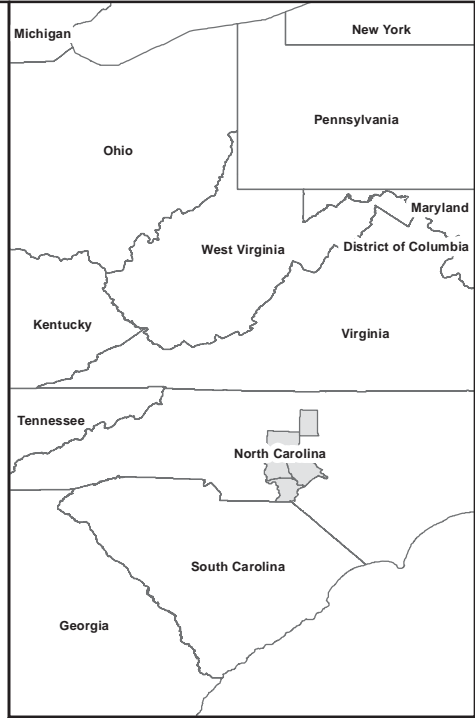


Exhibit 1



Legend

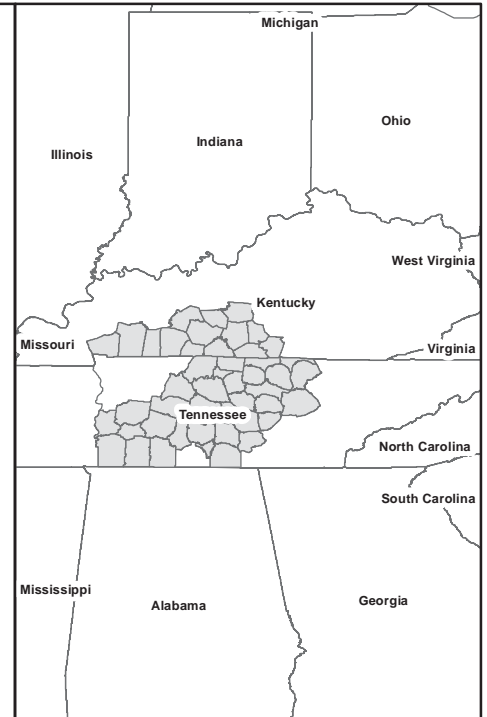
- BEA Boundary
- CP-BA018-EC

Federal Communications Commission
Wireless Telecommunications Bureau



CP-BA018-EC

Albers Projection
North America Albers Equal Area Conic

Exhibit 1



Legend

-  BEA Boundary
-  CP-BEA071-GB



Federal Communications Commission
Wireless Telecommunications Bureau

CP-BEA071-GB

Exhibit 1



Legend

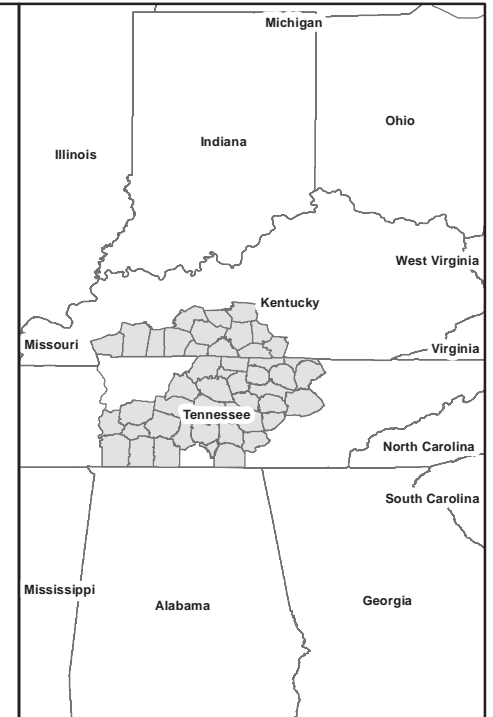
