



Wind 2030
100% Supply, 0km Buffer

Category	Value
Exposed	5241.4
With Risk-Avoidance	2278.4
Avoided	2963.0

Wind 2030
Exposure (%)

Wind 2030
Risk-Avoidance (%)

Wind 2050
100% Supply, 0km Buffer

Category	Value
Exposed	29326.3
With Risk-Avoidance	10630.5
Avoided	18695.7

Wind 2050
Exposure (%)

Wind 2050
Risk-Avoidance (%)

Hydro 2030
100% Supply, 0km Buffer

Category	Value
Exposed	5237.7
With Risk-Avoidance	3496.9
Avoided	1740.8

Hydro 2030
Exposure (%)

Hydro 2030
Risk-Avoidance (%)

Hydro 2050
100% Supply, 0km Buffer

Category	Value
Exposed	9416.8
With Risk-Avoidance	3801.2
Avoided	5615.6

Hydro 2050
Exposure (%)

Hydro 2050
Risk-Avoidance (%)

