

# RADON STATE DATA EXCHANGE

DECEMBER 14TH, 2011 – 2:00 PM – 2:30 PM (EDT)

CONFERENCE CALL INFORMATION – 1-866-299-3188; 202-343-9427

In Attendance:

R1	CT - Lynn	R6	George	CDC	
R2	NJ – Anita, Herb	R7	NE - Sara	EPA	Peggy
R3		R8			
R4	FL - Jorge	R9	NV - Susan		
R5		R10			

## **Welcome and Review**

Peggy Bagnoli welcomed the participants and provided a brief recap of the November 16<sup>th</sup> conference call. The conference call focused on helping CDC's Environmental Public Health Tracking (EPHT) efforts and identifying the appropriate certified labs/industry to assist with data collection and harmonizing of radon data.

## **CDC EPHT Network National Consistent Data Measures**

Peggy provided a spreadsheet that includes NCDM guidance to CDC and awaiting feedback. The RSDX workgroup members agreed to provide as much information as possible to help CDC EPHT workgroup to ensure all data collected by states addresses NCDM guidance.

## **Harmonizing Data with the Right Labs**

The workgroup members updated the list of radon labs and identified the labs used by their states – specifically states that have certification programs. Peggy will update the spreadsheet to only include labs used by states and invite them to participate in the RSDX bi-weekly conference calls.

## **Review and Finalize Invitation to Labs**

Peggy incorporated comments received from workgroup members and finalized the invitation to labs. The invitation includes the purpose (harmonizing and standardizing radon data collected), potential participation in a CDC pilot program, and language on following state guidelines on how data is handled and potential state restrictions on sharing data. The invitation along with the spreadsheet on core radon data elements was sent on December 15<sup>th</sup>.

## **Upcoming Meetings:**

Due to holidays and workgroup members taking leave, the December 28<sup>th</sup> is cancelled.

The next meeting is scheduled for January 11<sup>th</sup> at 2:00 EST.

Wishing all of you a safe and wonderful holiday season!