

Appendix S Maps



Appendix S. Maps

MAPS

I 1-1 Rio Puerco Planning Area and Surface Decision Area 2 1-2 Rio Puerco Decision Area and Salable Minerals Decision Area 1-3 3 Rio Puerco Decision Area and Locatable Minerals Decision Area 4 1-4 Rio Puerco Decision Area and Leasable Minerals Decision Area 5 2-1 Fire Regime Condition Class 6 2-2 Fire Management Units 7 2-3 Alternative A: Open Fuelwood Area 8 2-4 Alternative B: Forest Product Harvest 9 2-5 Alternative C: Forest Product Harvest 10 2-6 Alternative D: Forest Product Harvest 2-7 Alternative E: Forest Product Harvest П 12 2-87 Alternative A: Land Tenure 2-98 13 Alternative B: Land Tenure 14 2-109 Alternatives C and D: Land Tenure 2-11 Alternative D: Land Tenure 15 2-12 Alternative E: Land Tenure 16 2-1310 Alternative A: Land Use Authorizations 17 18 2-1411 Alternative B: Land Use Authorizations 19 2-1512 Alternative C: Land Use Authorizations 20 2-1613 Alternative D: Land Use Authorizations 21 2-17 Alternative E: Land Use Authorizations 22 2-1814 Alternative B: Lands with Wilderness Characteristics 23 2-1915 Alternative C: Lands with Wilderness Characteristics 24 2-2016 Alternative D: Lands with Wilderness Characteristics 2-21 Alternative E: Lands with Wilderness Characteristics 25 2-2217 RPFO Range Allotments 26 27 2-2318 Alternative A: Livestock Grazing 28 2-2419 Alternative B: Livestock Grazing 29 2-2520 Alternative C: Livestock Grazing 30 2-2621 Alternative D: Livestock Grazing 31 2-27 Alternative E: Livestock Grazing 32 2-2822 Alternative A: Salable Minerals 33 2-2923 Alternative B: Salable Minerals 34 2-3024 Alternative B: Salable Minerals (Placitas Area) 35 2-3+25 Alternative C: Salable Minerals 36 2-3226 Alternative C: Salable Minerals (Placitas Area) 37 2-3327 Alternative D: Salable Minerals 38 2-3428 Alternative D: Salable Minerals (Placitas Area) 39 2-35 Alternative E: Salable Minerals 40 2-36 Alternative E: Salable Minerals (Placitas Area) 41 2-3729 Alternative A: Locatable Minerals 42 2-3830 Alternative B: Locatable Minerals

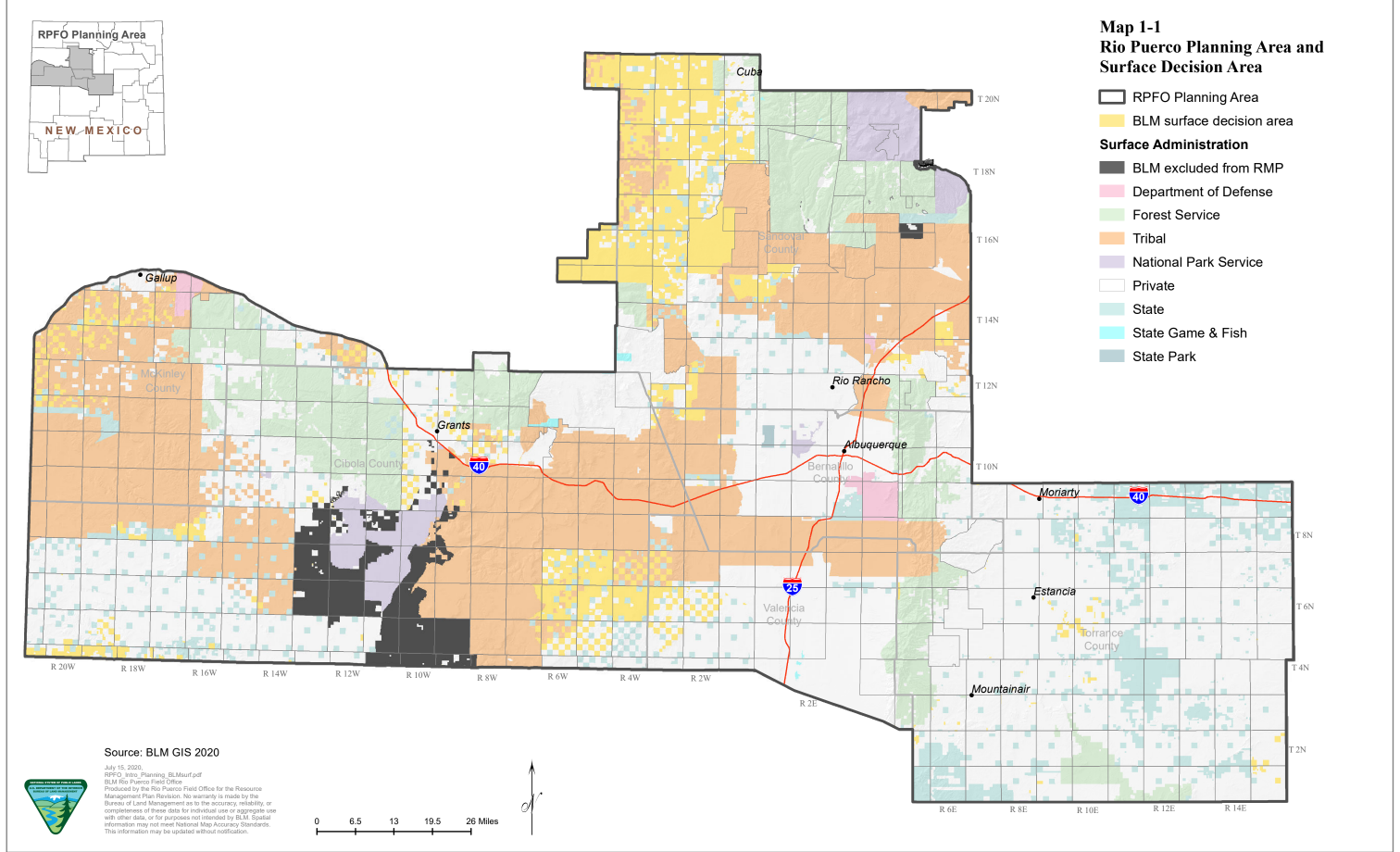
MAPS (Continued)

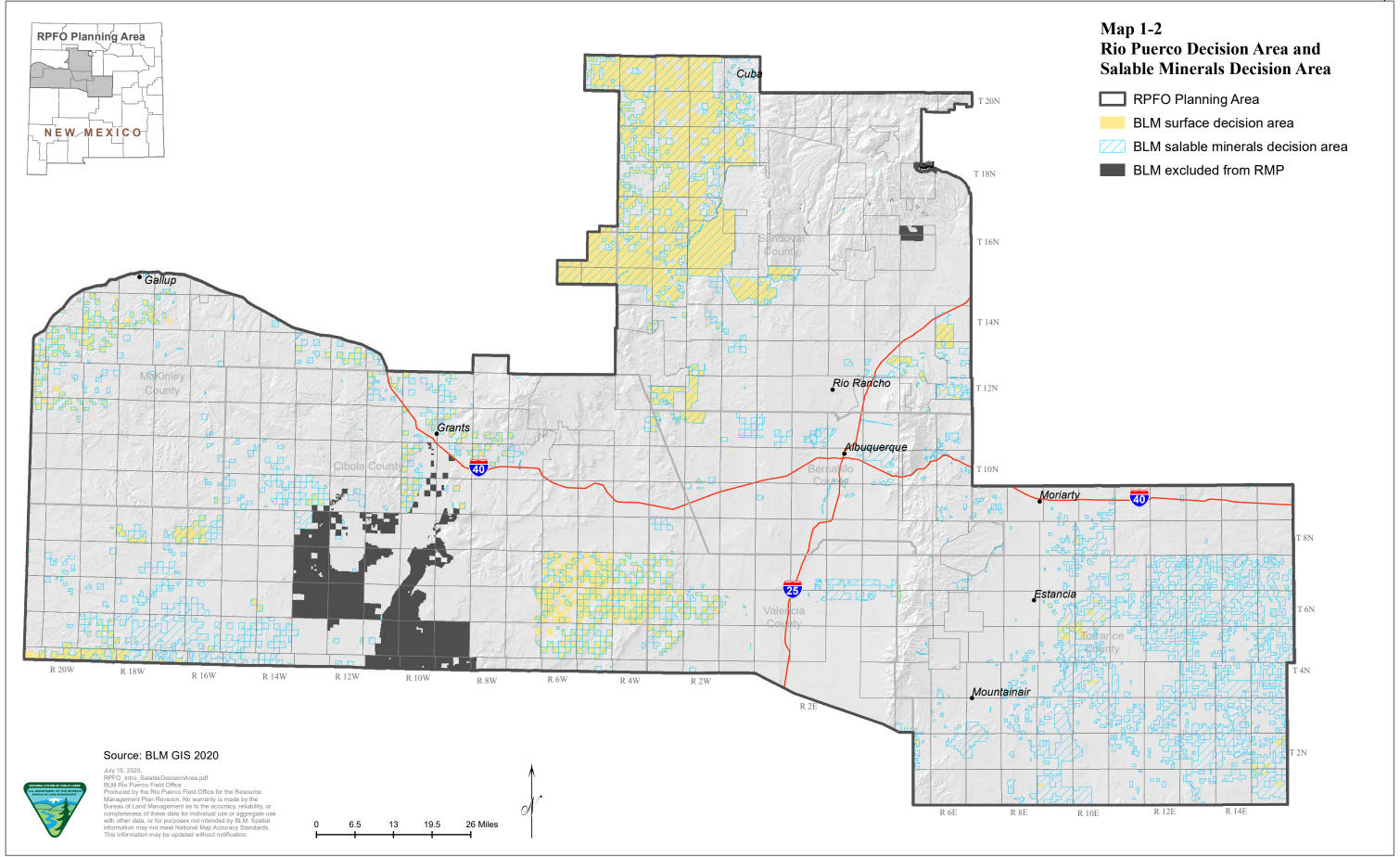
```
43
      2-3931 Alternative B: Locatable Minerals (Placitas Area)
44
      2-4032 Alternative C: Locatable Minerals
45
      2-4133 Alternative C: Locatable Minerals (Placitas Area)
      2-4234 Alternative D: Locatable Minerals
46
47
      2-4335 Alternative D: Locatable Minerals (Placitas Area)
48
      2-44 Alternative E: Locatable Minerals
49
      2-45 Alternative E: Locatable Minerals (Placitas Area)
      2-4636 Alternatives A-ED: Solid Leasable Minerals (Coal)
50
51
      2-4737 Alternative A: Fluid Leasable Minerals (Oil, Gas, and Geothermal)
52
      2-4838 Alternative B: Fluid Leasable Minerals (Oil, Gas, and Geothermal)
53
      2-4939 Alternative B: Fluid Leasable Minerals (Oil, Gas, and Geothermal) (Placitas Area)
54
      2-5040 Alternative C: Fluid Leasable Minerals (Oil, Gas, and Geothermal)
55
      2-5141 Alternative C: Fluid Leasable Minerals (Oil, Gas, and Geothermal) (Placitas Area)
56
      2-5242 Alternative D: Fluid Leasable Minerals (Oil, Gas, and Geothermal)
57
      2-5343 Alternative D: Fluid Leasable Minerals (Oil, Gas, and Geothermal) (Placitas Area)
58
      2-54 Alternative E: Fluid Leasable Minerals (Oil, Gas, and Geothermal)
59
      2-55 Alternative E: Fluid Leasable Minerals (Oil, Gas, and Geothermal) (Placitas Area)
      2-5644 Alternative B: Recreation Management Areas
60
      2-5745 Alternative C: Recreation Management Areas
61
62
      2-5846 Alternative D: Recreation Management Areas
      2-59 Alternative E: Recreation Management Areas
63
64
      2-6047 Alternative A: Renewable Energy (Solar)
65
      2-6148 Alternative A: Renewable Energy (Wind)
      2-6249 Alternative B: Renewable Energy (Solar)
66
67
      2-6350 Alternative B: Renewable Energy (Wind)
68
      2-6451 Alternative C: Renewable Energy (Solar)
69
      2-6552 Alternative C: Renewable Energy (Wind)
      2-6653 Alternative D: Renewable Energy (Solar)
70
      2-6754 Alternative D: Renewable Energy (Wind)
71
72
      2-68 Alternative E: Renewable Energy (Solar)
      2-69 Alternative E: Renewable Energy (Wind)
73
74
      2-7055 Alternative A: Areas of Critical Environmental Concern
75
      2-7156 Alternative B: Areas of Critical Environmental Concern
      2-7257 Alternative C: Areas of Critical Environmental Concern
76
77
      2-7358 Alternative D: Areas of Critical Environmental Concern
      2-74 Alternative E: Areas of Critical Environmental Concern
78
79
      2-7559 Alternatives A, C, and D: Congressionally Designated Trails
80
      2-7660 Alternative B: Congressionally Designated Trails
81
      2-77 Alternative C: Congressionally Designated Trails
             Alternative D: Congressionally Designated Trails
82
83
      2-79 Alternative E: Congressionally Designated Trails
      2-8061 Alternatives A, B, and C, and E: Wild and Scenic Rivers
84
      2-8162 Alternatives A-ED: Wilderness and Wilderness Study Areas
85
86
      2-8263 Alternative A: Travel Management Designations
87
      2-8364 Alternative B: Travel Management Designations
88
      2-8465 Alternative C: Travel Management Designations
89
      2-8566 Alternative D: Travel Management Designations
90
      2-86 Alternative E: Travel Management Designations
```

