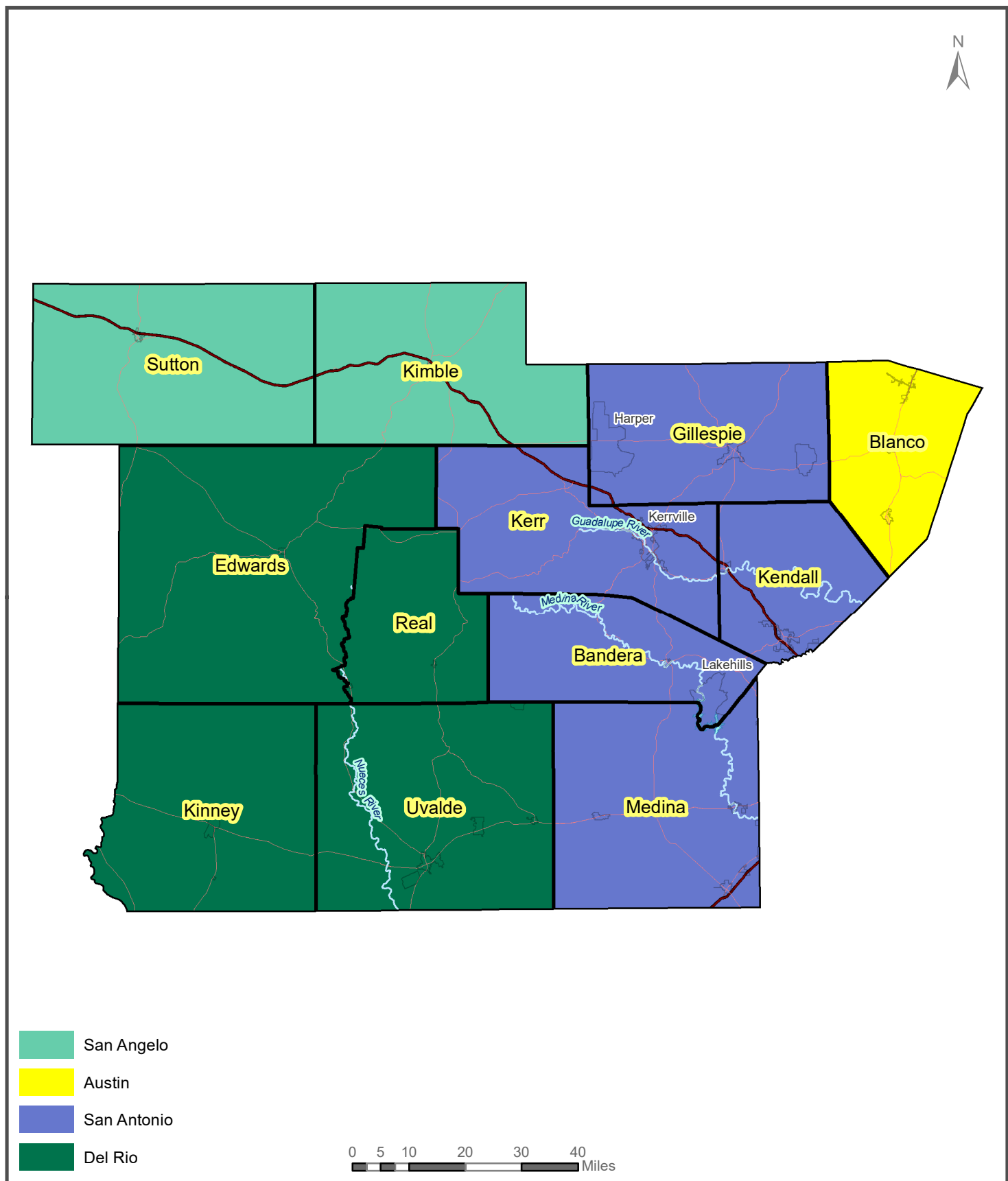
DAR Region: Dimmitte Service Area



The CDI combines the magnitude of these seven hazard categories across the county geographies of the state producing a single representation of the composite disaster vulnerability of Texas counties. To accomplish this, the CDI assigns weighting factors linked to the degree of impact associated with different kinds of hazards.

TDEM_Districts

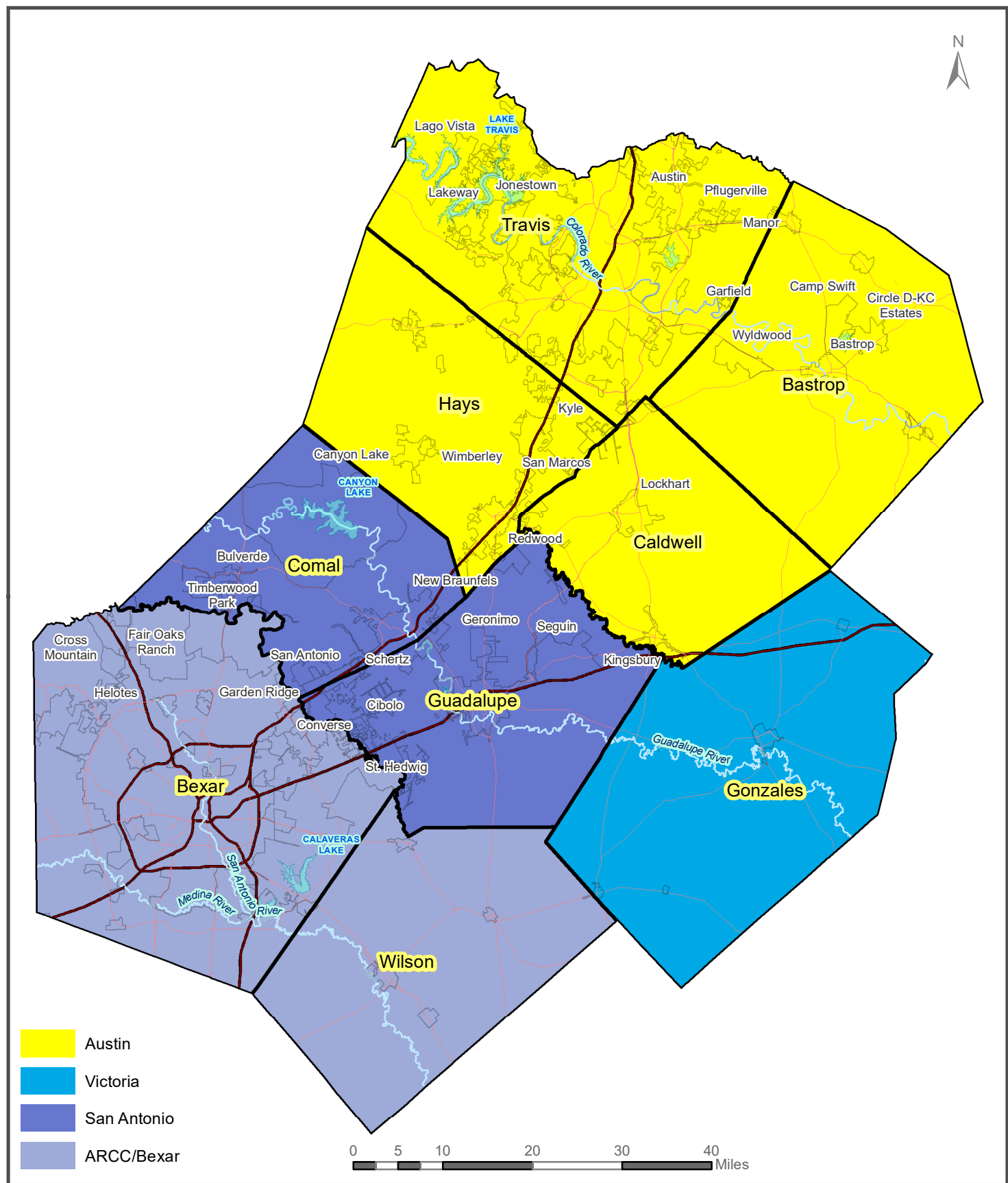
DAR Region: Gillespie Program Area



The CDI combines the magnitude of these seven hazard categories across the county geographies of the state producing a single representation of the composite disaster vulnerability of Texas counties. To accomplish this, the CDI assigns weighting factors linked to the degree of impact associated with different kinds of hazards.

