

Annex: Sample Volume and Price Report

[Please note that all data in this sample report is 'for position only' and is placed to give context for a proposed reporting structure. The public consultation is focused on providing feedback on what data is reported and how.]

Introduction:

[Overview about the costs of developing Gold Standard projects and how they deliver impacts in climate security and sustainable development.]

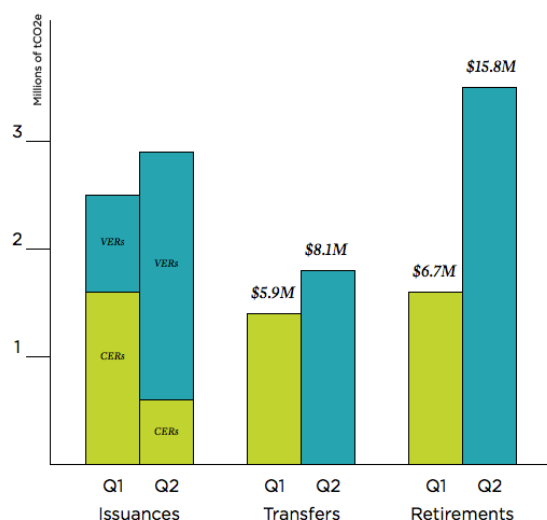
The report below shows the latest pricing data from Gold Standard transactions.

Executive Summary: Quarterly Key Findings:

- This section will list the key findings in simple bullet points.

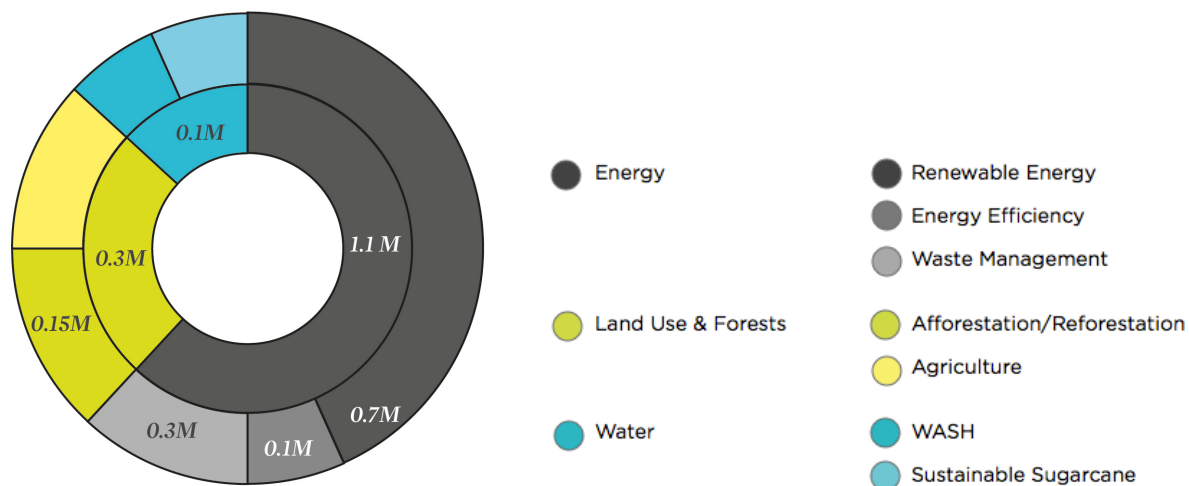
Gold Standard Volumes and Values

		Q1	Q2	% Diff.
Issuances	VERs	1.6 M tCO ₂ e	2.3 M tCO ₂ e	+ 44%
	CERs	0.9 M tCO ₂ e	0.6 M tCO ₂ e	- 33%
	Total Issuance	2.5 M tCO₂e	2.9 M tCO₂e	+ 16%
Total VER Transactions*	Volume	3 M tCO ₂ e	5.3 M tCO ₂ e	+ 76%
	Value	\$ 12.6 M	\$23.9 M	+ 90%
VER Price at 1 st transfer	Average Price	\$4.2 / tCO₂e	\$ 4.5 /tCO₂e	+ 5%
VER Retirements	Volume	1.6 M tCO ₂ e	3.5 M tCO ₂ e	+ 119%
	Value	\$ 11.5 M	\$ 26.3 M	+ 136%
	Average Price	\$7.2 / tCO₂e	\$7.5 /tCO₂e	+ 4%

