Call for public inputs

Draft revision of methodological tool "Estimation of carbon stocks and change in carbon stocks of trees and shrubs in A/R CDM project activities"

Name of submitter: Dr Gavin Jordan

Affiliated organization of the submitter (if any): Interface NRM Ltd

Contact email of submitter: gavin@interface-nrm.co.uk

Date: 6th June 2013

0	1	2
Issue No.	Issue to be addressed	Proposed change
	(including need for change)	(including proposed text, if applicable)
1 of 1	Section 21 c states "Remote sensing data or a participatory rural appraisal data demonstrate that tree crown cover in the stratum has not decreased since the previous verification"	"Remote sensing data or inventory data (including participatory inventory or participatory photo- mapping data) demonstrate that tree crown cover in the stratum has not decreased since the previous verification"
	participatory rural appraisals do not product 'data' in the way indicated above. There is no way that PRA data can reliably determine if tree crown cover has changed or not. Participatory inventory methods or participatory photo mapping will allow this, but not conventional PRA	