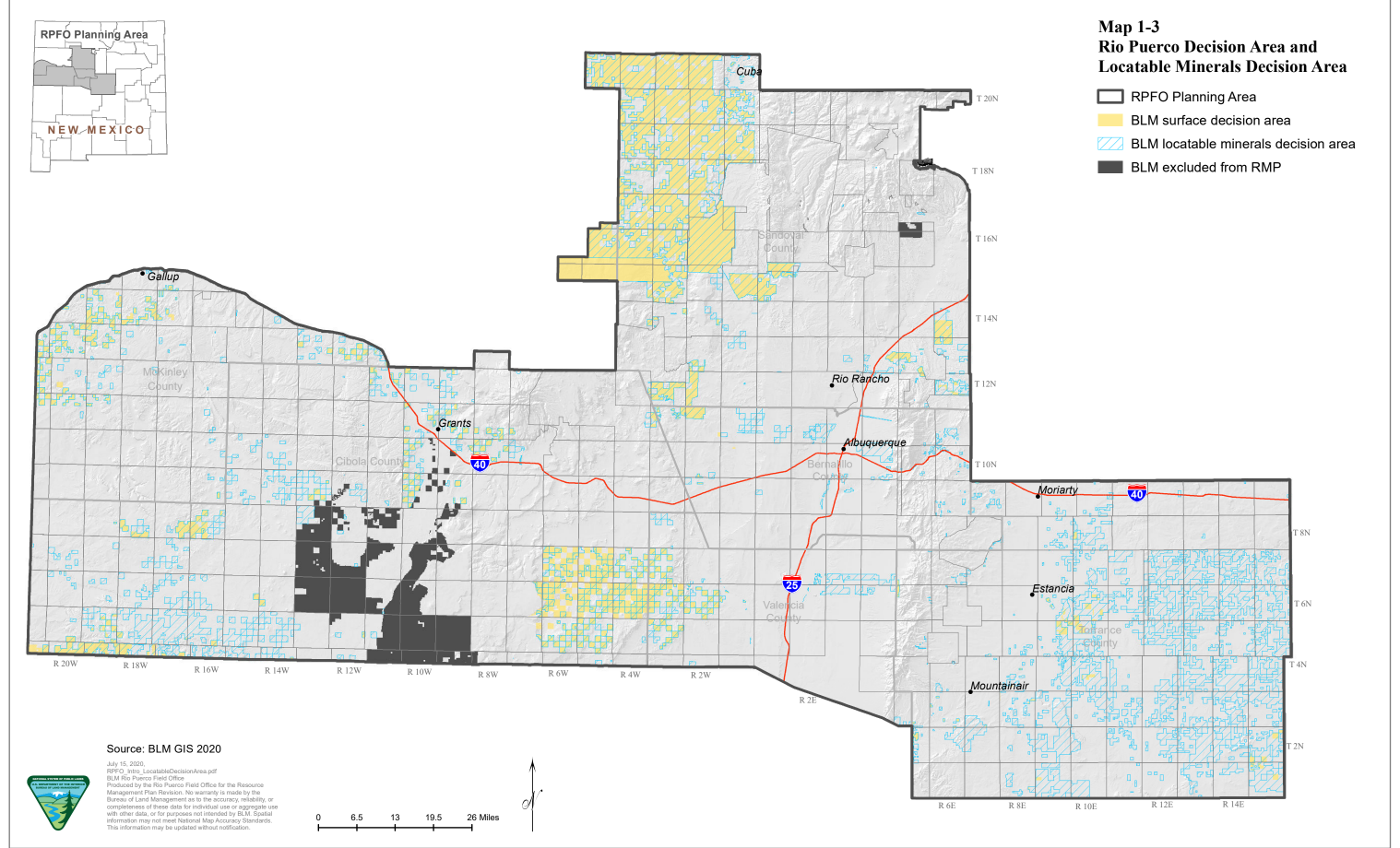
MAPS (Continued)

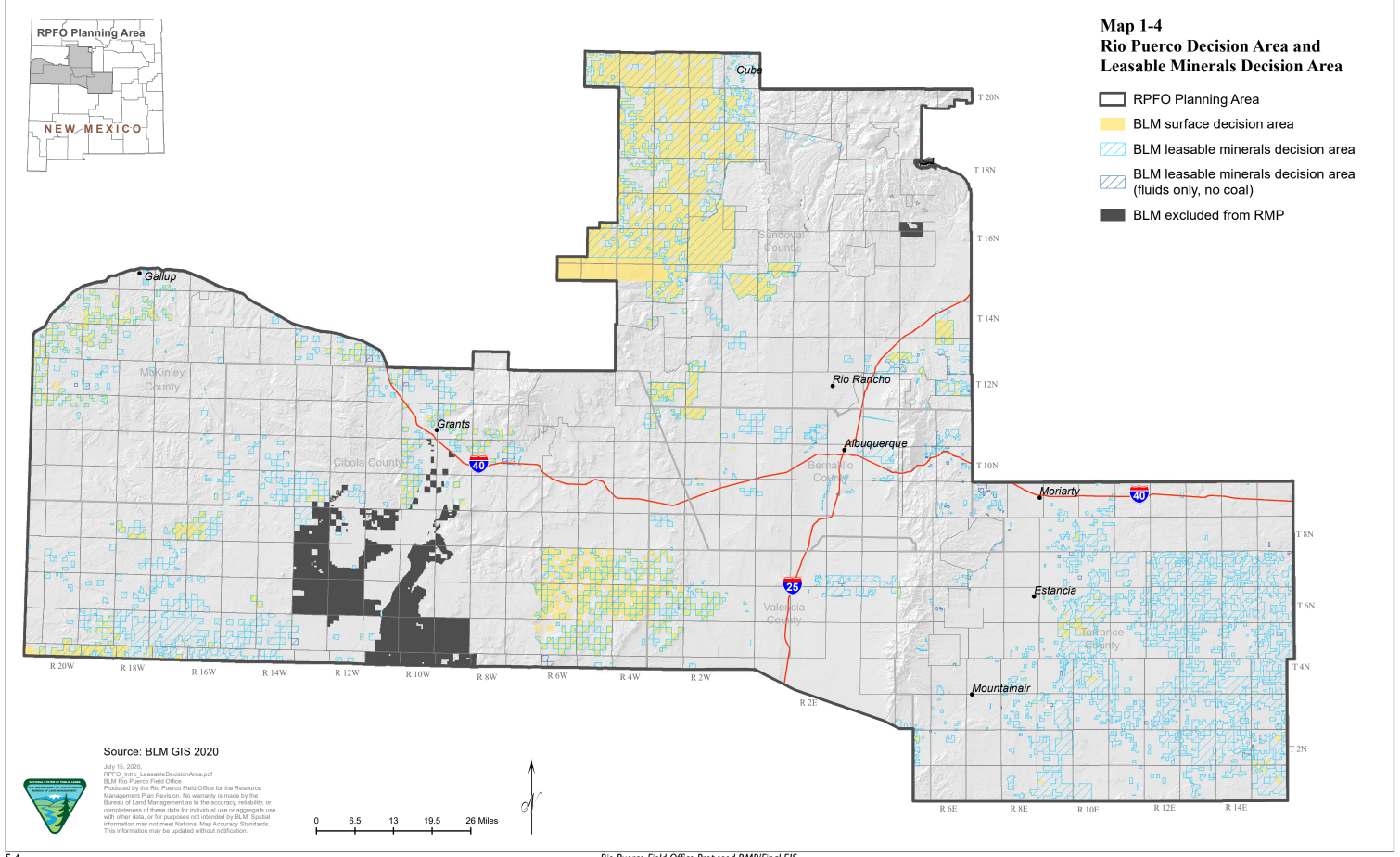
91	2- 87 67	Alternative A: Visual Resource Management
92		Alternative B: Visual Resource Management
93		Alternative C: Visual Resource Management
94		Alternative D: Visual Resource Management
95		
96	2-91	Alternative E: Visual Resource Management
97	3-I	Level III Ecoregions
98	3-2	Placitas Air Quality Impacts
99	3-3	Cave and Karst Resources
00	3-4	Geology
01	3-5	Fluid Mineral Leases
02	3-6	Locatable Activities
03	3-7	Salable Pits
04	3-8	Salable Mineral Potential Areas
05	3-9	Locatable Mineral Potential Areas
06	3-10	Oil and Gas Potential Reservoirs
07	3-11	Potential Fossil Yield Classification
80	3-12	Continental Divide National Scenic Trail
09	3-13	Wind-erosion Sensitive Soils
10	3-14	Water-erosion Sensitive Soils
П	3-15	Reclamation Sensitive Soils
12	3-16	Preliminary Inventory of Existing Road Network: Extent I
13	3-17	Preliminary Inventory of Existing Road Network: Extent 2
14	3-18	Preliminary Inventory of Existing Road Network: Extent 3
15	3-19	Preliminary Inventory of Existing Road Network: Extent 4
16	3-20	Major Ecosystems
17	3-21	Major Land Resource Areas
18	3-22	Visual Resource Inventory
19		

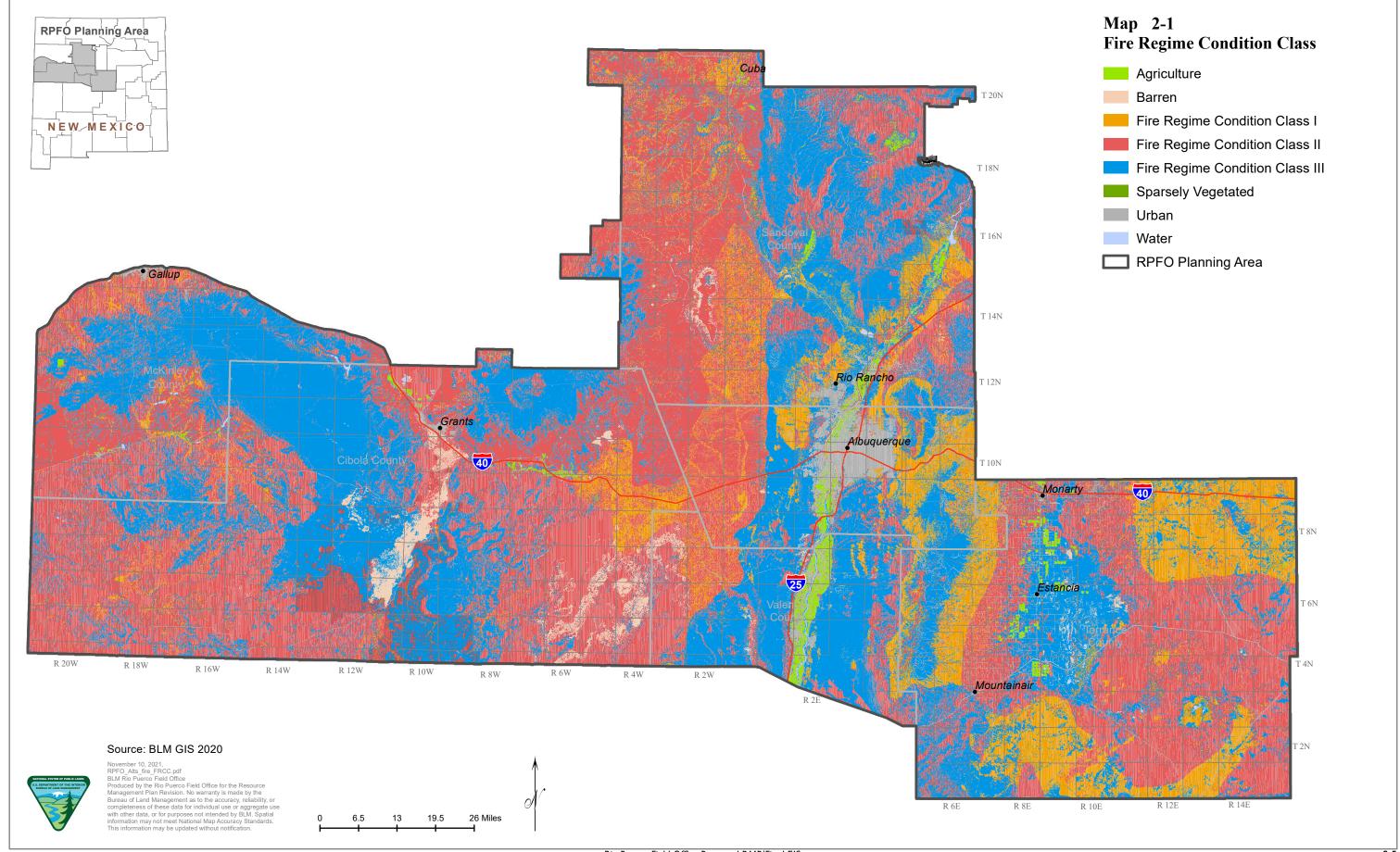
This page intentionally left blank.

