# Supplementary Material 5:

# Additional Figures

Supplement to:

Westwood et al. Mines, mines, & more mines: A spatiotemporal analysis of mining projects assessed under impact assessment laws and regulations in Canada. *FACETS*.

**Corresponding author:** Ben Collison, [b.collison@dal.ca](mailto:b.collison@dal.ca)

A graph of different colored squares

AI-generated content may be incorrect.

**Figure S1**: Influence of mine layout on quantitative metrics of mines (excluding quarries), including **(A)** project size, **(B)** project lifespan, and **(C)** project footprint.

A graph with different colored squares

AI-generated content may be incorrect.

**Figure S2**: Proposed project sizes for mine and quarry IAs, broken down by jurisdiction (minimum n = 5)

A graph with different colored bars

AI-generated content may be incorrect.

**Figure S3**: Proposed project footprints for mine and quarry IAs, broken down by jurisdiction (minimum n = 5)