

## SUPPLEMENT OF

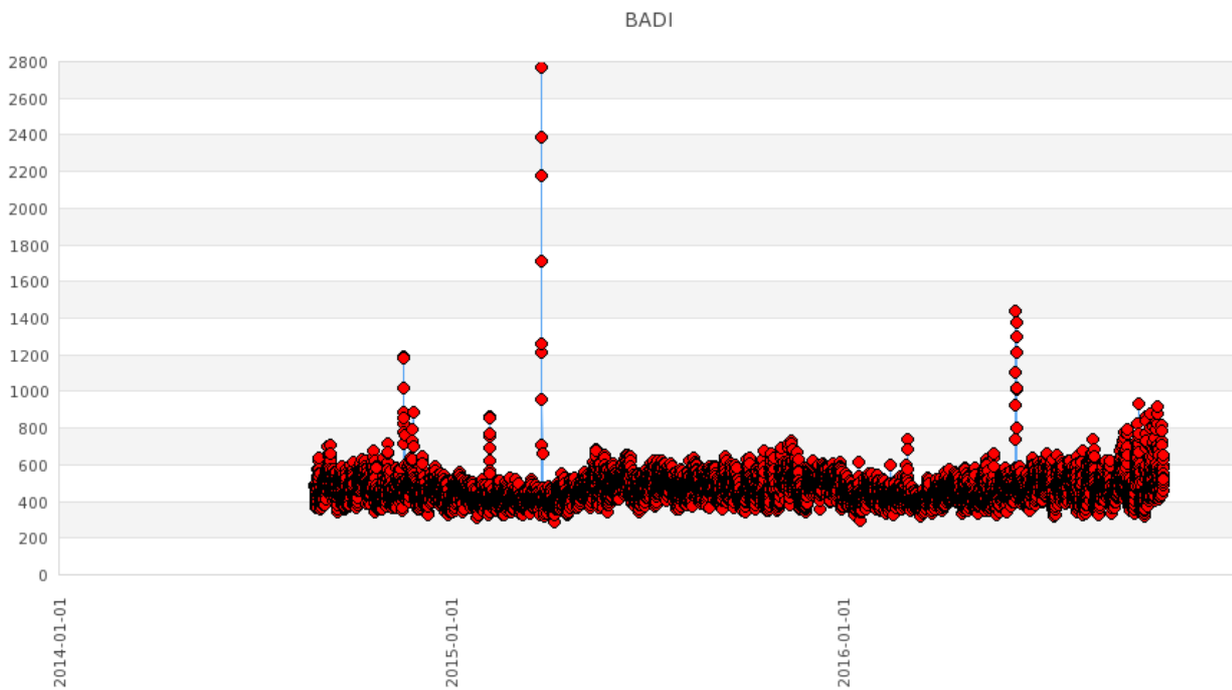
### Italian Radon mOnitoring Network (IRON): A permanent network for near real-time monitoring of soil radon emission in Italy

Valentina Cannelli, et al.