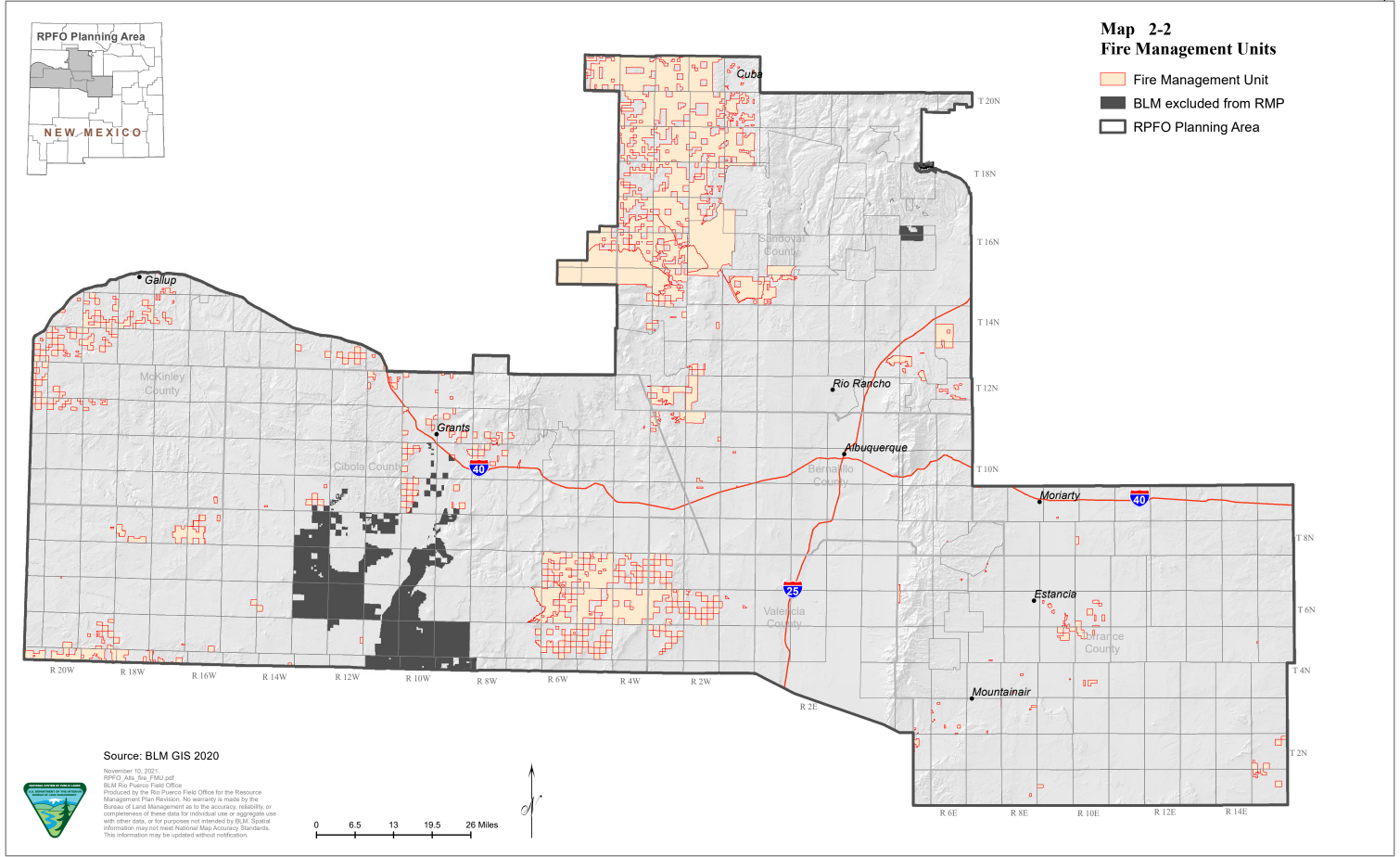


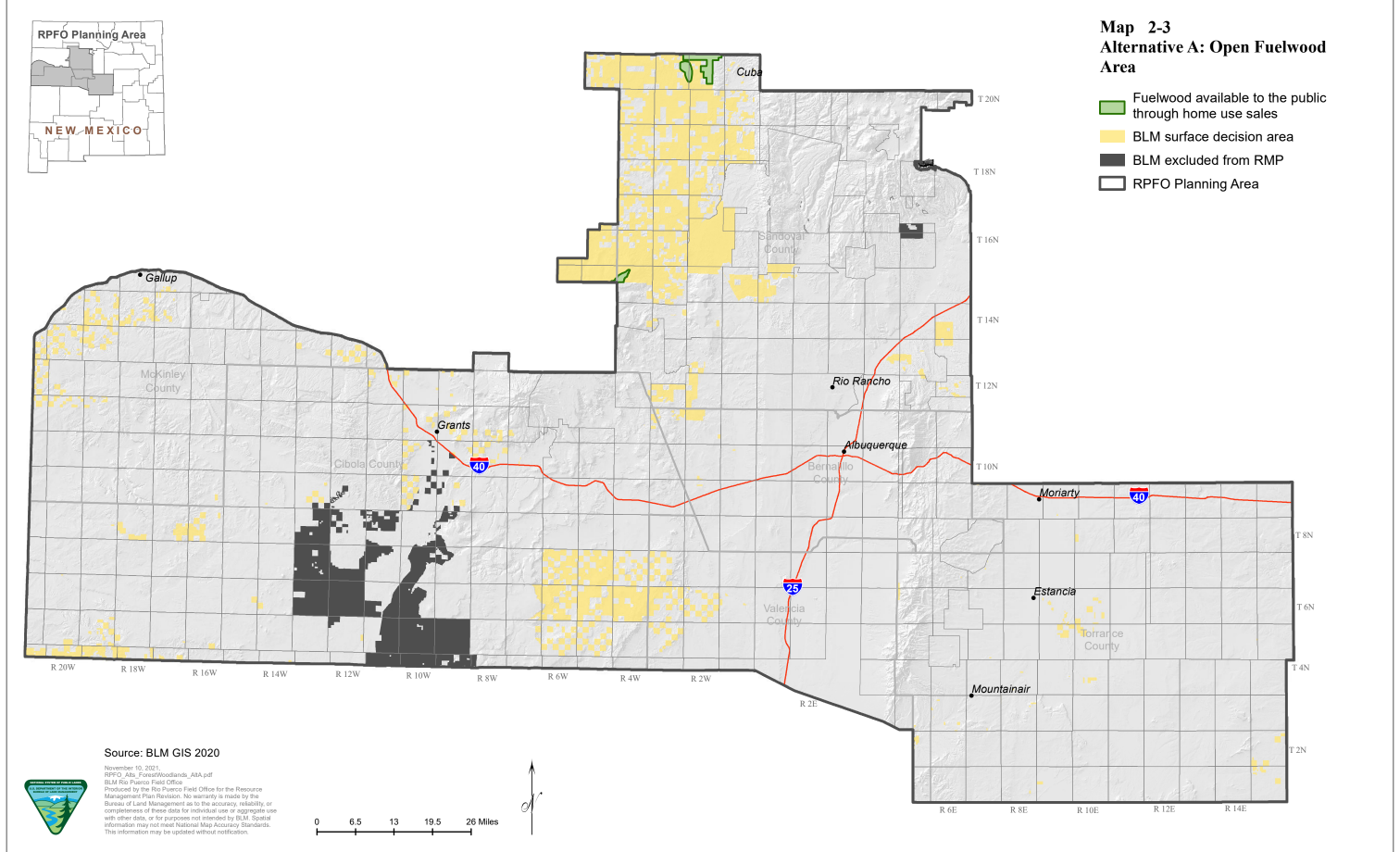


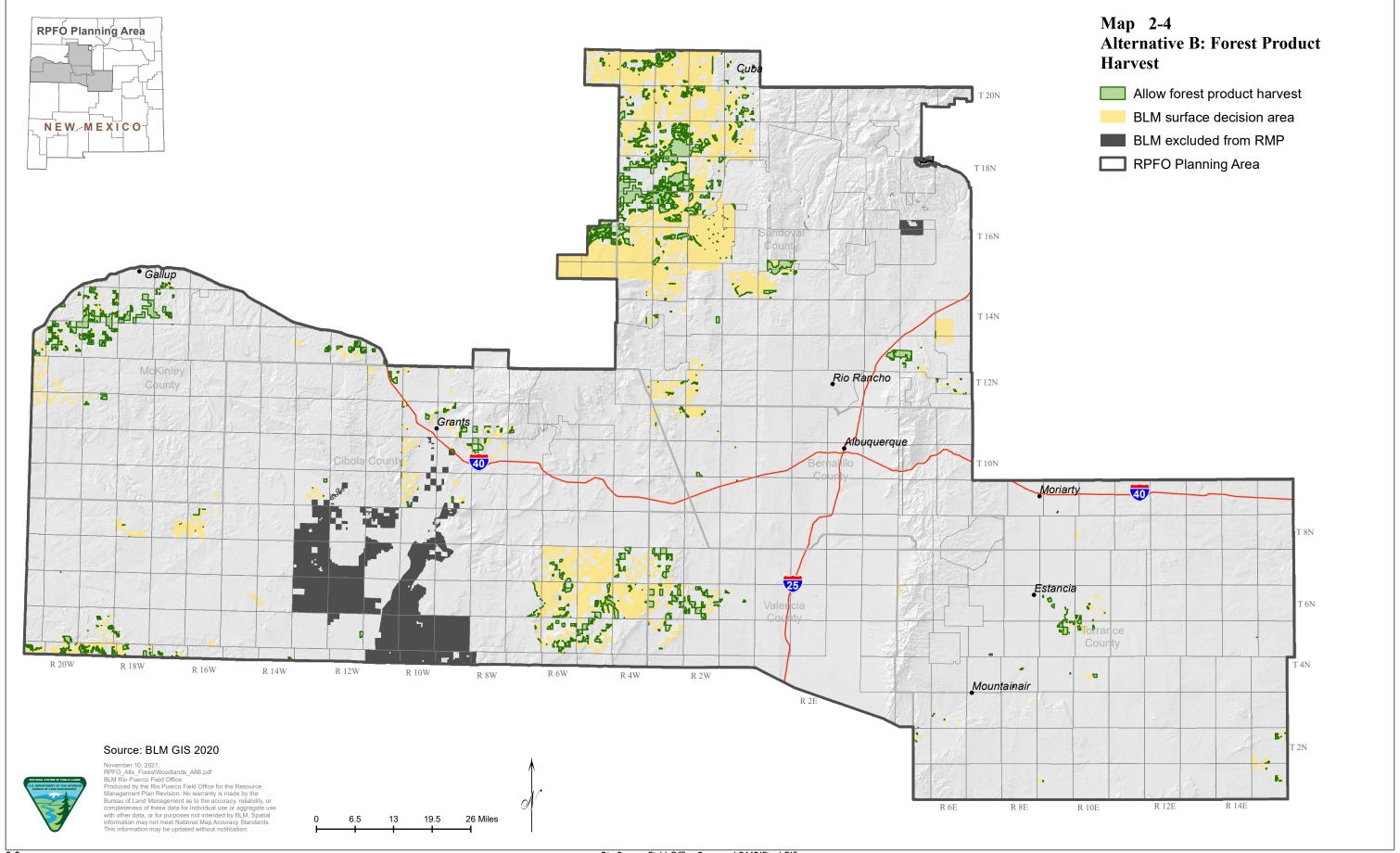


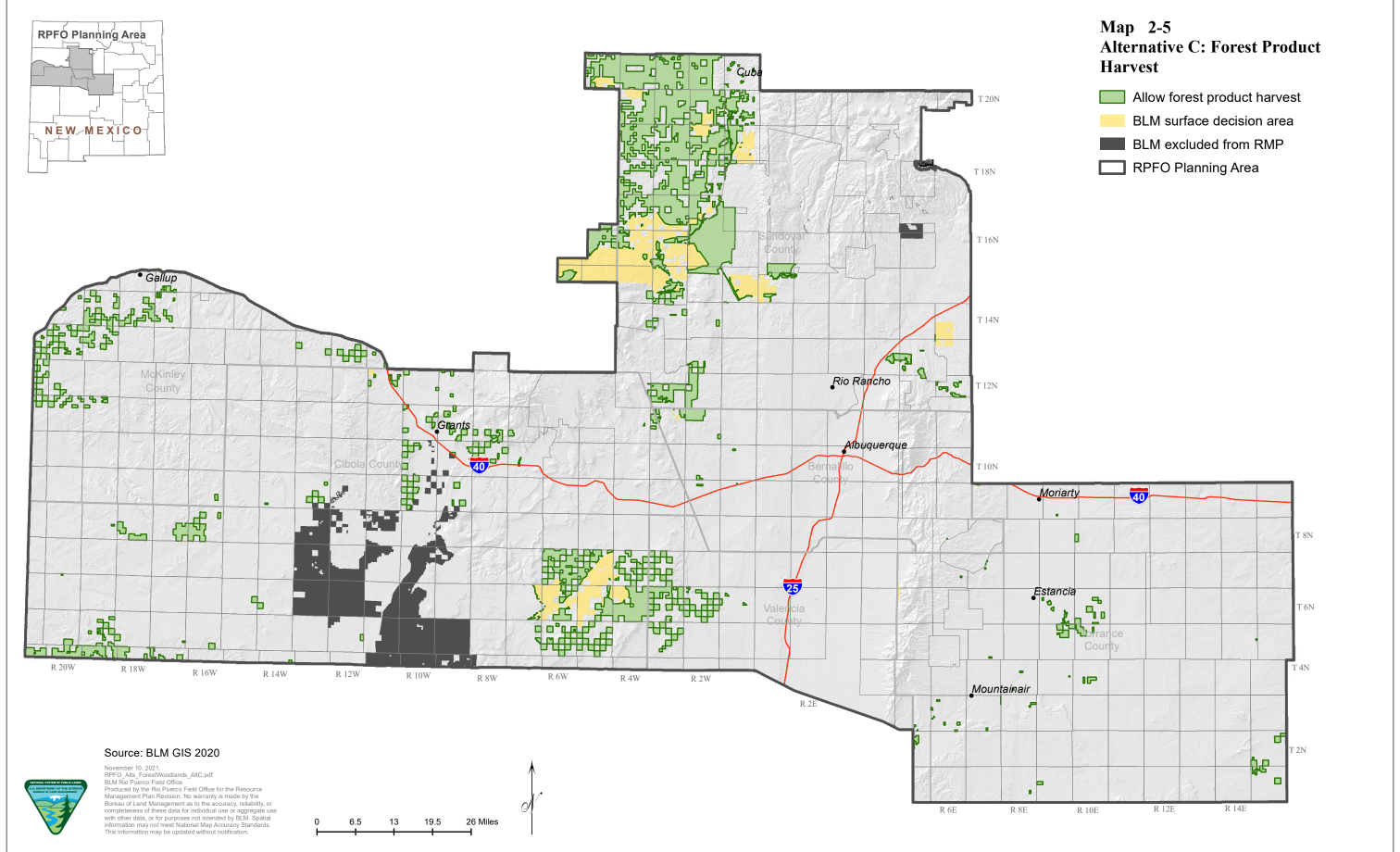


