

Breedon Ireland - Sand



Responsible Sourcing Performance Data 2023

| Responsible Sourcing Topic | | Indicator | Breedon Ireland - Sand | |
|----------------------------|--------------------------|---|------------------------|-------------|
| | | | 2023 | 2024 Target |
| Policy Communication | | % Breedon Ireland Aggregates audited showing evidence of policy communication | 100% | 100% |
| Management Systems | | % Breedon Ireland Sand sites with Certified Quality System | 100% | 100% |
| | | % Breedon Ireland Sand sites with Certified Environmental System | 100% | 100% |
| | | % Breedon Ireland Sand sites with Certified H&S System | 100% | 100% |
| Greenhouse Gas Emissions | Greenhouse Gas Emissions | CO2 emission per t of Sand produced kg CO2/t | 4.02 | 3.9 |
| | Energy Use | Energy usage per t of Sand produced kWh/t | 16.11 | 16 |
| | Transport | kgCO2 per t delivered | 8.41 | 8.2 |
| Waste to Landfill | | Waste Recycled/Recovered (% of waste recycled/recovered) | 98% | 100% |
| Water Use | | Abstracted Water per t of sand produced (m3/t) | 4.1 | <5 |
| Community & Environment | | % of Sites with a Biodiversity Action Plan | 100% | 100% |
| | | % of Sites with a Good Neighbour Plan | 100% | 100% |
| Training | | Number of training hours hours / employee | 6 | 9 |
| Incidents | | Number of environmental incidents | 0 | 0 |
| | | Number of prosecutions | 0 | 0 |