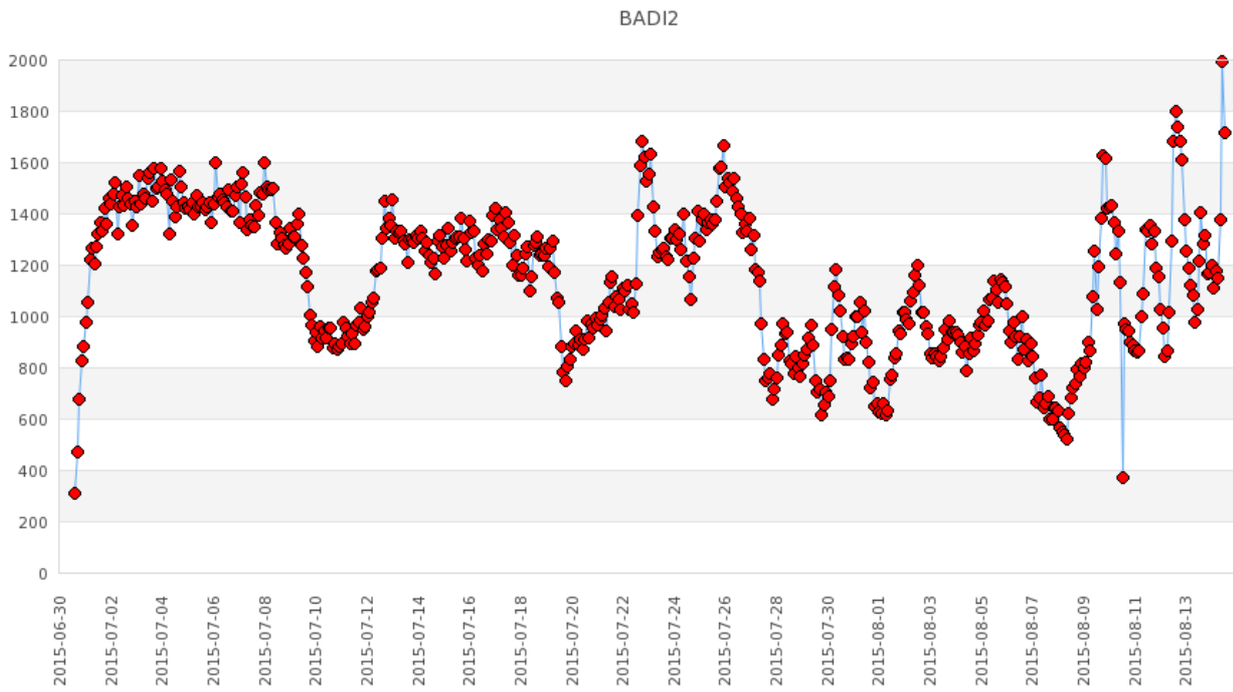
Corresponding author: [valentina.cannelli@ingv.it](mailto:valentina.cannelli@ingv.it)

## Figures

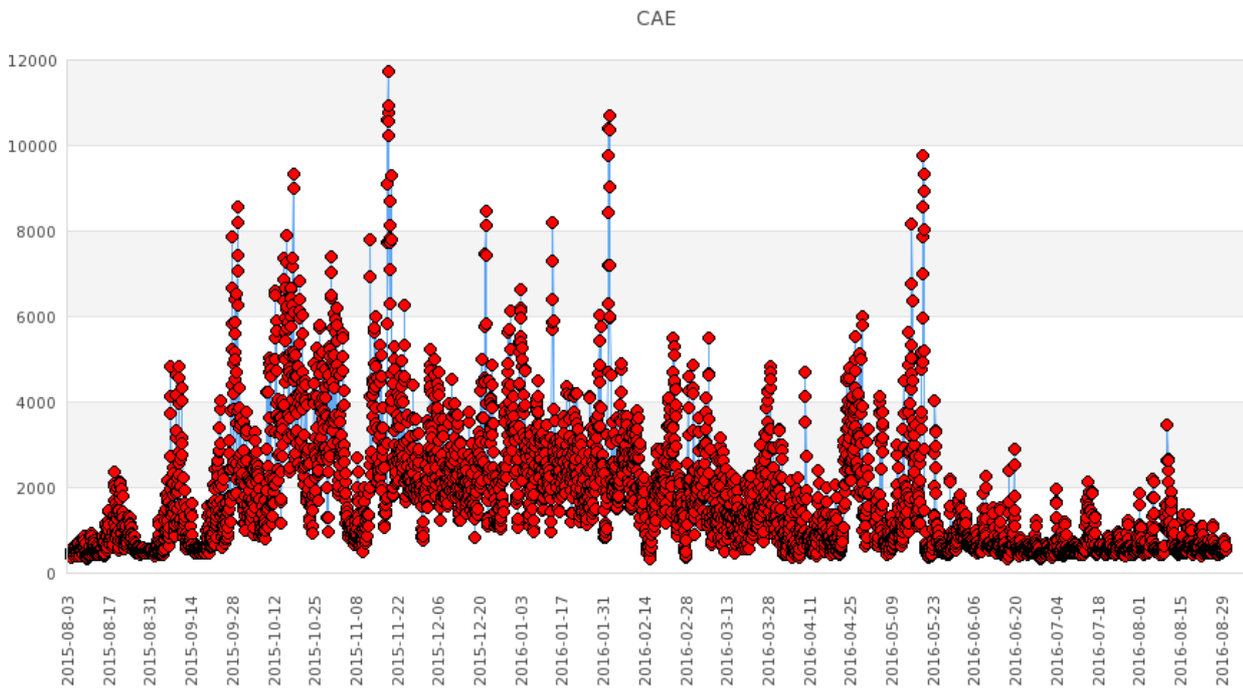
**Fig. S1** Radon (CPM) soil time-series from BADI station, as of November 2017.