TDEM_Districts

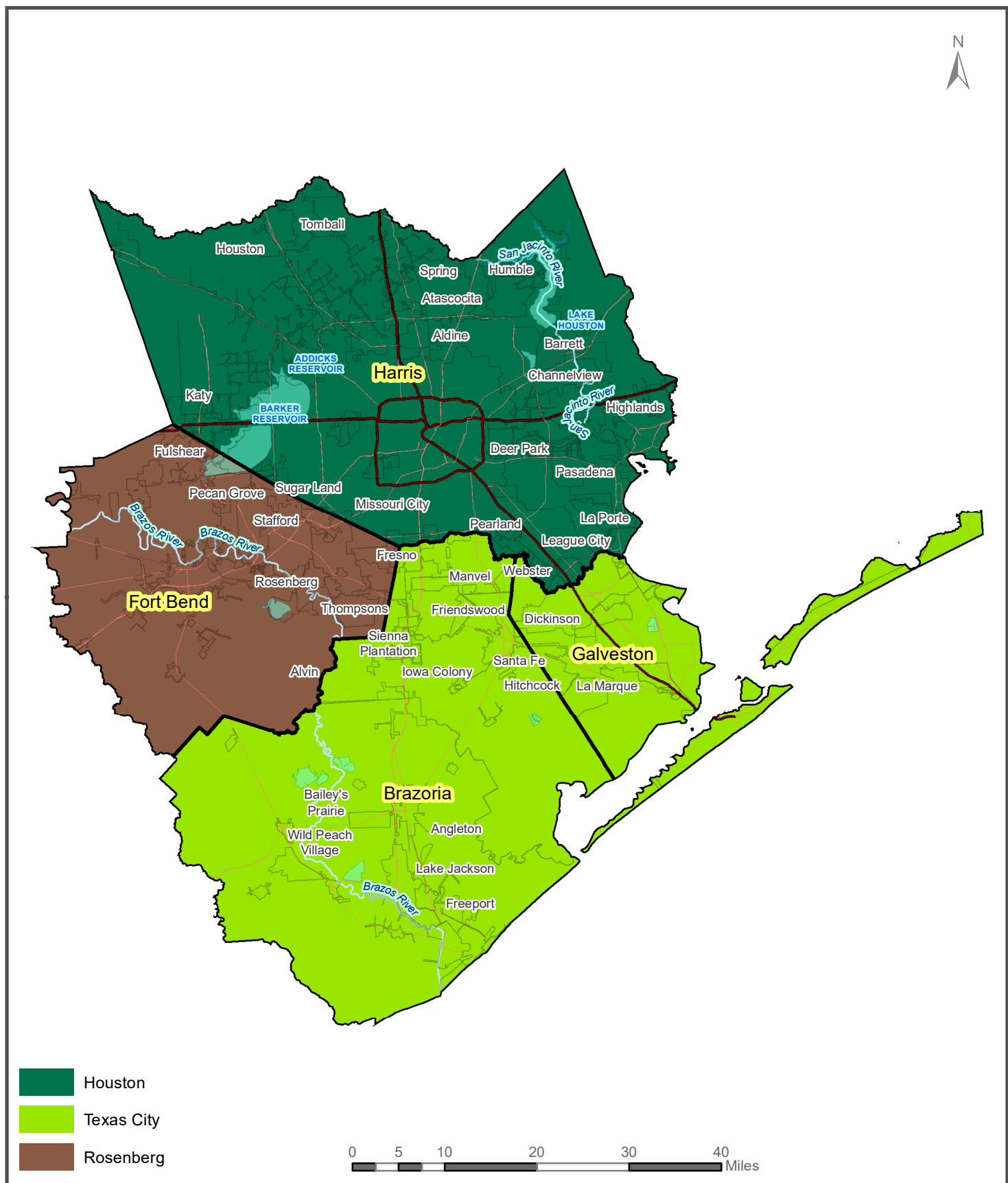
DAR Region: Guadalupe Service Area



The CDI combines the magnitude of these seven hazard categories across the county geographies of the state producing a single representation of the composite disaster vulnerability of Texas counties. To accomplish this, the CDI assigns weighting factors linked to the degree of impact associated with different kinds of hazards.

TDEM_Districts

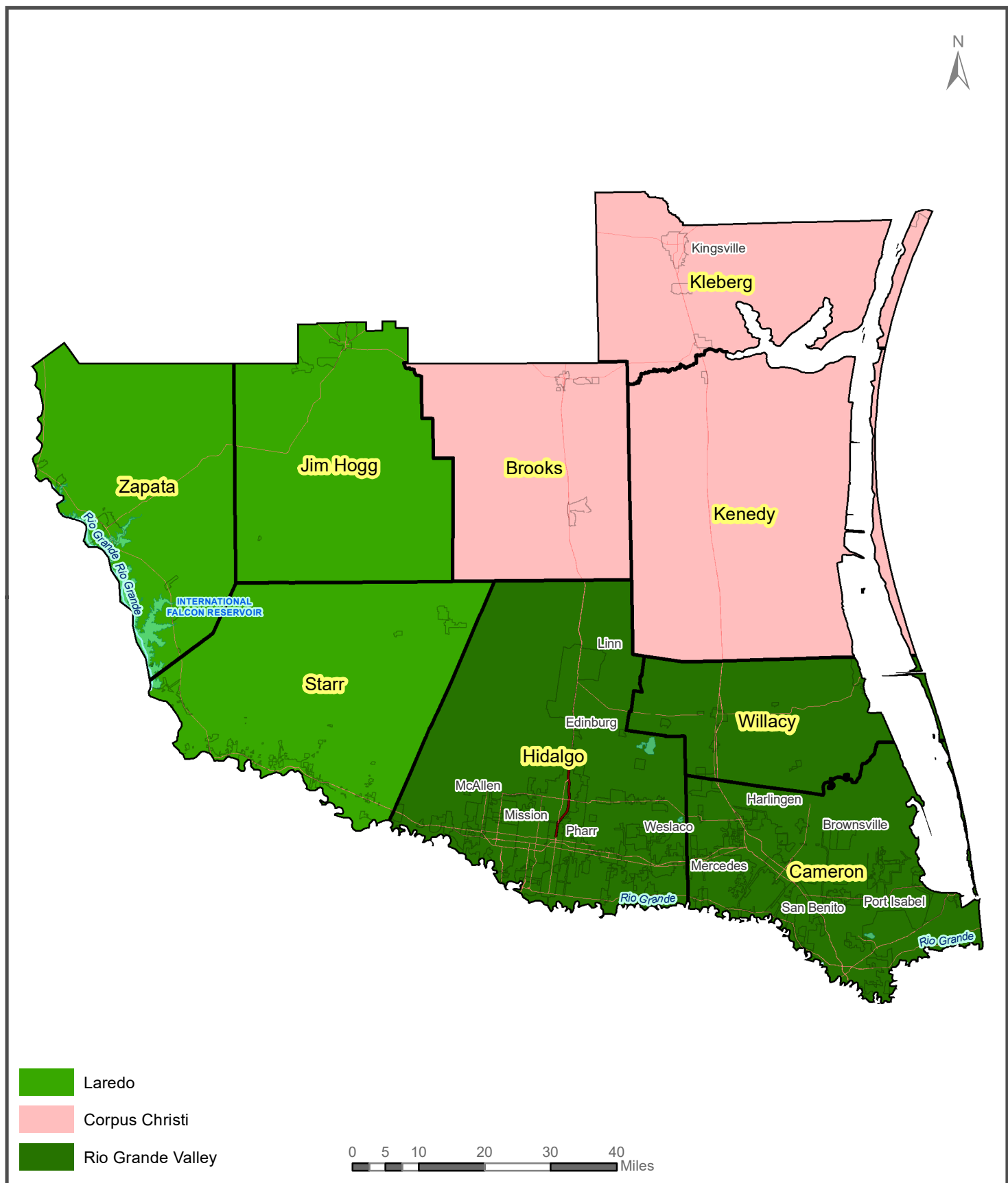
DAR Region: Harris Service Area



The CDI combines the magnitude of these seven hazard categories across the county geographies of the state producing a single representation of the composite disaster vulnerability of Texas counties. To accomplish this, the CDI assigns weighting factors linked to the degree of impact associated with different kinds of hazards.