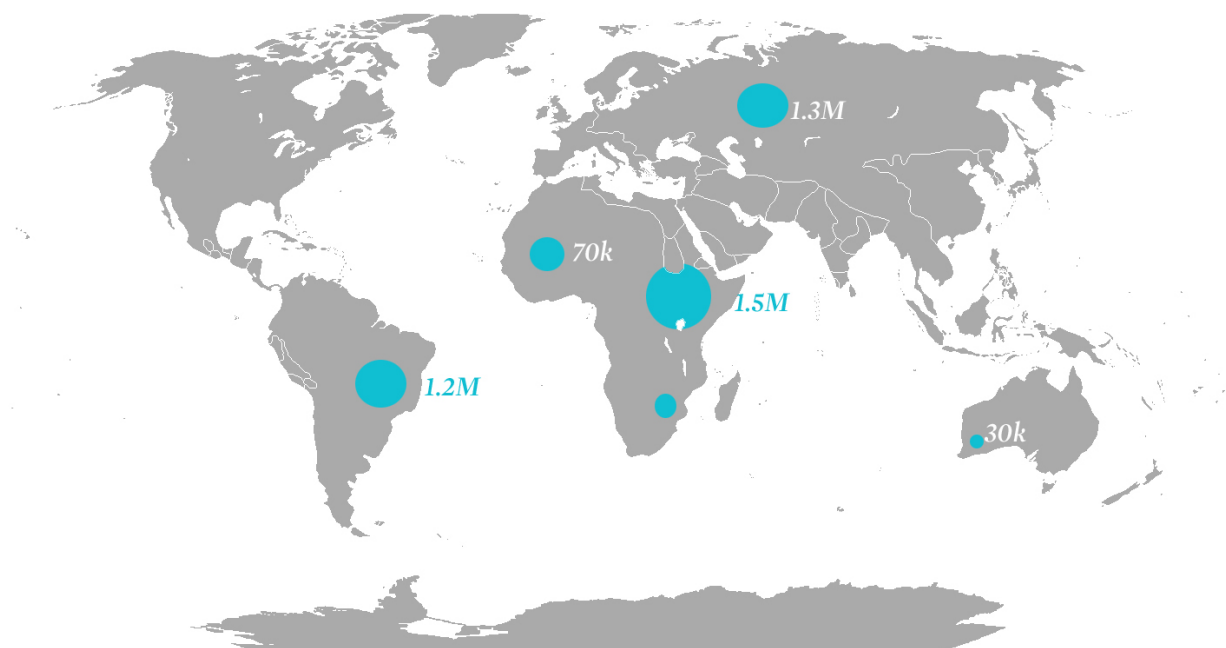


Gold Standard Issuances (VERs and CERs)

1. Quarterly issuance volumes by project type:



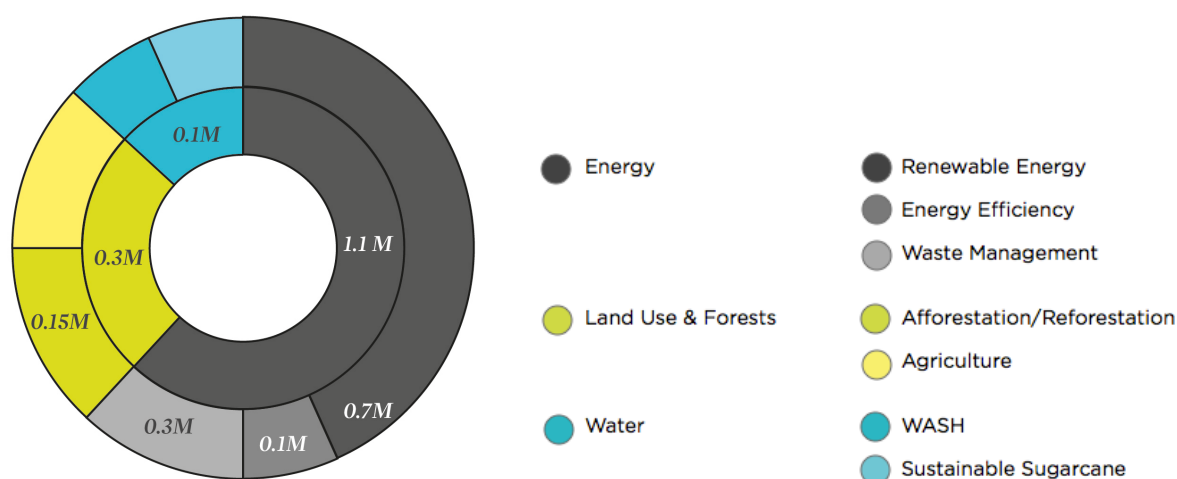
2. Quarterly issuance volumes by geography:



Gold Standard Transactions

1. Transacted volume by project type

This graphs shows the average volume of VERs and CERs transferred per transaction for each project type.



2. Retirement VER volume by geography:

This graph shows where verified emissions reductions are being produced and financed (retired).

From ↓ To →	North America Buyers	Latin America Buyers	Africa Buyers	Europe Buyers	Asia Buyers	Oceania Buyers
North America projects	e.g. XX VERs					
Latin America Projects						
Africa Projects						
Europe Projects						
Asia Projects						
Oceania Projects						

3. Price of VER by project type and geography – first transaction:

This graphs shows the average \$ value of a VER for each project type and geography at the point of first transaction.

	North America	Latin America	Africa	Europe	Asia	Oceania
Renewable Energy	\$XX.XX					
Energy Efficiency						
Waste Management						
Afforestation/ Reforestation						
Agriculture						
WASH						
Sustainable Sugarcane						

4. Price of VER by project type and geography – retirement:

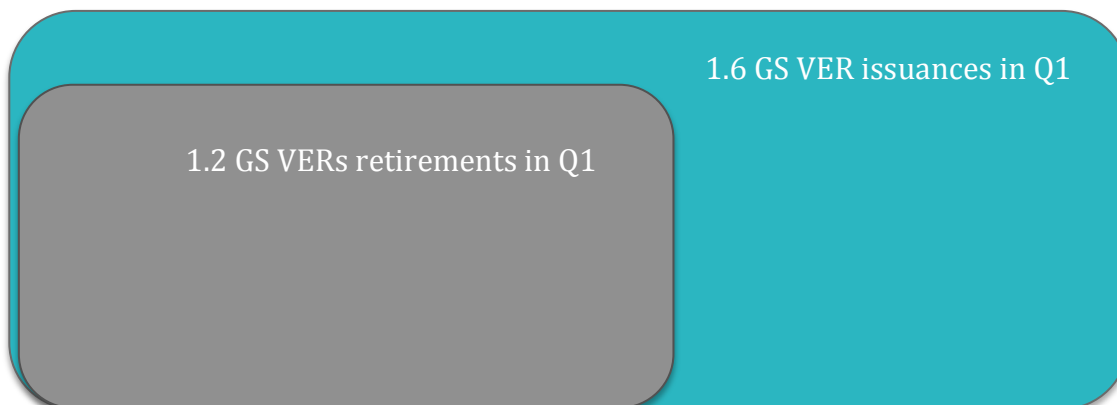
This graphs shows the average \$ value of a VER for each project type and geography at the point of retirement.

	North America	Latin America	Africa	Europe	Asia	Oceania
Renewable Energy	\$XX.XX					
Energy Efficiency						
Waste Management						
Afforestation/ Reforestation						
Agriculture						
WASH						
Sustainable Sugarcane						

Gold Standard Supply & Demand

By quarter:

This graph shows the net quarterly increase/reduction in GS VERs available for sale.



Cumulative to date (updated each quarter):

This graph shows cumulative volumes issued and retired, as well as the cumulative balance of outstanding GS VERs.

