**Lake watershed fires by Bailey’s provinces**

baileys\_provinces\_propBurned.shp

Location: DoLakesFeelTheBurn/GIS/baileys\_ecoregions

Projected coordinate system: Albers

**Columns**

FID: auto-assigned ID

Shape: polygon

PROVINC: name of ecoregion/province

FID\_: empty column

nLakes: number of lakes >= 4 ha in province

BrndLks: number of burned lakes in province, any fire type

BrnL\_WF: number of burned lakes in province, wildfire

BrndL\_R: number of burned lakes in province, prescribed fire

PrpBrnd: proportion of lakes in province burned, any fire type

PrpB\_WF: proportion of lakes in province burned, wildfire

PrpBr\_R: proportion of lakes in province burned, prescribed fire

**Bailey’s provinces**

eco\_us\_province\_dissolved.shp

Location: DoLakesFeelTheBurn/GIS/baileys\_ecoregions

Projected coordinate system: NAD\_1983\_Lambert\_Azimuthal\_Equal\_Area

**Columns**

FID: auto-assigned ID

Shape: polygon

FID\_: empty column

PROVINC: name of ecoregion/province

**Lake watershed fires by US state**

state\_prop\_lakes\_burned.shp

Location: DoLakesFeelTheBurn/GIS/US\_states

Projected coordinate system: Albers

**Columns**

FID: auto-assigned ID

Shape: polygon

NAME: state name

STUSPS: 2-letter state abbreviation

nLakes: number of lakes >= 4 ha in state

BrndLks: number of burned lakes in state, any fire type

BrnL\_WF: number of burned lakes in state, wildfire

BrndL\_R: number of burned lakes in state, prescribed fire

PrpBrnd: proportion of lakes in state burned, any fire type

PrpB\_WF: proportion of lakes in state burned, wildfire

PrpBr\_R: proportion of lakes in state burned, prescribed fire

OvrllRn: state rank by PrpBrnd

WldfrRn: state rank by PrpB\_WF

RxRank: state rank by PrpBr\_R

**US states**

lower48.shp

Location: DoLakesFeelTheBurn/GIS/US\_states

Geographic coordinate system: GCS\_North\_American\_1983

**Columns**

FID: auto-assigned ID

Shape: polygon

STUSPS: 2-letter state abbreviation

NAME: state name