

8 cW a Ybhk jH XfUk b' & 'A UFW '8\$%&.

Gi a a UfmcZ7 : '? YmiDYfZfa UbWV' bXjWUcfcg'

? D=	_____	I b]hg'
1. Numbers of people supported by ICF programmes to cope with the effects of climate change.	Number of people	Also a DFID corporate results framework (DRF) indicator. Hc' bchY'H Y'8 F: 'a YH cXc`c[m]g' g]] \ hmX]ZzfYbhH Ub'H Y' 6 F5798 'cbY'jb\ ck ' X]fYW#]bX]fYWigi ddcfh]g' WUH[cf]gYXzd' YUgYi gY'H Y' 6 F5798 'a YH cX'Zf'6 F5798 ' Udd`jWU]cbg" See: https://www.gov.uk/government/publications/indicator-methodology-notes
2. Number of people with improved access to clean energy as a result of ICF programmes	Number of people	Also a DFID corporate results framework (DRF) indicator. https://www.gov.uk/government/publications/indicator-methodology-notes
3. Number of forest dependent people with livelihoods benefits protected or improved as a result of ICF support	Number of people	
4. Number of people with improved resilience as a result of ICF support.	Number of people	
5. Number of direct jobs created as a result of ICF support.	Number of people	
6. Change in Greenhouse Gas (GHG) emissions as a result of ICF support	tCO2e	
7. Level of installed capacity of clean energy as a result of ICF support	MW	
8. Number of hectares where deforestation and degradation have been avoided through ICF support	Hectares	Also a DFID corporate results framework (DRF) indicator. See also: https://www.gov.uk/government/publications/indicator-methodology-notes
9. Number of low carbon technologies supported (units installed) through ICF support	Absolute units (not number of technologies)	
10. Value of ecosystem services generated or protected as a result of ICF support <i>N.B. indicator is calculated centrally, based on KPI 8 and other input data</i>	NA	
11. Volume of public finance mobilised for climate change purposes as a result of ICF funding	£ legally committed in the 12 month period	
12. Volume of private finance mobilised for climate change purposes as a result of ICF funding	£ legally committed in the 12 month period	
13. Level of integration of climate change in national planning as a result of ICF	Overall score (0 to 10) and individual question	

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support.	scores (0, 1, 2)	
14. Level of institutional knowledge of climate change issues as a result of ICF support.	Overall score (0 to 10) and individual question scores (0, 1, 2)	
15. Extent to which ICF intervention is likely to have a transformational impact	Score 1 to 4	