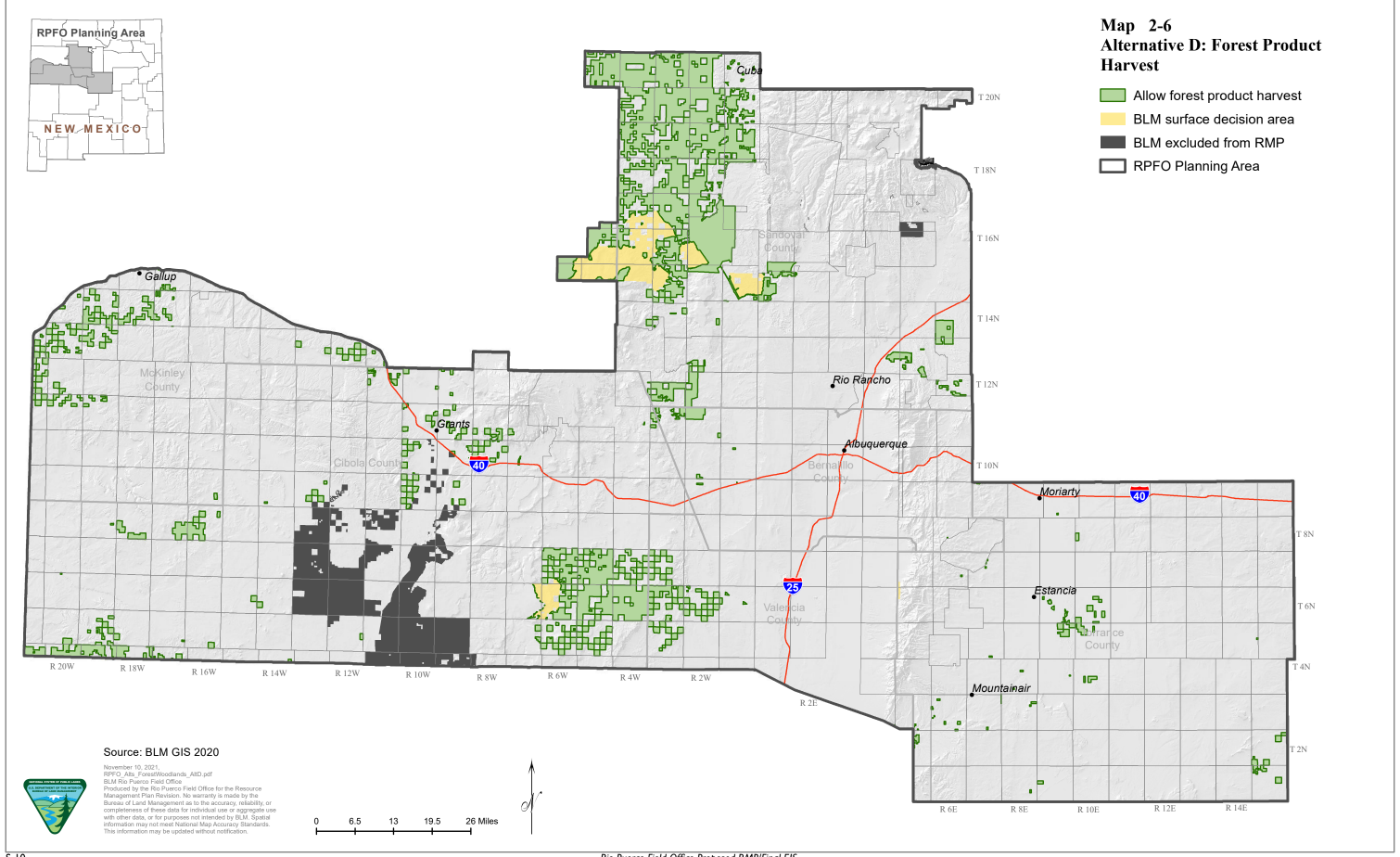


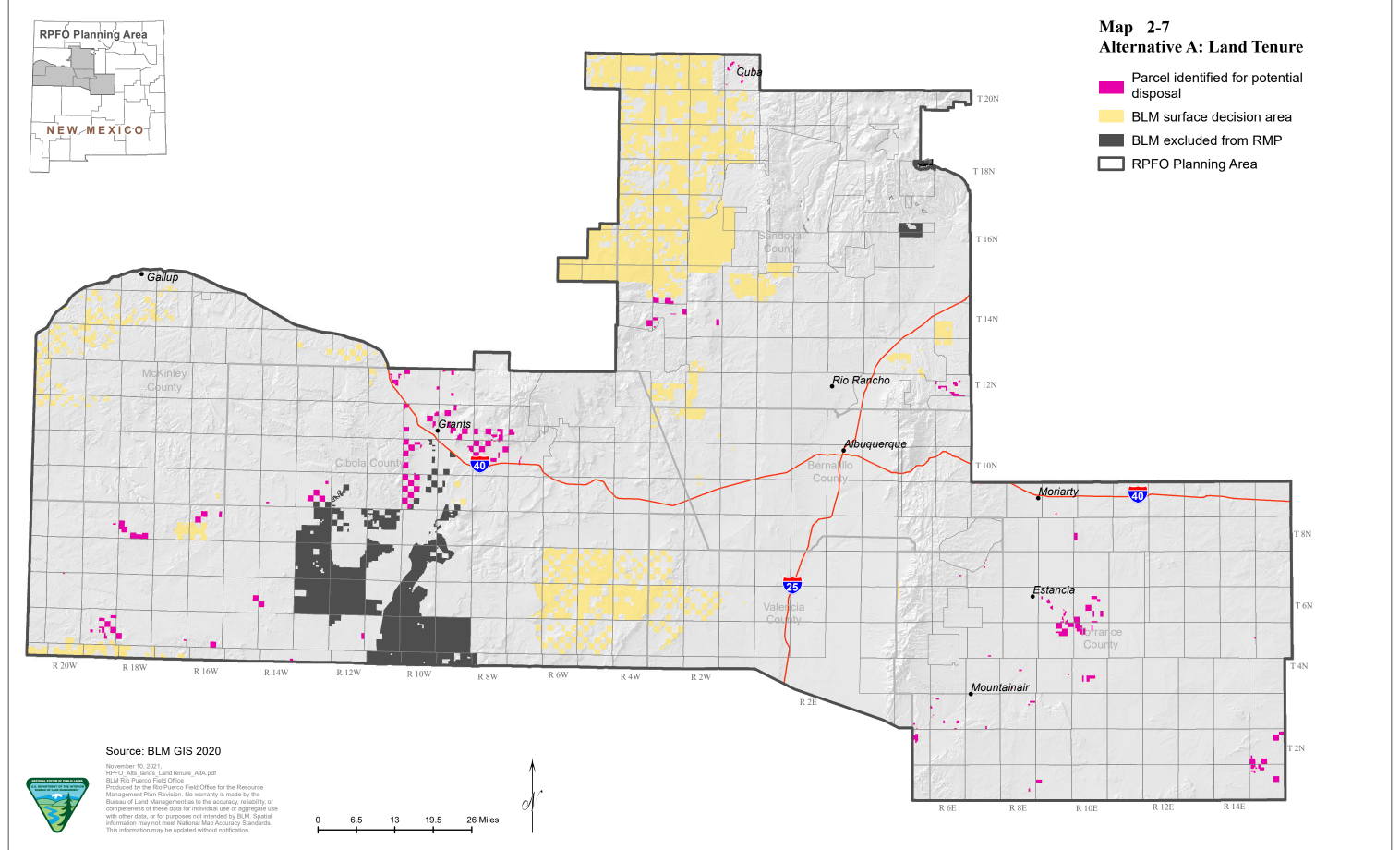


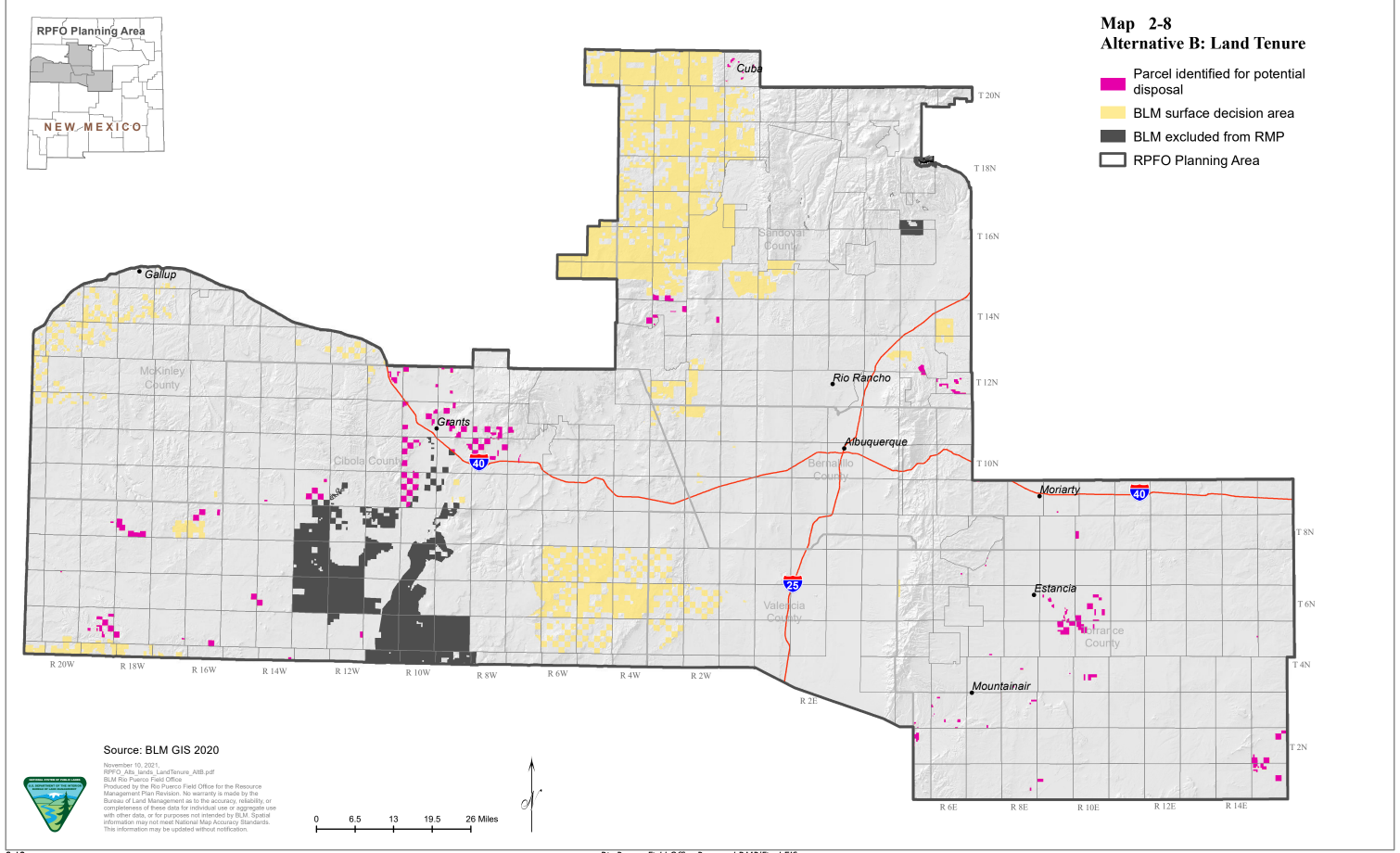


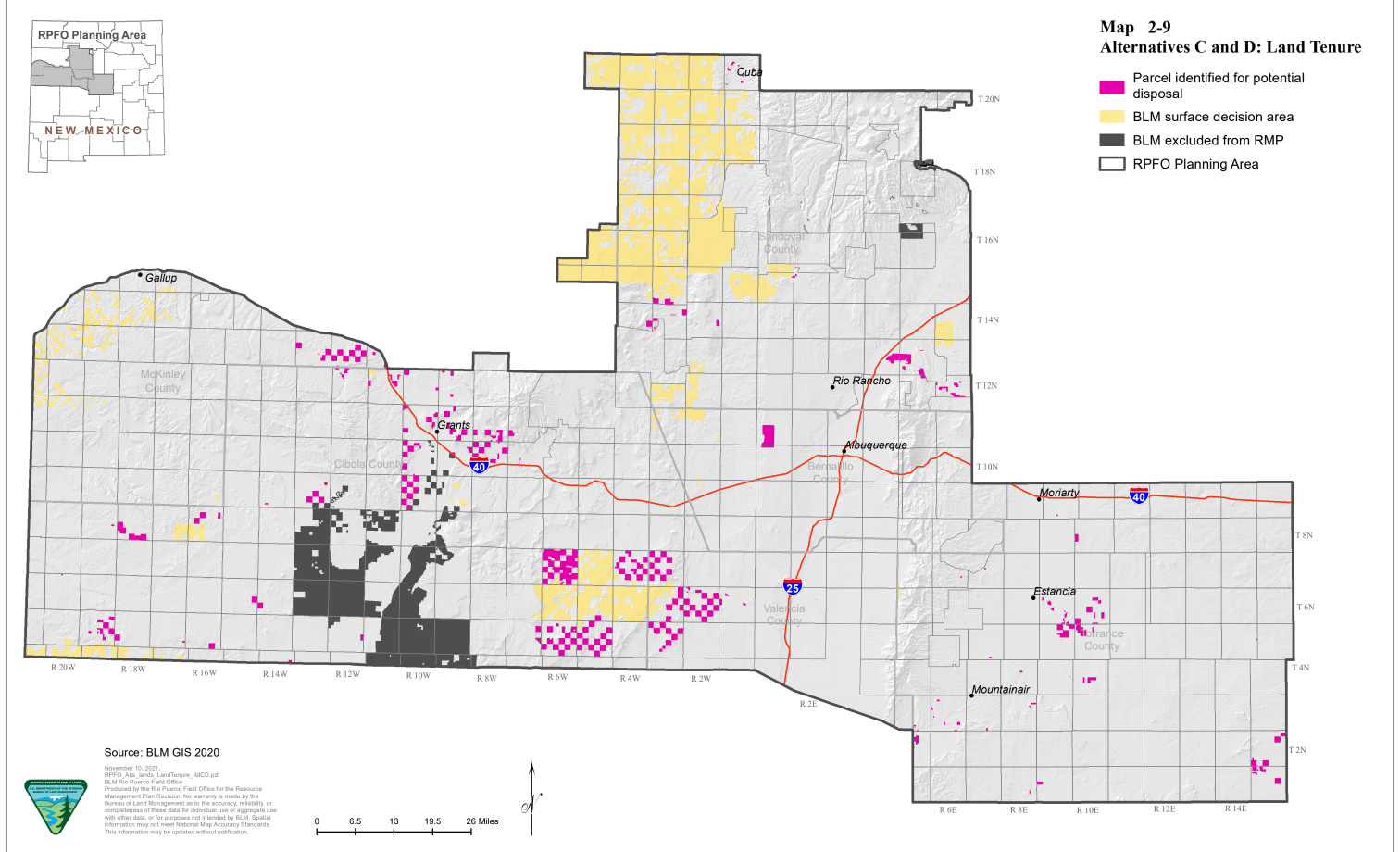


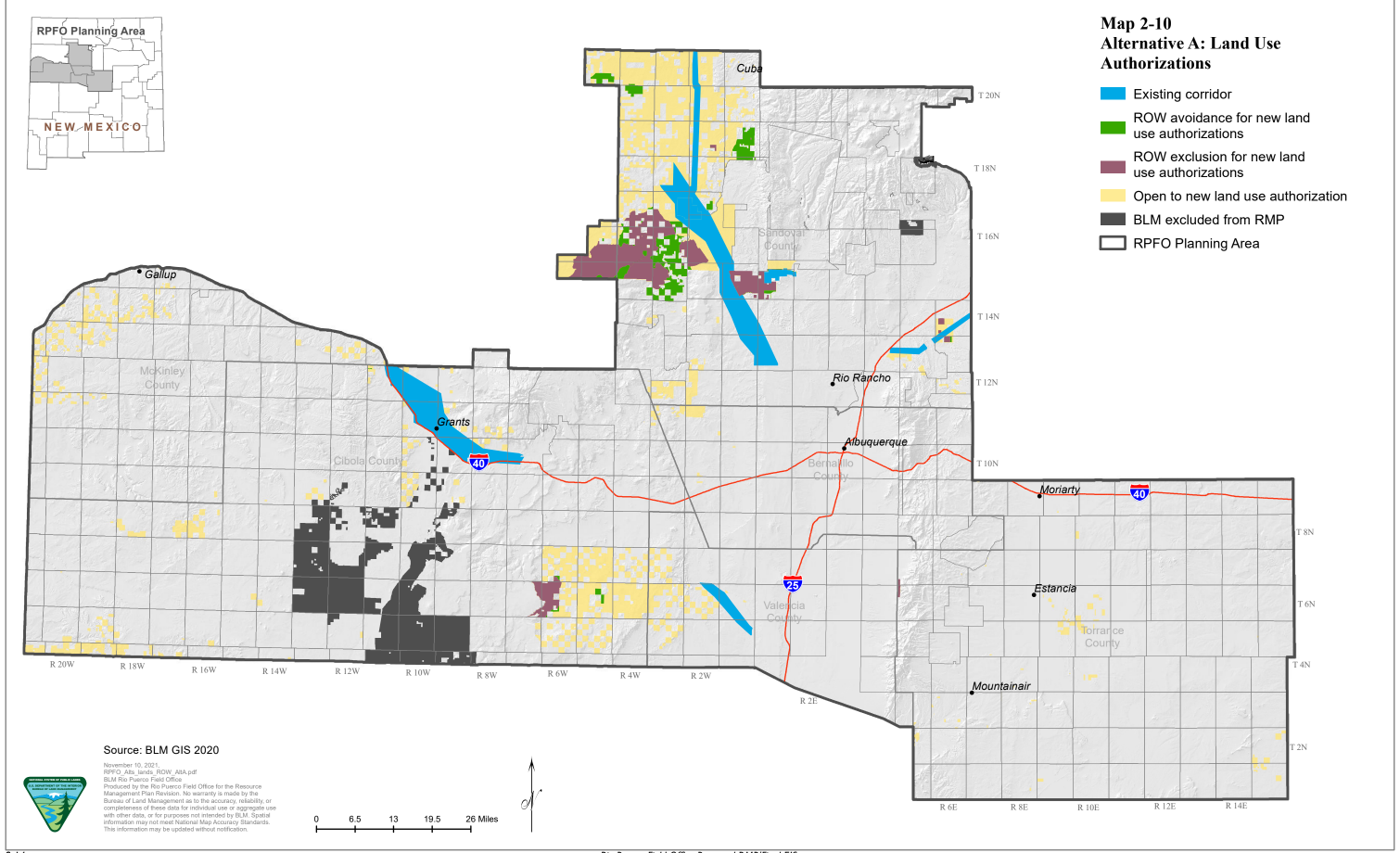


