

# Climate declaration for aggregates from Stockholm terminal – Vårby

## **Declared Unit: 1000 kg of various Aggregates**

The climate declaration shows the emissions of greenhouse gases, expressed as CO<sub>2</sub>-equivalents. It is based on verified results from a Life Cycle Assessment (LCA) performed as basis for an EPD<sup>®</sup>, in accordance with ISO 14025 and EN 15804.

## Information about the product

The products declared are aggregates manufactured by NCC Industry, Division Stone Materials. The declared site is Vårby in Stockholm, a large-sized terminal operated by NCC Industry in Sweden with mobile crushing plants. The declared products processed in Vårby are intended to be used as, e.g. filling material in civil engineering.

## Information about the company

NCC is one of the leading construction and property development companies in the Nordic region, with sales of about 53 billion SEK and approximately 13 000 employees in 2021. With the Nordic region as its home market, NCC is active throughout the value chain — developing commercial properties and constructing housing, offices, industrial facilities and public buildings, roads, civil engineering structures and other types of infrastructure. NCC also offers input materials used in construction and accounts for paving and road services.

# Other environmental impacts

For the full EPD, see www.environdec.com.

#### **Contact information**

NCC Industry Nordic AB, Herrjärva torg 4, 170 80 Solna, Sweden Kristine Ek, kristine.ek@ncc.se www.ncc.group/sustainability



#### Climate declaration A1-A3

The table below lists the emissions of greenhouse gases A1-A3 for the product groups in kg CO<sub>2</sub> eq. per 1000 kg of aggregates.

	GWP – Total	GWP – Fossil	GWP – Biogenic *	GWP – LULUC	GWP – GHG**
Product group 1	2.6	2.6	0	8.2E-03	2.6
Product group 2	2.9	2.9	0	8.2E-03	2.9
Product group 3	2.9	2.9	0	8.2E-03	2.9
Product group 4	3.0	3.0	0	8.2E-03	2.9
Product group 5	3.0	3.0	0	8.2E-03	3.0
Product group 6	3.1	3.1	0	9.0E-03	3.1
Product group 7	3.5	3.5	0	0.011	3.5
Product group 8	4.3	4.3	0	0.016	4.3
Product group 9	4.8	4.8	0	0.019	4.8
Product group 10	5.8	5.8	0	0.024	5.8

<sup>\*</sup>This indicator is set to zero, due to inconsistencies in the dataset used delivered by Sphera. Though, net result over the life cycle is zero since carbon uptake and emission is zero during a life-cycle.

## **Products declared**

The table below lists the aggregate size fractions of each product group.

	Size fraction	
Product group 1	Subbase 0/150	
Product group 2	Macadam 32/63, Coarse Rock 63/150	
Product group 3	All-In Rock 0/90	
Product group 4	All-In Rock 0/63	
Product group 5	All-In Rock 0/32	
Product group 6	Macadam 16/32	
Product group 7	All-In Rock 0/16	
Product group 8	Rock Fines 0/8	
Product group 9	Macadam 8/16	
Product group 10	Rock Fines 0/4, Macadam 4/8	

## **EPD programme: The International EPD® System**

15320

 Registration no:
 S-P-06091

 Version:
 2022-06-28

 Validity:
 2027-06-27

 PCR:
 2019:14 V.1.11

PCR review conducted by: The technical committee of the International EPD System

Independent verification of the declaration and data, according to ISO 14025: EPD process certification by

Bureau Veritas

Accredited / approved by: The International EPD System

Climate declarations from different programs may not be comparable. This single-issue EPD only addresses one environmental impact category and does not assess other potential impacts arising from the provision of this product. These aspects may be of equal or greater importance than the single impact category displayed.



UN CPC:

<sup>\*\*</sup> The default value to use in the Swedish Transport Administration's tool Klimatkalkyl is 4.0 kg per tonne aggregates (Trafikverket, Klimatkalkyl version 7.0, 2021)