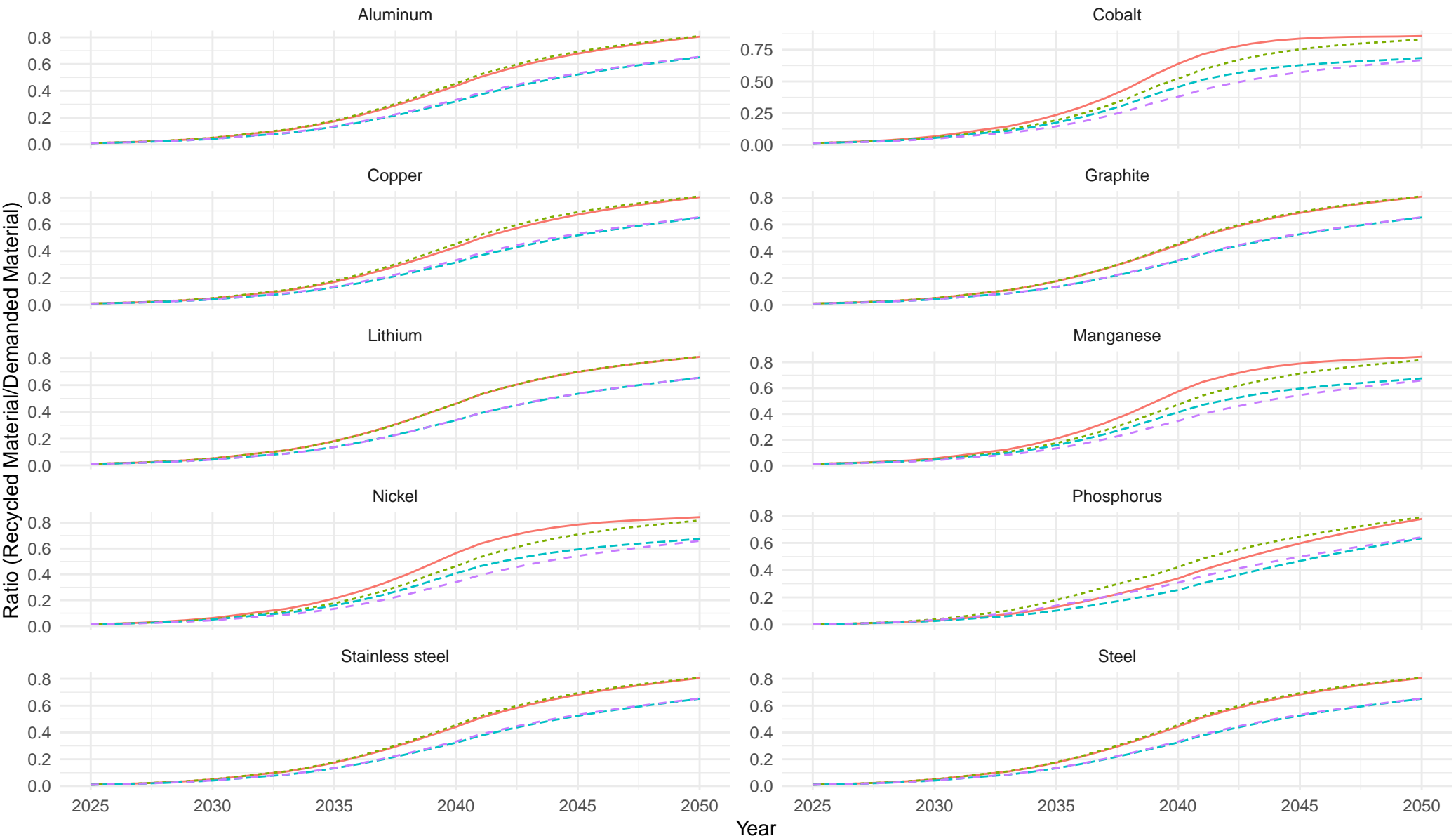
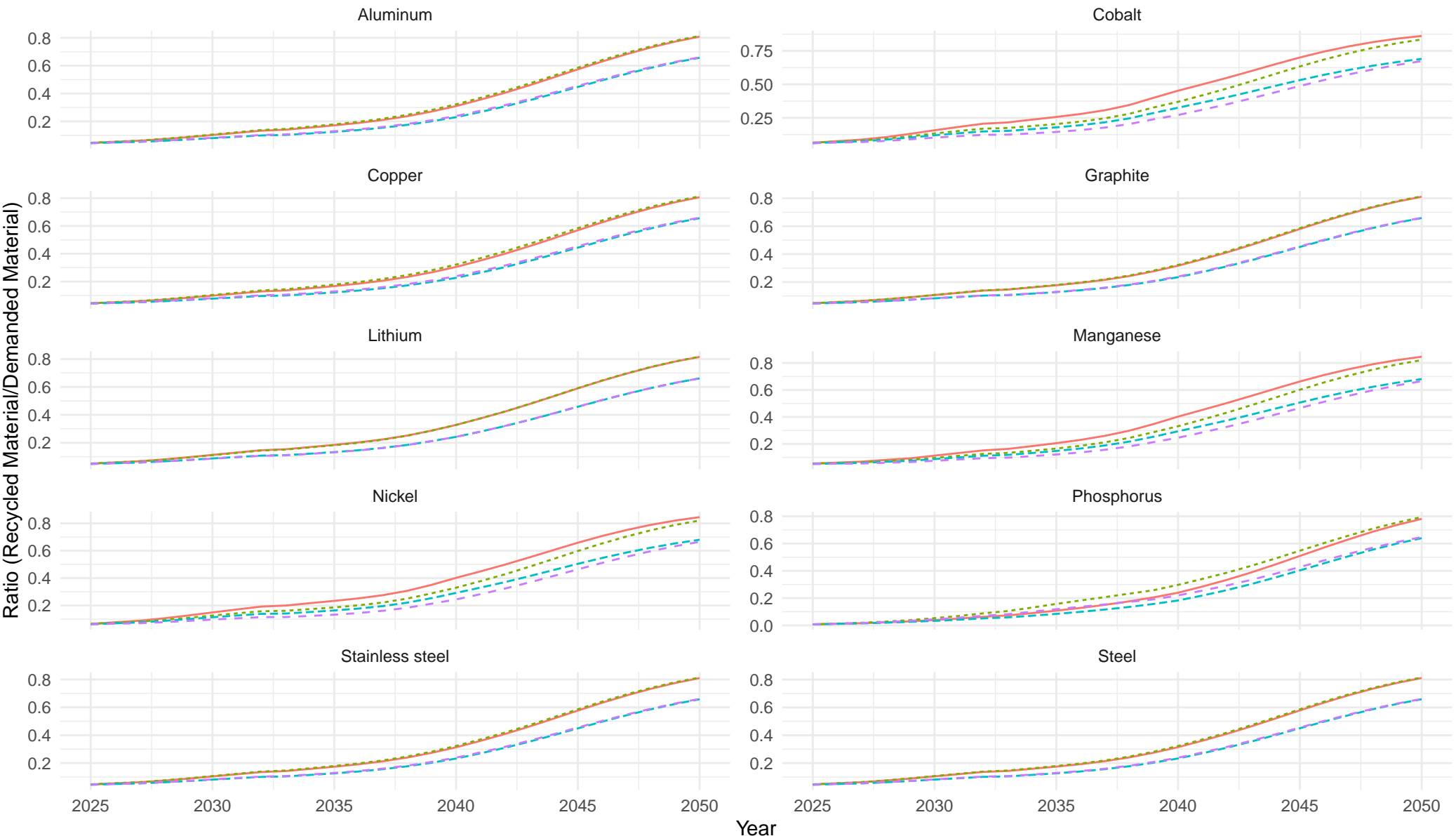


Minerals in Recycled Batteries vs Minerals Demanded – Alabama



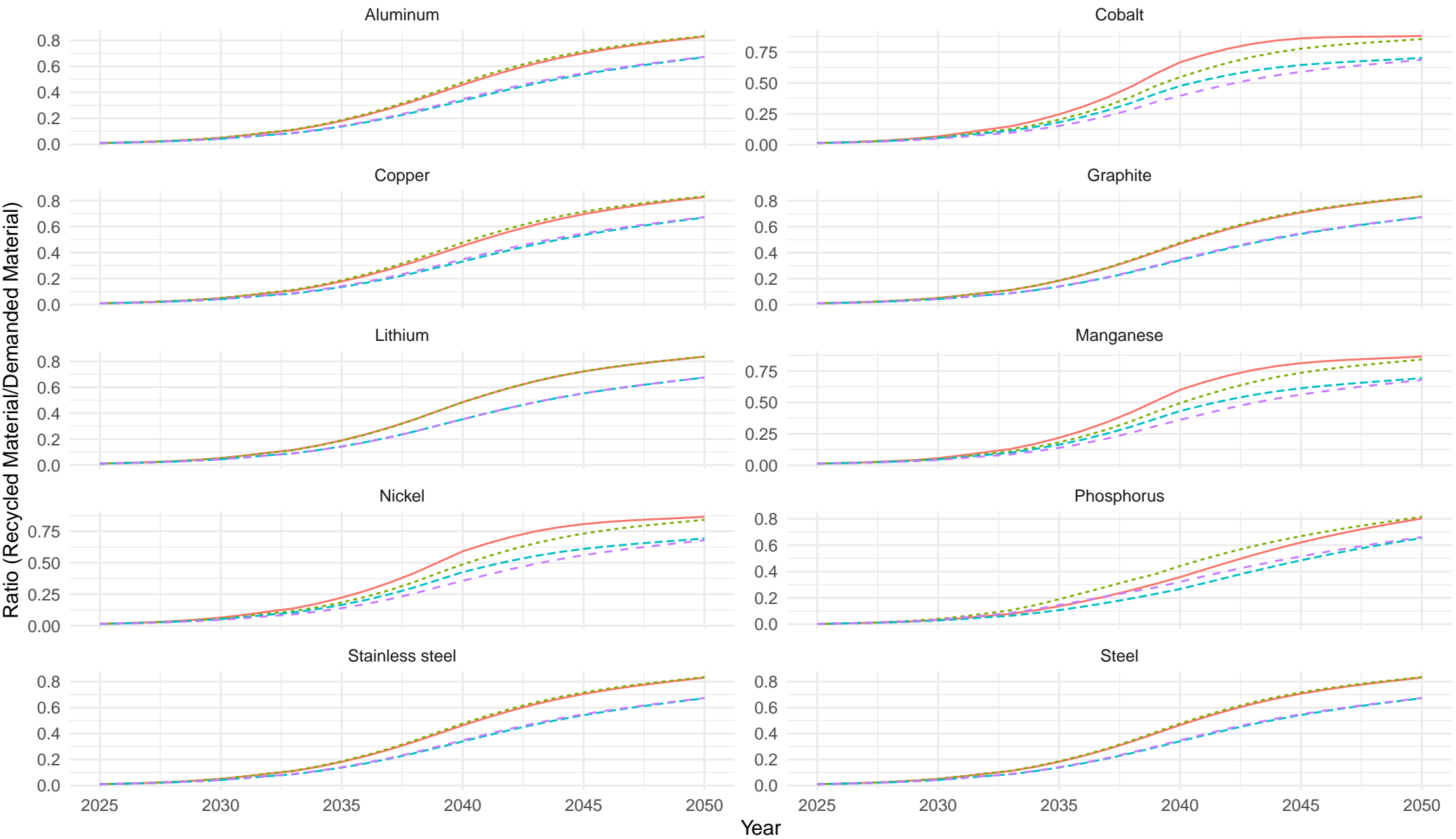
Scenario 15% Lower Battery – High LFP Chemistry 15% Lower Battery – Original Chemistry Baseline Battery – High LFP Chemistry Baseline Battery – Original Chemistry

Minerals in Recycled Batteries vs Minerals Demanded – Arizona



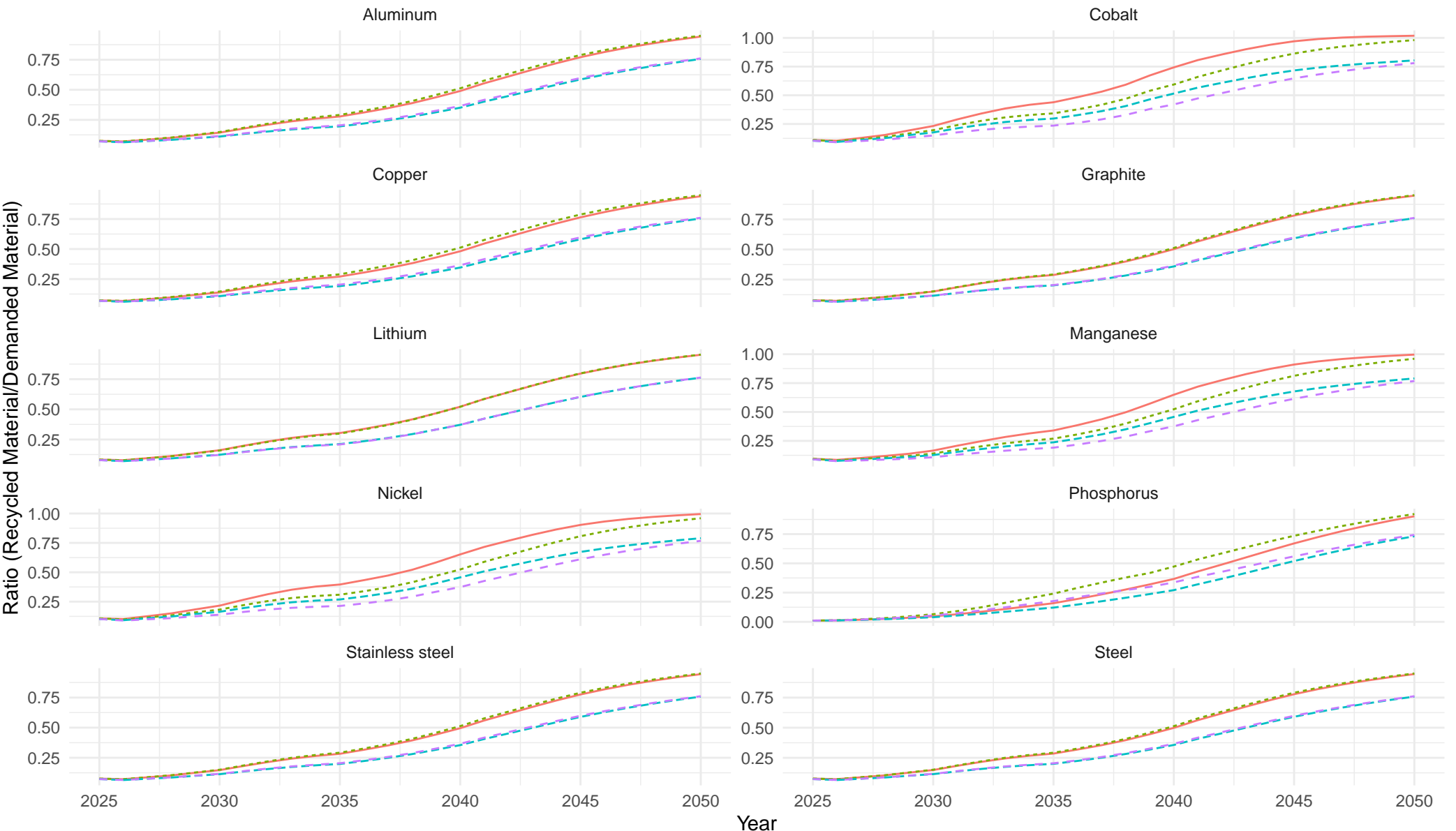
Scenario 15% Lower Battery – High LFP Chemistry 15% Lower Battery – Original Chemistry Baseline Battery – High LFP Chemistry Baseline Battery – Original Chemistry

Minerals in Recycled Batteries vs Minerals Demanded – Arkansas



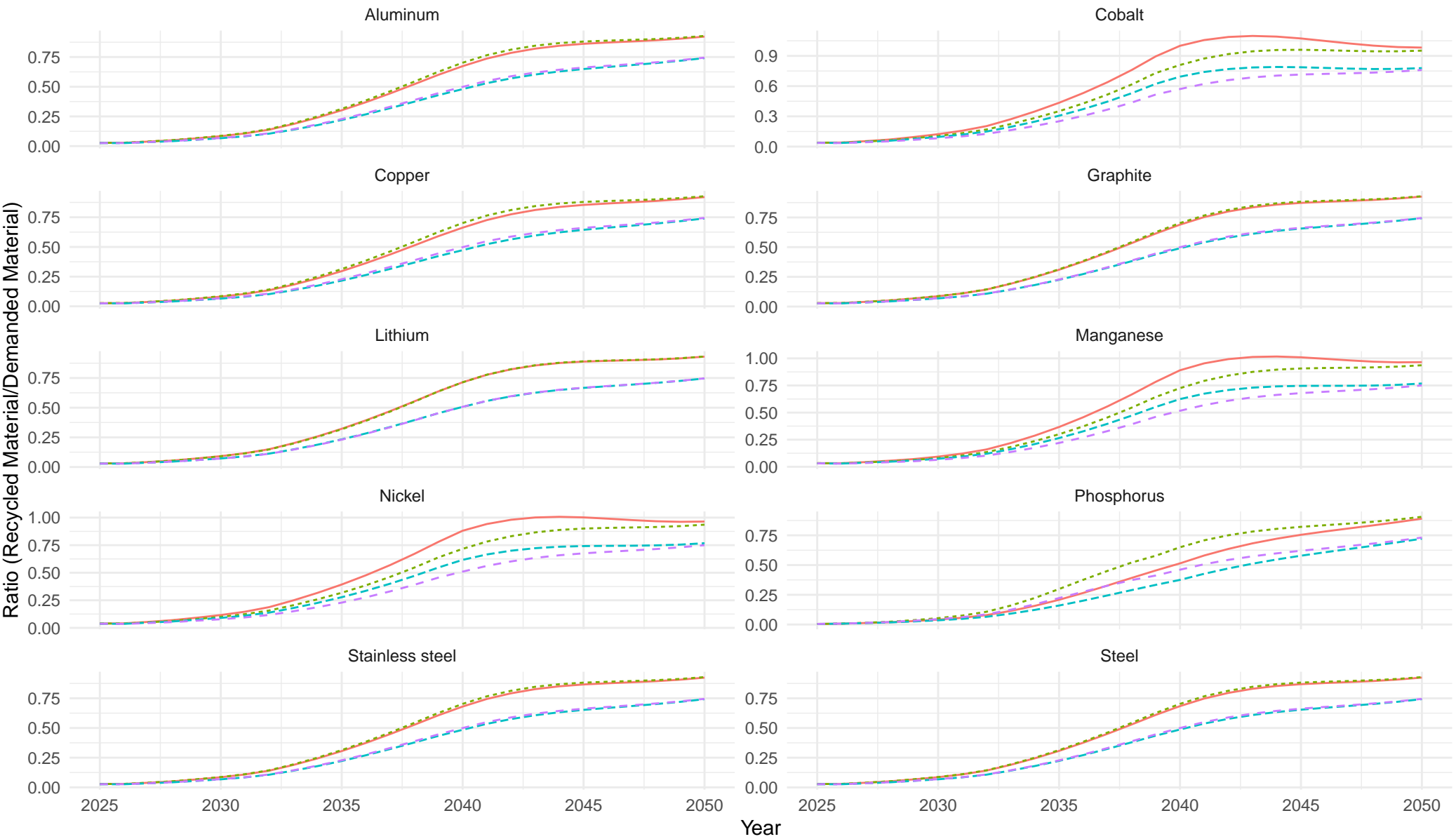
Scenario 15% Lower Battery – High LFP Chemistry 15% Lower Battery – Original Chemistry Baseline Battery – High LFP Chemistry Baseline Battery – Original Chemistry

Minerals in Recycled Batteries vs Minerals Demanded – California



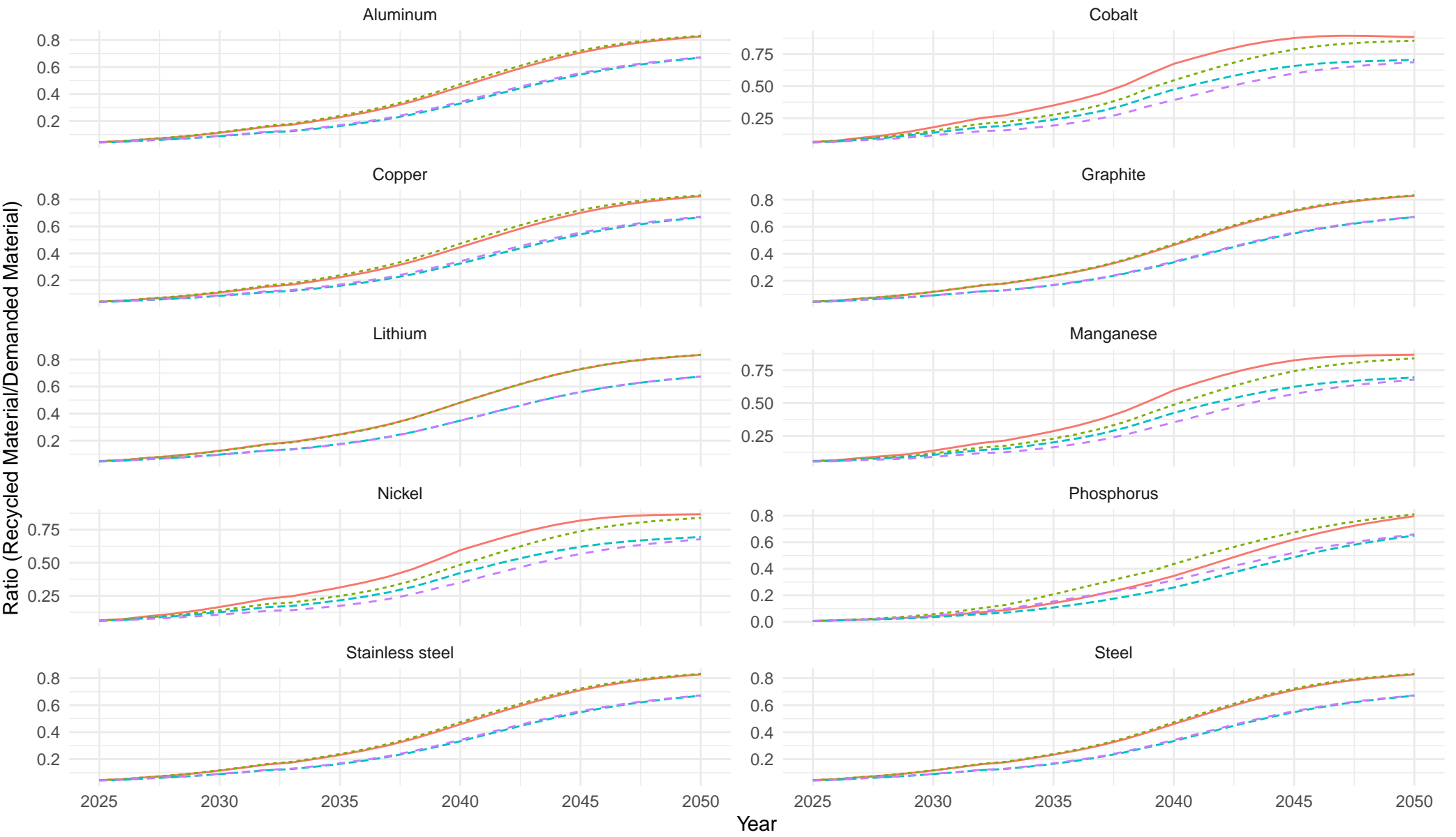
Scenario 15% Lower Battery – High LFP Chemistry 15% Lower Battery – Original Chemistry Baseline Battery – High LFP Chemistry Baseline Battery – Original Chemistry