-  BEA Boundary
-  CP-BEA071-GK

Federal Communications Commission
Wireless Telecommunications Bureau



CP-BEA071-GK

Albers Projection
North America Albers Equal Area Conic

Exhibit 1



Legend

-  BEA Boundary
-  CP-BEA071-GN



Federal Communications Commission
Wireless Telecommunications Bureau

CP-BEA071-GN

Exhibit 1



Legend

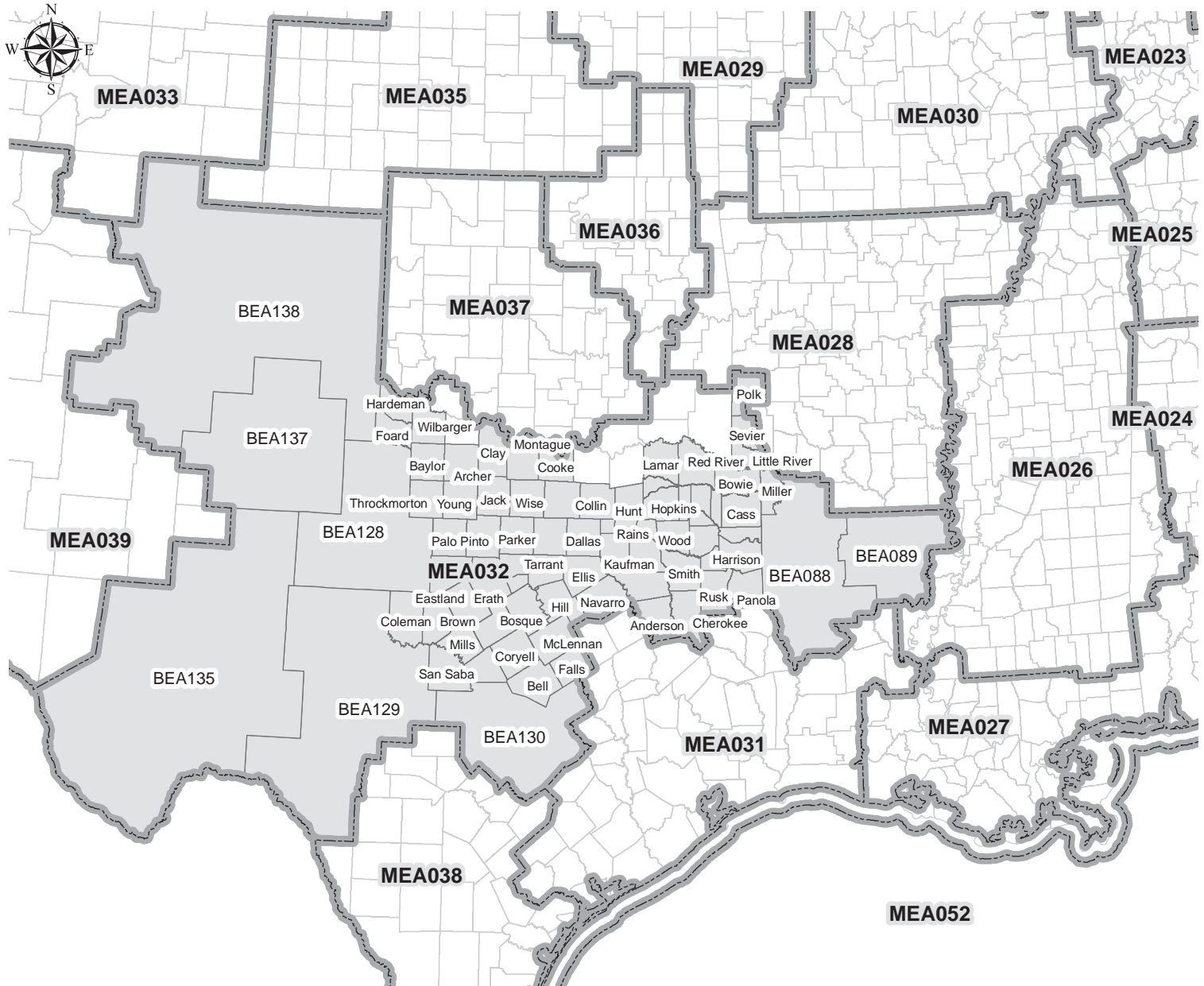
-  BEA Boundary
-  CP-BEA071-GV

Federal Communications Commission
Wireless Telecommunications Bureau