TDEM_Districts

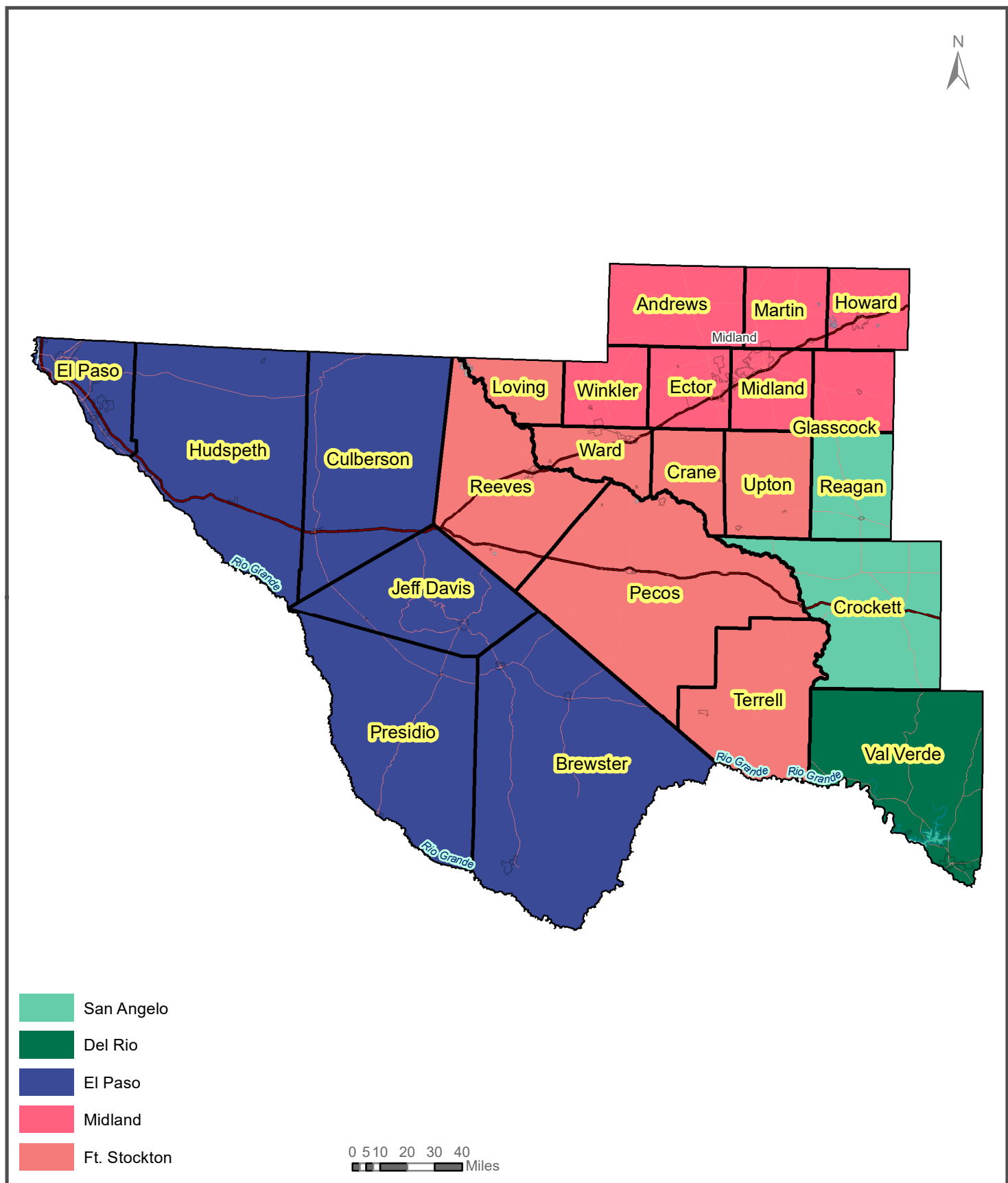
DAR Region: Hidalgo Service Area



The CDI combines the magnitude of these seven hazard categories across the county geographies of the state producing a single representation of the composite disaster vulnerability of Texas counties. To accomplish this, the CDI assigns weighting factors linked to the degree of impact associated with different kinds of hazards.

