Monitoring Report Tables 5.2.2, 7.2, and 8

30 September, 2021

Monitoring Report Table 5.2.2

	Total Emissions Reductions	Forest Degradation
Median	3933505	431916
Upper Bound 90% CI	4909370	526791
Lower Bound 90% CI	2861631	333350
Half Width Confidence Interval at 90%	1023870	96720
Relative margin	26.03 %	22.39 %
Uncertainty discount	4.00 %	4.00 %

Monitoring Report Table 7.2

	Titles	Values
A	ER Program Refrence Level for this Reporting Period	2773045
В	ER Program Reference Level for all previous Reporting Periods in the ERPA	0
\overline{C}	Cumulative Reference Level Emissions for all Reporting Periods	2773045
D	Estimation of emissions by sources and removals by sinks for this Reporting Period	-508617
E	Estimation of emissions by sources and removals by sinks for all previous Reporting Periods in the ERPA	0
F	Cumulative emissions by sources and removals by sinks including the current reporting period	-508617
G	Cumulative quantity of Total ERs estimated including the current reporting period	3281662
Η	Cumulative quantity of Total ERs estimated for prior reporting periods	0
I	Available ERs this Reporting Period	3281662
J	Amount of ERs that have been previously transferred to the Carbon Fund as Contract ERs and Additional ERs	0
K	Quantity of Buffer ERs to be cancelled from the Reversal Buffer account	0

Monitoring Report Table 8

	Titles	Values
A	Emission Reductions during the Reporting Period	3281662
В	If applicable, number of Emission Reductions from reducing forest degradation that have been estimated using proxy-based estimation approaches (use zero if not applicable)	318518
C	Number of Emission Reductions estimated using measurement approaches	2963144
D	Conservativeness Factor to reflect the level of uncertainty from non-proxy based approaches associated with the estimation of ERs during the Crediting Period	4.00 %
E	Calculate Uncertainty set-aside	131266
F	Emission Reductions after uncertianty set-aside	3150396
G	Number of ERs for which the ability to transfer Title to ERs is still unclear or contested at the time of transfer of ERs	0
H	ERs sold, assigned or otherwise used by any other entity for sale, public relations, compliance or any other purpose including ERS that have been set-side to meet Reversal management requirements under other GHG accounting schemes	0
I	Potential ERs that can be transfered to the Carbon Fund before reversal risk set-aside	3150396
J	Total reversal risk set-aside percentage applied to the ER program	16.00 %
K	Quantity of ERs allocated to the Reversal Buffer and the Pooled Reversal Buffer	504063
L	Number of FCPF ERs	2646332