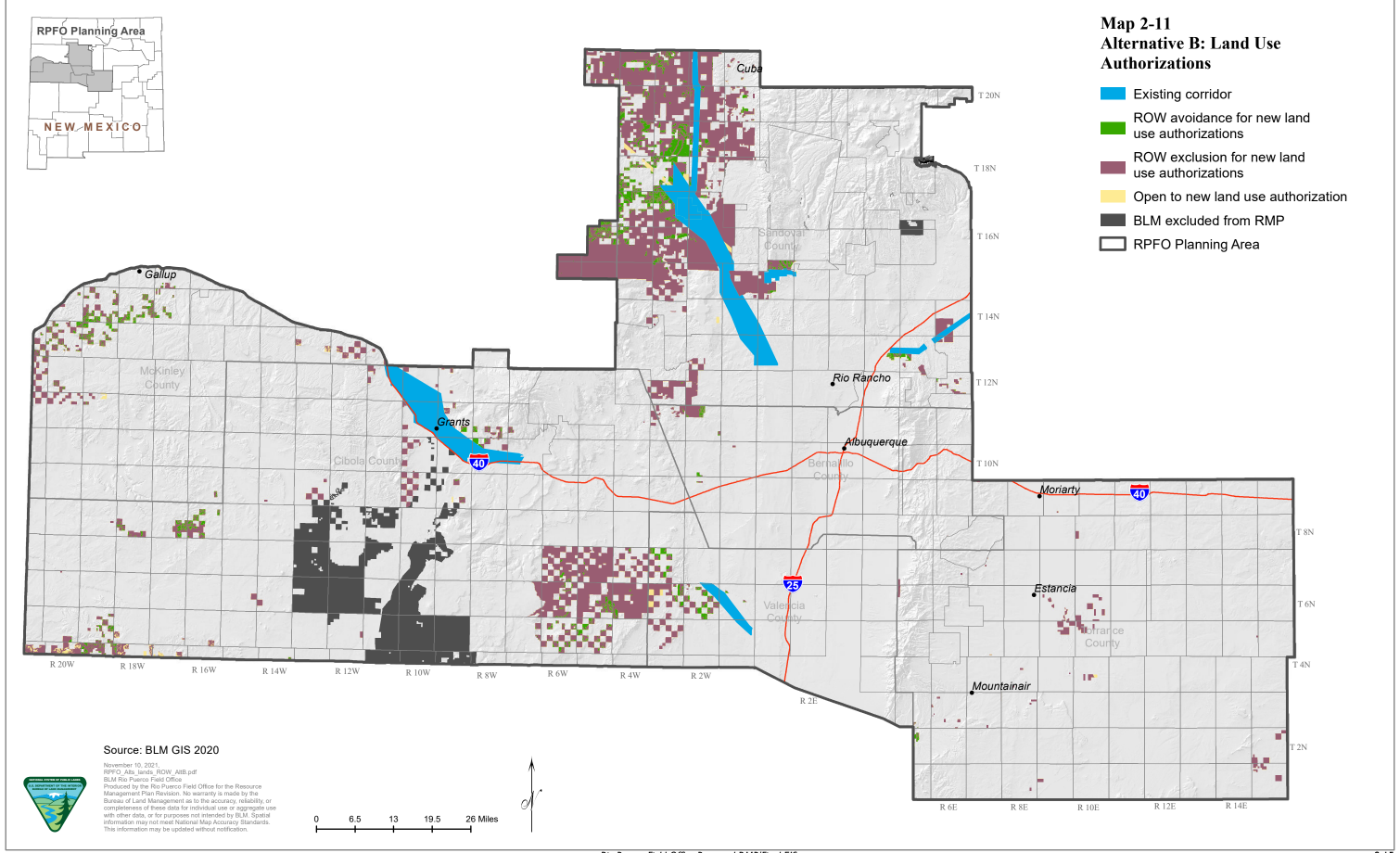


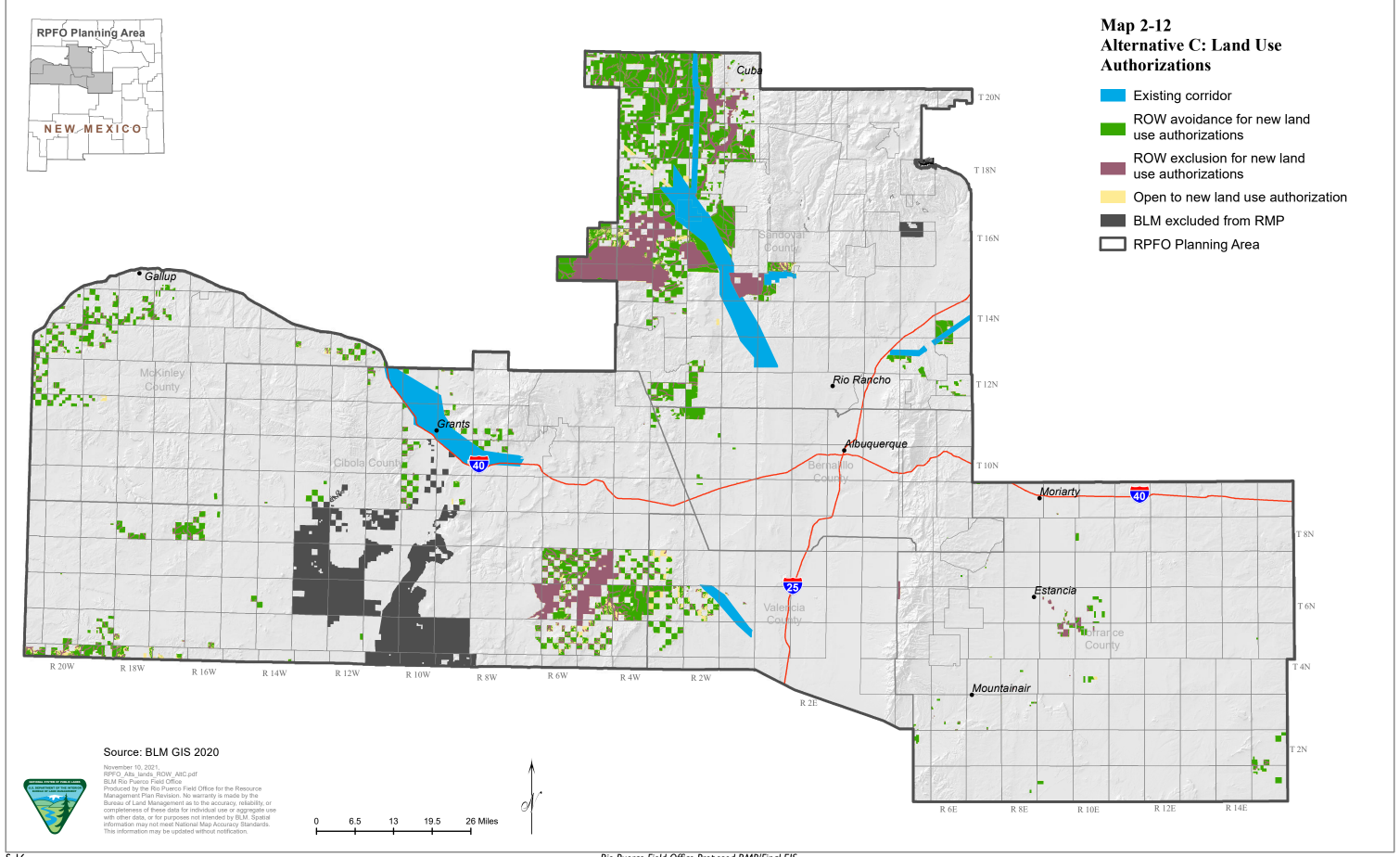


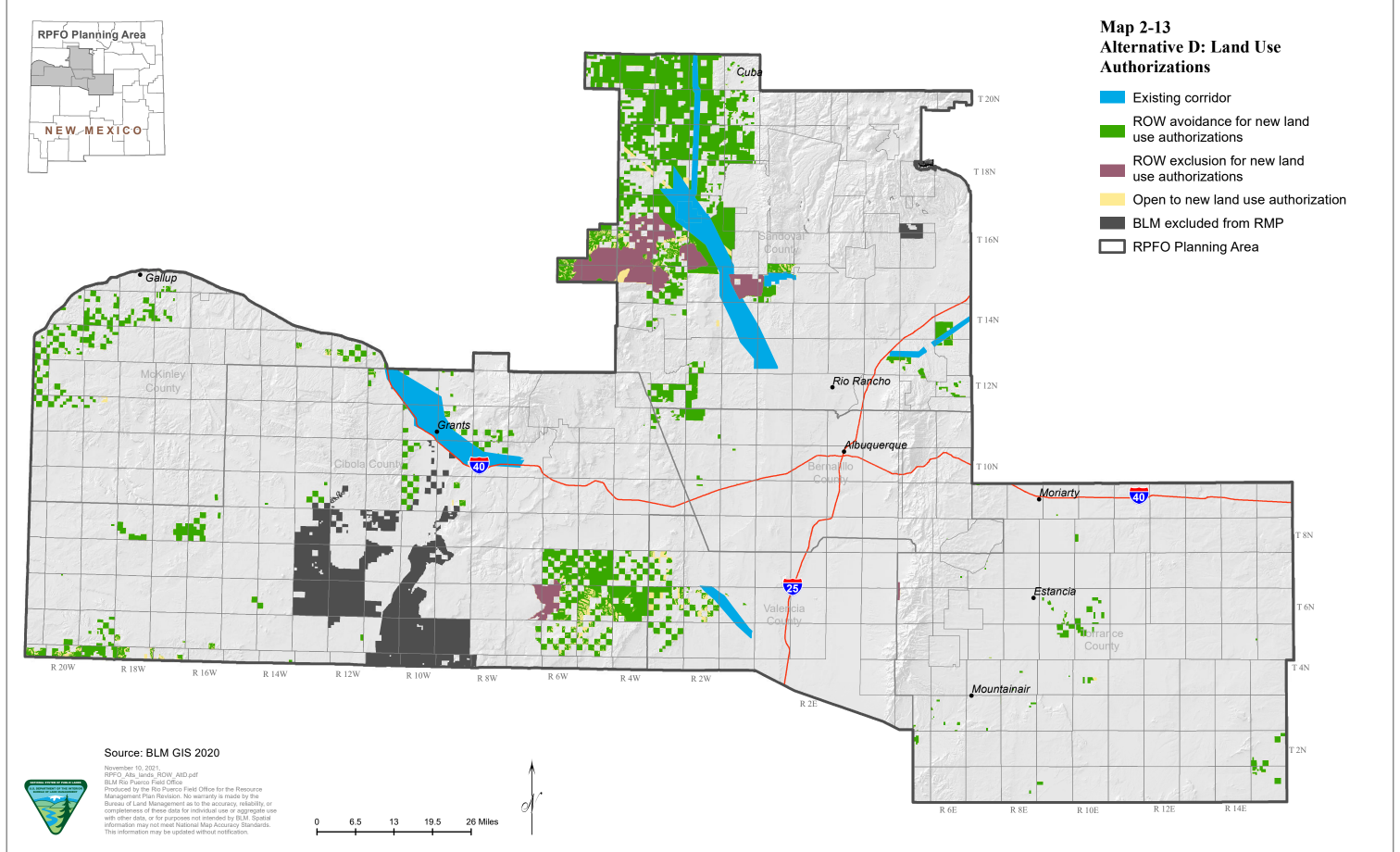


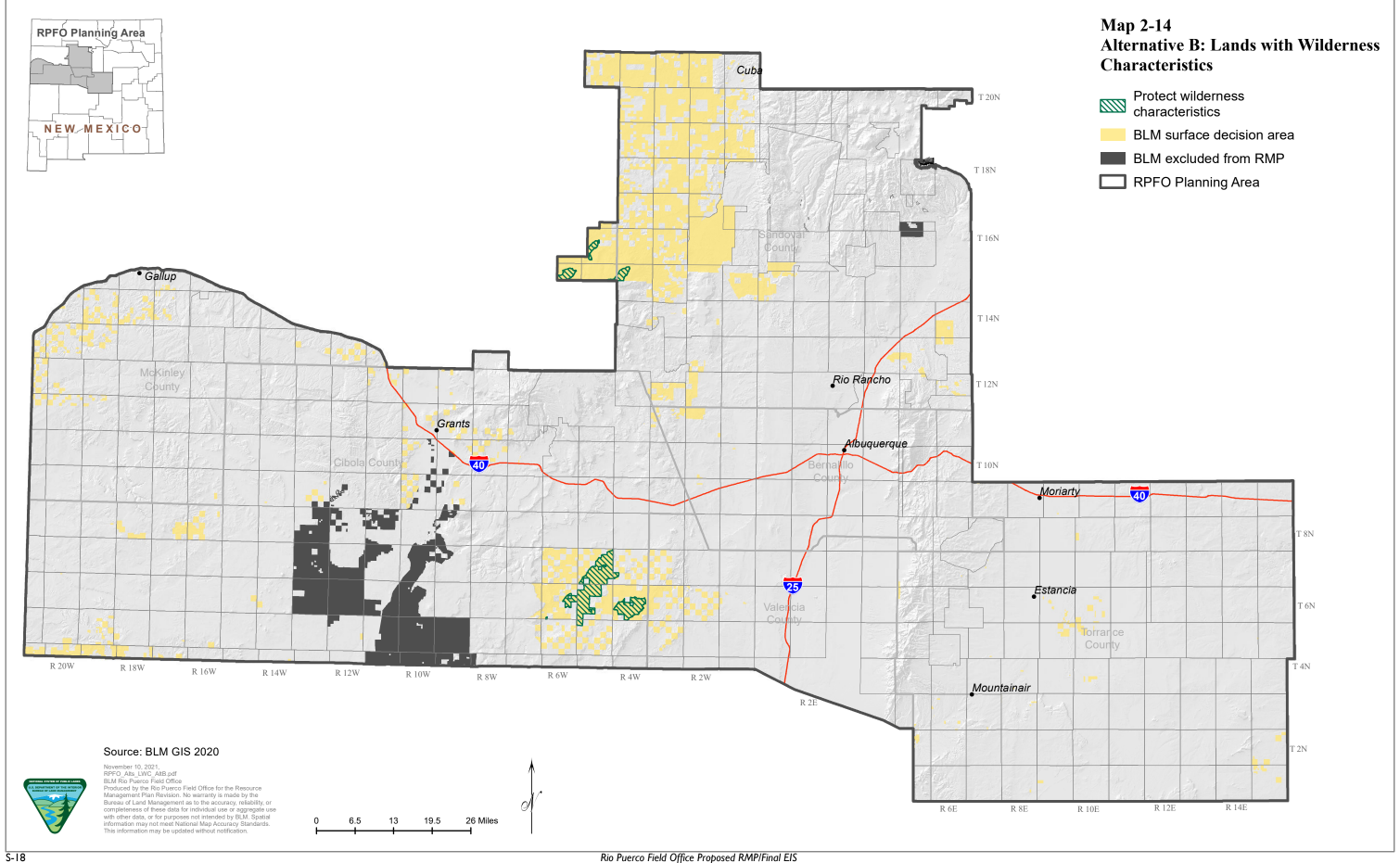