TDEM_Districts

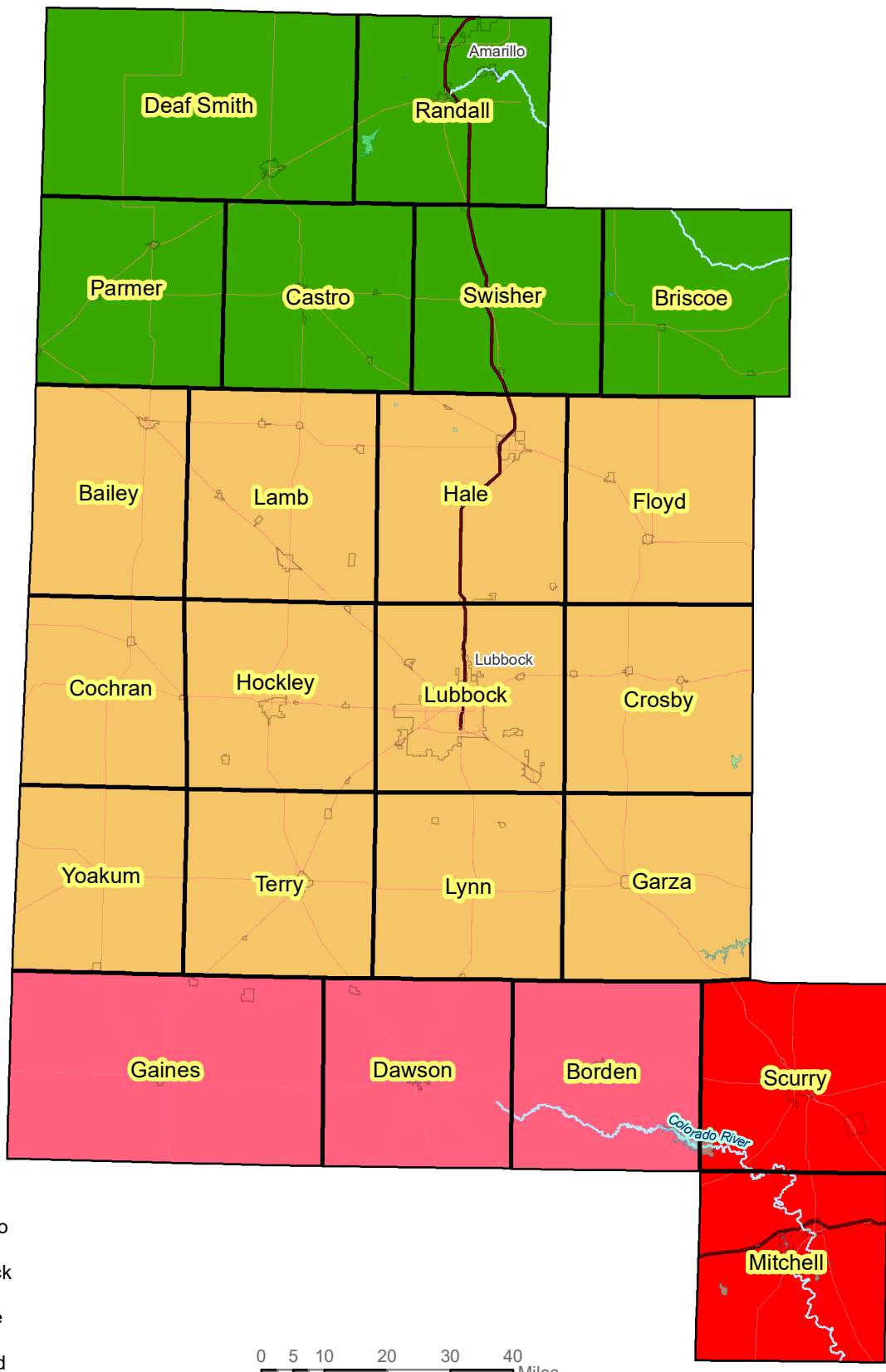
DAR Region: Jeff Davis Program Area



The CDI combines the magnitude of these seven hazard categories across the county geographies of the state producing a single representation of the composite disaster vulnerability of Texas counties. To accomplish this, the CDI assigns weighting factors linked to the degree of impact associated with different kinds of hazards.

TDEM_Districts

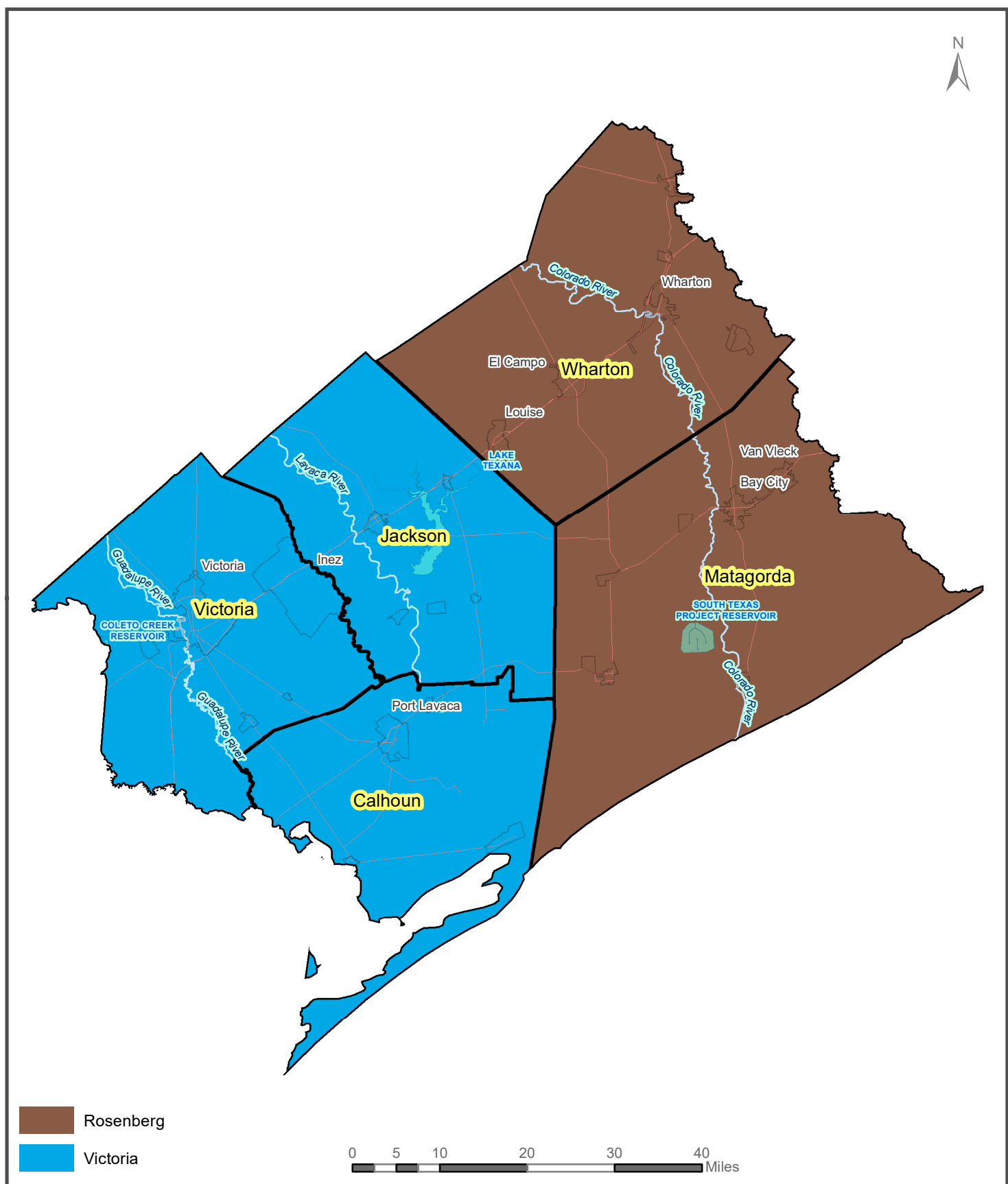
DAR Region: Lubbock Program Area



The CDI combines the magnitude of these seven hazard categories across the county geographies of the state producing a single representation of the composite disaster vulnerability of Texas counties. To accomplish this, the CDI assigns weighting factors linked to the degree of impact associated with different kinds of hazards.

