

Our progress

Our Climate Roadmap details our strategy towards our near term targets and our ambition to be net zero by 2050.

One year on, we're on track with our action plan, but there is more work to do.

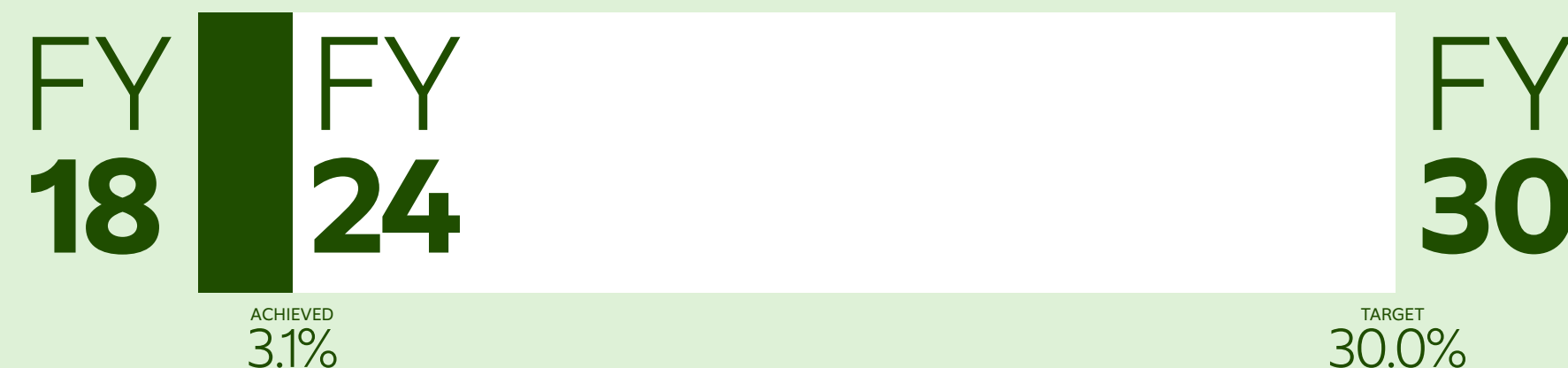
[Read the Fonterra Climate Roadmap](#)

*From an FY18 base year.
 †Target includes FLAG emissions and removals.
 ‡The target boundary includes land-related emissions and removals from bioenergy feedstocks.



Farming emissions

TARGET Reduction of Scope 1 and 3 FLAG GHG emissions from dairy by 30.0% per tonne of fat-and-protein-corrected-milk by FY30.^{1*}

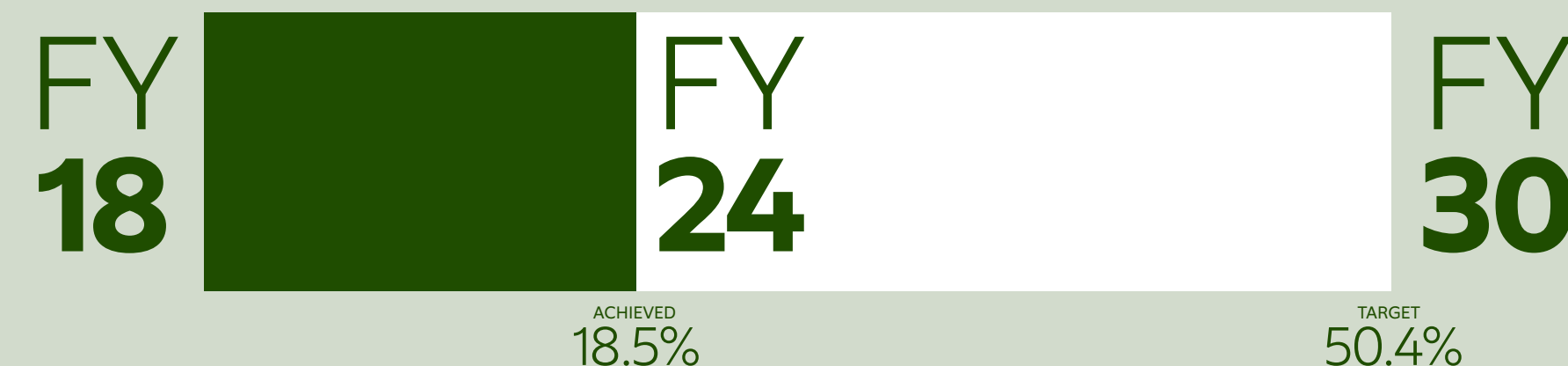


PROGRESS We are making progress across the following four components of our action plan to achieve a **30.0% reduction in FLAG emissions intensity:**

2030 TARGET	PROGRESS
7%	Innovating new technologies Continued to fund AgriZero ^{NZ} , a joint venture, who have committed over \$34 million in several methane mitigation technologies and R&D.
7%	Best practice farming 90% of farmers engaged on emissions reduction. 93% of farms have Farm Environment Plans.
8%	Increasing vegetation Implementation of a tool to map woody vegetation on farm and begin calculating associated carbon removals.
8%	Land use change Reported emissions attributed to historic conversion of land into dairy farming are expected to start showing reductions in the 24/25 farming season.

Manufacturing operations emissions

TARGET Reduction of absolute Scope 1 and 2 GHG emissions by 50.4%.^{2*}



PROGRESS **40%** reduction in New Zealand sites using coal by the end of CY24.^{*}

NZMP Carbon Footprinter launched to help customers calculate the average emissions of major New Zealand sourced NZMP products shipped to key destinations around the world.

OVER 4,000 users of the tool