Minerals in Recycled Batteries vs Minerals Demanded – Colorado



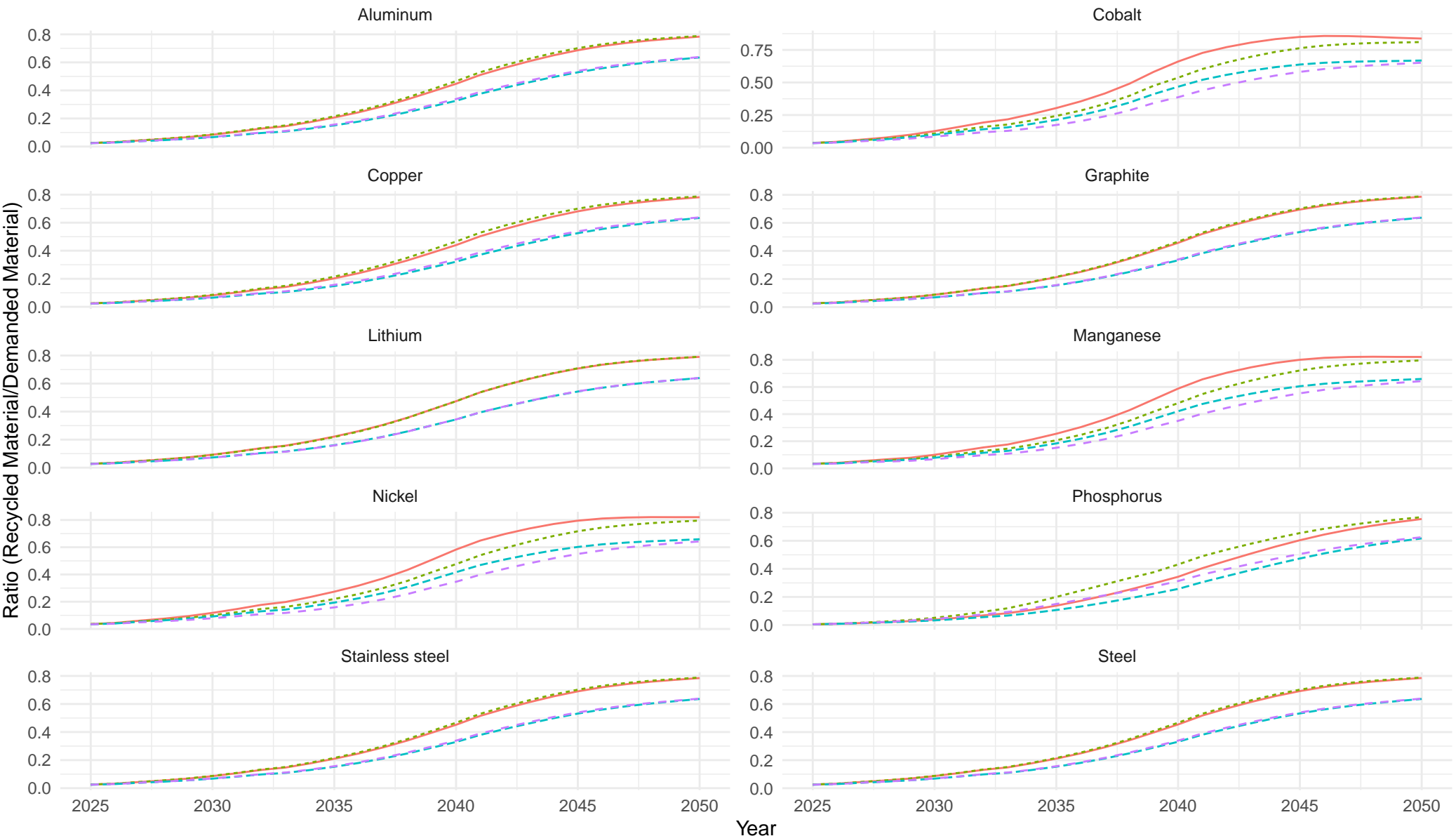
Scenario 15% Lower Battery – High LFP Chemistry 15% Lower Battery – Original Chemistry Baseline Battery – High LFP Chemistry Baseline Battery – Original Chemistry

Minerals in Recycled Batteries vs Minerals Demanded – Connecticut



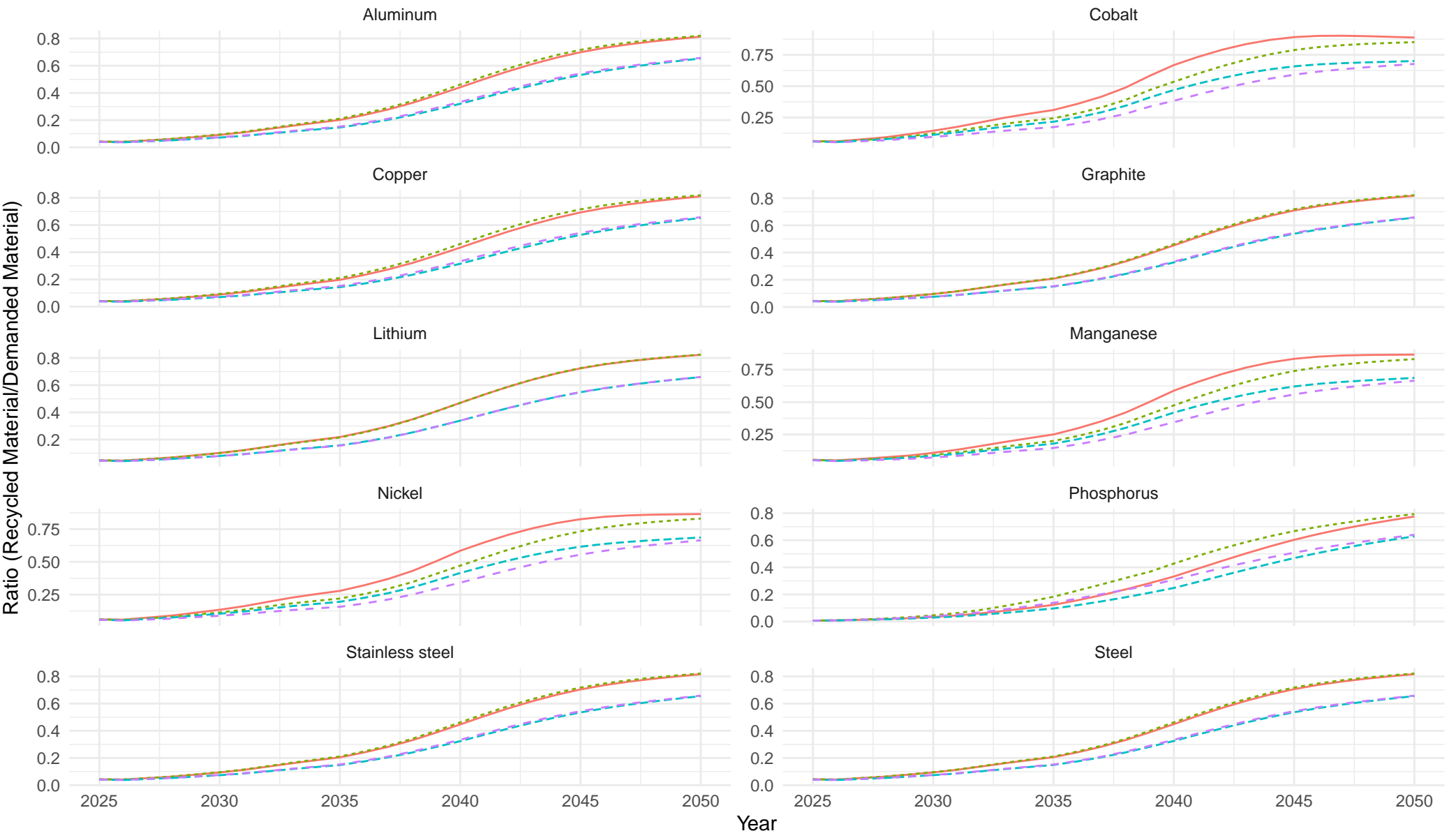
Scenario 15% Lower Battery – High LFP Chemistry 15% Lower Battery – Original Chemistry Baseline Battery – High LFP Chemistry Baseline Battery – Original Chemistry

Minerals in Recycled Batteries vs Minerals Demanded – Delaware



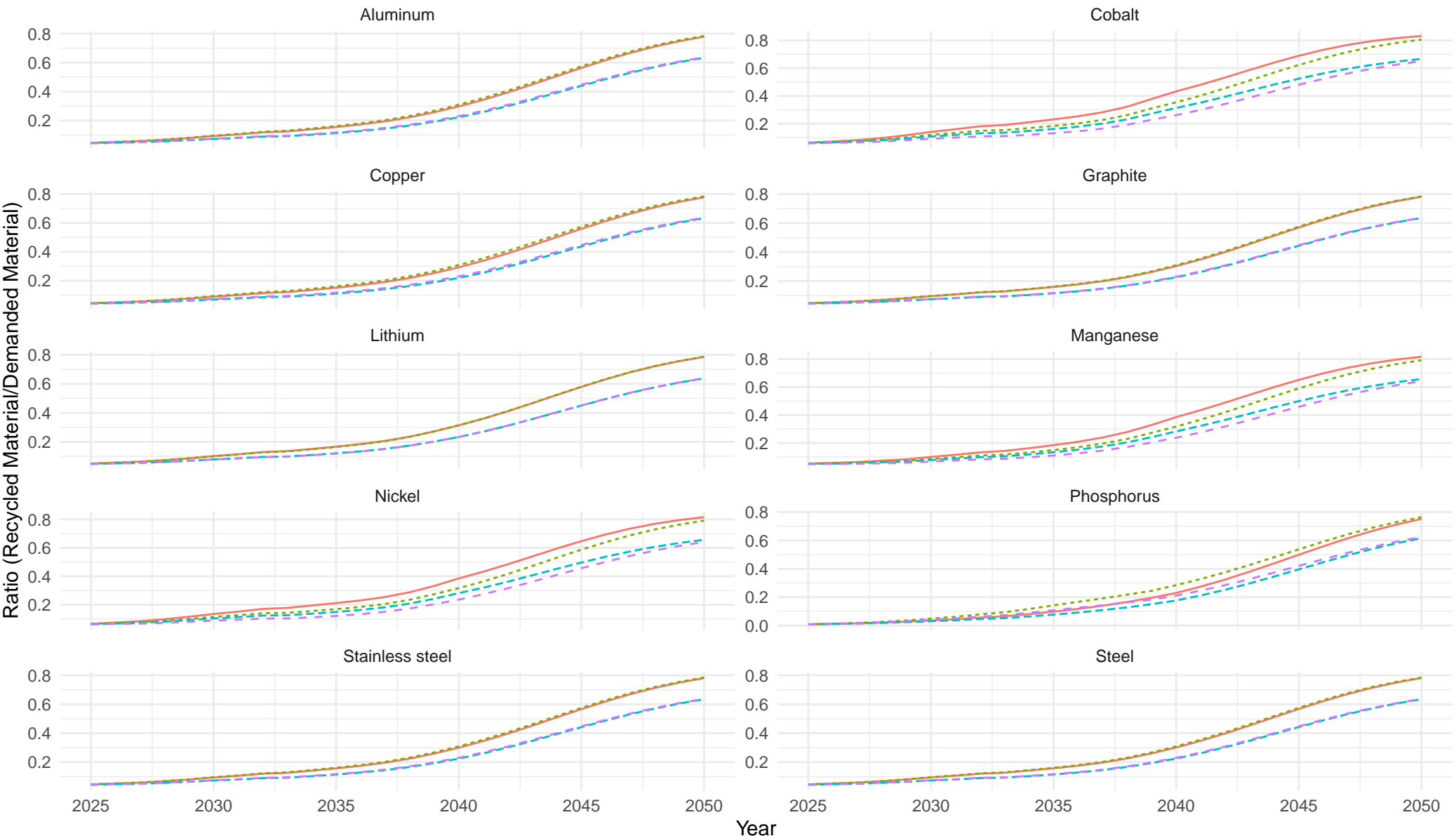
Scenario 15% Lower Battery – High LFP Chemistry 15% Lower Battery – Original Chemistry Baseline Battery – High LFP Chemistry Baseline Battery – Original Chemistry

Minerals in Recycled Batteries vs Minerals Demanded – District of Columbia



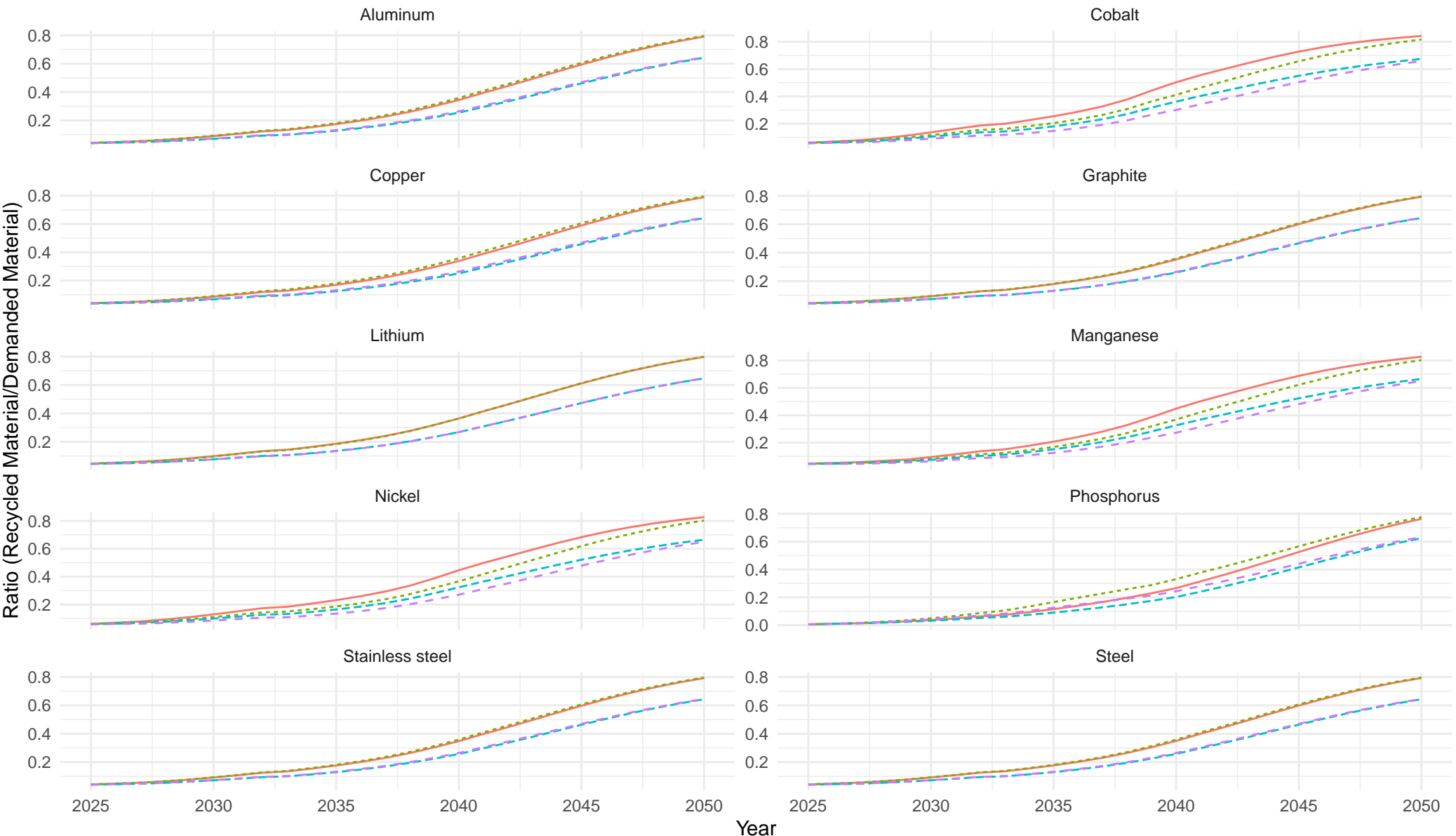
Scenario 15% Lower Battery – High LFP Chemistry 15% Lower Battery – Original Chemistry Baseline Battery – High LFP Chemistry Baseline Battery – Original Chemistry

Minerals in Recycled Batteries vs Minerals Demanded – Florida



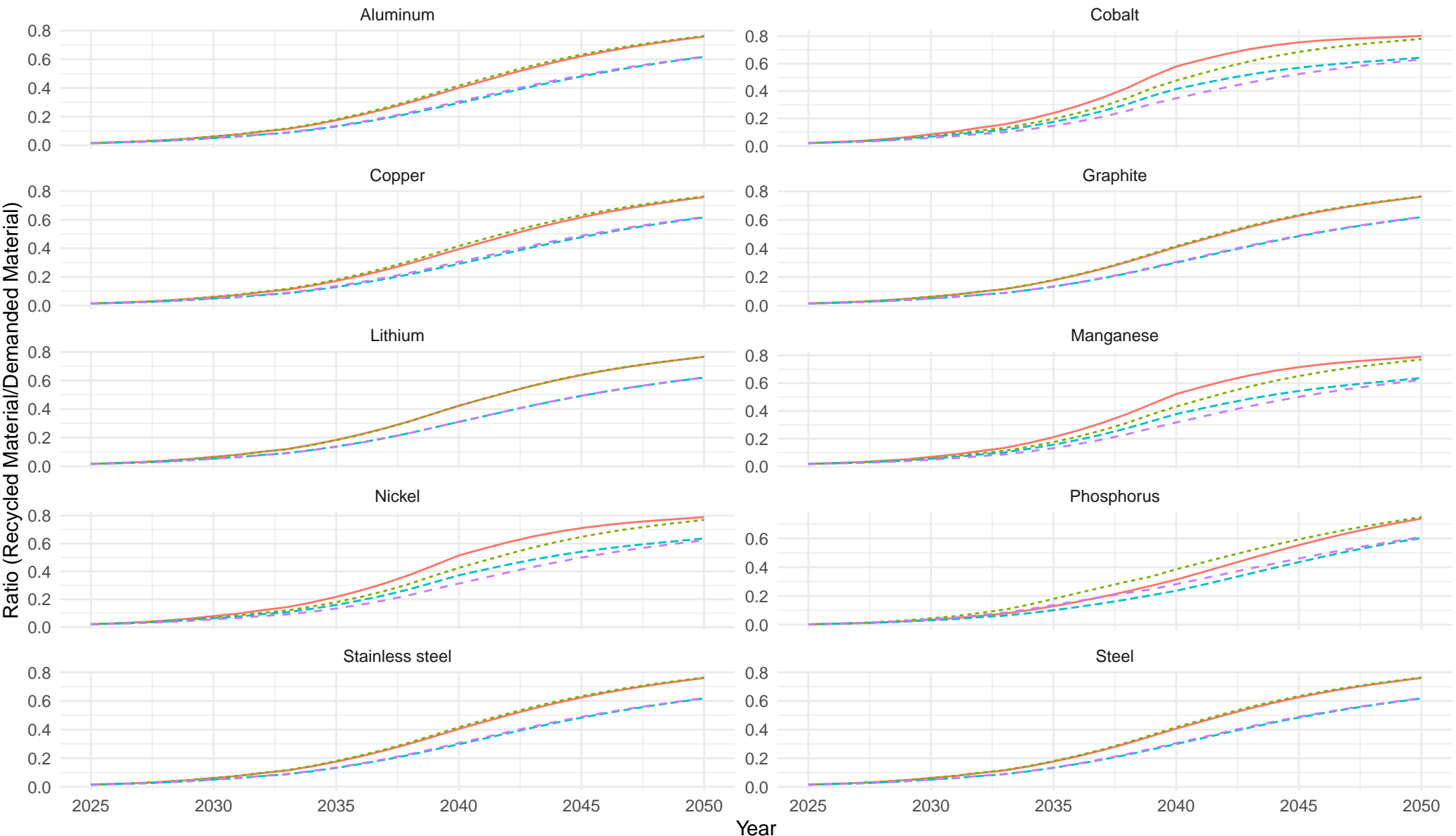
Scenario 15% Lower Battery – High LFP Chemistry 15% Lower Battery – Original Chemistry Baseline Battery – High LFP Chemistry Baseline Battery – Original Chemistry

Minerals in Recycled Batteries vs Minerals Demanded – Georgia



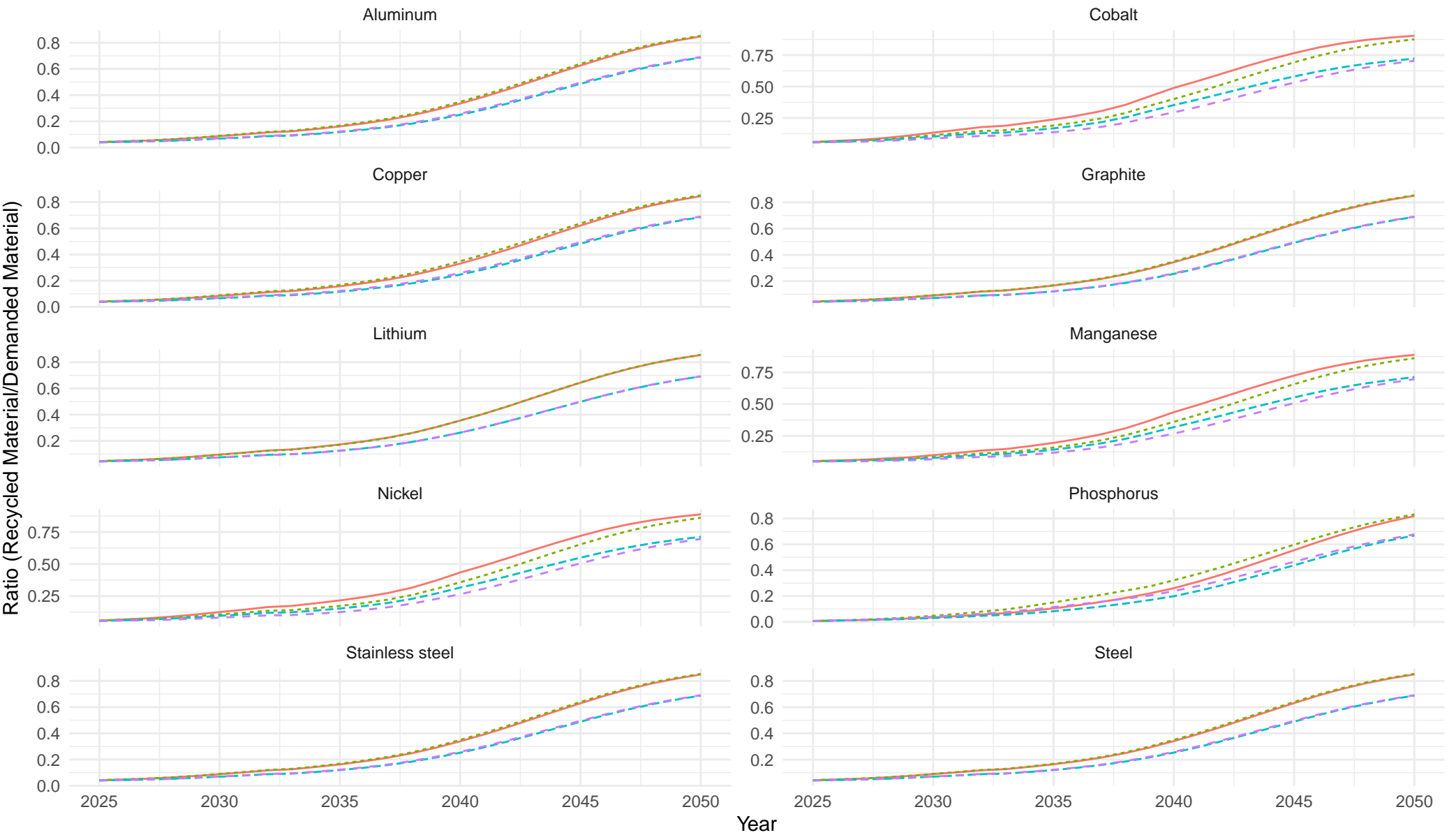
Scenario 15% Lower Battery – High LFP Chemistry 15% Lower Battery – Original Chemistry Baseline Battery – High LFP Chemistry Baseline Battery – Original Chemistry