TDEM_Districts

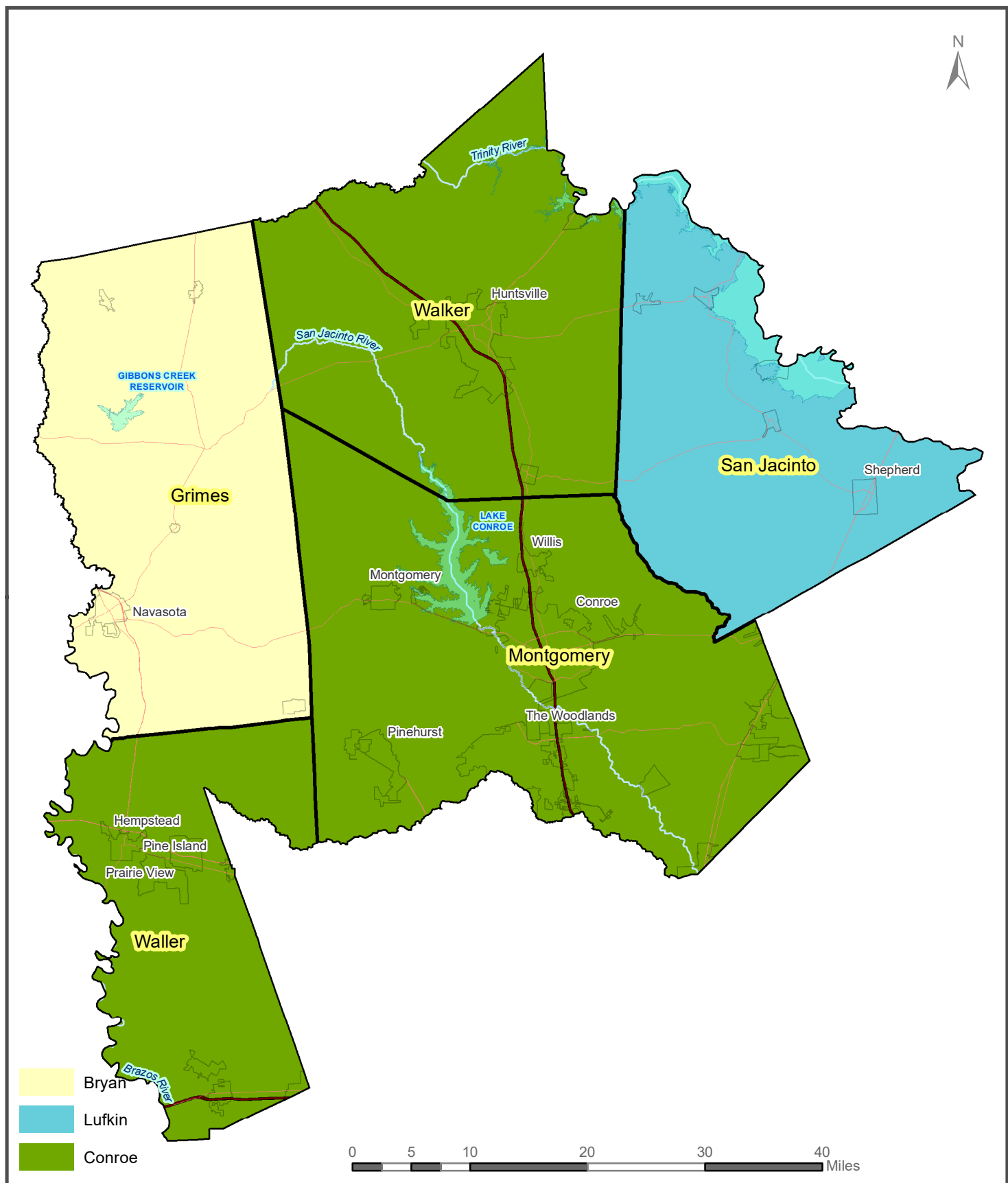
DAR Region: Matagorda Service Area



The CDI combines the magnitude of these seven hazard categories across the county geographies of the state producing a single representation of the composite disaster vulnerability of Texas counties. To accomplish this, the CDI assigns weighting factors linked to the degree of impact associated with different kinds of hazards.

TDEM_Districts

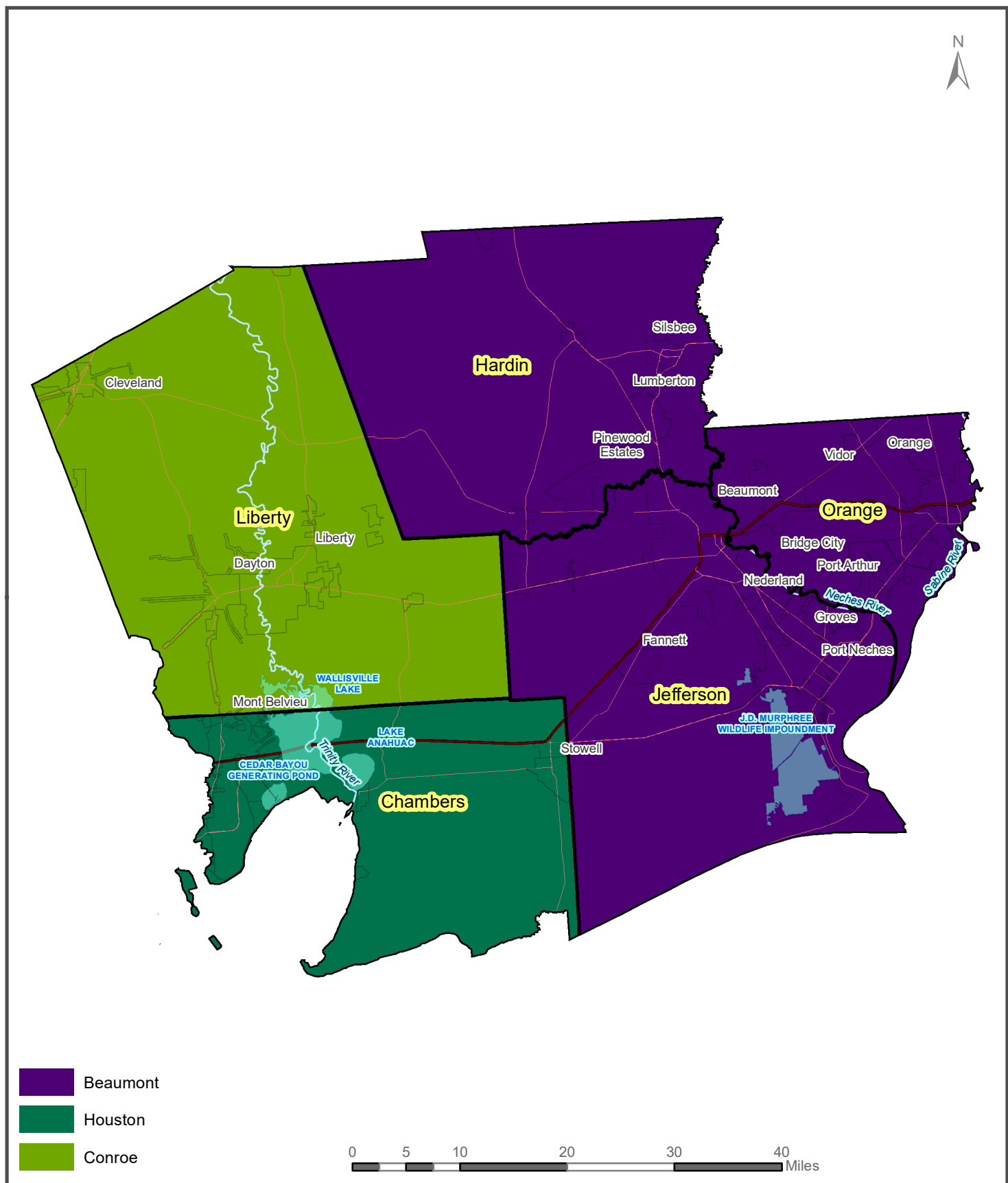
DAR Region: Montgomery Service Area



The CDI combines the magnitude of these seven hazard categories across the county geographies of the state producing a single representation of the composite disaster vulnerability of Texas counties. To accomplish this, the CDI assigns weighting factors linked to the degree of impact associated with different kinds of hazards.