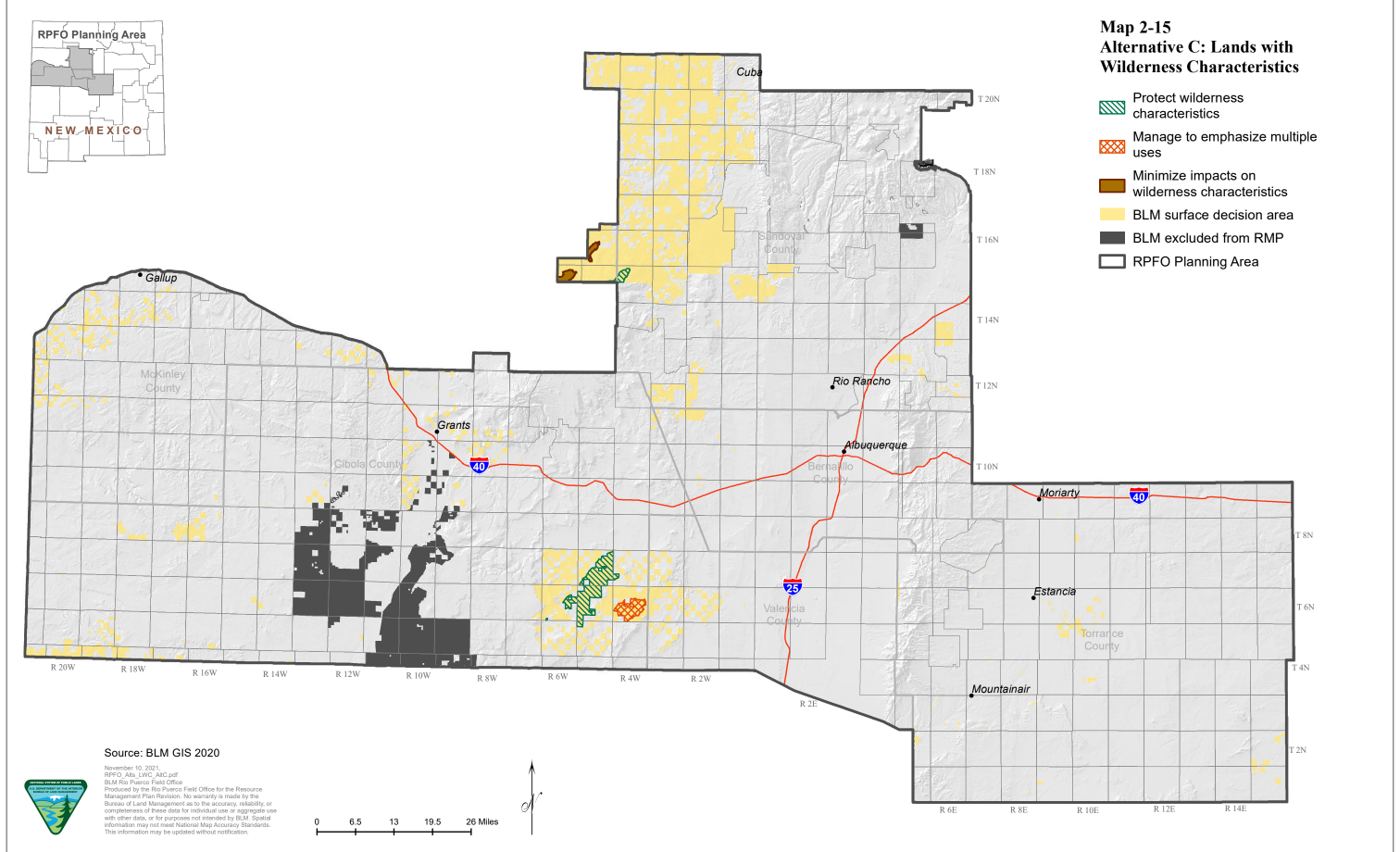


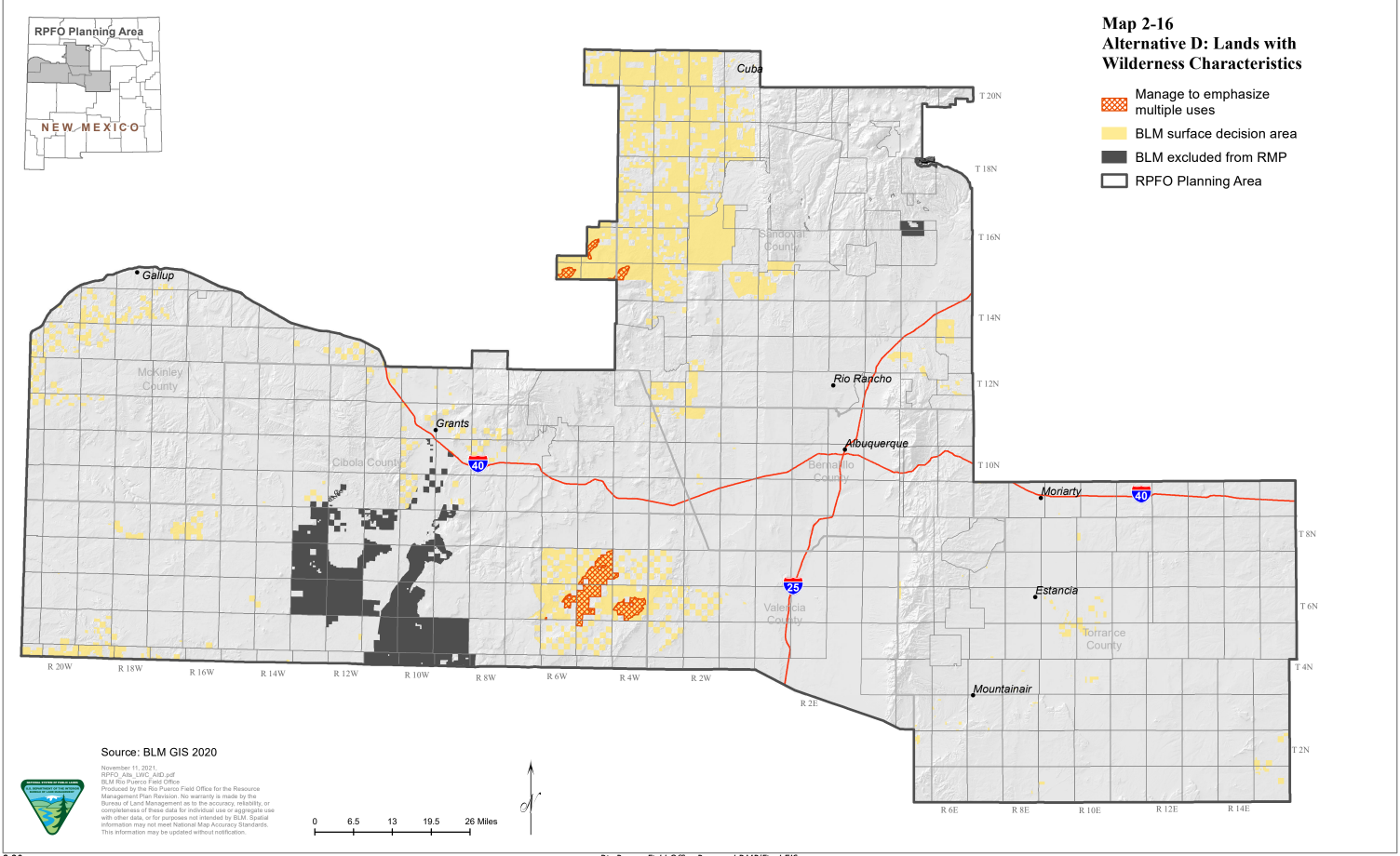


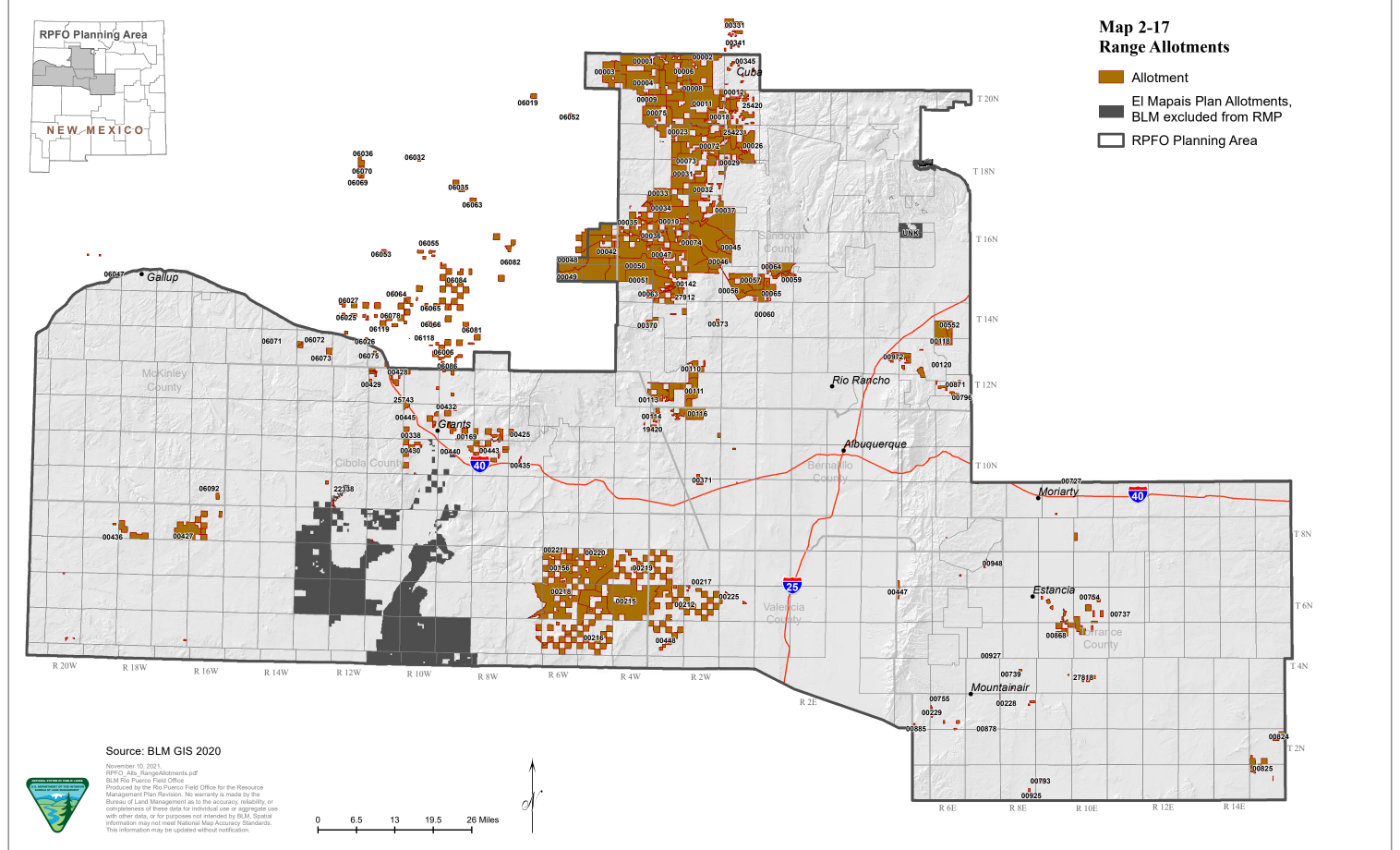




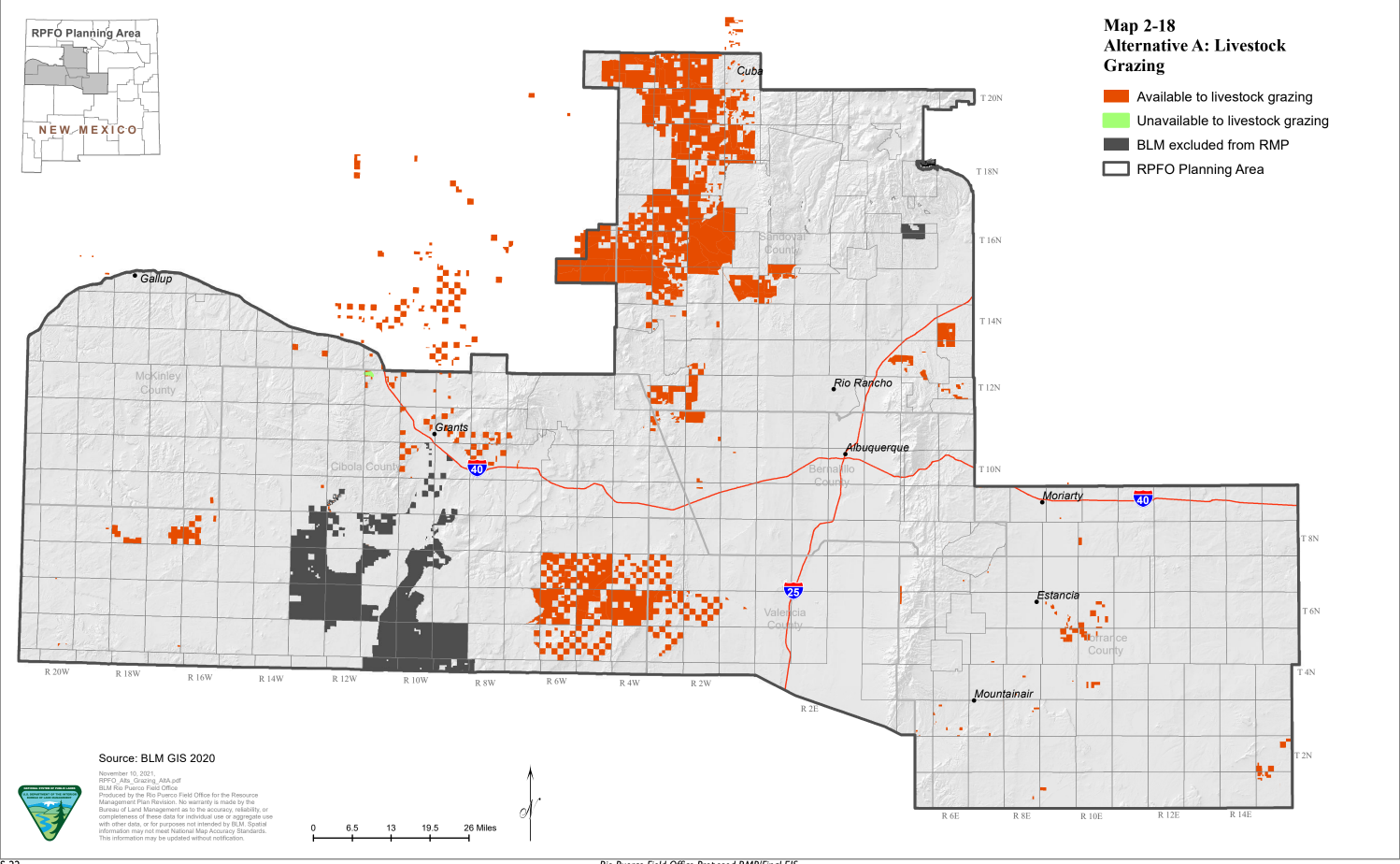


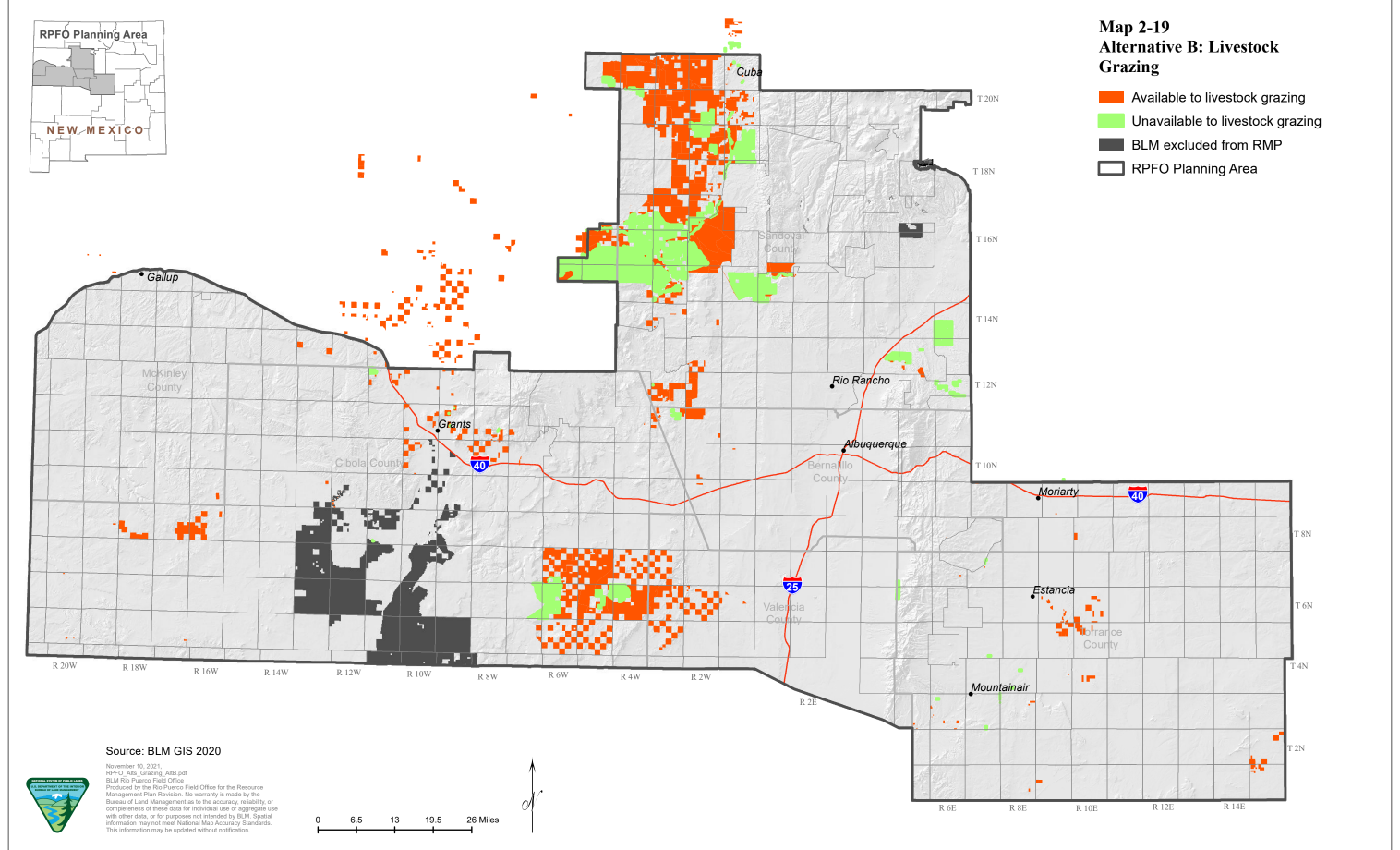