Minerals in Recycled Batteries vs Minerals Demanded – Idaho



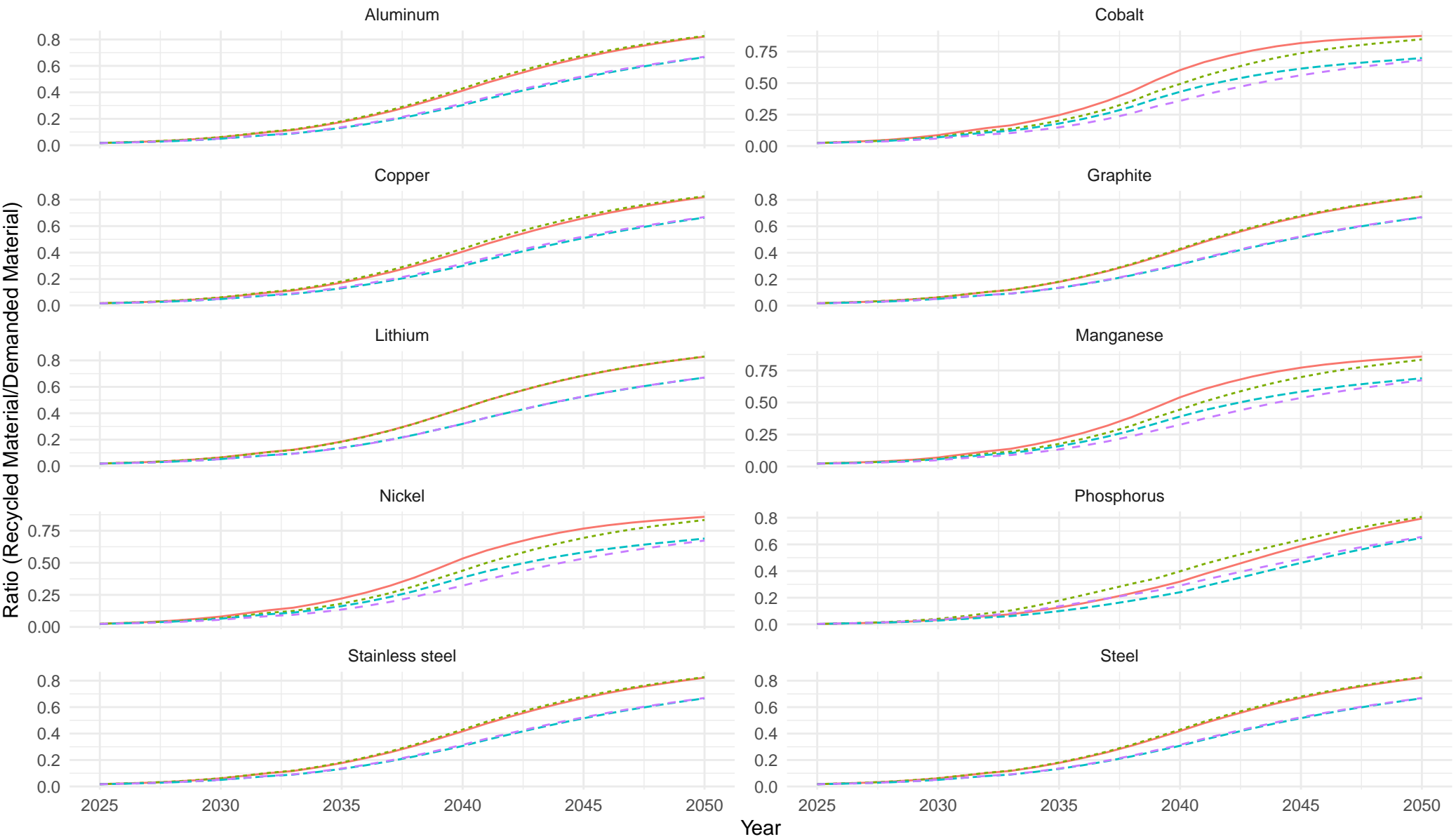
Scenario 15% Lower Battery – High LFP Chemistry 15% Lower Battery – Original Chemistry Baseline Battery – High LFP Chemistry Baseline Battery – Original Chemistry

Minerals in Recycled Batteries vs Minerals Demanded – Illinois



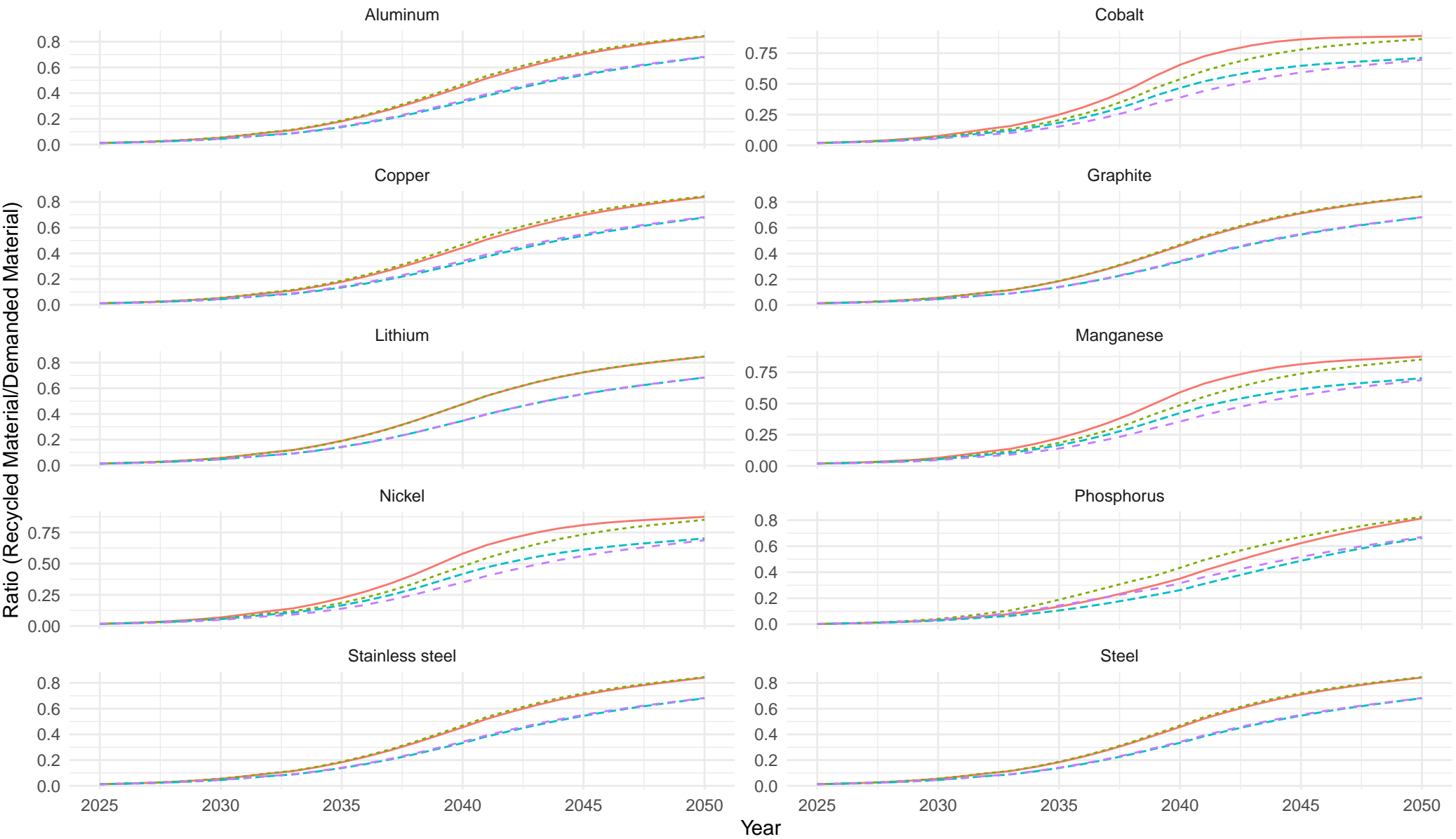
Scenario 15% Lower Battery – High LFP Chemistry 15% Lower Battery – Original Chemistry Baseline Battery – High LFP Chemistry Baseline Battery – Original Chemistry

Minerals in Recycled Batteries vs Minerals Demanded – Indiana



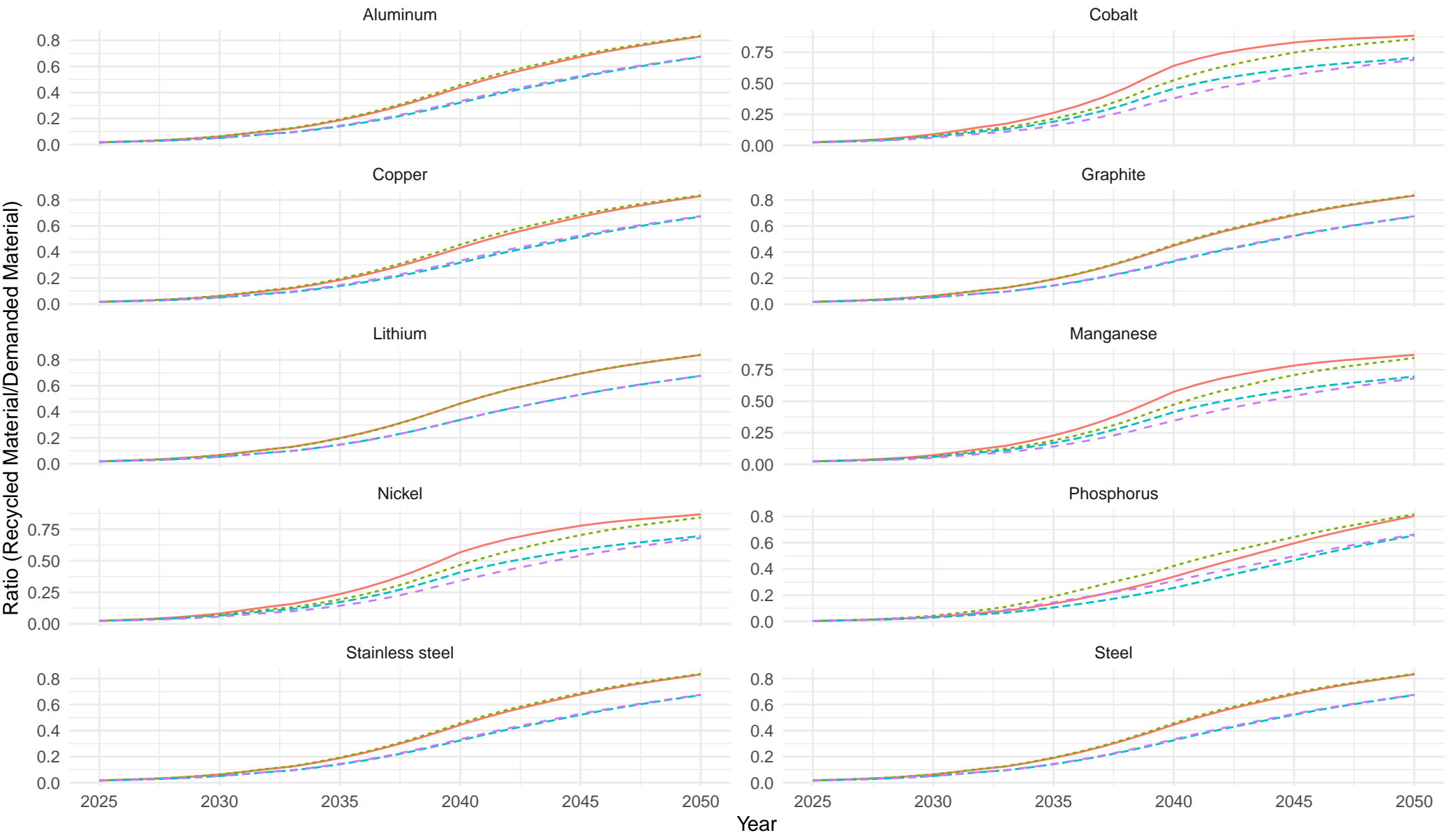
Scenario 15% Lower Battery – High LFP Chemistry 15% Lower Battery – Original Chemistry Baseline Battery – High LFP Chemistry Baseline Battery – Original Chemistry

Minerals in Recycled Batteries vs Minerals Demanded – Iowa



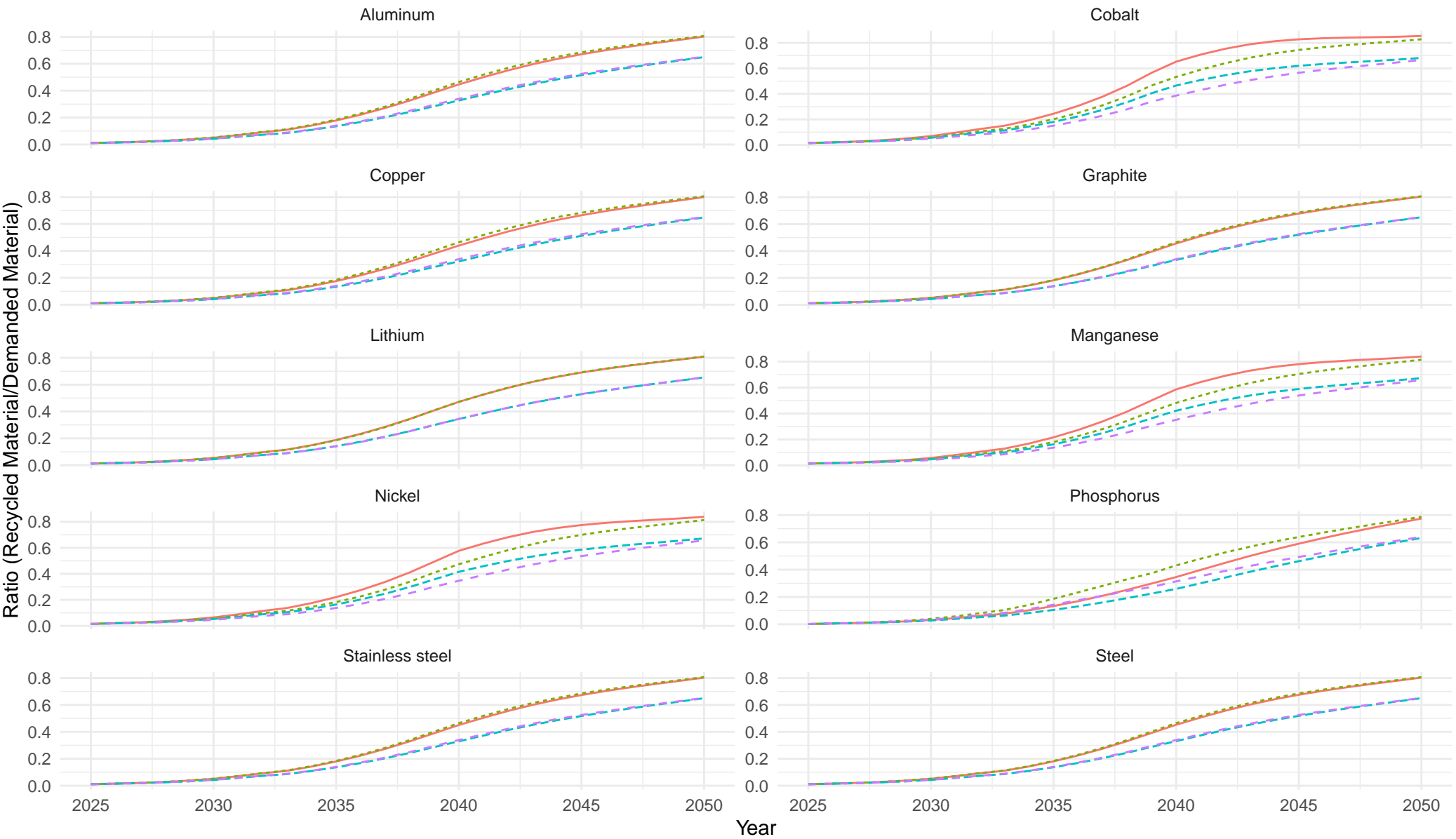
Scenario 15% Lower Battery – High LFP Chemistry 15% Lower Battery – Original Chemistry Baseline Battery – High LFP Chemistry Baseline Battery – Original Chemistry

Minerals in Recycled Batteries vs Minerals Demanded – Kansas



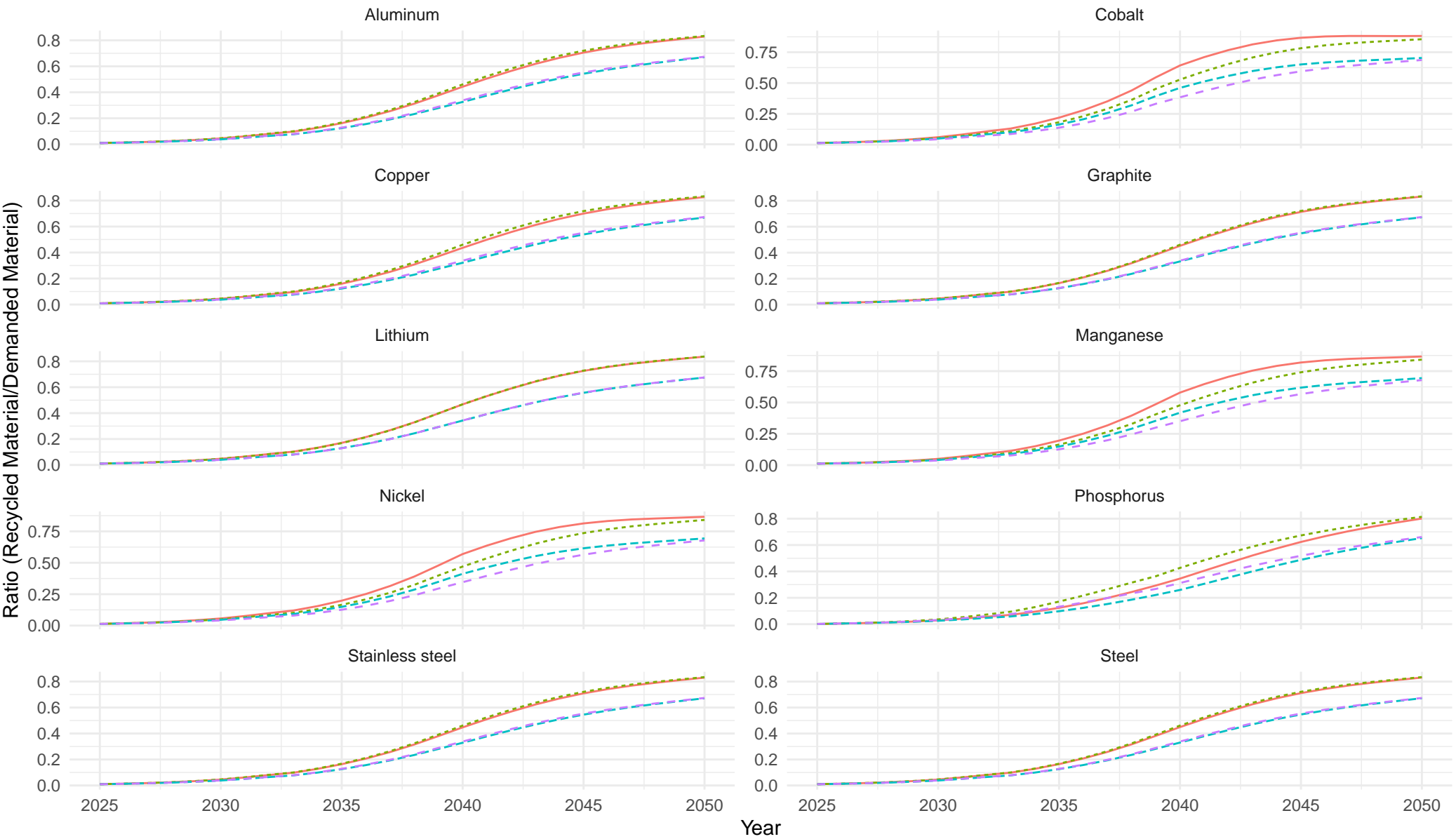
Scenario 15% Lower Battery – High LFP Chemistry 15% Lower Battery – Original Chemistry Baseline Battery – High LFP Chemistry Baseline Battery – Original Chemistry

Minerals in Recycled Batteries vs Minerals Demanded – Kentucky



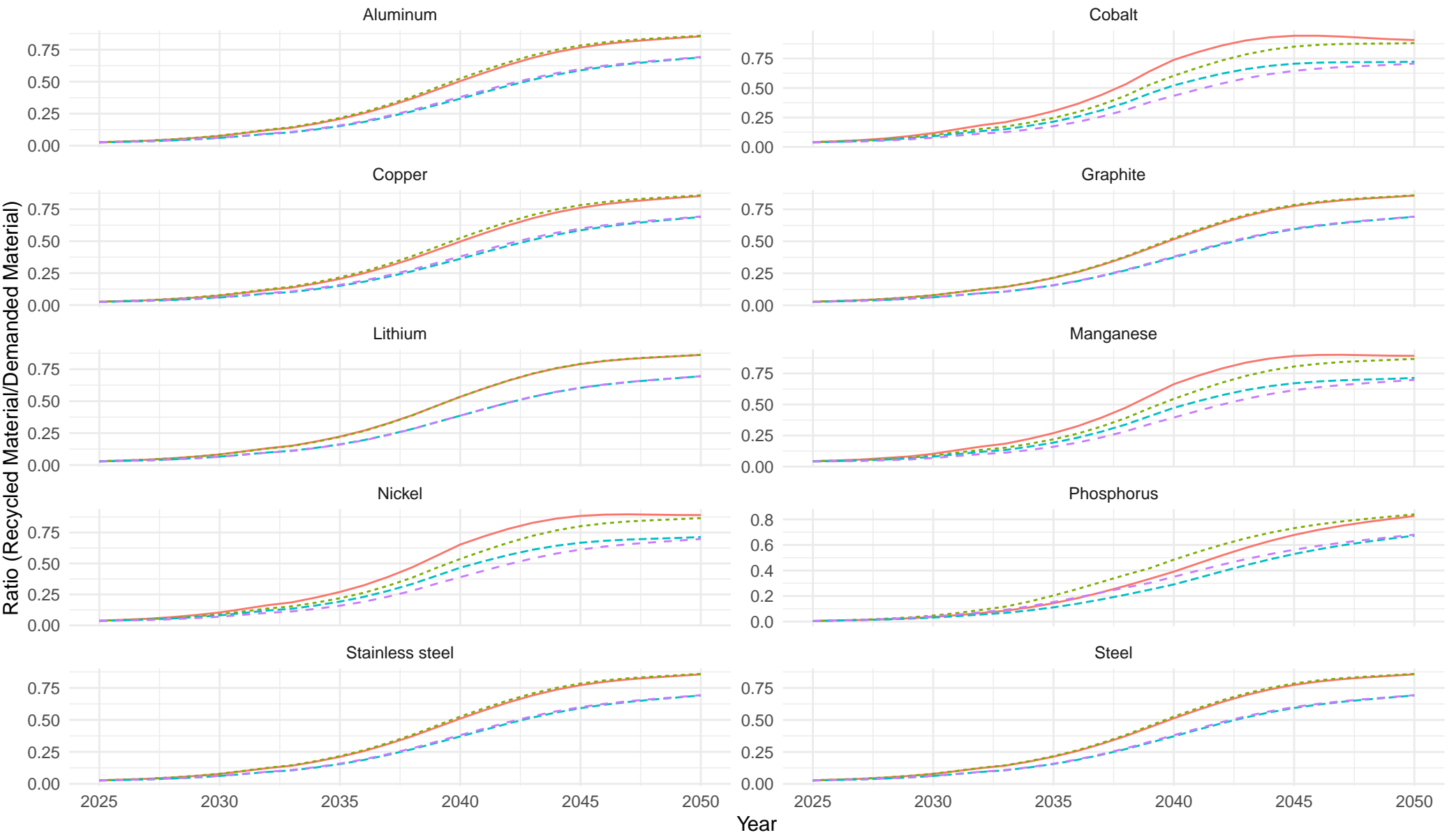
Scenario 15% Lower Battery – High LFP Chemistry 15% Lower Battery – Original Chemistry Baseline Battery – High LFP Chemistry Baseline Battery – Original Chemistry

Minerals in Recycled Batteries vs Minerals Demanded – Louisiana



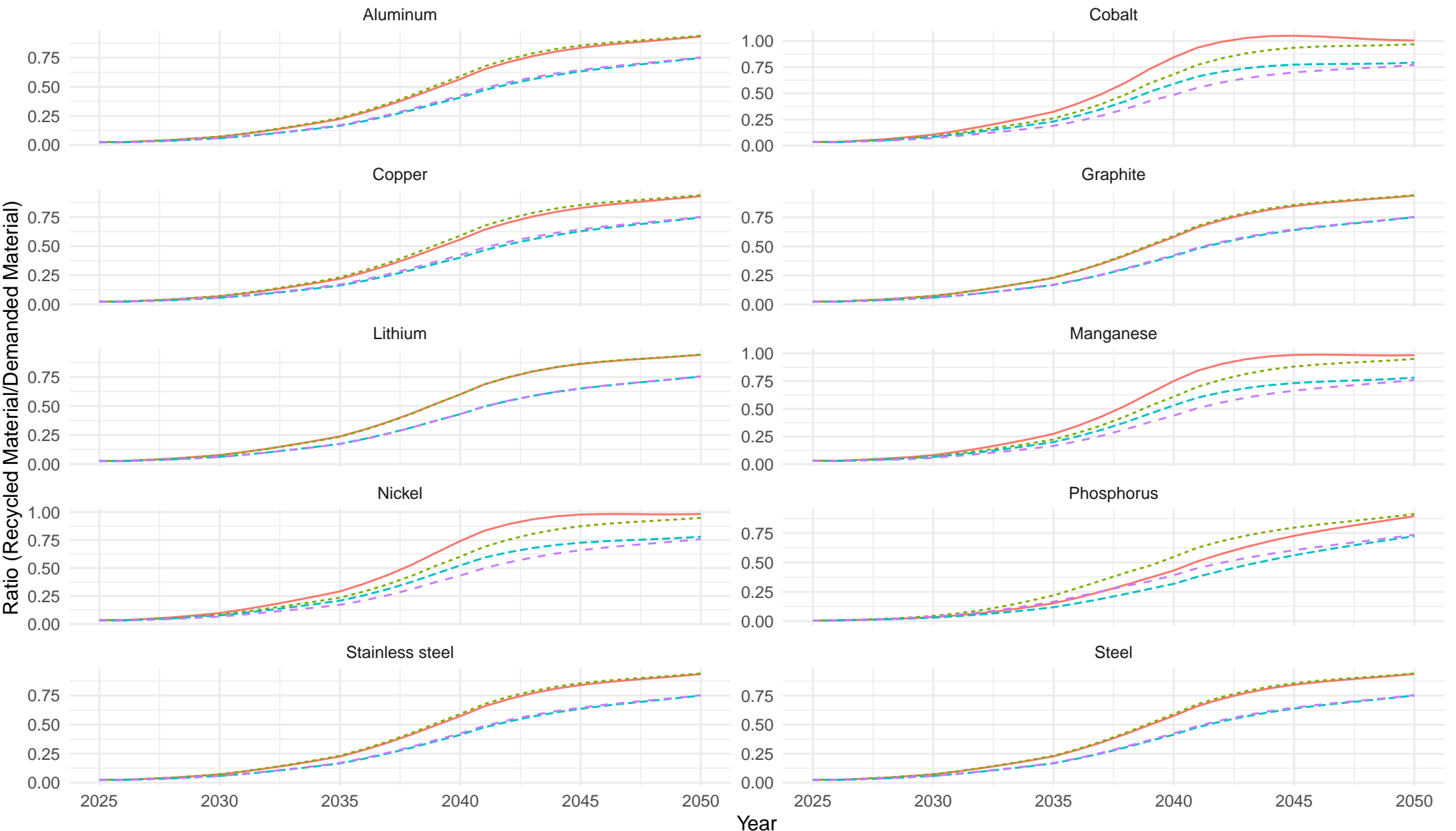
Scenario 15% Lower Battery – High LFP Chemistry 15% Lower Battery – Original Chemistry Baseline Battery – High LFP Chemistry Baseline Battery – Original Chemistry