TDEM_Districts

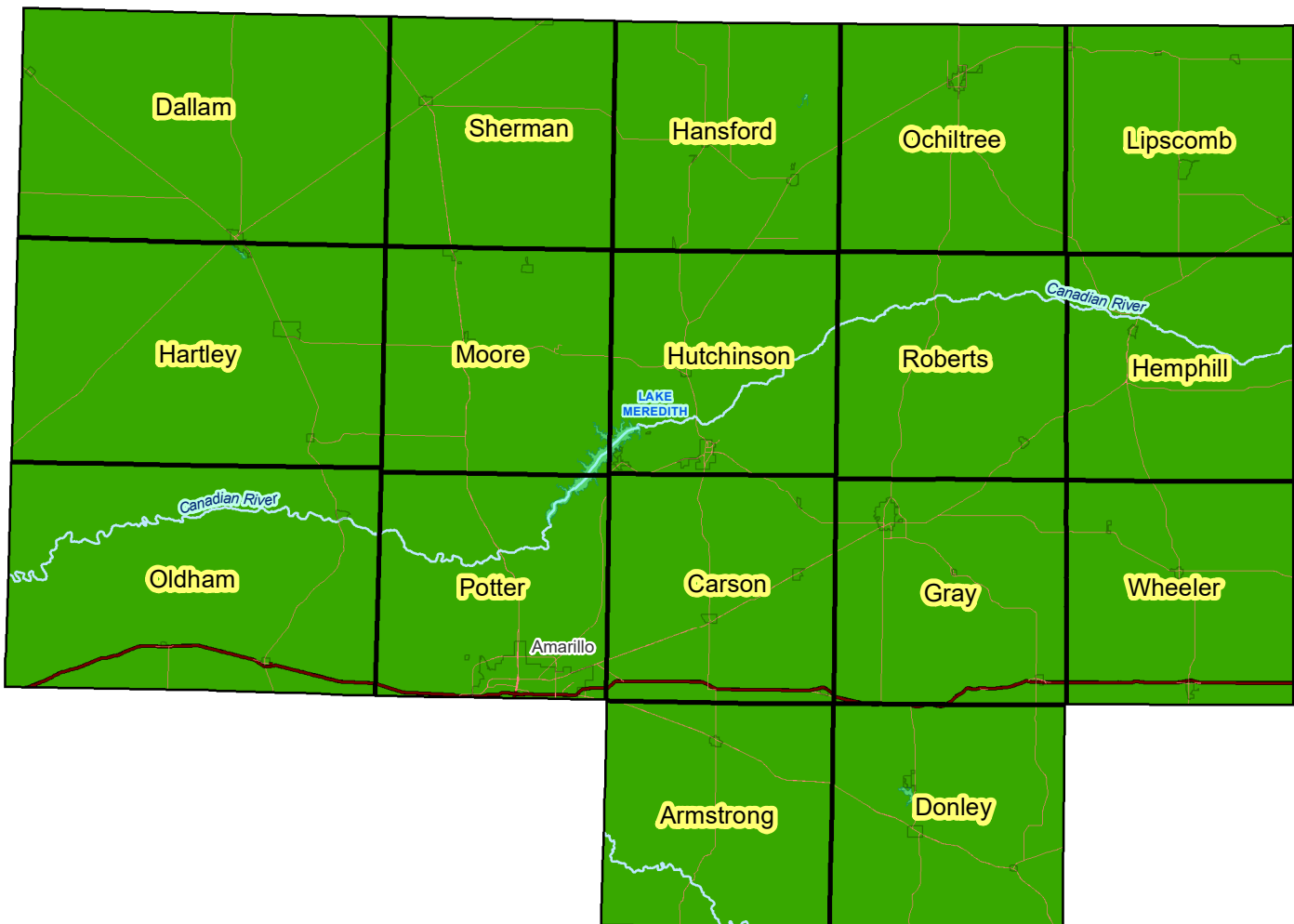
DAR Region: Orange Service Area



The CDI combines the magnitude of these seven hazard categories across the county geographies of the state producing a single representation of the composite disaster vulnerability of Texas counties. To accomplish this, the CDI assigns weighting factors linked to the degree of impact associated with different kinds of hazards.

TDEM_Districts

DAR Region: Randall Program Area



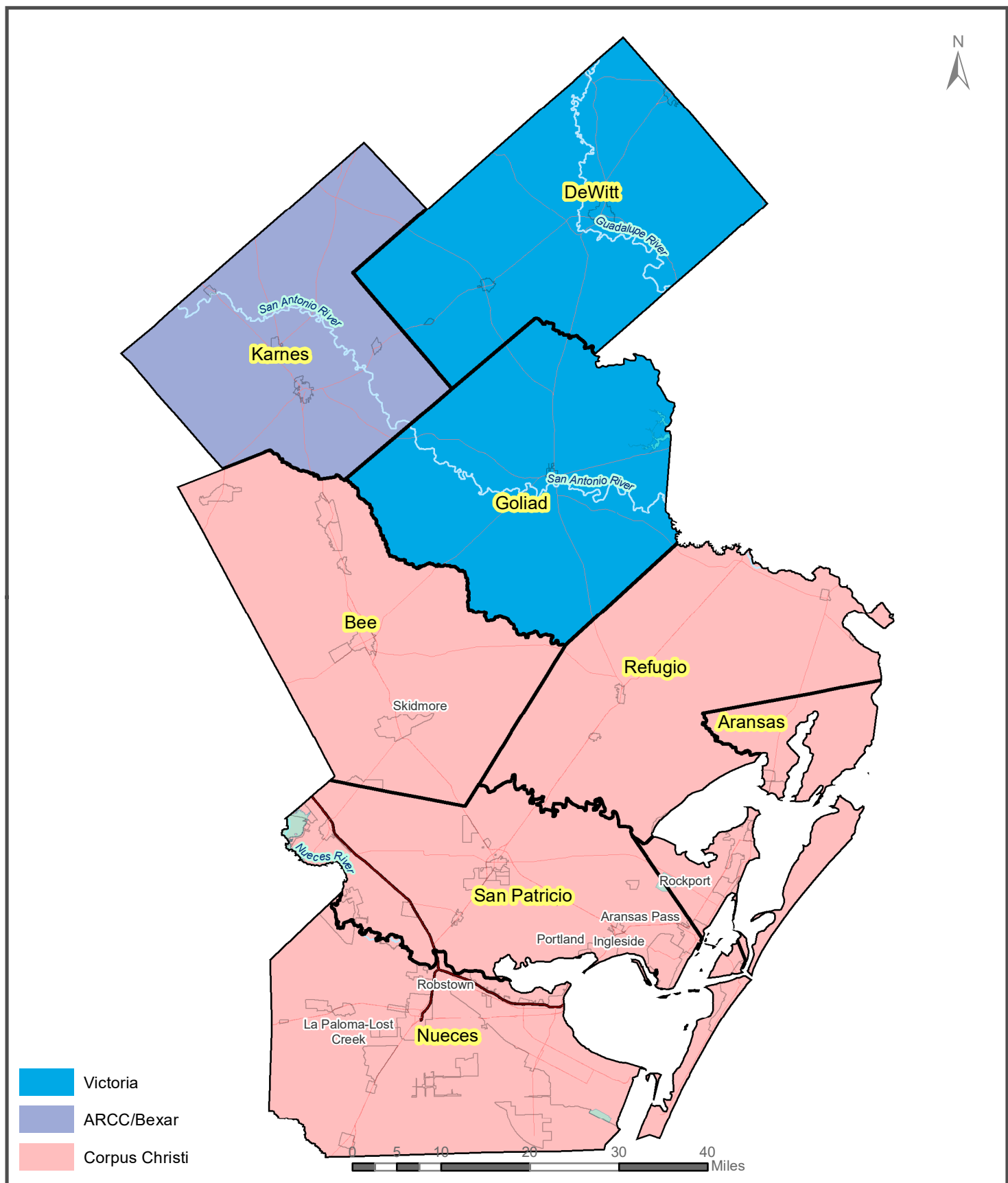
Amarillo

0 5 10 20 30 40 Miles

The CDI combines the magnitude of these seven hazard categories across the county geographies of the state producing a single representation of the composite disaster vulnerability of Texas counties. To accomplish this, the CDI assigns weighting factors linked to the degree of impact associated with different kinds of hazards.