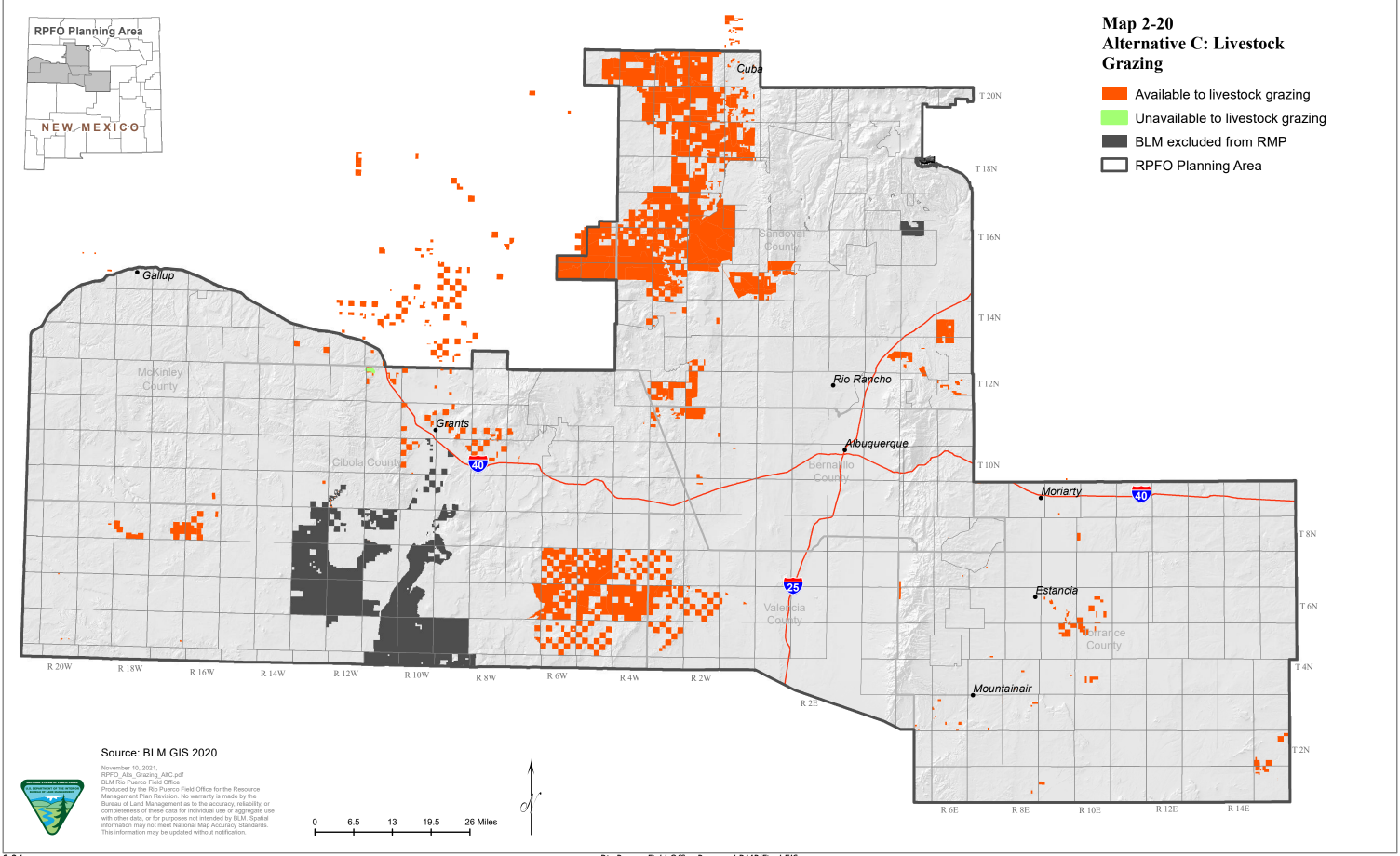


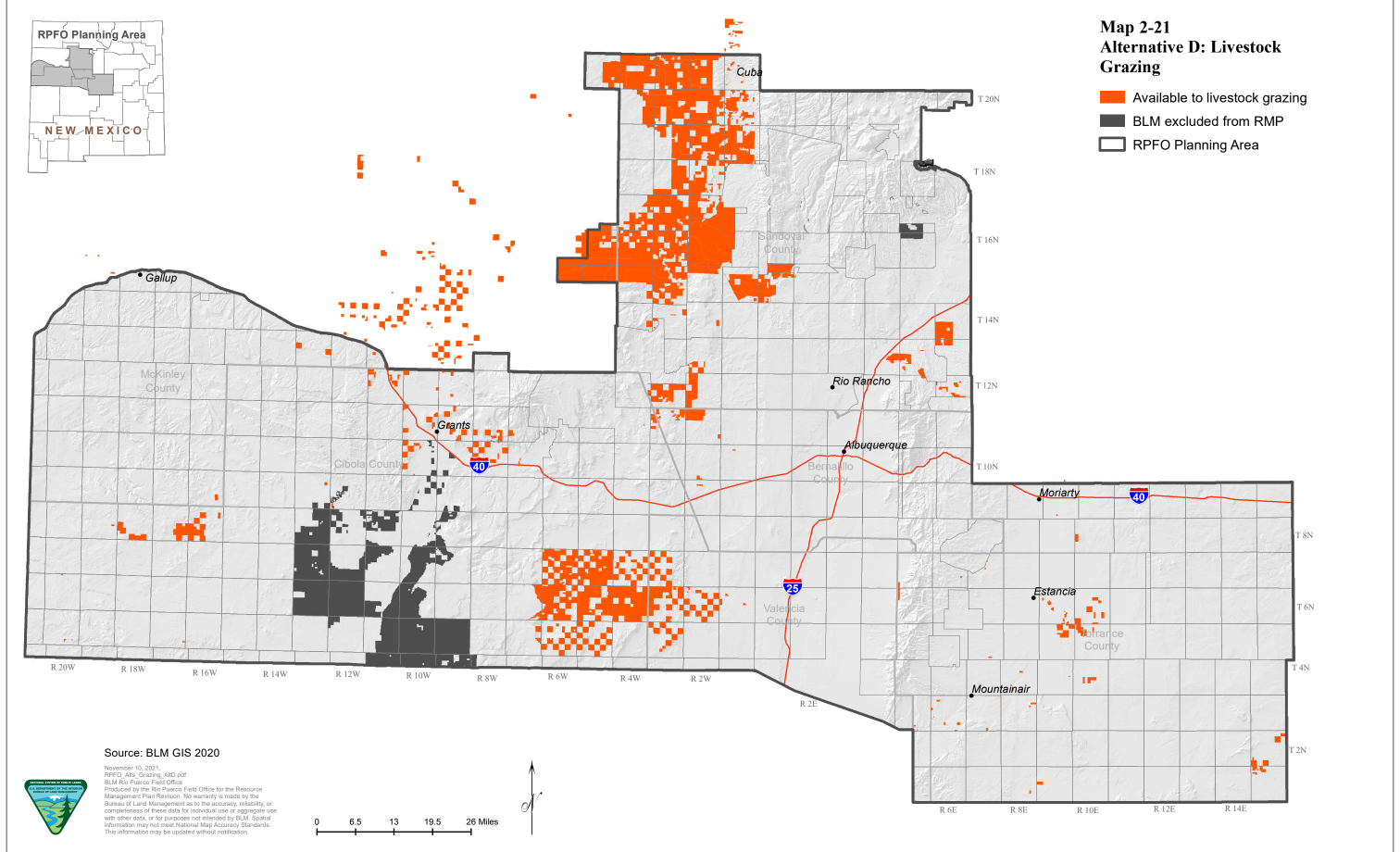


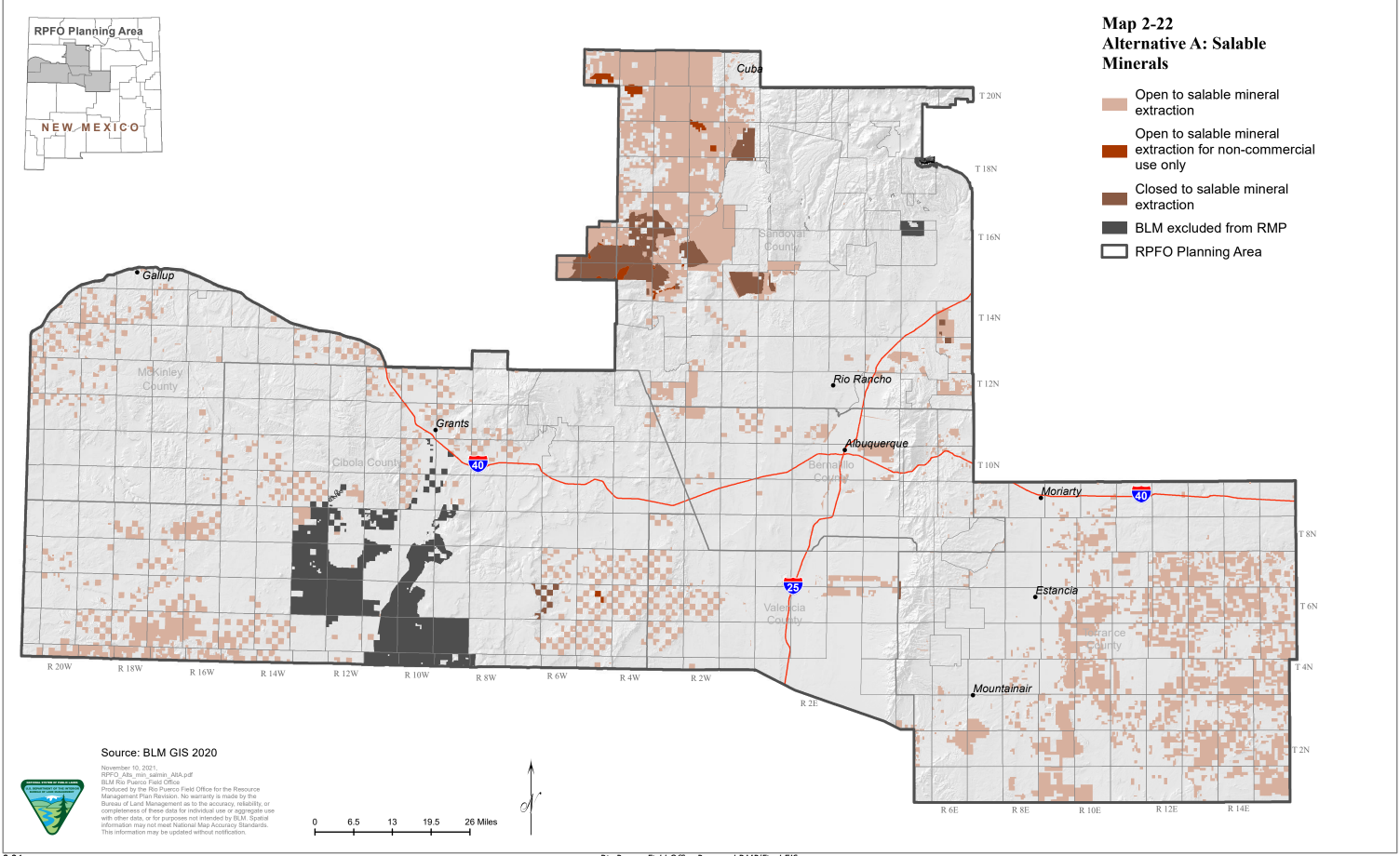


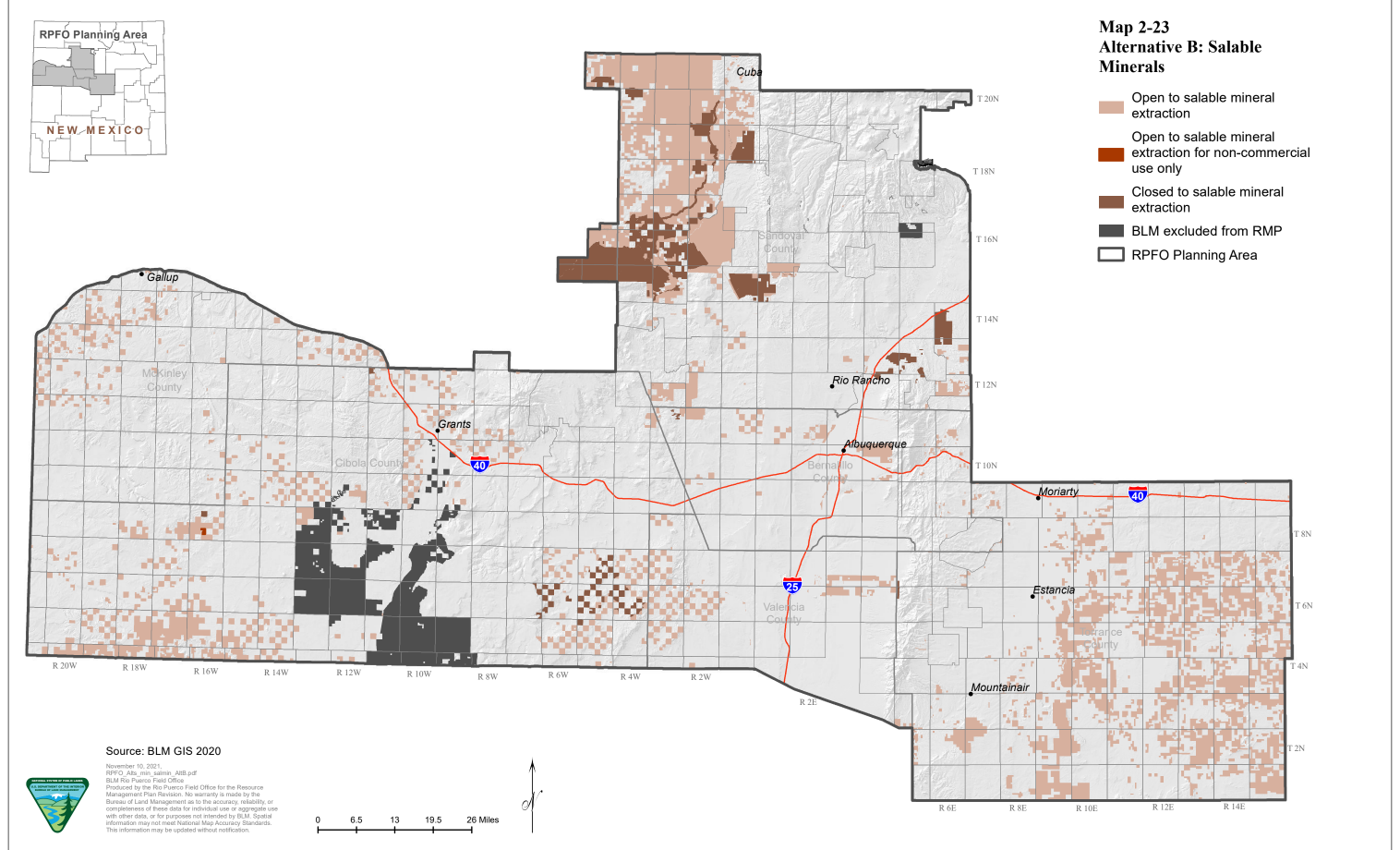