Minerals in Recycled Batteries vs Minerals Demanded – Maine



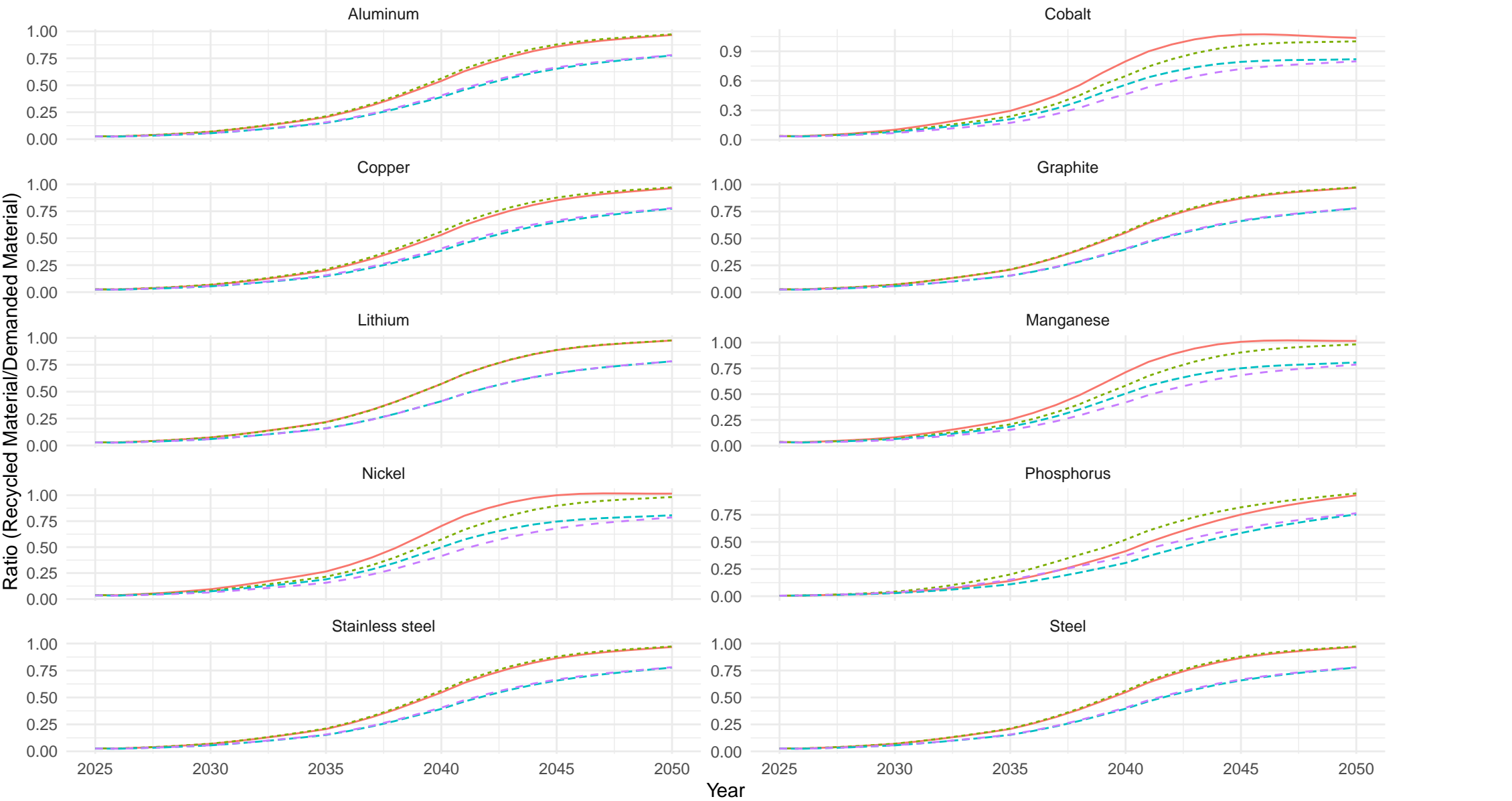
Scenario 15% Lower Battery – High LFP Chemistry 15% Lower Battery – Original Chemistry Baseline Battery – High LFP Chemistry Baseline Battery – Original Chemistry

Minerals in Recycled Batteries vs Minerals Demanded – Maryland



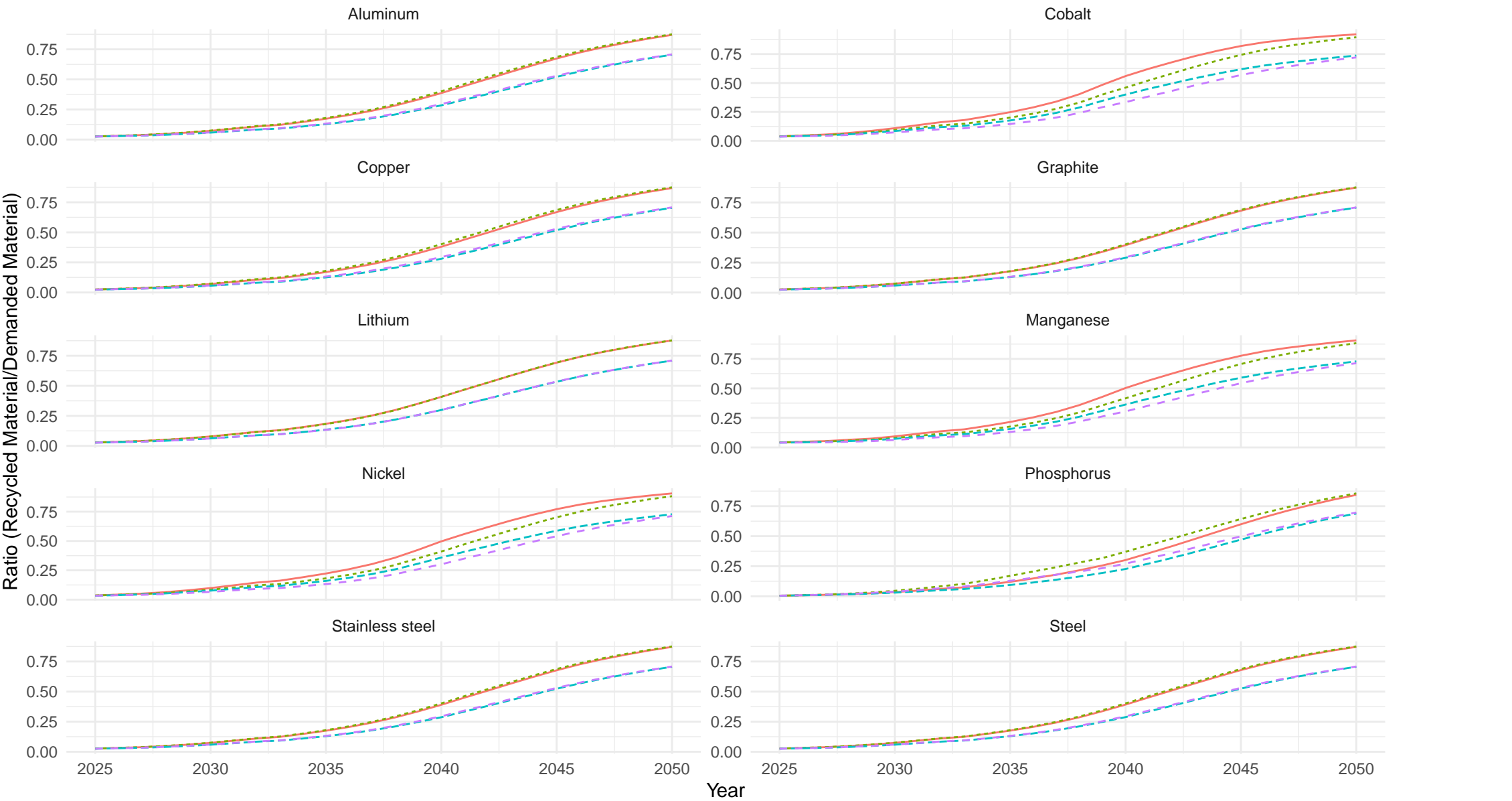
Scenario 15% Lower Battery – High LFP Chemistry 15% Lower Battery – Original Chemistry Baseline Battery – High LFP Chemistry Baseline Battery – Original Chemistry

Minerals in Recycled Batteries vs Minerals Demanded – Massachusetts



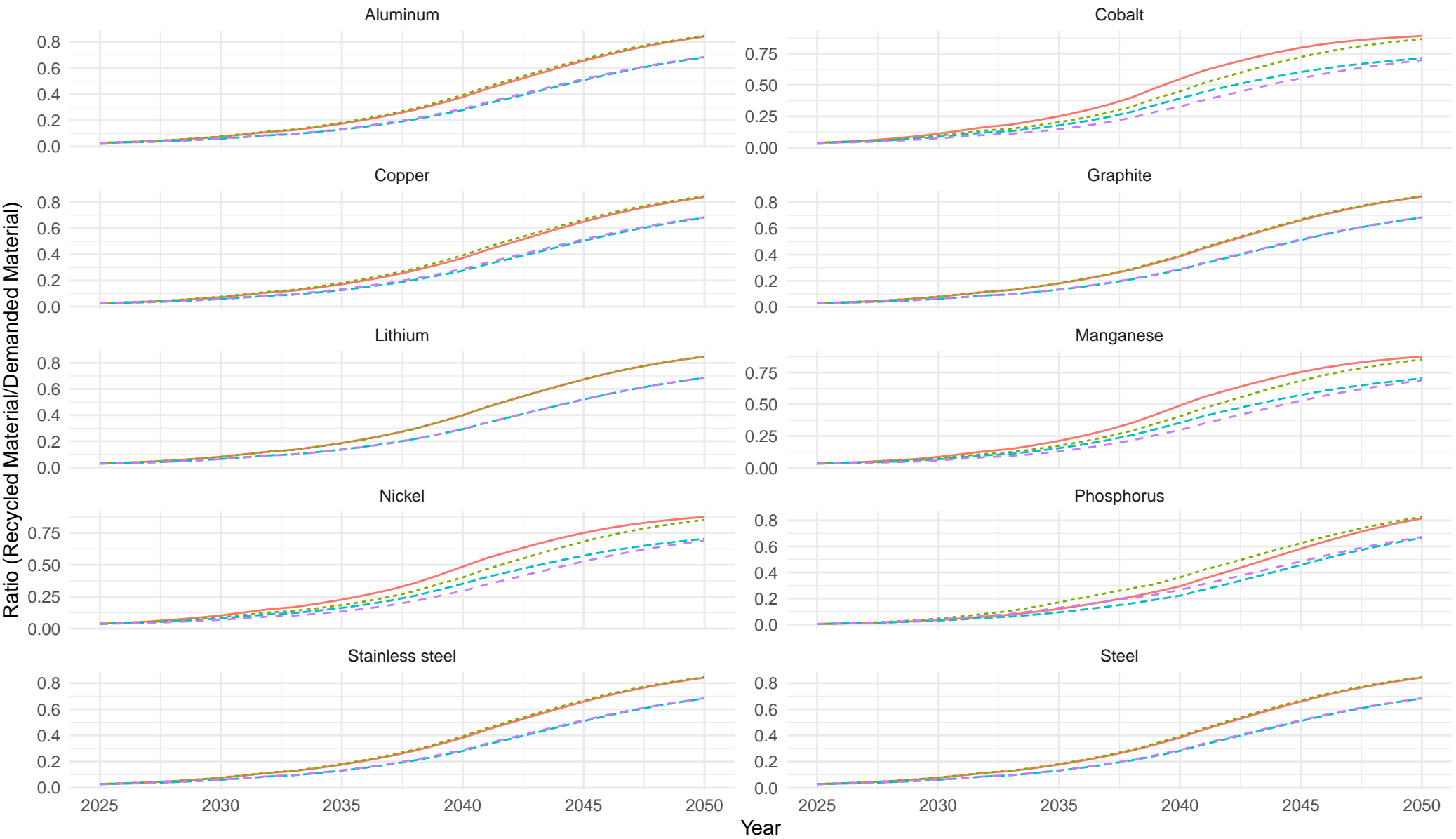
Scenario 15% Lower Battery – High LFP Chemistry 15% Lower Battery – Original Chemistry Baseline Battery – High LFP Chemistry Baseline Battery – Original Chemistry

Minerals in Recycled Batteries vs Minerals Demanded – Michigan



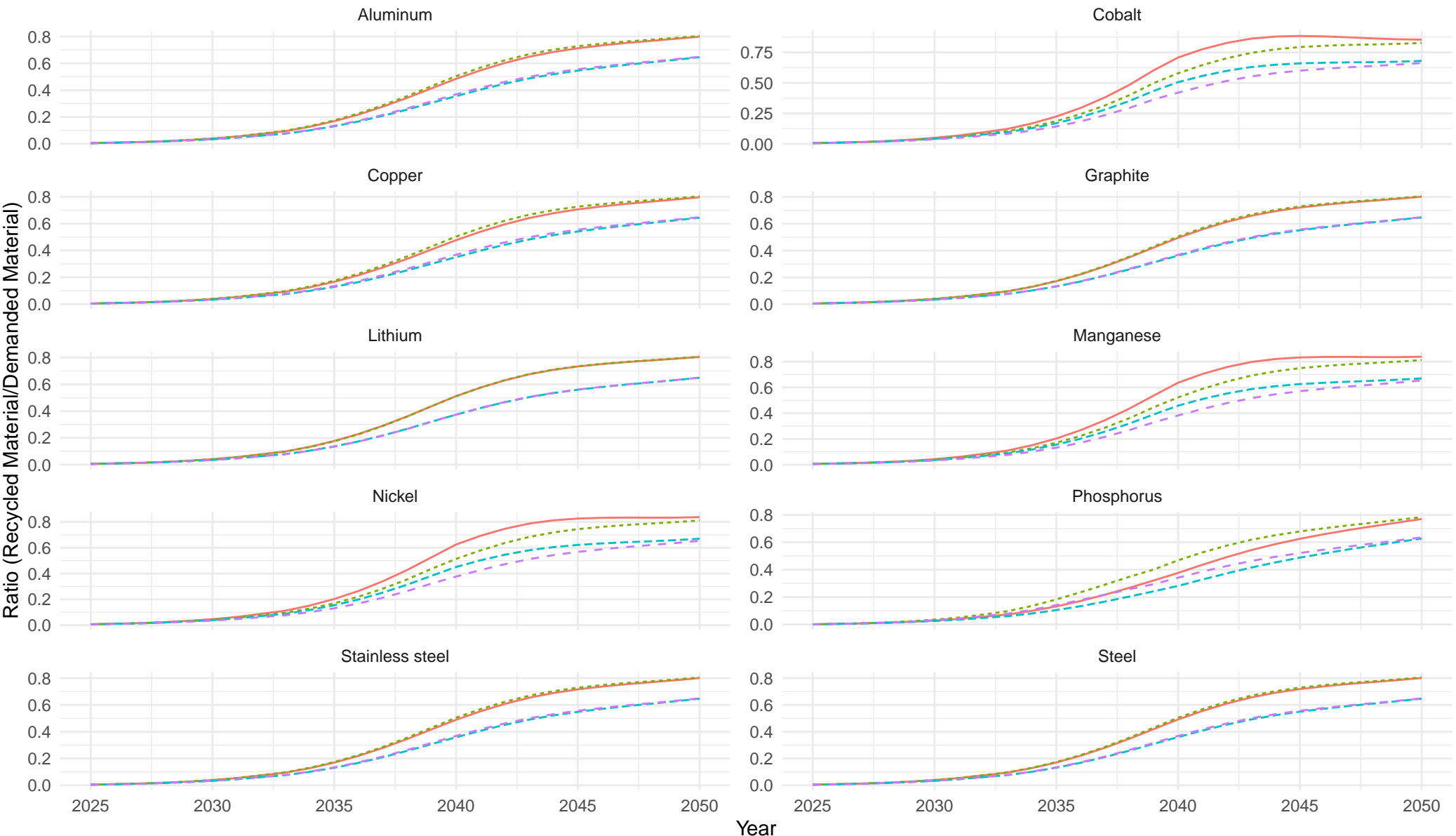
Scenario 15% Lower Battery – High LFP Chemistry 15% Lower Battery – Original Chemistry Baseline Battery – High LFP Chemistry Baseline Battery – Original Chemistry

Minerals in Recycled Batteries vs Minerals Demanded – Minnesota



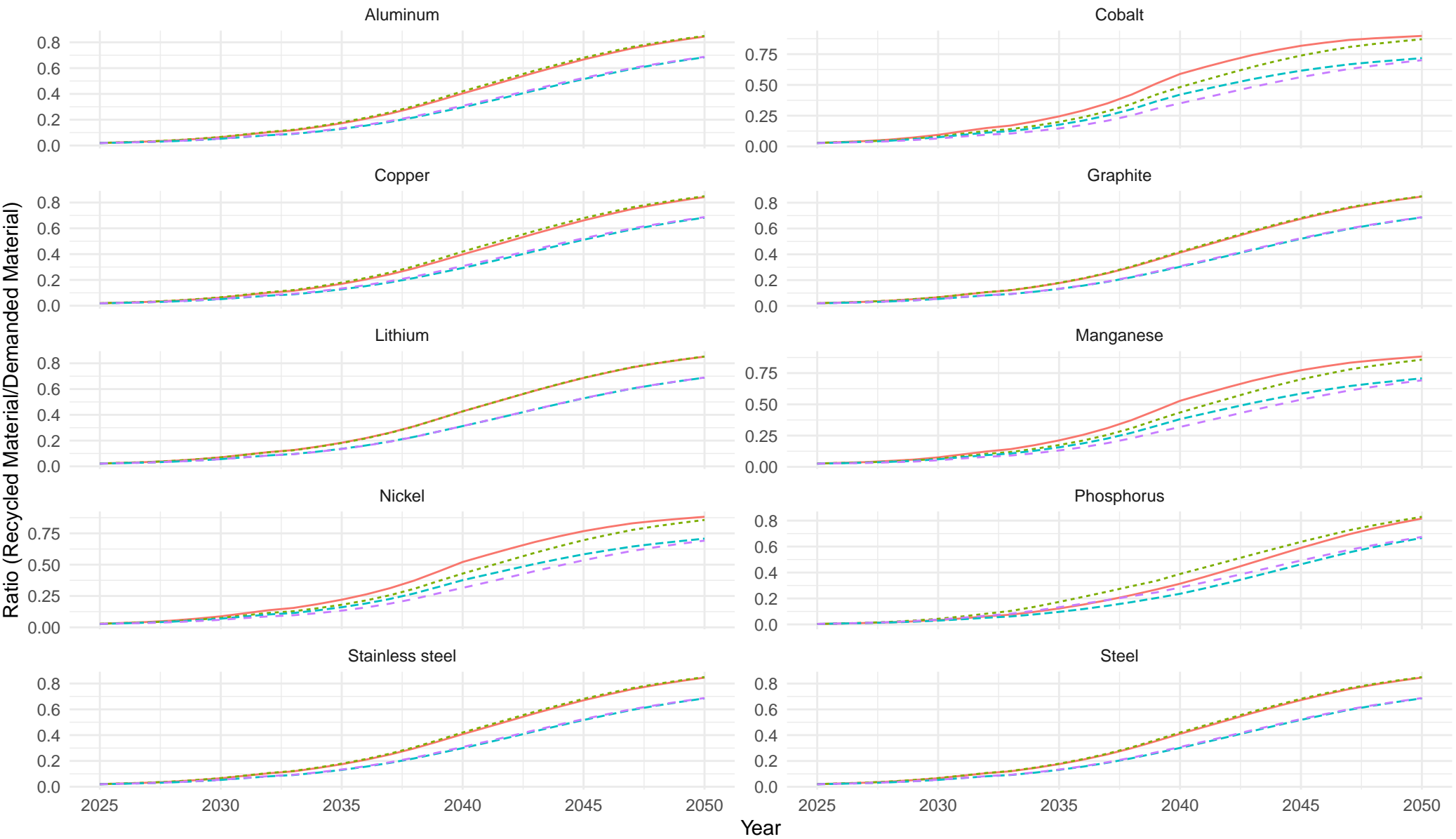
Scenario 15% Lower Battery – High LFP Chemistry 15% Lower Battery – Original Chemistry Baseline Battery – High LFP Chemistry Baseline Battery – Original Chemistry

Minerals in Recycled Batteries vs Minerals Demanded – Mississippi



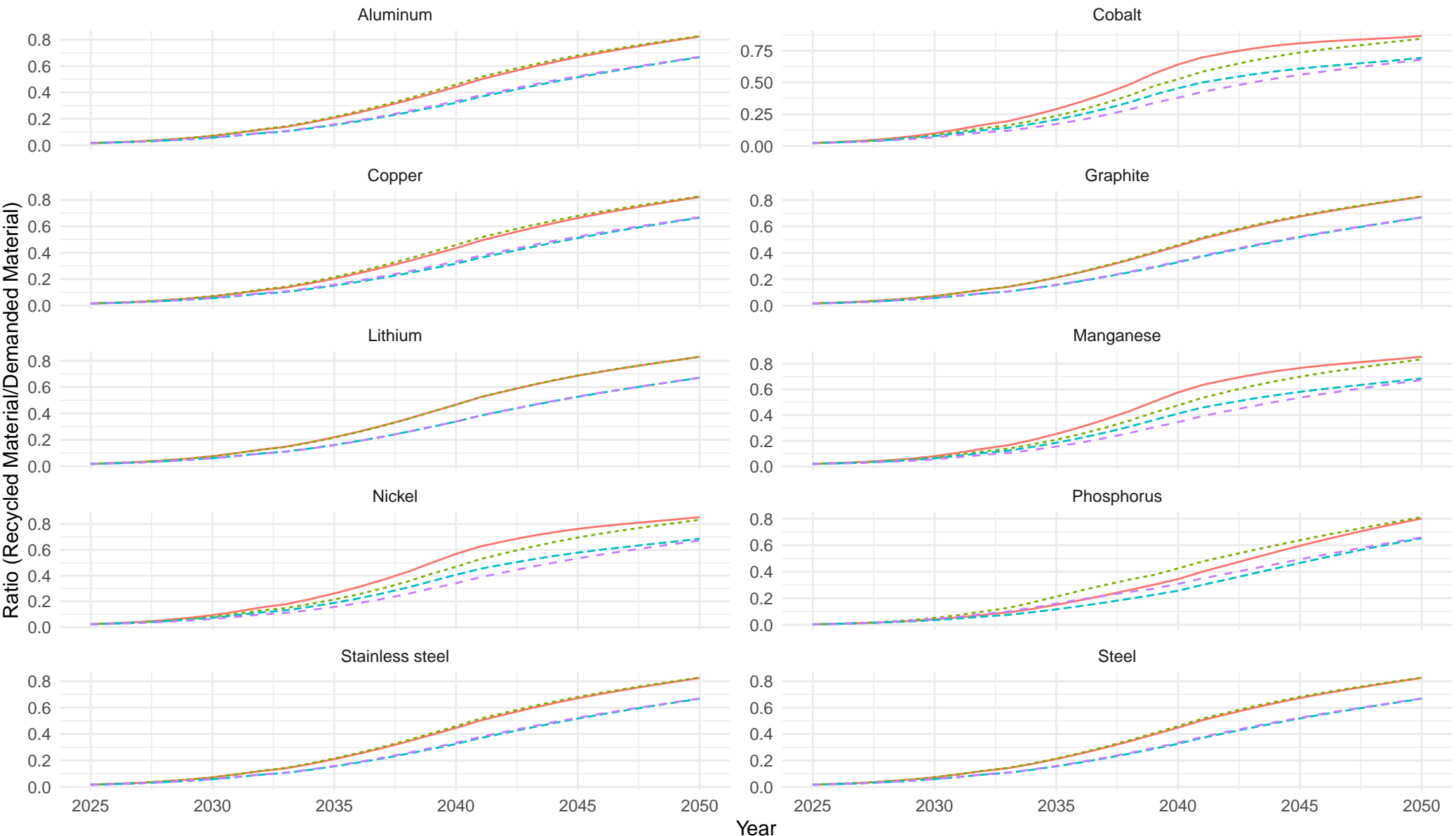
Scenario 15% Lower Battery – High LFP Chemistry 15% Lower Battery – Original Chemistry Baseline Battery – High LFP Chemistry Baseline Battery – Original Chemistry

