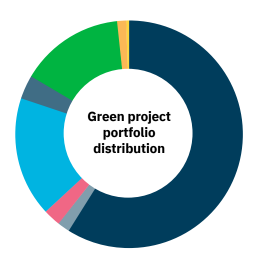
# **Impact Report**

- in short (as of 31 Dec 2019)



Buildings	58.9%
Energy efficiency	1.8%
Renewable energy	2.5%
Transportation	17.1%
Waste and circular economy	3.3%
Water and waste water management	14.8%
Land use and area developent projects	1.2%
Climate change adaptation	0.4%

#### **Basic information**

Green Bond Framework applied	KBNs Green Bond Framework, June 2016
Reporting period	Calendar year 2019. The report also contains an overview of outstanding green projects.
Date of publication	February 28, 2020
Reporting frequency	Annual
Next publication (planned)	February 2021
Approach	Portfolio-based and project-by- project reporting
Reporting framework	Nordic Public Sector Issuers: Position Paper on Green Bonds Impact Reporting



## **Green Bonds Issuance and Green Project Portfolio**



### **Project Portfolio and Impact Overview**

Project category	Outstanding amounts to projects, 1000 NOK	CO <sub>2</sub> e reduced and avoided, tonnes/ year	Impact tonnes CO,e per million NOK
Buildings	13 570 913	6991	0.5
Energy efficiency	410 821	5 637	13.7
Renewable energy	571 240	34 476	60.4
Transportation	3 942 029	3 833	1.0
Waste and circular economy	757 745	n/a	n/a
Water and waste water management	3 420 036	n/a	n/a
Land use and area projects	279 355	n/a	n/a
Climate change adaptation	96 521	n/a	n/a
Total	23 048 661		
Annual renewable energy general, GWh	109 GWh		
Annual energy reduced/ avoided, GWh	37 GWh		

## Impact attributable to green bond investors

Total outstanding green bonds divided by total outstanding disbursed amounts to projects, as of 31 dec 2019 (in NOK)				72%
ISIN	Date issued	Amount	Maturity Date	of which:
XS1188118100 US50048MBX74	11/02/2015	USD 600 mn.	02/11/2025	23%
XS1508672828 US50048MCD02	10/25/2016	USD 500 mn.	10/26/2020	19%
NO0010811276	11/29/2017	NOK 750 mn.	11/29/2027	3%
NO0010811284	11/29/2017	NOK 600 mn.	11/29/2032	3%
AU3CB0256162	09/05/2018	AUD 450 mn.	09/05/2023	12%
XS2047497289	08/28/2019	SEK 3 bn.	08/28/2026	12%