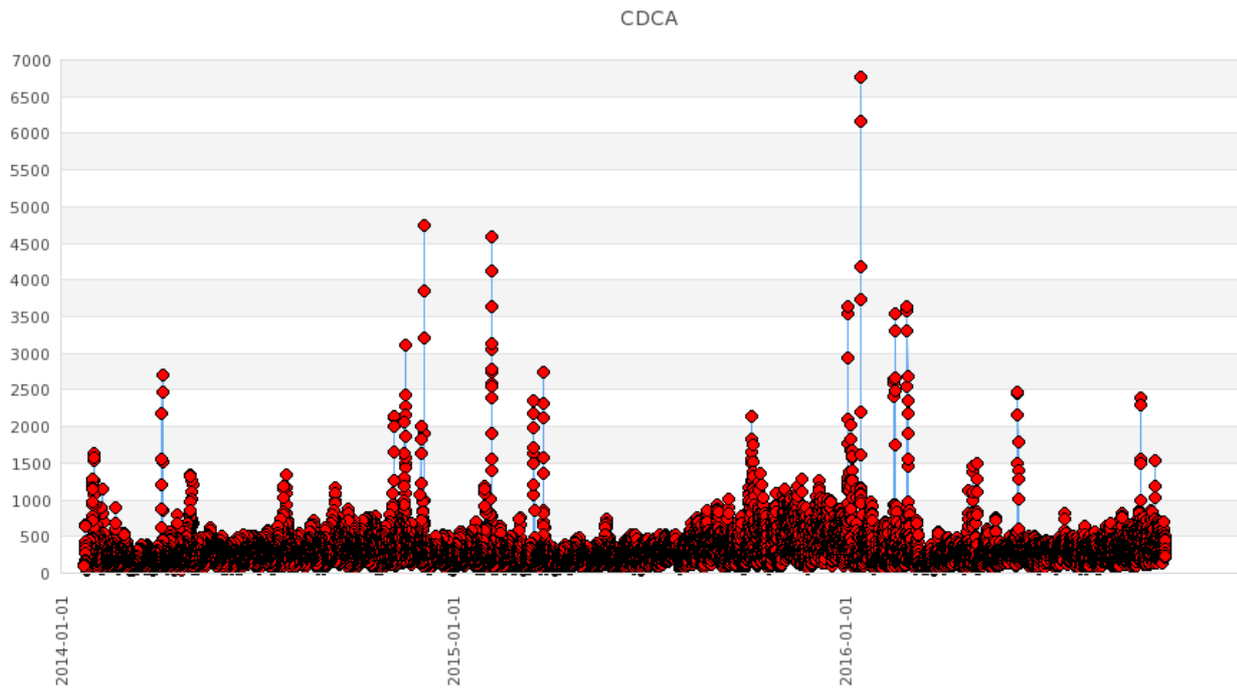
**Fig. S2** Radon (CPM) soil time-series from BADI2 station, as of November 2017.