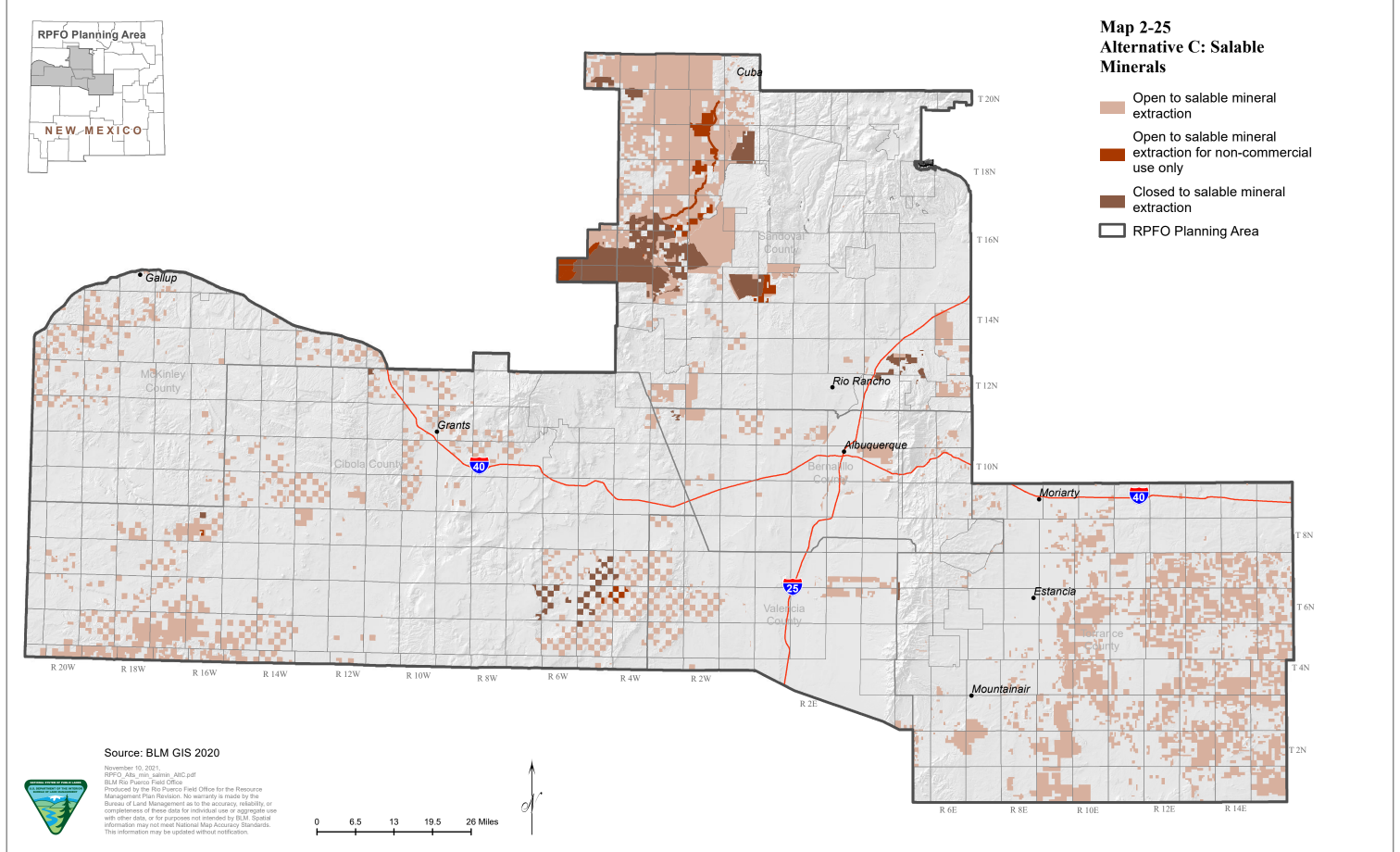


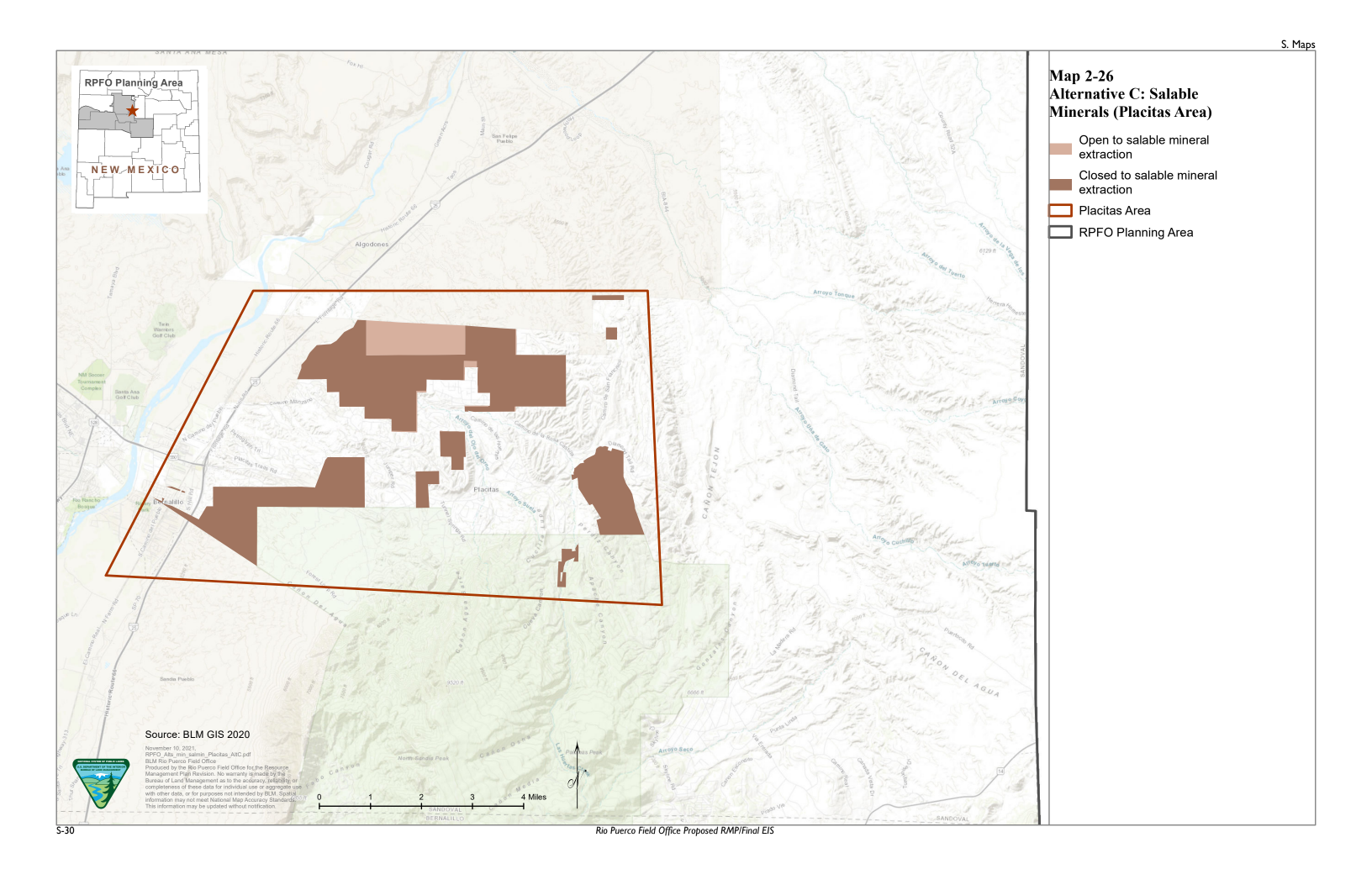


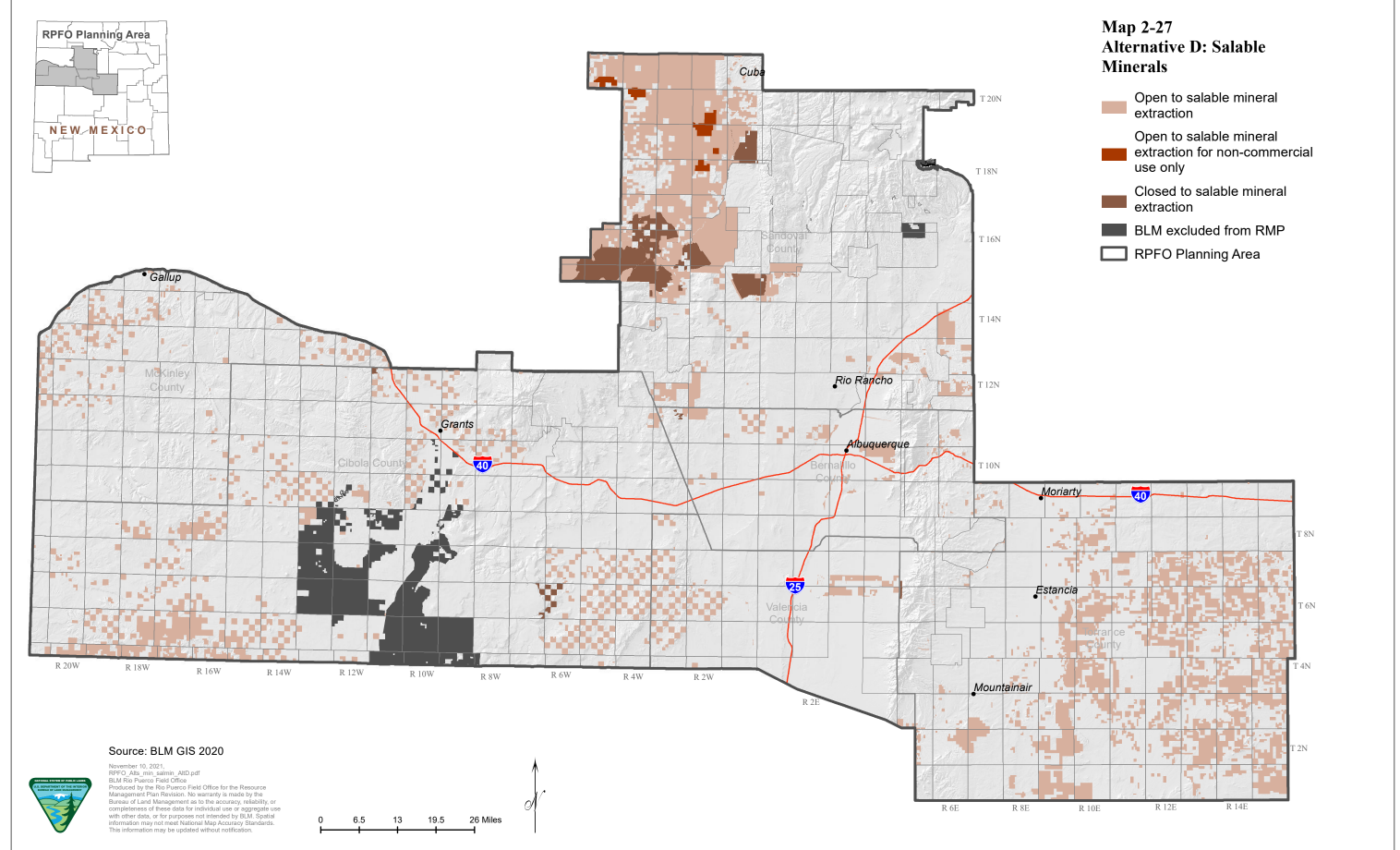












Rio Puerco Field Office Proposed RMP/Final EIS