Minerals in Recycled Batteries vs Minerals Demanded – Missouri



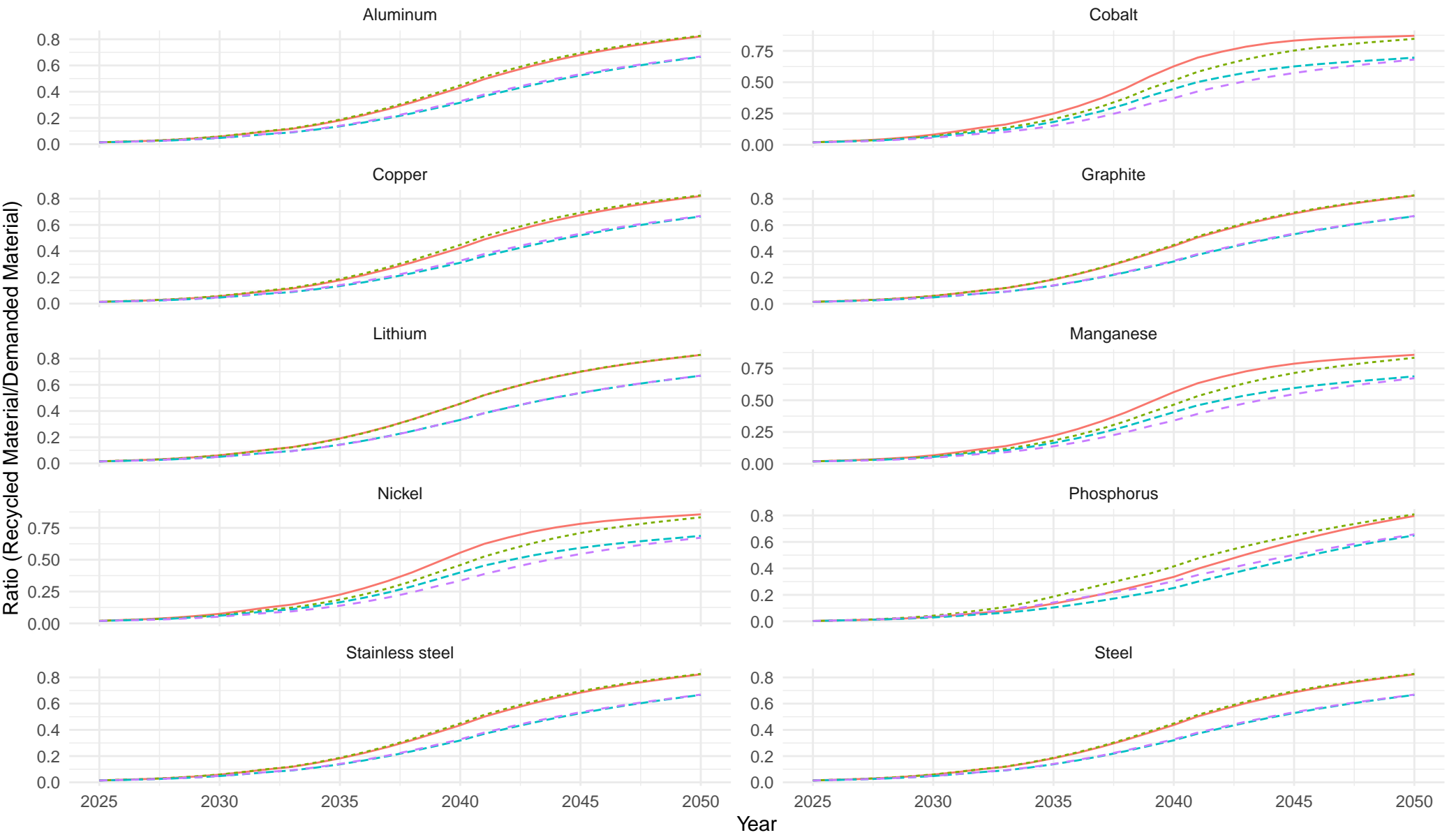
Scenario 15% Lower Battery – High LFP Chemistry 15% Lower Battery – Original Chemistry Baseline Battery – High LFP Chemistry Baseline Battery – Original Chemistry

Minerals in Recycled Batteries vs Minerals Demanded – Montana



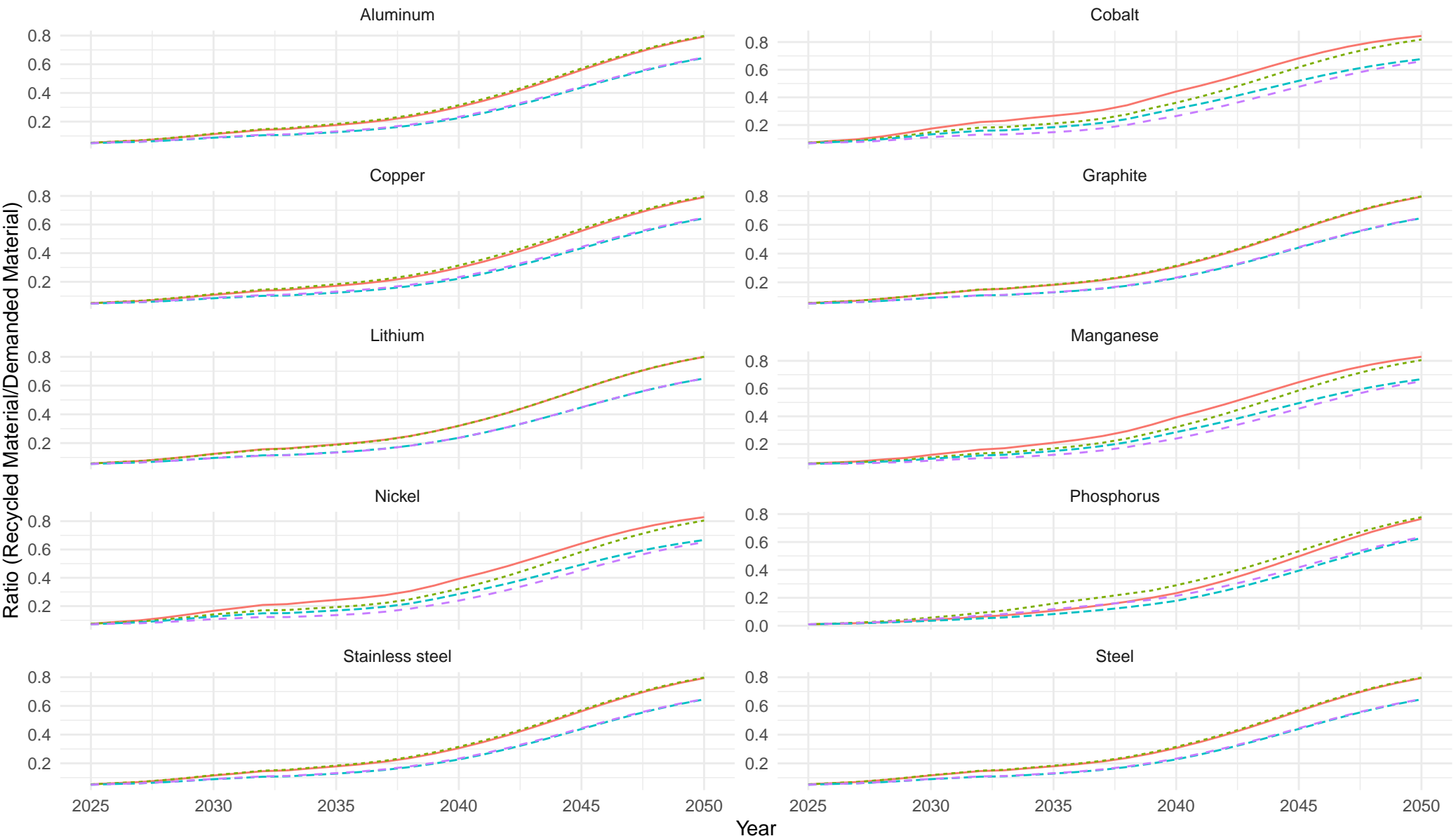
Scenario 15% Lower Battery – High LFP Chemistry 15% Lower Battery – Original Chemistry Baseline Battery – High LFP Chemistry Baseline Battery – Original Chemistry

Minerals in Recycled Batteries vs Minerals Demanded – Nebraska



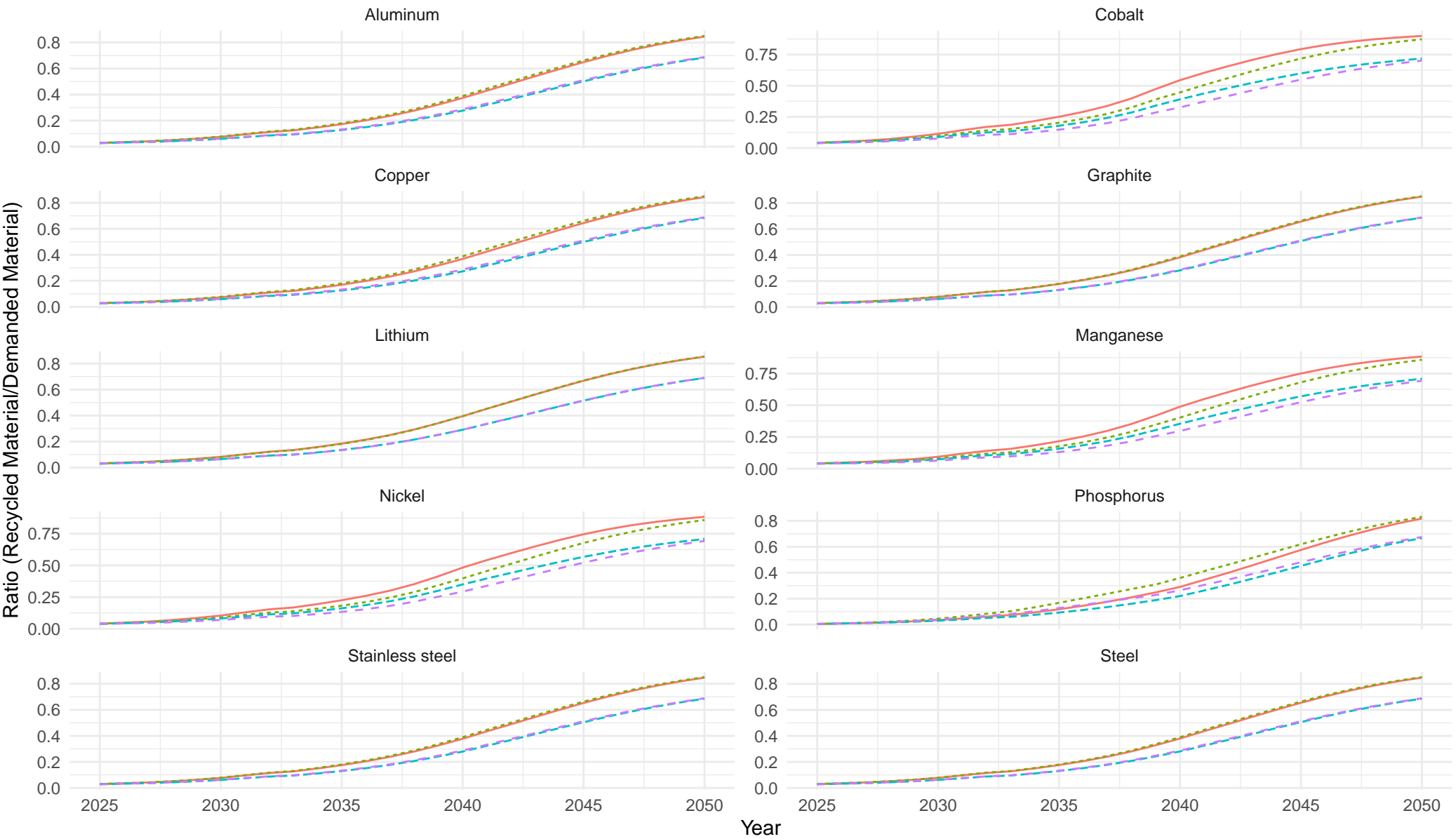
Scenario 15% Lower Battery – High LFP Chemistry 15% Lower Battery – Original Chemistry Baseline Battery – High LFP Chemistry Baseline Battery – Original Chemistry

Minerals in Recycled Batteries vs Minerals Demanded – Nevada



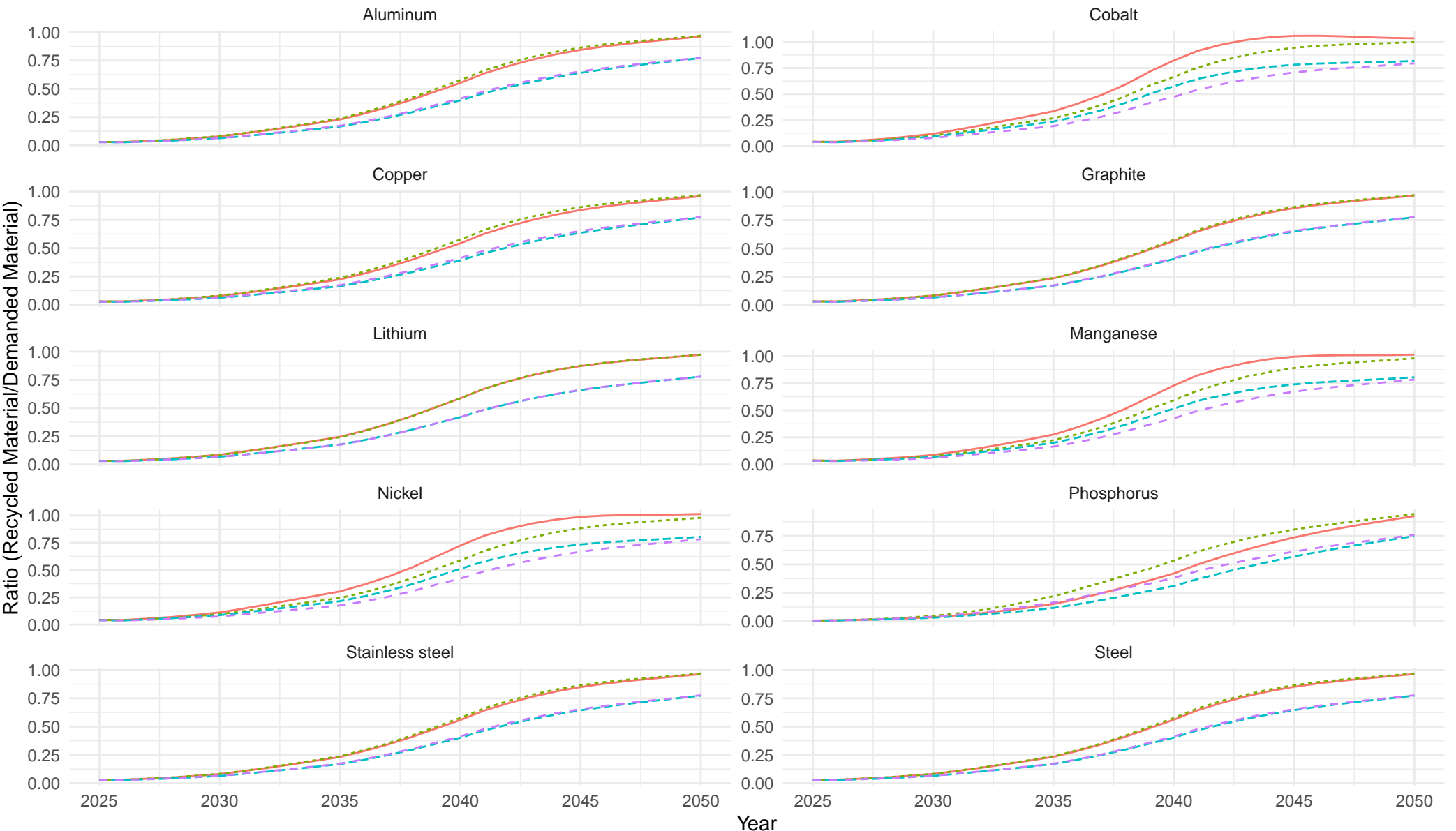
Scenario 15% Lower Battery – High LFP Chemistry 15% Lower Battery – Original Chemistry Baseline Battery – High LFP Chemistry Baseline Battery – Original Chemistry

Minerals in Recycled Batteries vs Minerals Demanded – New Hampshire



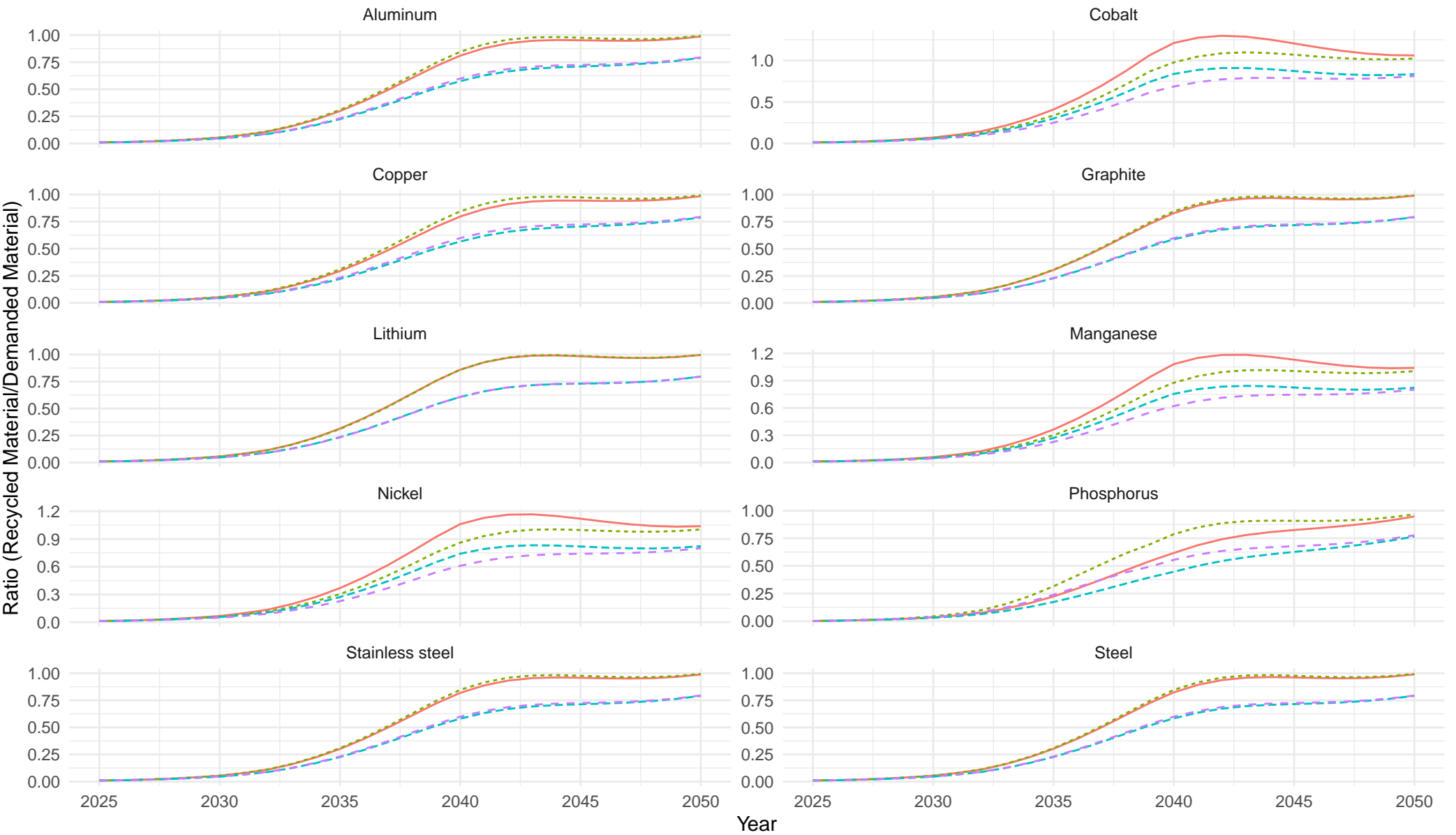
Scenario 15% Lower Battery – High LFP Chemistry 15% Lower Battery – Original Chemistry Baseline Battery – High LFP Chemistry Baseline Battery – Original Chemistry

Minerals in Recycled Batteries vs Minerals Demanded – New Jersey



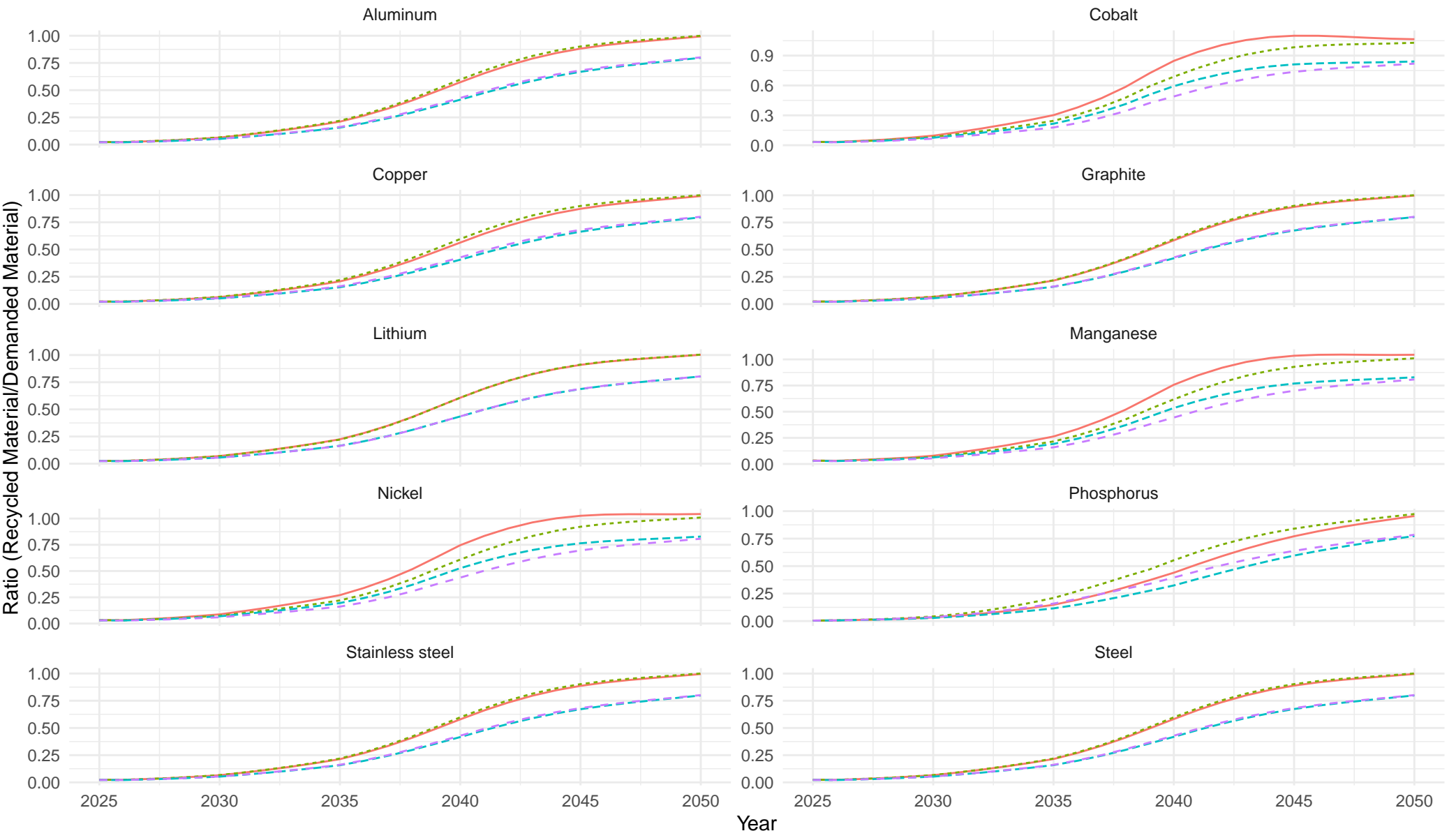
Scenario 15% Lower Battery – High LFP Chemistry 15% Lower Battery – Original Chemistry Baseline Battery – High LFP Chemistry Baseline Battery – Original Chemistry