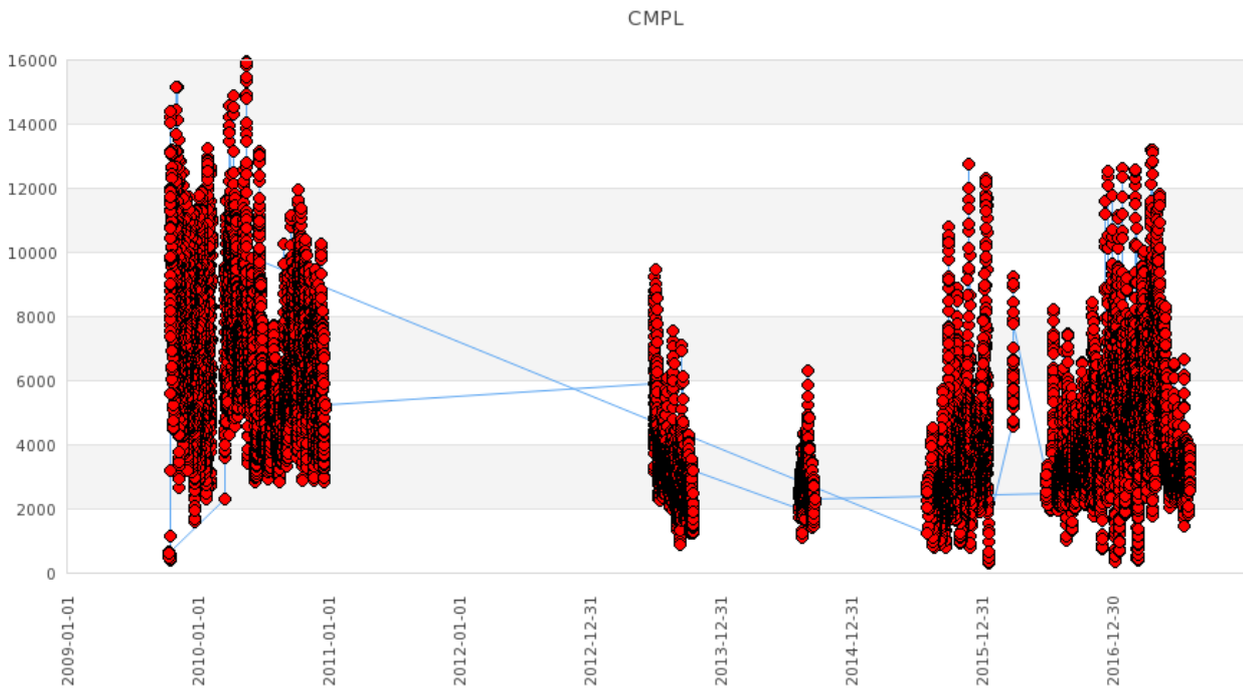
**Fig. S3** Radon (CPM) soil time-series from CAE station, as of November 2017.



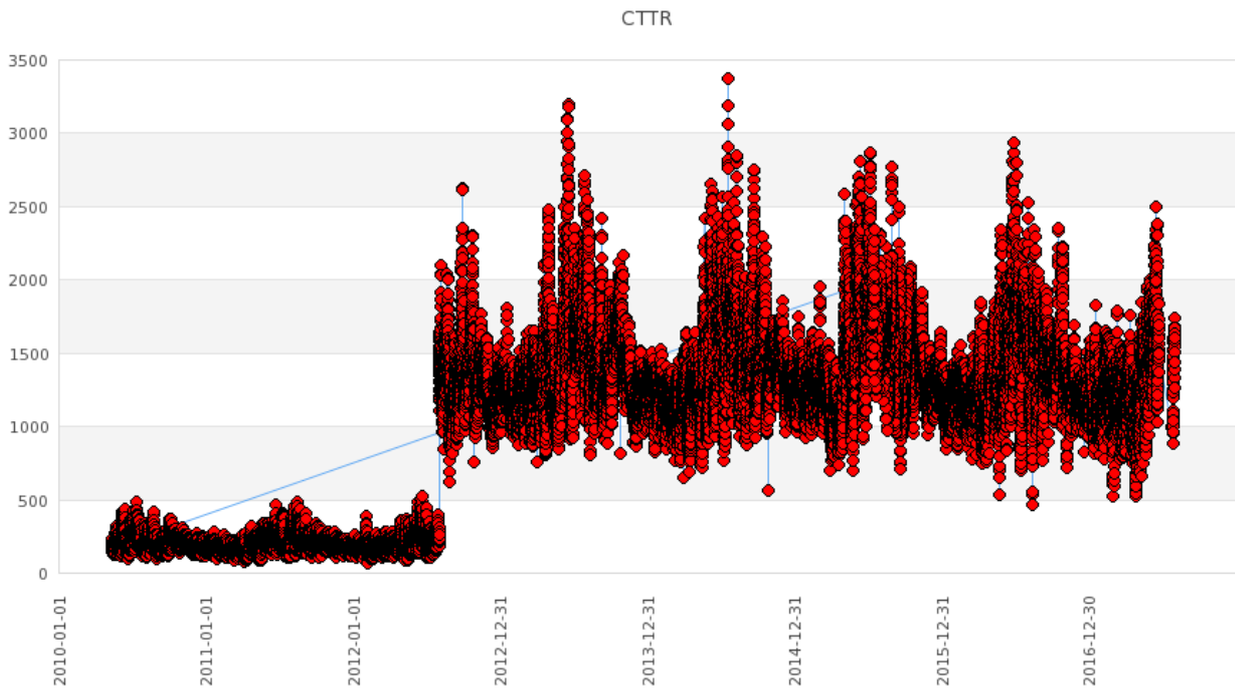
**Fig. S4** Radon (CPM) soil time-series from CDCA station, as of November 2017.