TDEM_Districts

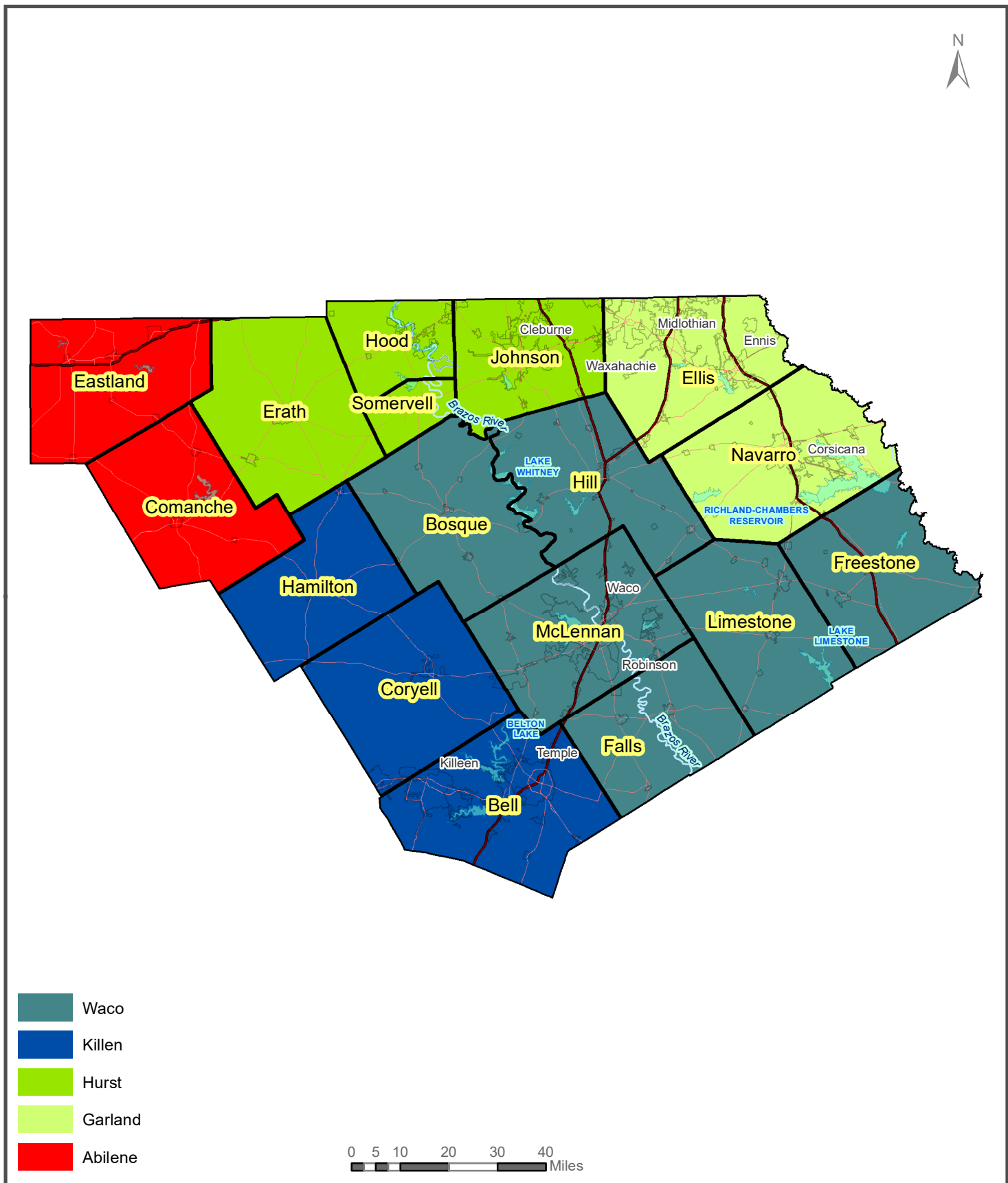
DAR Region: Refugio Service Area



The CDI combines the magnitude of these seven hazard categories across the county geographies of the state producing a single representation of the composite disaster vulnerability of Texas counties. To accomplish this, the CDI assigns weighting factors linked to the degree of impact associated with different kinds of hazards.

TDEM_Districts

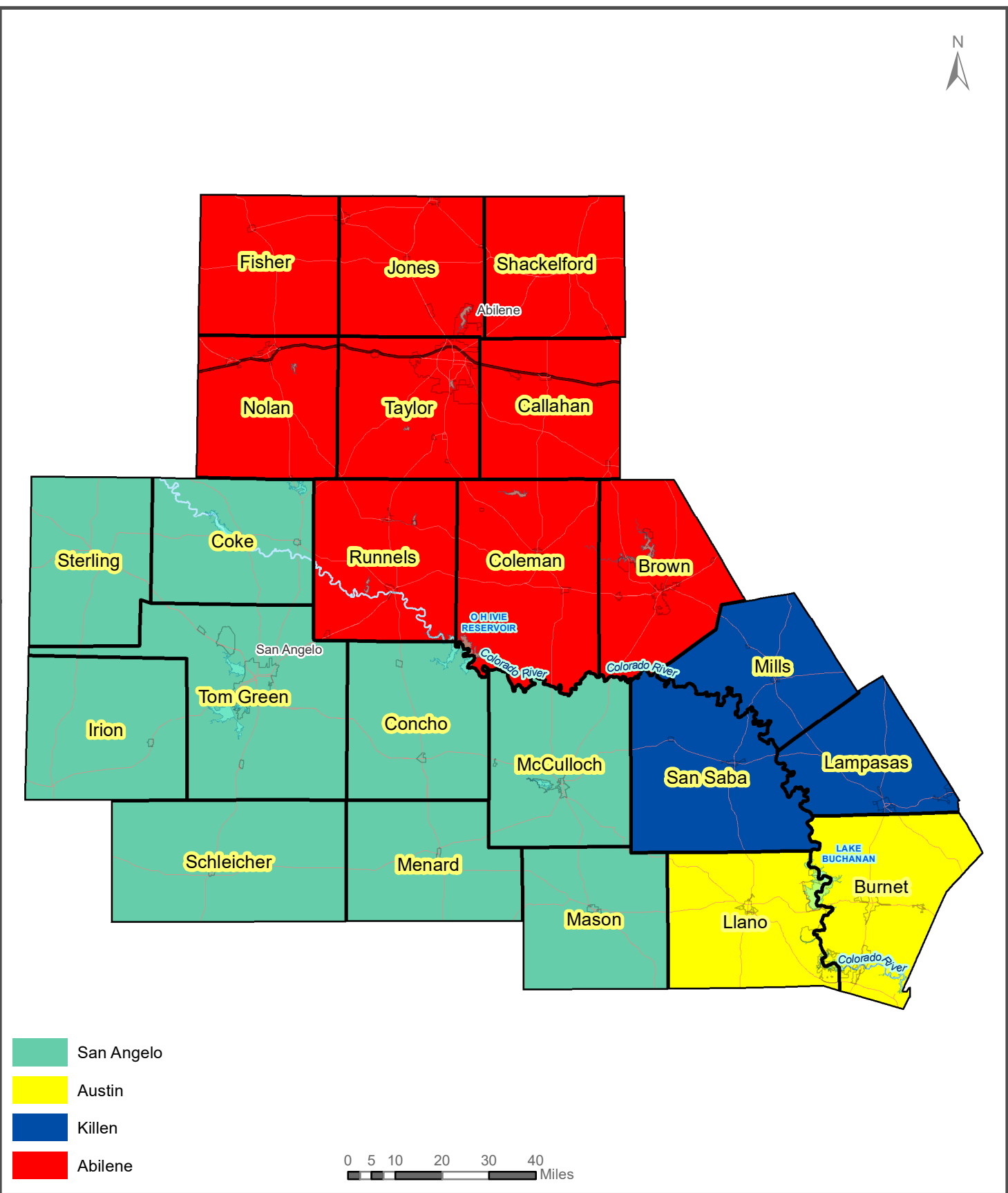
DAR Region: Somervell Program Area



The CDI combines the magnitude of these seven hazard categories across the county geographies of the state producing a single representation of the composite disaster vulnerability of Texas counties. To accomplish this, the CDI assigns weighting factors linked to the degree of impact associated with different kinds of hazards.