Minerals in Recycled Batteries vs Minerals Demanded – New Mexico



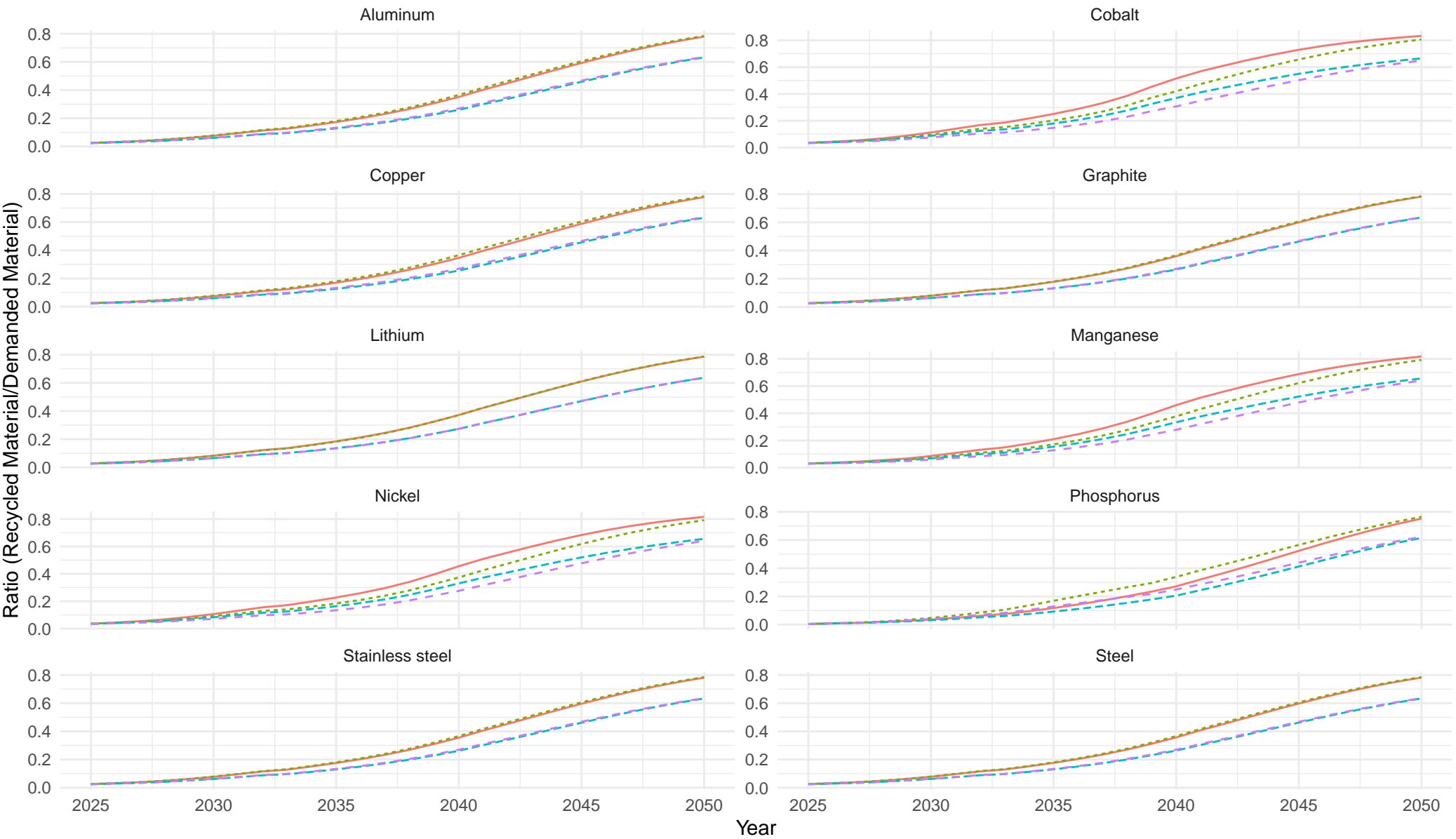
Scenario 15% Lower Battery – High LFP Chemistry 15% Lower Battery – Original Chemistry Baseline Battery – High LFP Chemistry Baseline Battery – Original Chemistry

Minerals in Recycled Batteries vs Minerals Demanded – New York



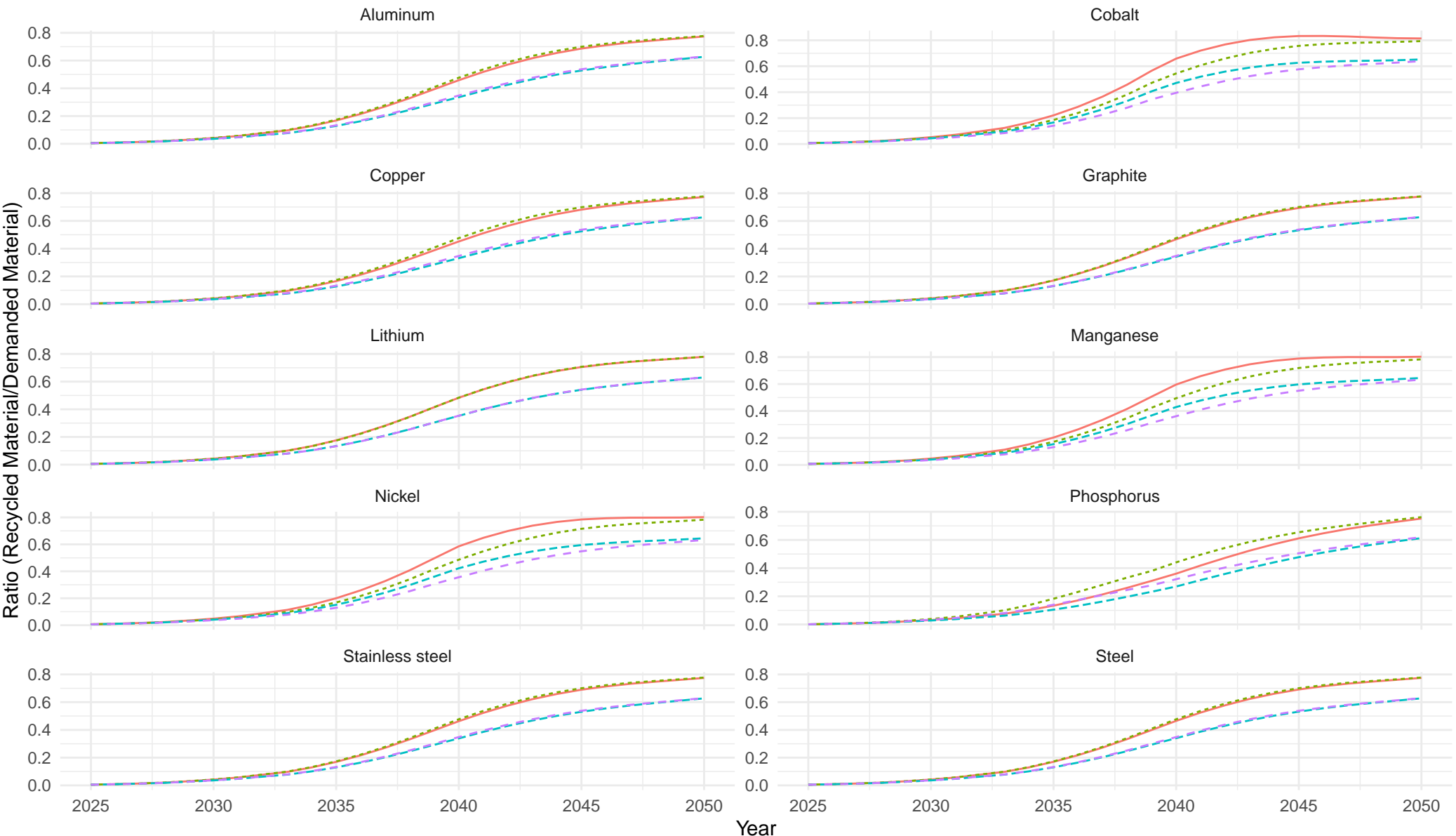
Scenario 15% Lower Battery – High LFP Chemistry 15% Lower Battery – Original Chemistry Baseline Battery – High LFP Chemistry Baseline Battery – Original Chemistry

Minerals in Recycled Batteries vs Minerals Demanded – North Carolina



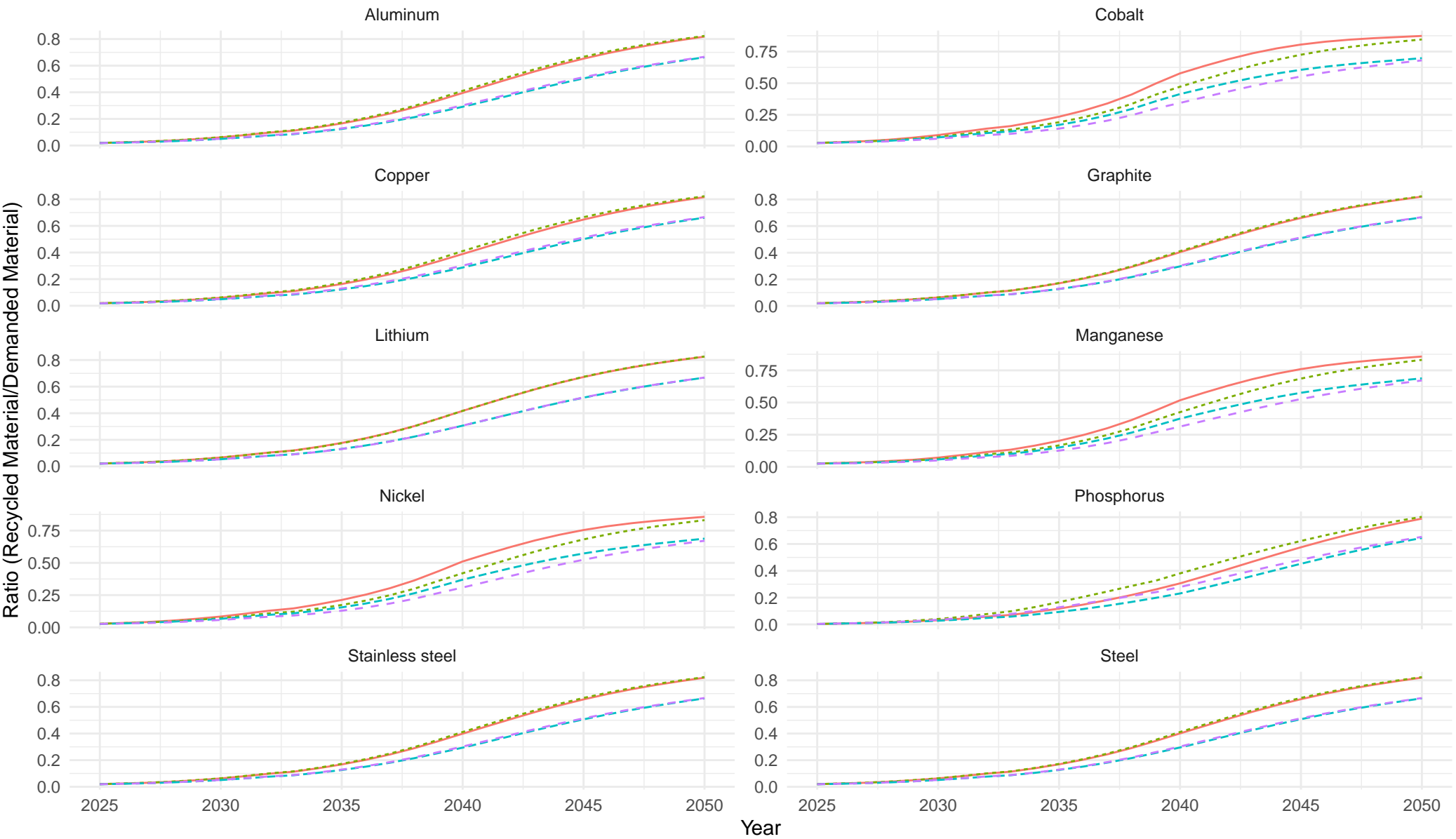
Scenario 15% Lower Battery – High LFP Chemistry 15% Lower Battery – Original Chemistry Baseline Battery – High LFP Chemistry Baseline Battery – Original Chemistry

Minerals in Recycled Batteries vs Minerals Demanded – North Dakota



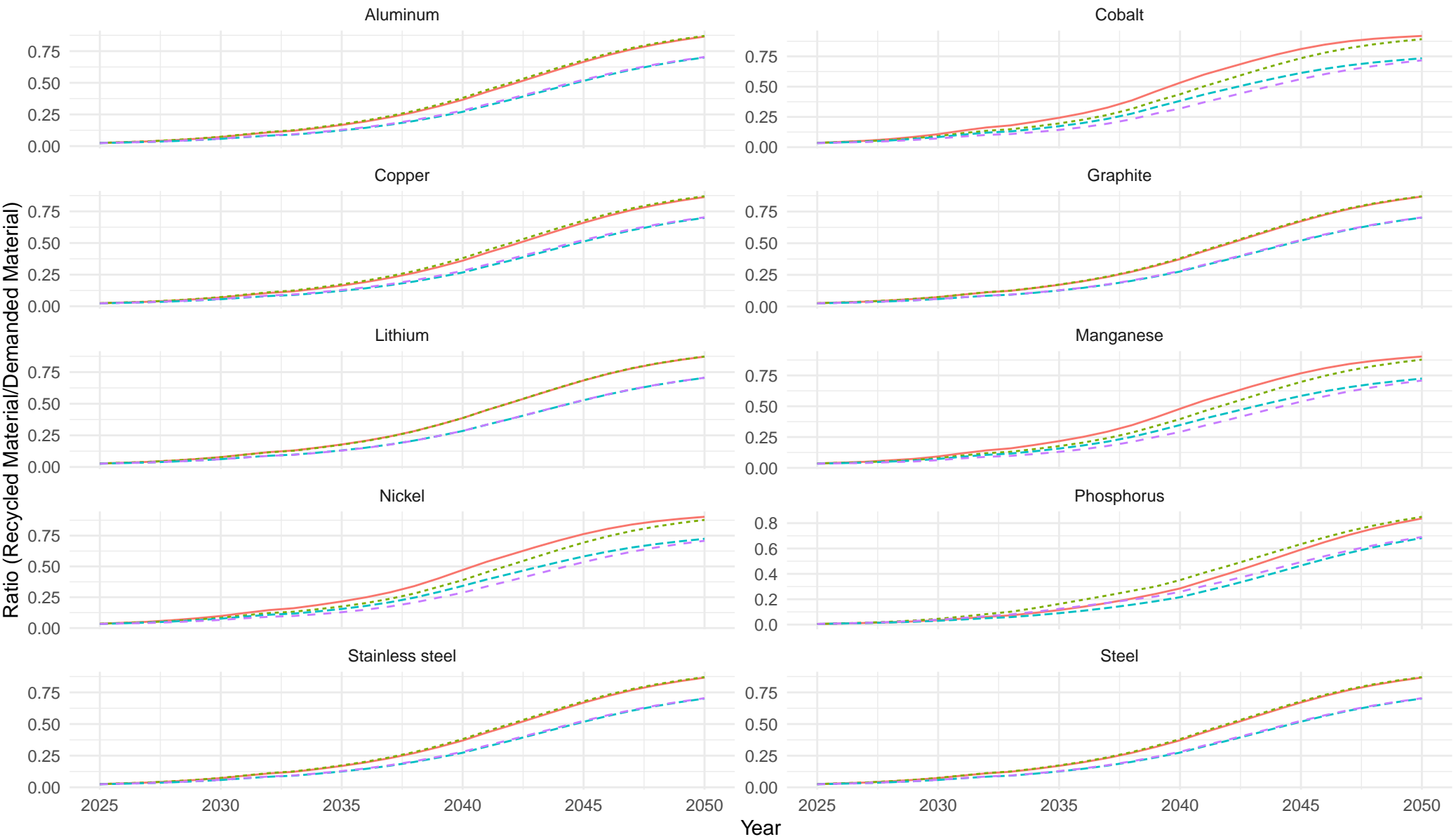
Scenario 15% Lower Battery – High LFP Chemistry 15% Lower Battery – Original Chemistry Baseline Battery – High LFP Chemistry Baseline Battery – Original Chemistry

Minerals in Recycled Batteries vs Minerals Demanded – Ohio



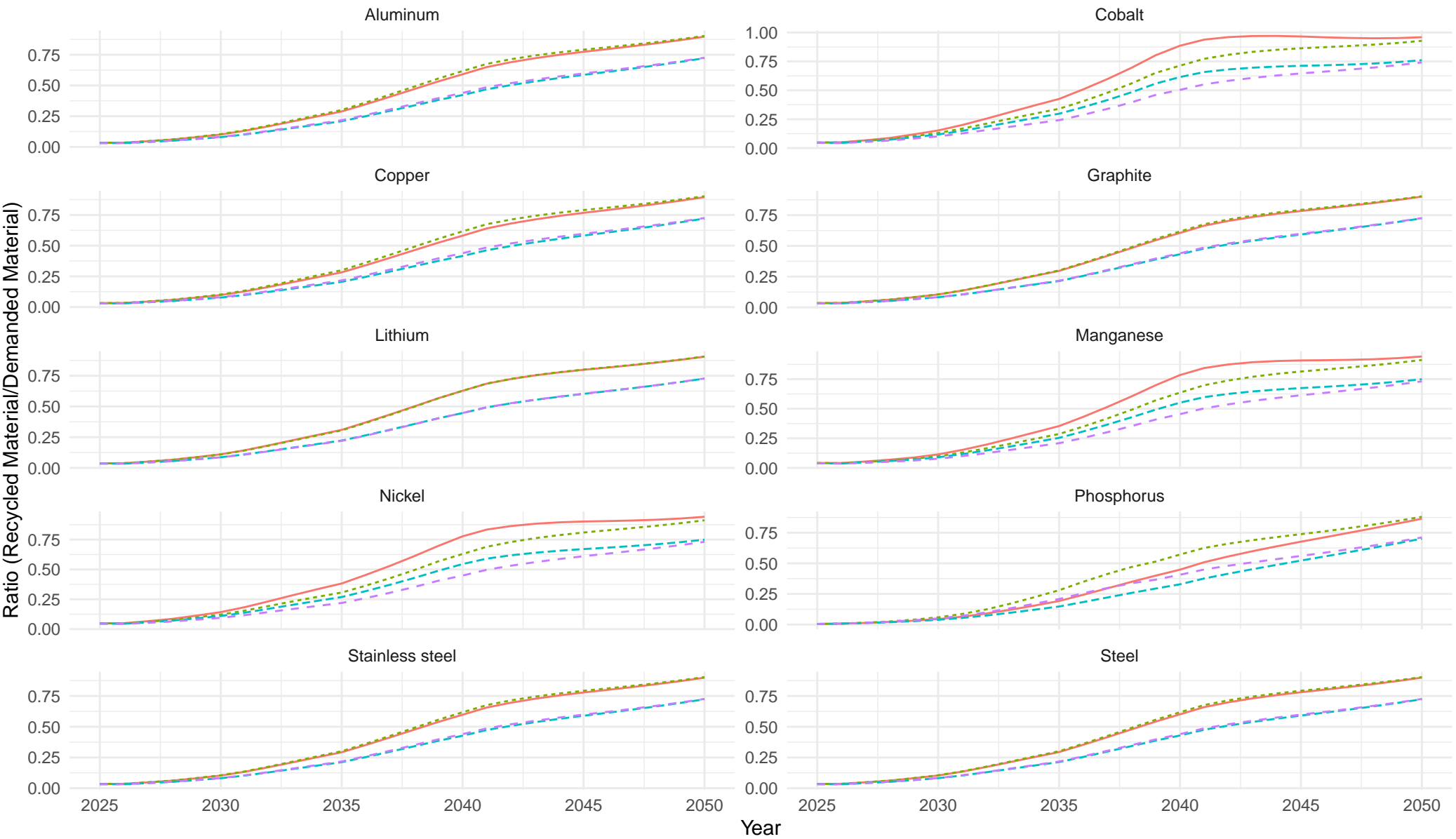
Scenario 15% Lower Battery – High LFP Chemistry 15% Lower Battery – Original Chemistry Baseline Battery – High LFP Chemistry Baseline Battery – Original Chemistry

Minerals in Recycled Batteries vs Minerals Demanded – Oklahoma



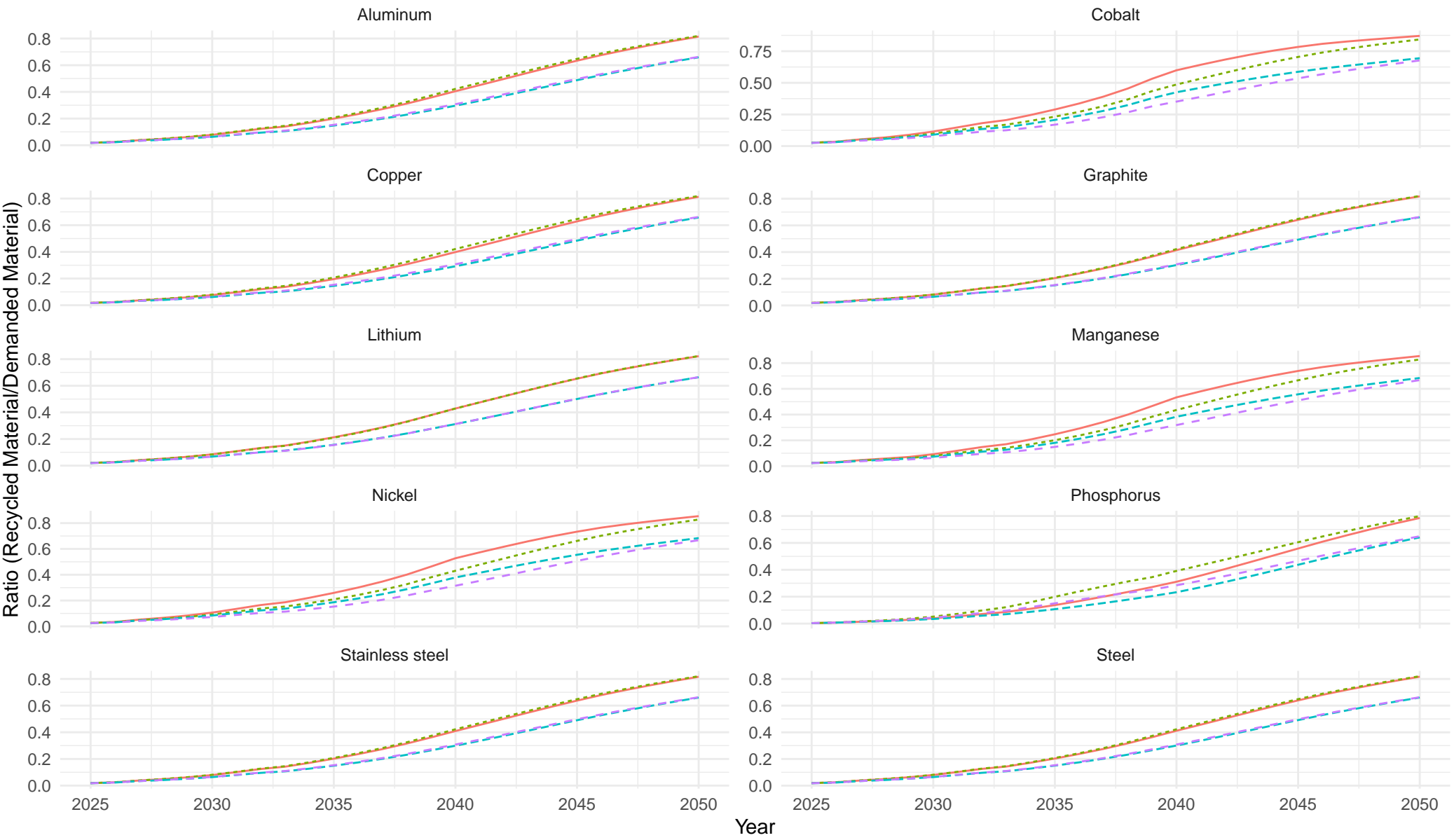
Scenario 15% Lower Battery – High LFP Chemistry 15% Lower Battery – Original Chemistry Baseline Battery – High LFP Chemistry Baseline Battery – Original Chemistry