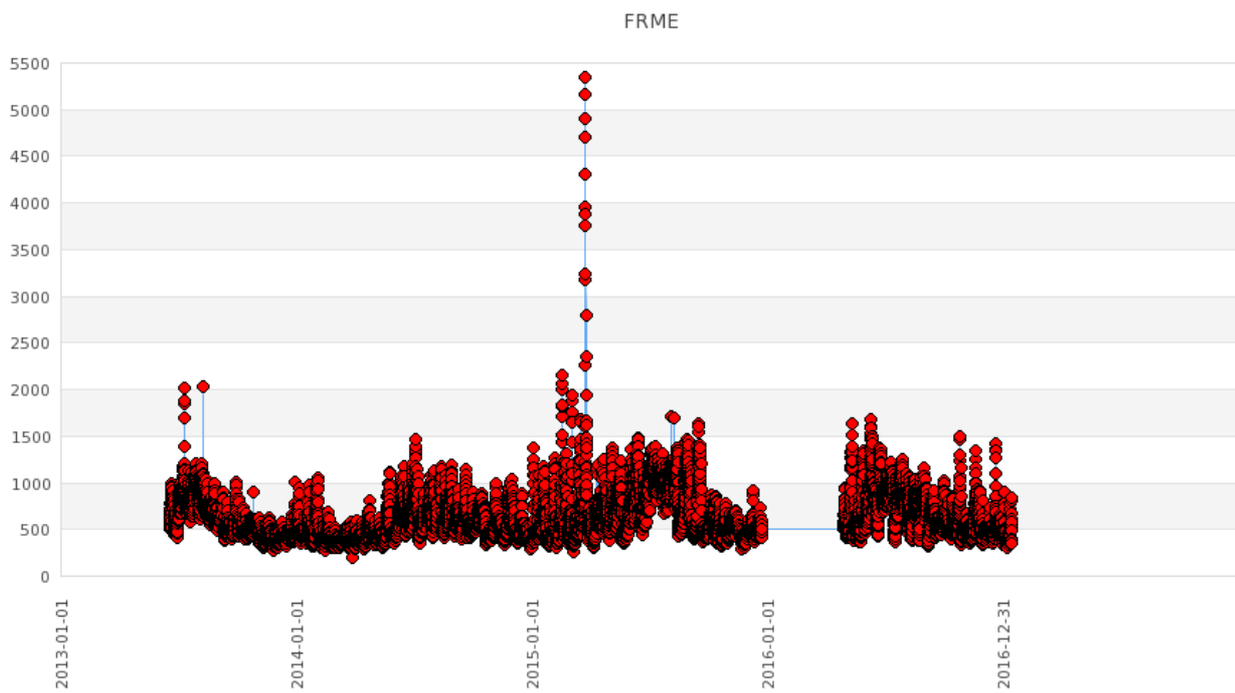
**Fig. S5** Radon (CPM) soil time-series from CMPL station, as of November 2017.



