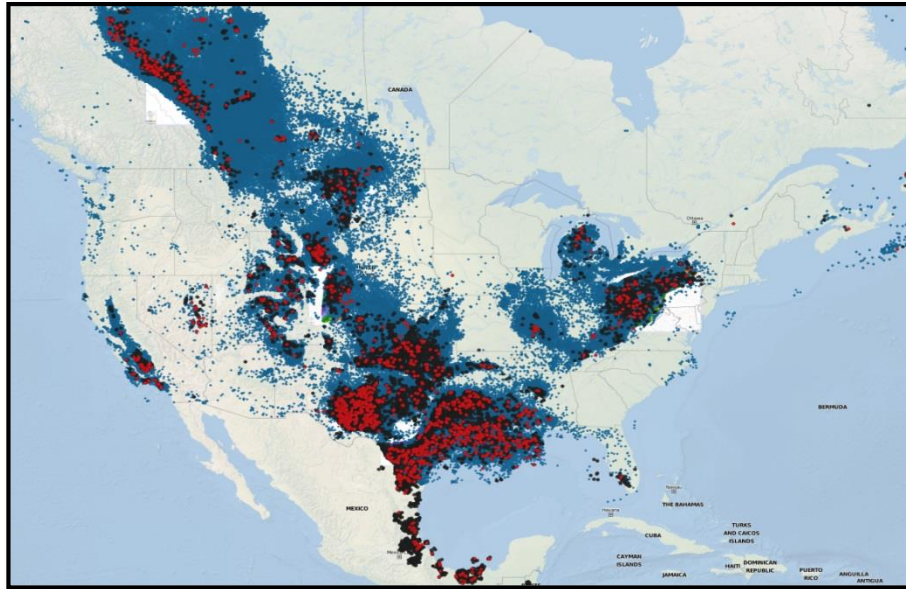


# 14 North American Regional Studies



## ARK-LA-TEX Jurassic (174 wells)

- Cotton Valley, Bossier, Haynesville

## Williston Basin (76 wells)

- Bakken (Upper, Middle, Lower), Three Forks

## Delaware Basin (480 wells)

- Bone Spring (1<sup>st</sup>, 2<sup>nd</sup>, 3<sup>rd</sup>), Wolfcamp (A, B, C, D)

## DJ Basin (87 wells)

- Niobrara

## Duvernay Shale (60 wells)

- Duvernay

## Eagle Ford Trend (210 wells)

- Austin Chalk, Eagle Ford (Upper, Lower), Buda

## Hoxbar Trend Study (140 wells)

- Wade, Medrano, Marchand, and Culp Melton
- Springer, Miss, Woodford where present

## Marcellus Shale (143 wells)

- Marcellus

## Utica Shale (133 wells)

- Utica, Point Pleasant

## Midland Basin (188 wells)

- Spraberry, Wolfcamp

## Montney Shale (60 wells)

- Montney

## SCOOP Regional (103 wells)

- Woodford

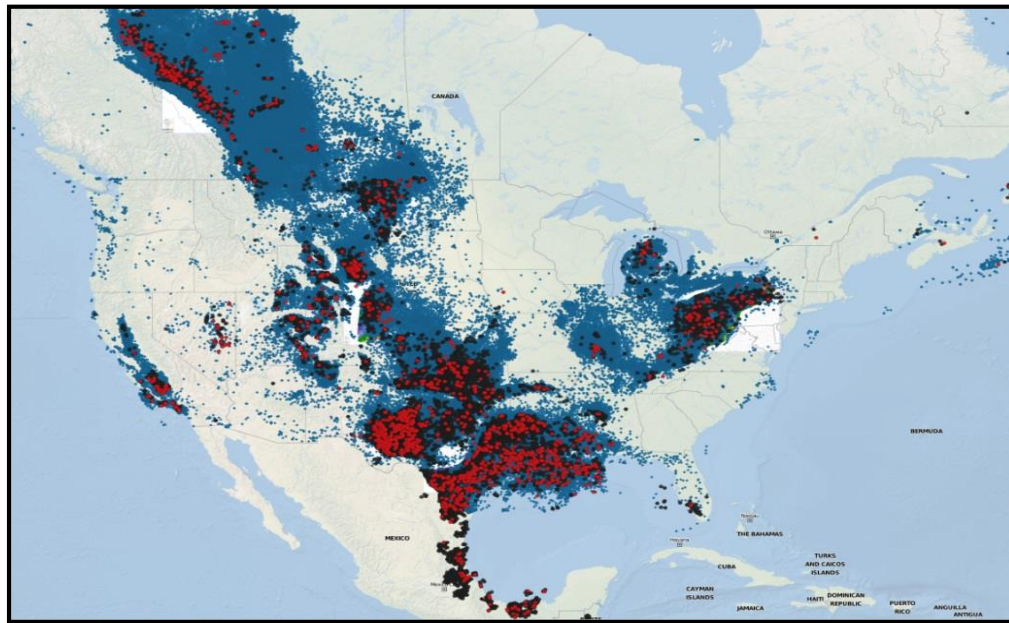
## STACK Regional (166 wells)

- Meramec, Osage, Woodford

## Powder River Basin (126 wells)

- Niobrara, Muddy
- Teckla through Muddy where present

# 9 North American Regional Insights



## Alpine High (12 wells)

- Bone Spring through Devonian

## Arkoma STACK Mini (50 wells)

- Caney, Mayes, Woodford, Hunton

## Austin Chalk Mini (20 wells)

- Austin Chalk (Benches A-E)

## Duvernay East Mini (15 wells)

- Duvernay Shale

## MERGE Mini (38 wells)

- Mississippian, Woodford

## Paradox Basin Mini (47 wells)

- Upper Ismay, Hovenweep, Lower Ismay, Gothic, Desert Creek

## San Andres Mini (27 wells)

- San Andres

## San Juan Basin Mini (19 wells)

- Mancos (Upper & Lower)

## Uinta Basin (40 wells)

- Green River through Wasatch