TDEM_Districts

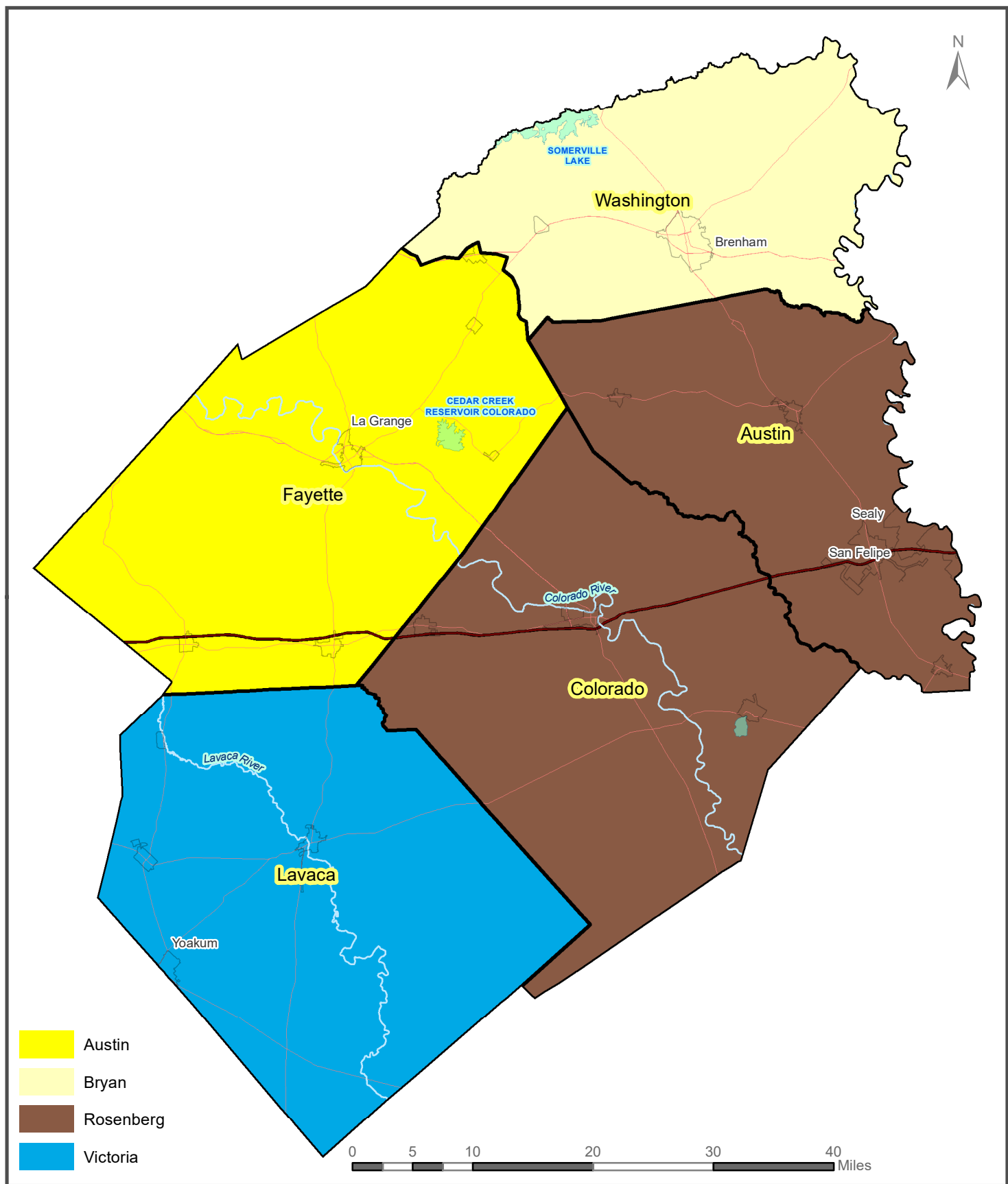
DAR Region: Tom Green Program Area



The CDI combines the magnitude of these seven hazard categories across the county geographies of the state producing a single representation of the composite disaster vulnerability of Texas counties. To accomplish this, the CDI assigns weighting factors linked to the degree of impact associated with different kinds of hazards.

TDEM_Districts

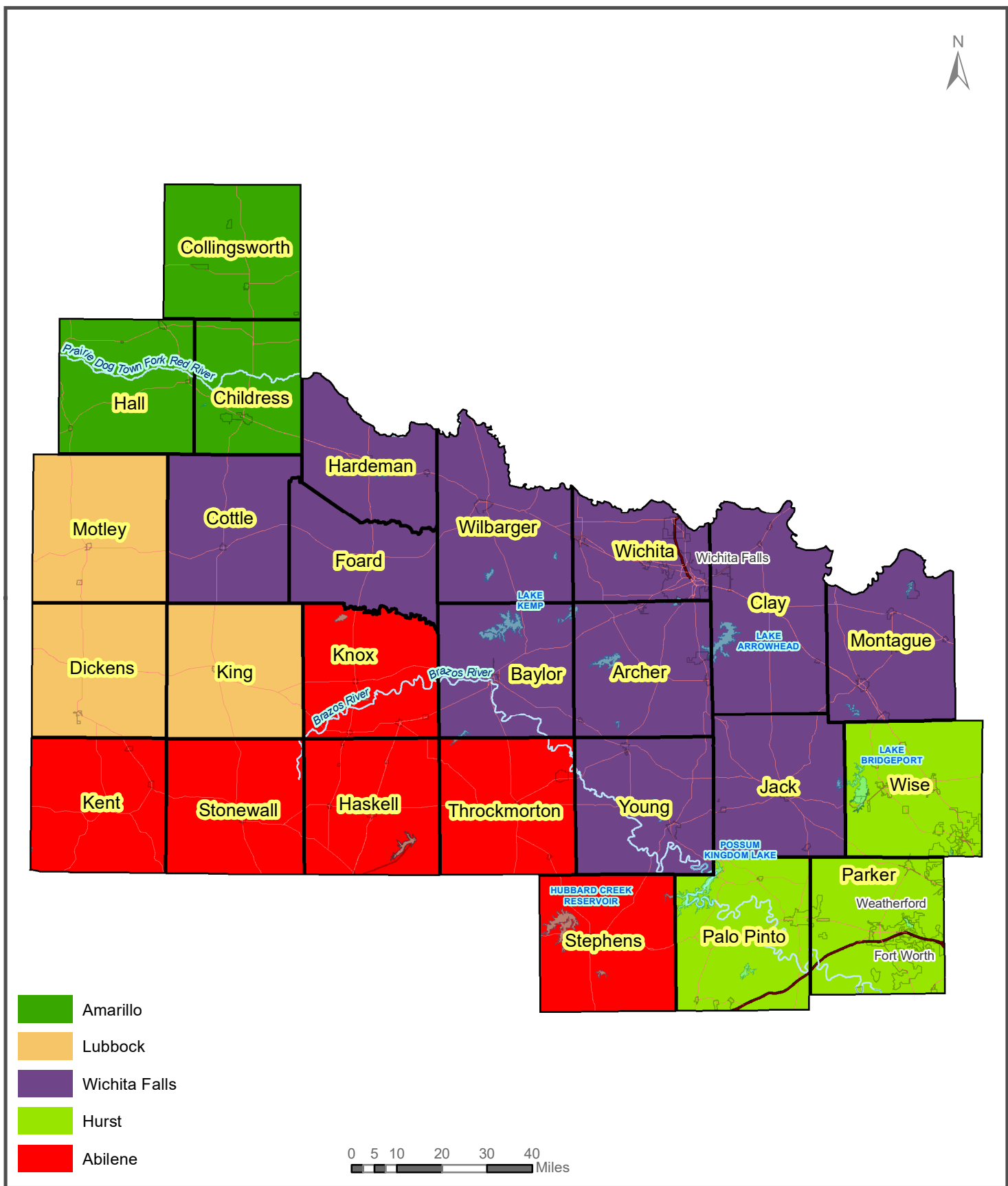
DAR Region: Washington Service Area



The CDI combines the magnitude of these seven hazard categories across the county geographies of the state producing a single representation of the composite disaster vulnerability of Texas counties. To accomplish this, the CDI assigns weighting factors linked to the degree of impact associated with different kinds of hazards.

TDEM_Districts

DAR Region: Wilbarger Program Area



The CDI combines the magnitude of these seven hazard categories across the county geographies of the state producing a single representation of the composite disaster vulnerability of Texas counties. To accomplish this, the CDI assigns weighting factors linked to the degree of impact associated with different kinds of hazards.