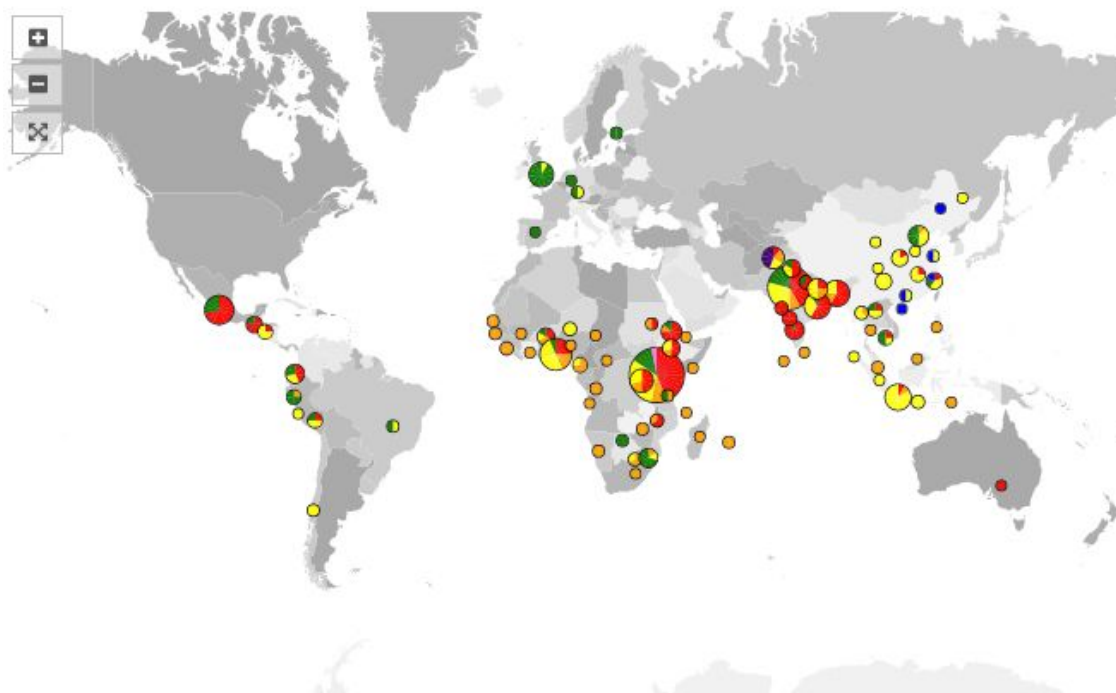


# Energy Sector Management Assistance Program (ESMAP) Efficient Clean Cooking and Heating (ECCH) Program: Using the evidence based map tool

## **The Mapping Tool**

The mapping tool is a visual representation of the coded sheets in the evidence map. Studies are georeferenced with and displayed as points on a global map.



## **Legend**

The legend displays the sectors identified from the systematic mapping database compiled following the adjoining protocol. The identified sectors comprise: Cookstoves (Red); Energy - Electrification (Orange); Energy - Fuel Transition (Yellow); Energy - Other (Green); Other (Blue); Sanitation (Indigo); Water (Violet).

## **Legend**

### **Sector**

- Cookstoves
- Energy - Electrification
- Energy - Fuel Transition
- Energy - Other
- Other
- Sanitation
- Water

## Filter

Using the filter function you may select one or more of the following categories to sort the data displayed on the interactive Systematic Map: Country; Sector; Setting of Study; Missing Data; Missing Data Accountability; Secondary Data; & Drivers/Barriers Data. Filters can be saved if you would like to view results with multiple filters active.

## Filter

### Filter By:



✓ Country

Sector

Setting of study

Missing Data

Missing Data Accountability

Secondary Data

Drivers/Barriers Data Present?

Australia

Bangladesh

Benin

Bhutan

Botswana

Brazil

Burkina Faso

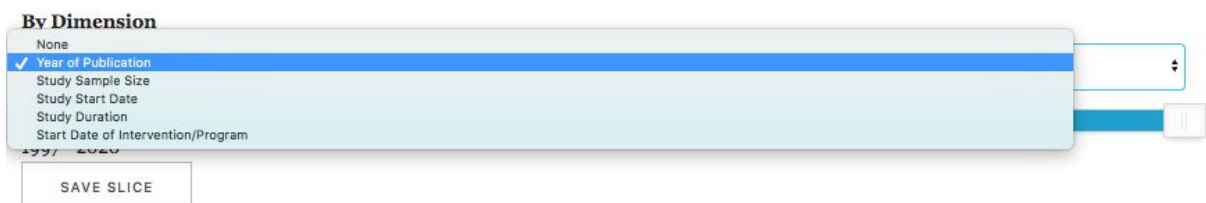
Cambodia

Cameroon

## Slice

The slice option enables the data present on the Systematic Map to be sectioned by: Year of Publication; Study Sample Size; Study Start Date; Study Duration; & Start Date of Intervention/Program. Slices, like filters, can also be saved for multi-filtered views of results

## Slice



By Dimension

None

✓ Year of Publication

Study Sample Size

Study Start Date

Study Duration

Start Date of Intervention/Program

SAVE SLICE

## Viewing Coding Sheets

To view a coding sheet, select a result by double clicking its point on the map. This will bring up the study's coding sheet below the map.