Minerals in Recycled Batteries vs Minerals Demanded – Oregon



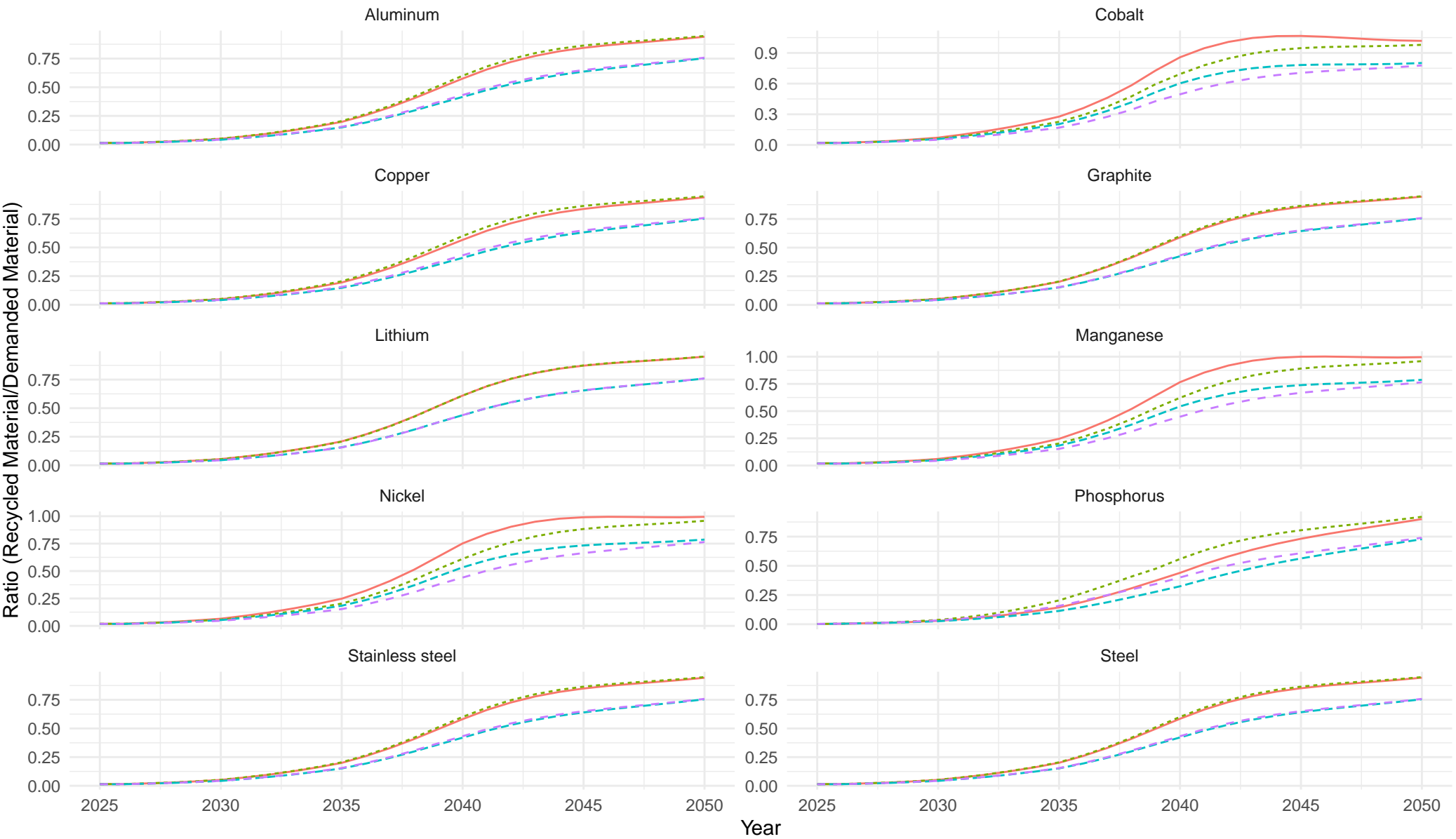
Scenario 15% Lower Battery – High LFP Chemistry 15% Lower Battery – Original Chemistry Baseline Battery – High LFP Chemistry Baseline Battery – Original Chemistry

Minerals in Recycled Batteries vs Minerals Demanded – Pennsylvania



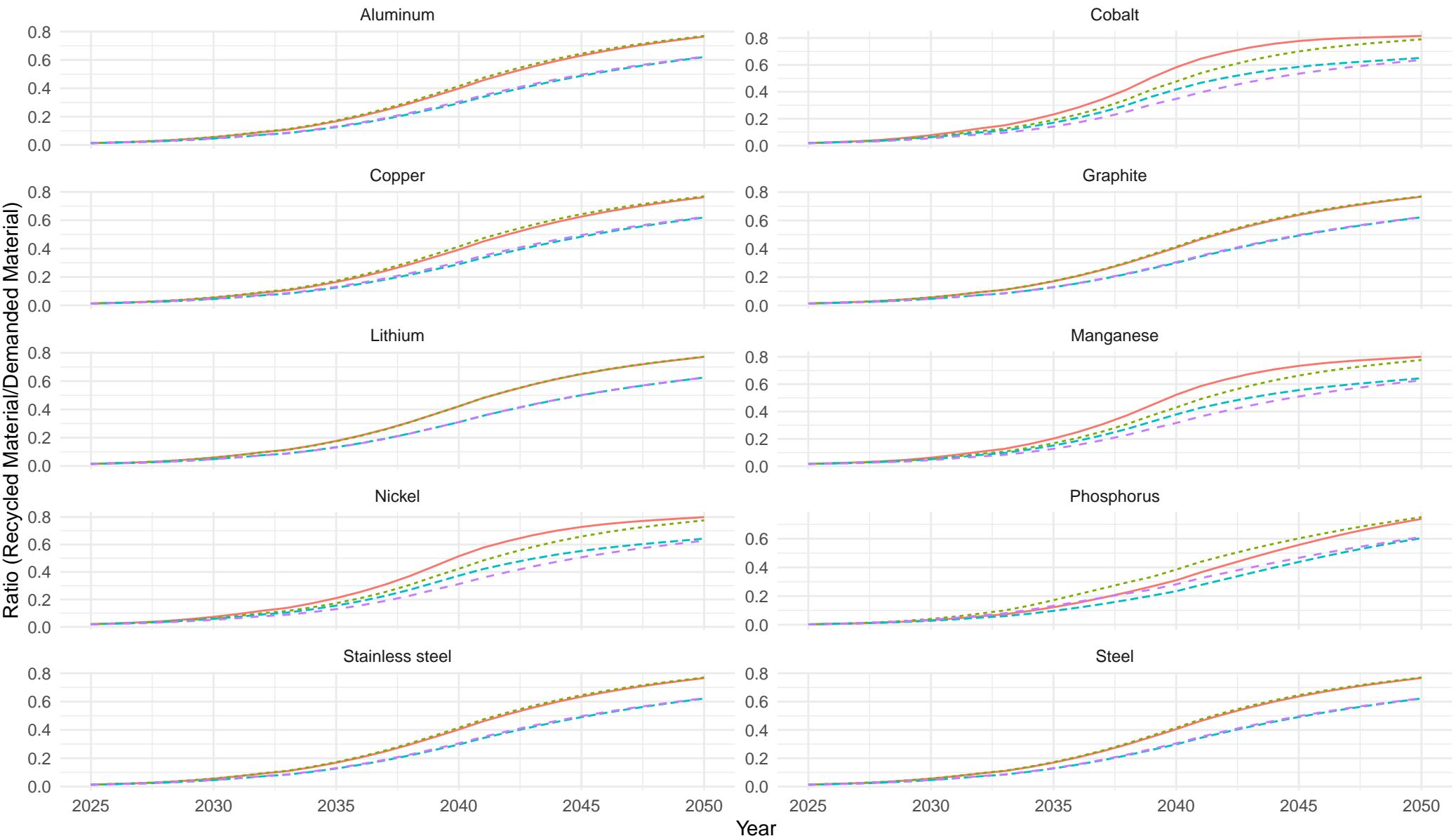
Scenario 15% Lower Battery – High LFP Chemistry 15% Lower Battery – Original Chemistry Baseline Battery – High LFP Chemistry Baseline Battery – Original Chemistry

Minerals in Recycled Batteries vs Minerals Demanded – Rhode Island



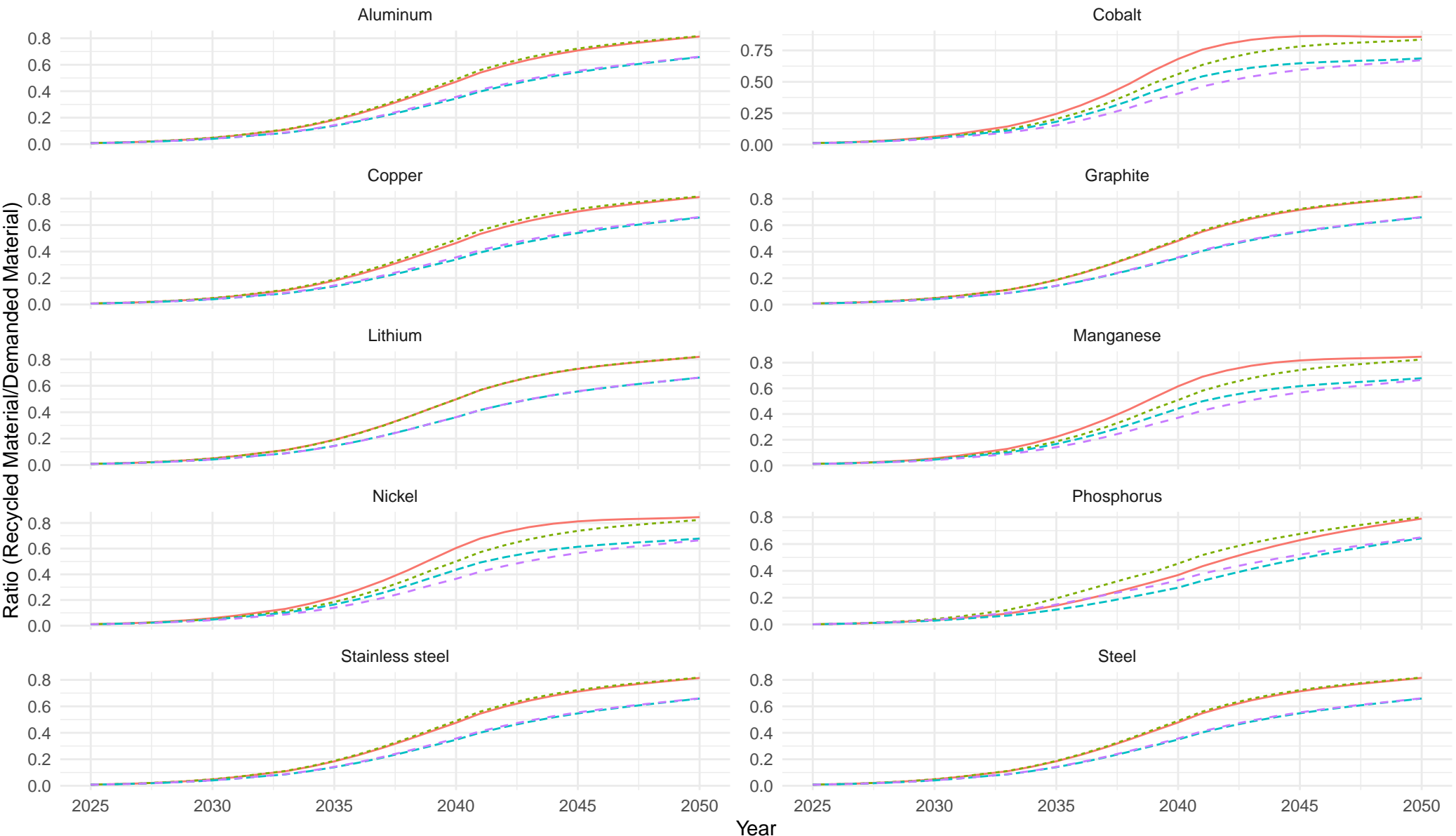
Scenario 15% Lower Battery – High LFP Chemistry 15% Lower Battery – Original Chemistry Baseline Battery – High LFP Chemistry Baseline Battery – Original Chemistry

Minerals in Recycled Batteries vs Minerals Demanded – South Carolina



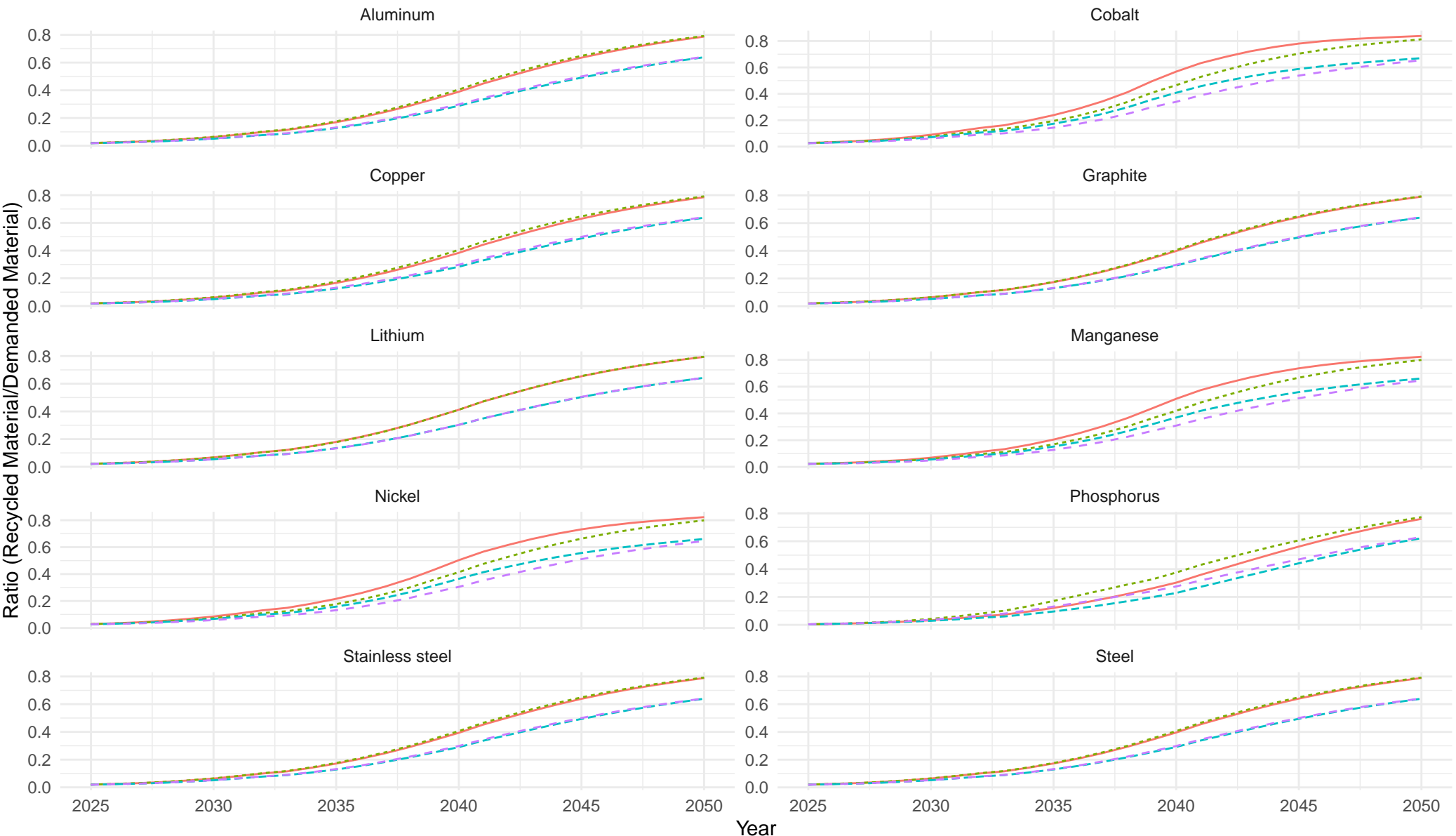
Scenario 15% Lower Battery – High LFP Chemistry 15% Lower Battery – Original Chemistry Baseline Battery – High LFP Chemistry Baseline Battery – Original Chemistry

Minerals in Recycled Batteries vs Minerals Demanded – South Dakota



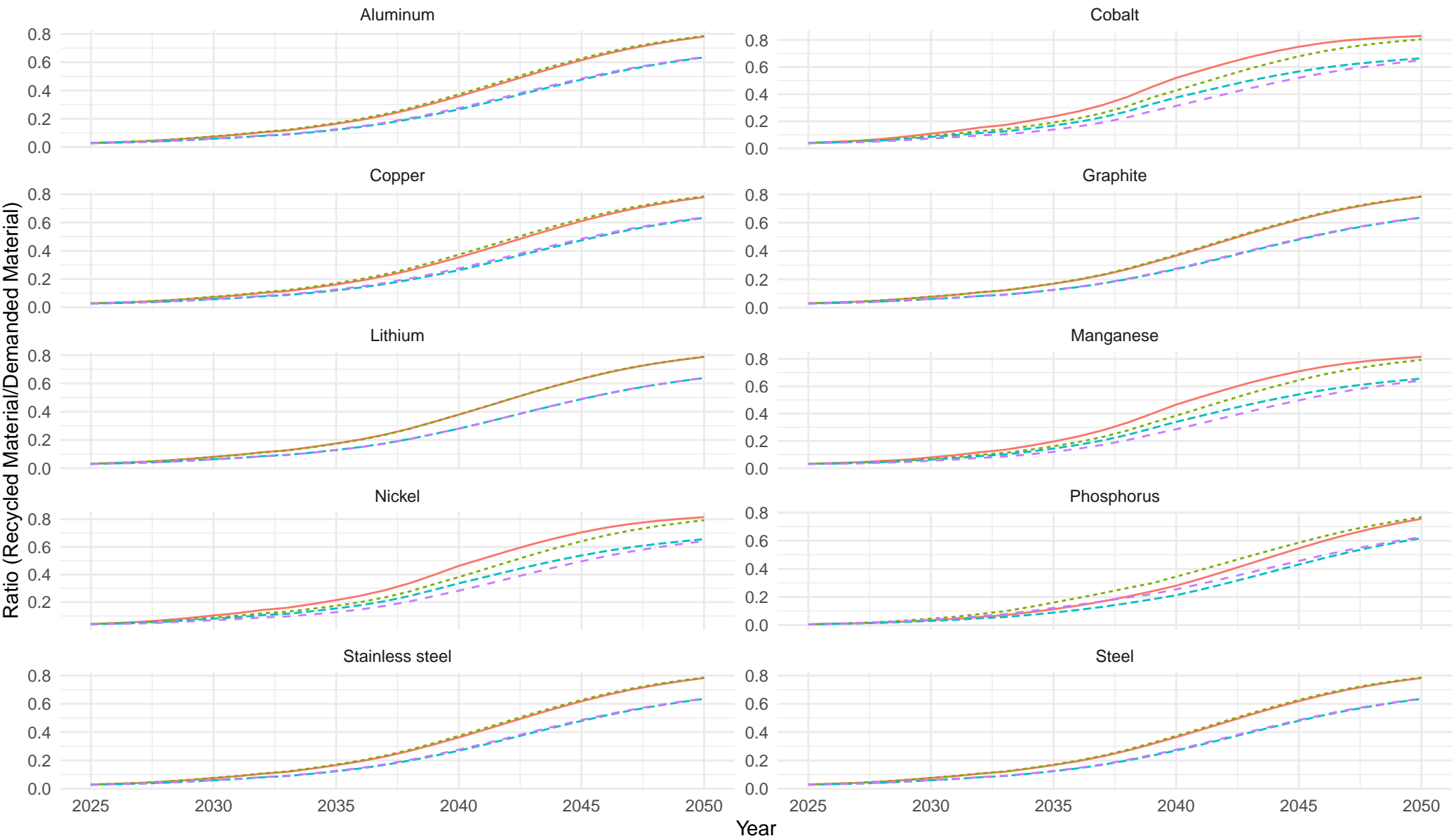
Scenario 15% Lower Battery – High LFP Chemistry 15% Lower Battery – Original Chemistry Baseline Battery – High LFP Chemistry Baseline Battery – Original Chemistry

Minerals in Recycled Batteries vs Minerals Demanded – Tennessee



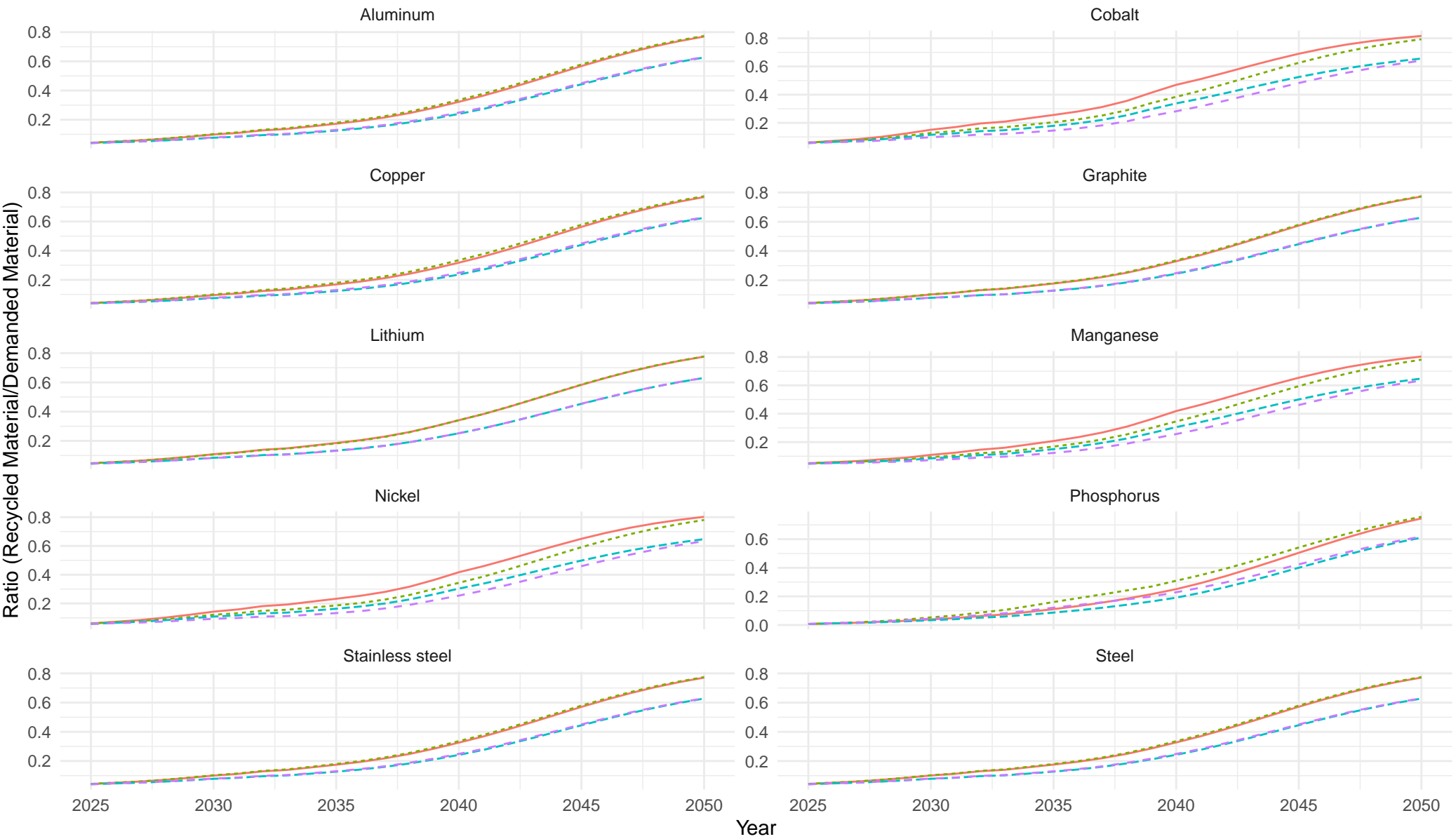
Scenario 15% Lower Battery – High LFP Chemistry 15% Lower Battery – Original Chemistry Baseline Battery – High LFP Chemistry Baseline Battery – Original Chemistry