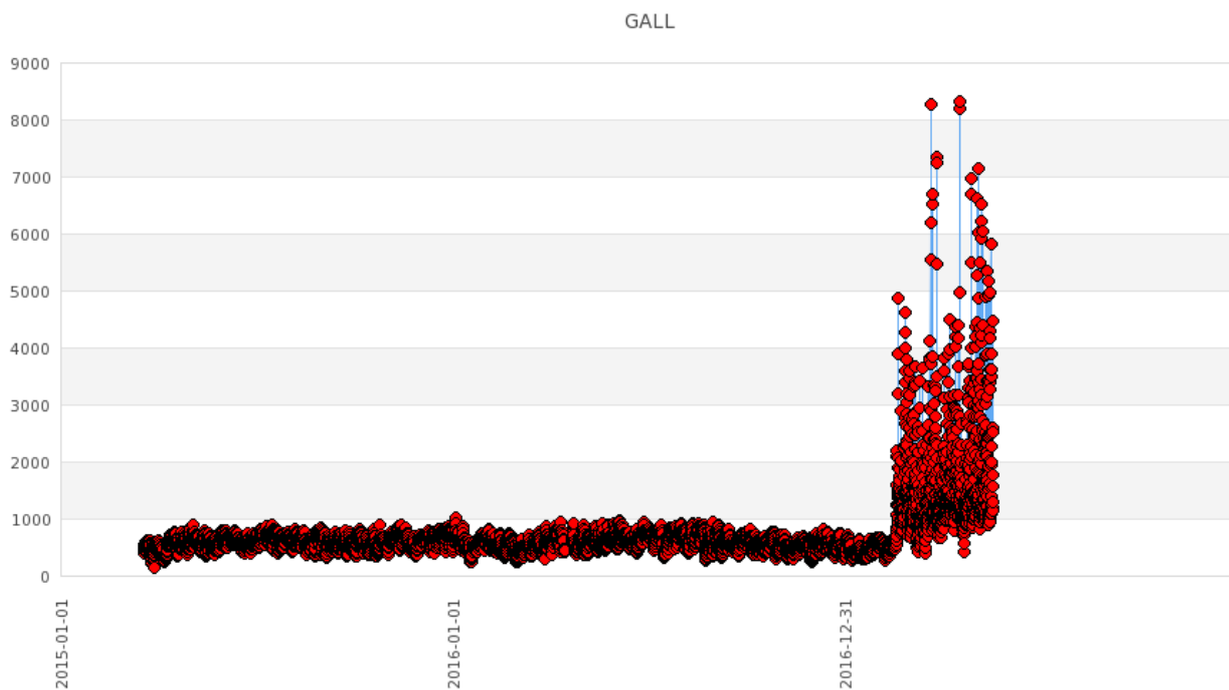
**Fig. S6** Radon (CPM) soil time-series from CTTR station, as of November 2017.



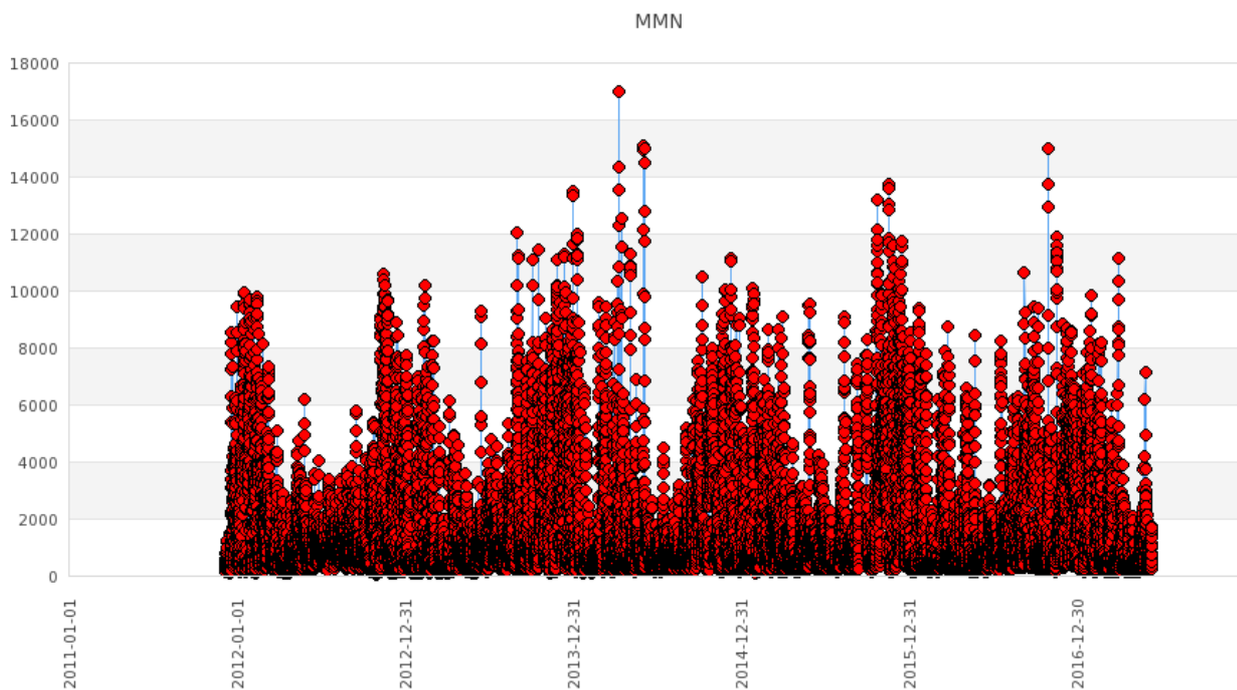
**Fig. S7** Radon (CPM) soil time-series from FRME station, as of November 2017.



