

Indicator: # of fuel-efficient cookstoves constructed and used by households (ENV_025)**ENVIRONMENT SECTOR** **Type:** Outcome**Unit of Measure:** Cookstove**Disaggregation:** None**Outcome Measured:** Fuel-efficient cookstoves constructed and used by households**Precise definitions**

Fuel-efficient cookstove: An affordable cookstove that demonstrably increases fuelwood-use efficiency. This increased efficiency needs to have been established through reliable testing of the cookstove model, usually by universities and/or outside organizations that have published their results.

Data collection

Tool: The Volunteer will observe whether a fuel-efficient cookstove is properly constructed and being used by a household.

Frequency of data collection and tracking: Three months after an individual or household was taught how to construct and use fuel-efficient cookstoves.

What to measure: For this outcome measurement, Volunteers should only include individuals or households they have worked with on one or more of the following activities:

1. Conduct home visits to teach how to construct and use fuel-efficient cookstoves.
2. Organize community workshops for community members on construction and use fuel-efficient cookstoves.
3. Conduct follow-up home visits to community members attending community workshops on construction and use of fuel-efficient cookstoves.

Reporting

Measuring progress toward the outcome: Conduct a follow-up home visit three months after the initial home visit or workshop at which the individual or household was taught how and why to construct and use fuel-efficient cookstoves. Assess and record whether it was constructed and is being used in the Fuel-Efficient Cookstoves Tracking Sheet (below). At the end of each reporting period, record the total number of fuel-efficient cookstoves constructed and being used in the VRF.