Minerals in Recycled Batteries vs Minerals Demanded – Texas



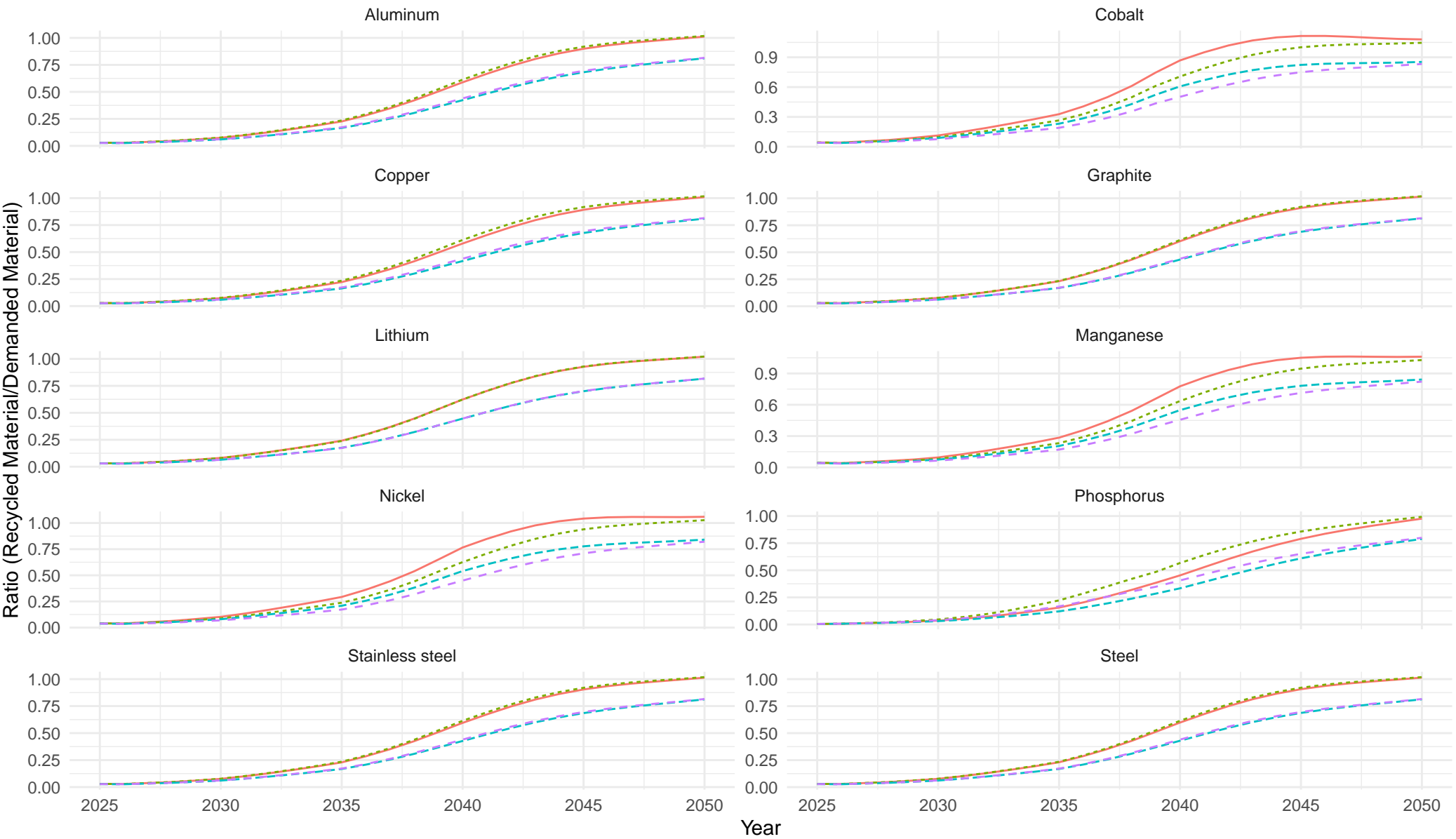
Scenario 15% Lower Battery – High LFP Chemistry 15% Lower Battery – Original Chemistry Baseline Battery – High LFP Chemistry Baseline Battery – Original Chemistry

Minerals in Recycled Batteries vs Minerals Demanded – Utah



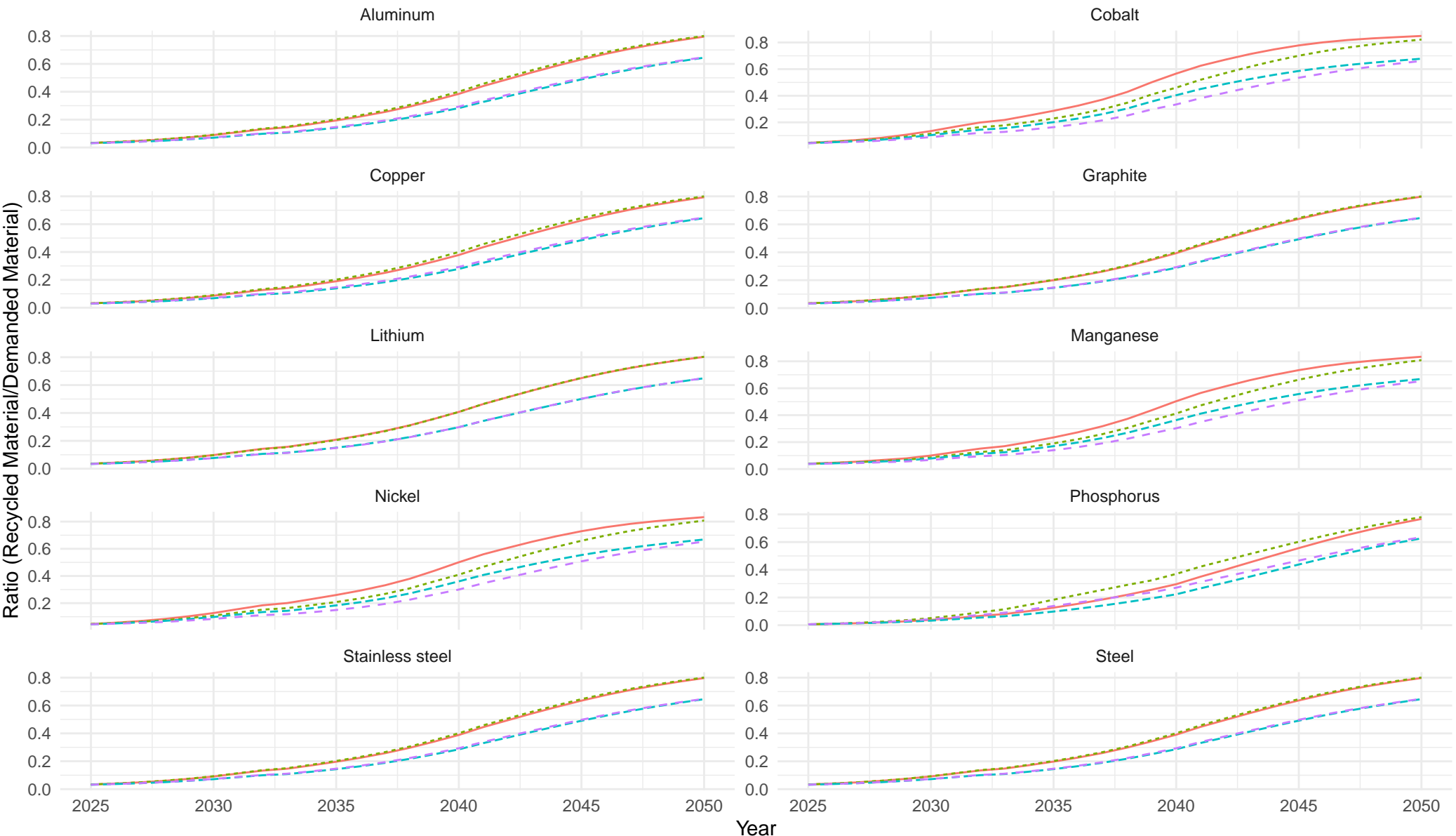
Scenario 15% Lower Battery – High LFP Chemistry 15% Lower Battery – Original Chemistry Baseline Battery – High LFP Chemistry Baseline Battery – Original Chemistry

Minerals in Recycled Batteries vs Minerals Demanded – Vermont



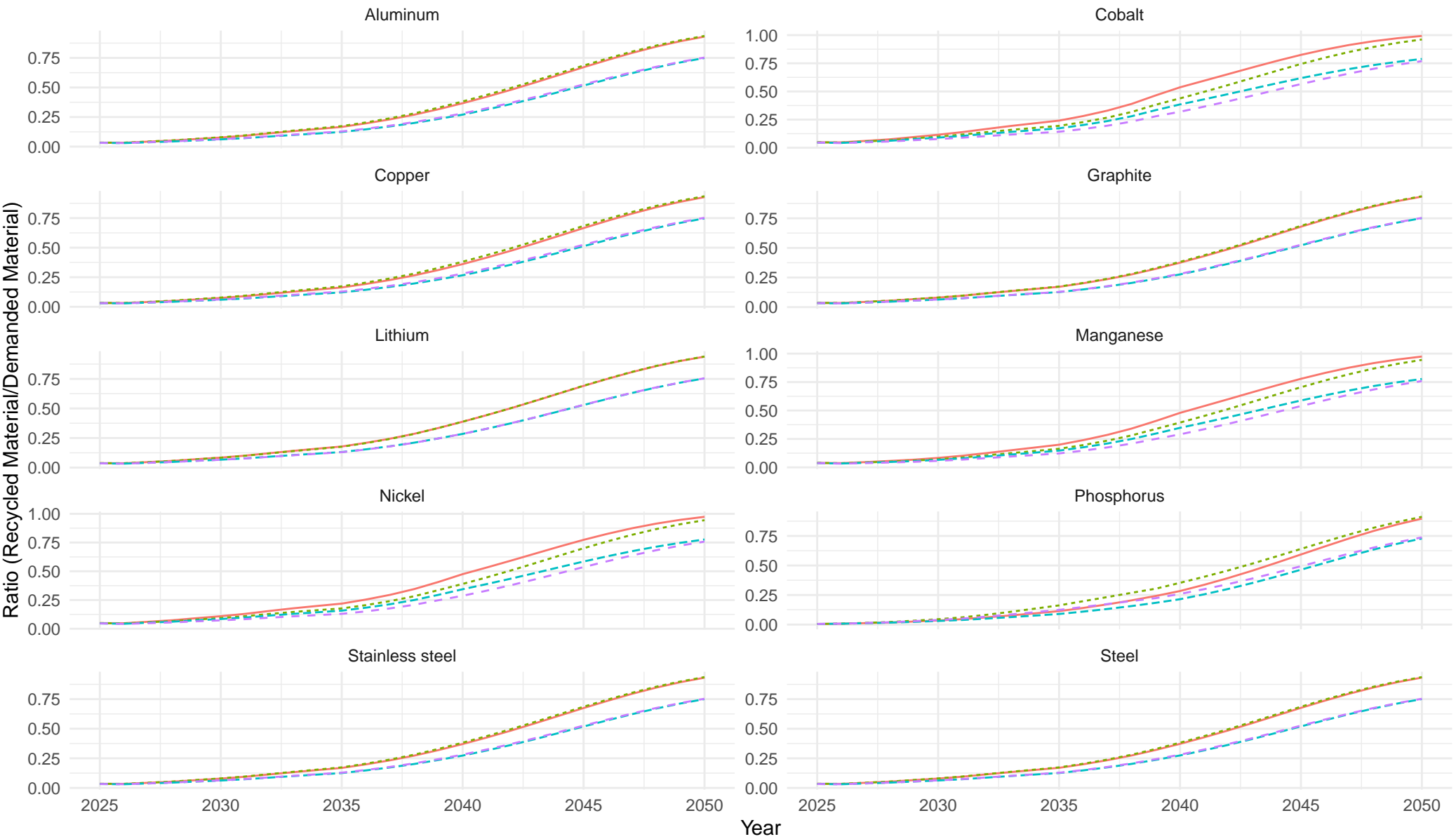
Scenario 15% Lower Battery – High LFP Chemistry 15% Lower Battery – Original Chemistry Baseline Battery – High LFP Chemistry Baseline Battery – Original Chemistry

Minerals in Recycled Batteries vs Minerals Demanded – Virginia



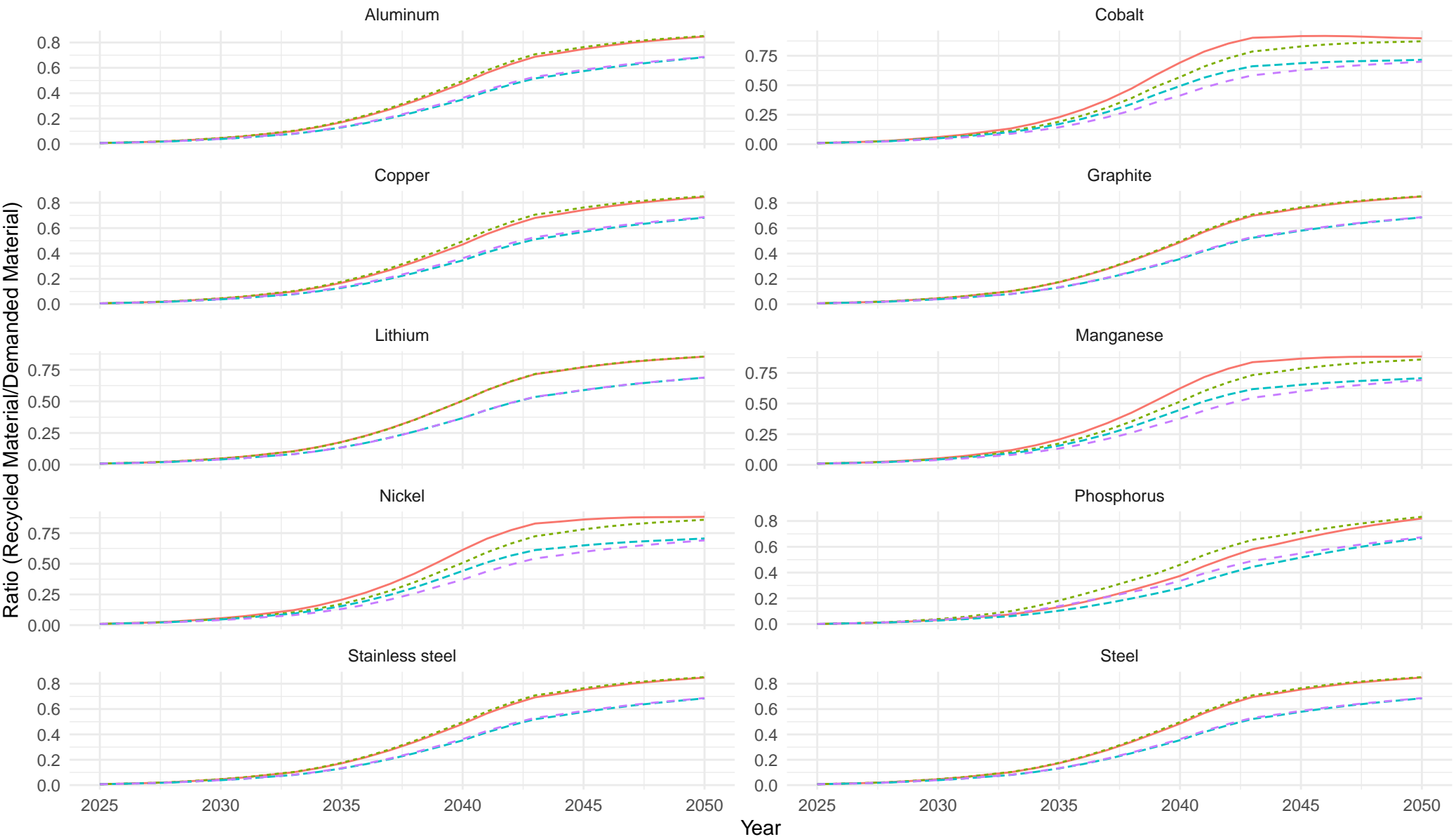
Scenario 15% Lower Battery – High LFP Chemistry 15% Lower Battery – Original Chemistry Baseline Battery – High LFP Chemistry Baseline Battery – Original Chemistry

Minerals in Recycled Batteries vs Minerals Demanded – Washington



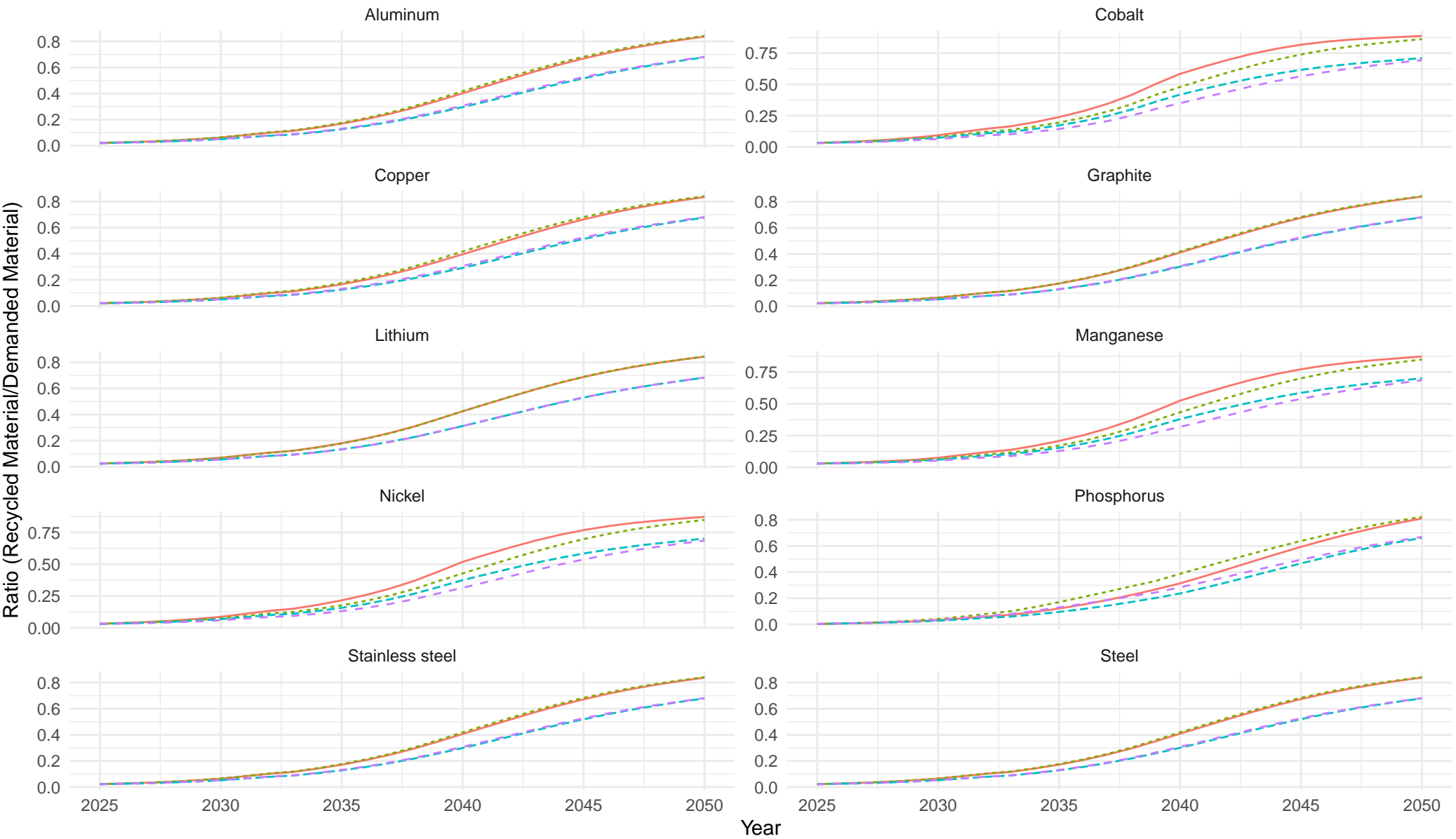
Scenario 15% Lower Battery – High LFP Chemistry 15% Lower Battery – Original Chemistry Baseline Battery – High LFP Chemistry Baseline Battery – Original Chemistry

Minerals in Recycled Batteries vs Minerals Demanded – West Virginia



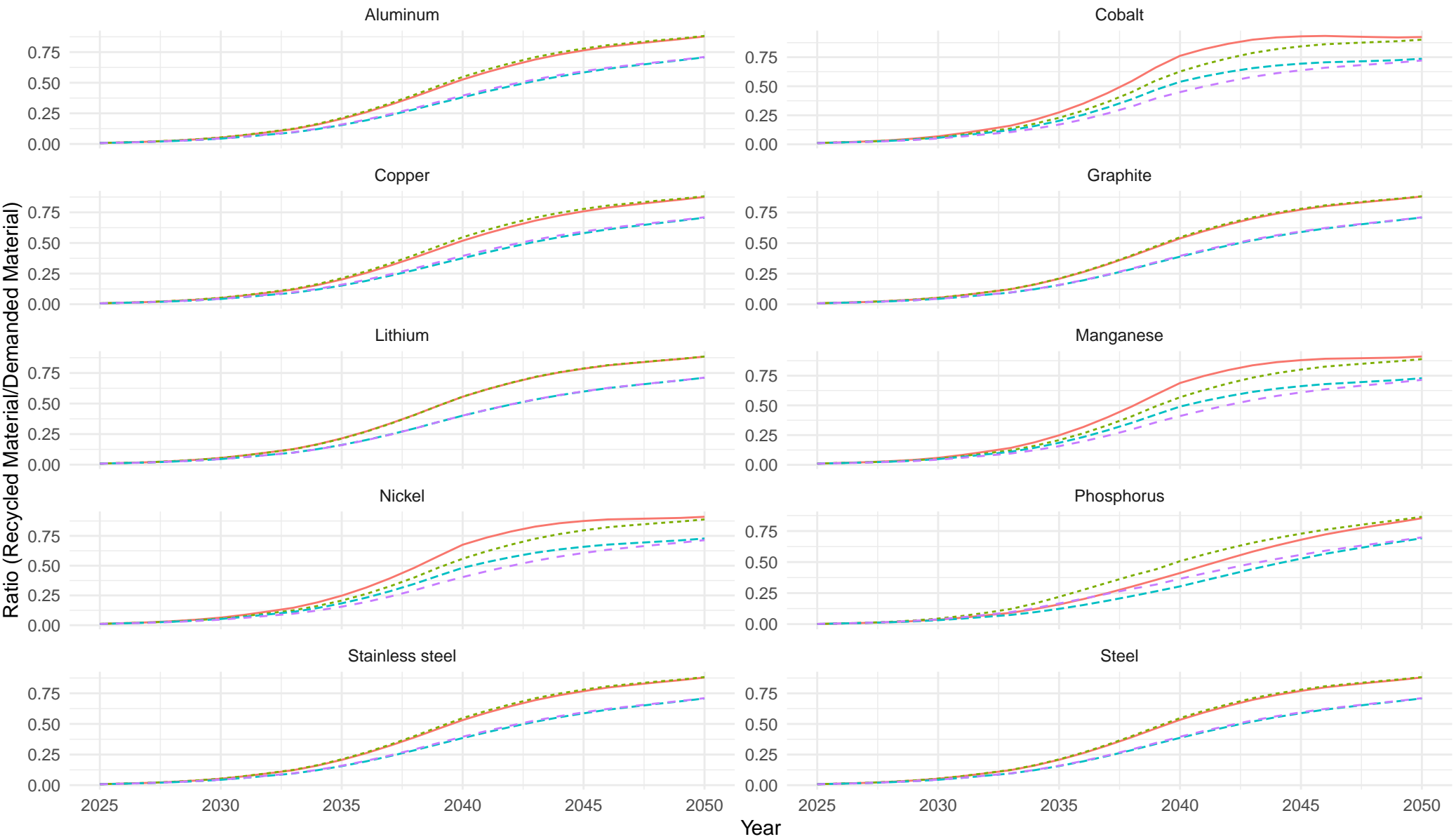
Scenario 15% Lower Battery – High LFP Chemistry 15% Lower Battery – Original Chemistry Baseline Battery – High LFP Chemistry Baseline Battery – Original Chemistry

Minerals in Recycled Batteries vs Minerals Demanded – Wisconsin



Scenario 15% Lower Battery – High LFP Chemistry 15% Lower Battery – Original Chemistry Baseline Battery – High LFP Chemistry Baseline Battery – Original Chemistry

Minerals in Recycled Batteries vs Minerals Demanded – Wyoming



Scenario 15% Lower Battery – High LFP Chemistry 15% Lower Battery – Original Chemistry Baseline Battery – High LFP Chemistry Baseline Battery – Original Chemistry