

## **PORT KEMBLA STEELWORKS**

## SITE-LEVEL GREENHOUSE GAS (GHG) EMISSIONS REPORTING AND DISCLOSURE

The following table provides GHG Emissions data for the Port Kembla Steelworks for financial year 2023

Description	Port Kembla Steelworks	Springhill Works
Scope 1 emissions tonnes CO <sub>2</sub> -e	6,138,128	51,643
Scope 2 emission tonnes CO <sub>2</sub> -e	519,396	115,595
Total site related GHG emissions tonnes CO2-e	6,657,524	167,238
Production tonnes	3,218,879	827,972
Intensity tonnes CO <sub>2</sub> -e / tonne steel	2. 068	0.202
Up-stream Scope 3 tonnes CO <sub>2</sub> -e	1,162,659	

Notes:

Scope 1 and Scope 2 emissions are estimated as per the requirements of the National Greenhouse and Energy Reporting Scheme (NGERS); Production Definitions:

- Port Kembla Steelworks production = tonnes of accepted slab produced by the Slab Caster
- Springhill Works production Dispatch tonnes of product leaving the site

Scope 3 emissions have been estimated based on material purchases and industry emission factors. BlueScope does not separately calculate scope 3 emissions for each ASP coating and painting operations, and therefore upstream scope 3 emissions for Springhill are not available.

## PORT KEMBLA STEELWORKS SITE WATER USE



The following table provides water use data for the Port Kembla Steelworks for financial year 2023

Description	Port Kembla Steelworks
Fresh Water Intensity ML/kT raw steel	0.66
Industrial Water мь/day	21.46
Total Water Use мL/day	22.05

Notes:

Industrial Water comprises a mix of unfiltered dam water and recycled water (from Wollongong Water Recycling Plant). In FY23, industrial water was comprised of 74% recycled water.