CP-BEA071-GV

Albers Projection
North America Albers Equal Area Conic

Exhibit 1



Legend

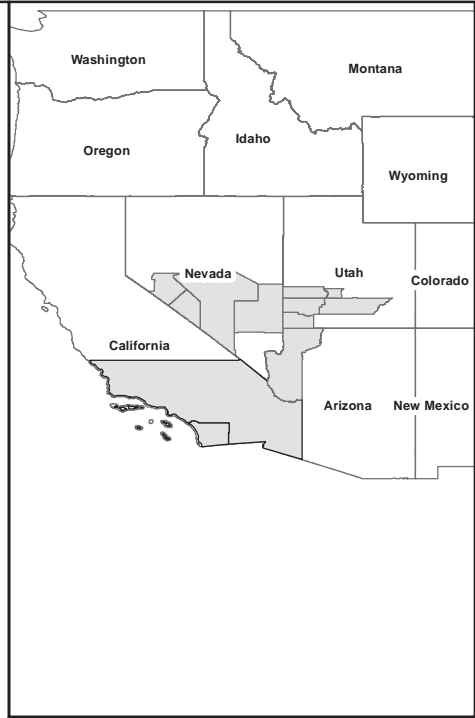
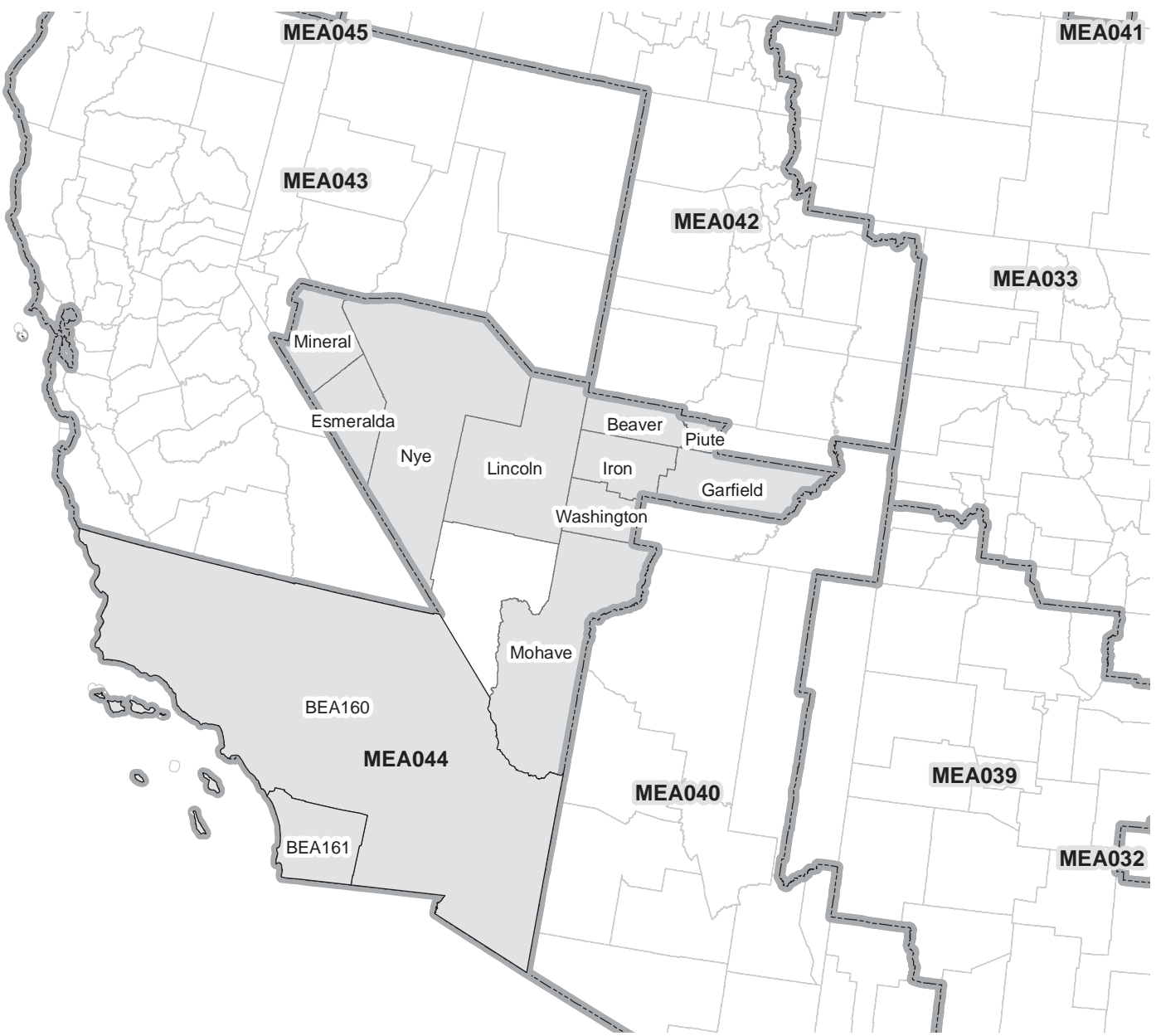
-  MEA
-  CZ-MEA032-BF

Federal Communications Commission
Wireless Telecommunications Bureau

CZ-MEA032-BF

Albers Projection
North America Albers Equal Area Conic

Exhibit 1



Legend

- MEA
- CZ-MEA044-AQ

Federal Communications Commission
Wireless Telecommunications Bureau

CZ-MEA044-AQ