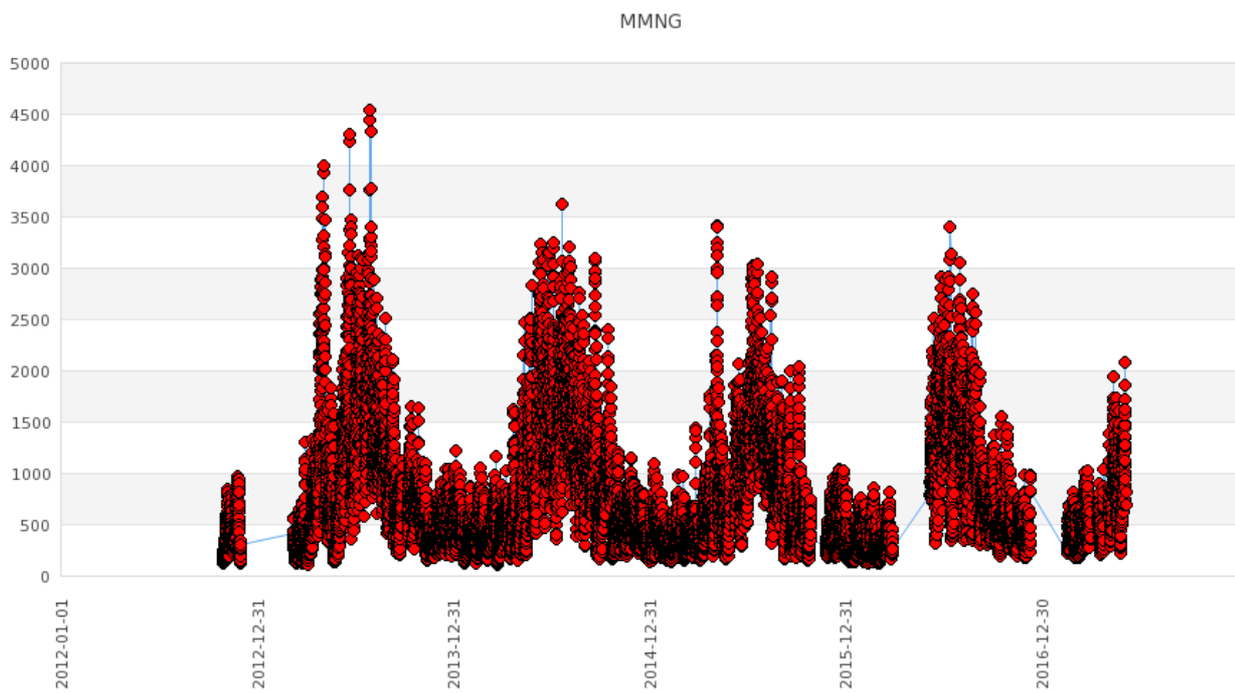
**Fig. S8** Radon (CPM) soil time-series from GALL station, as of November 2017.



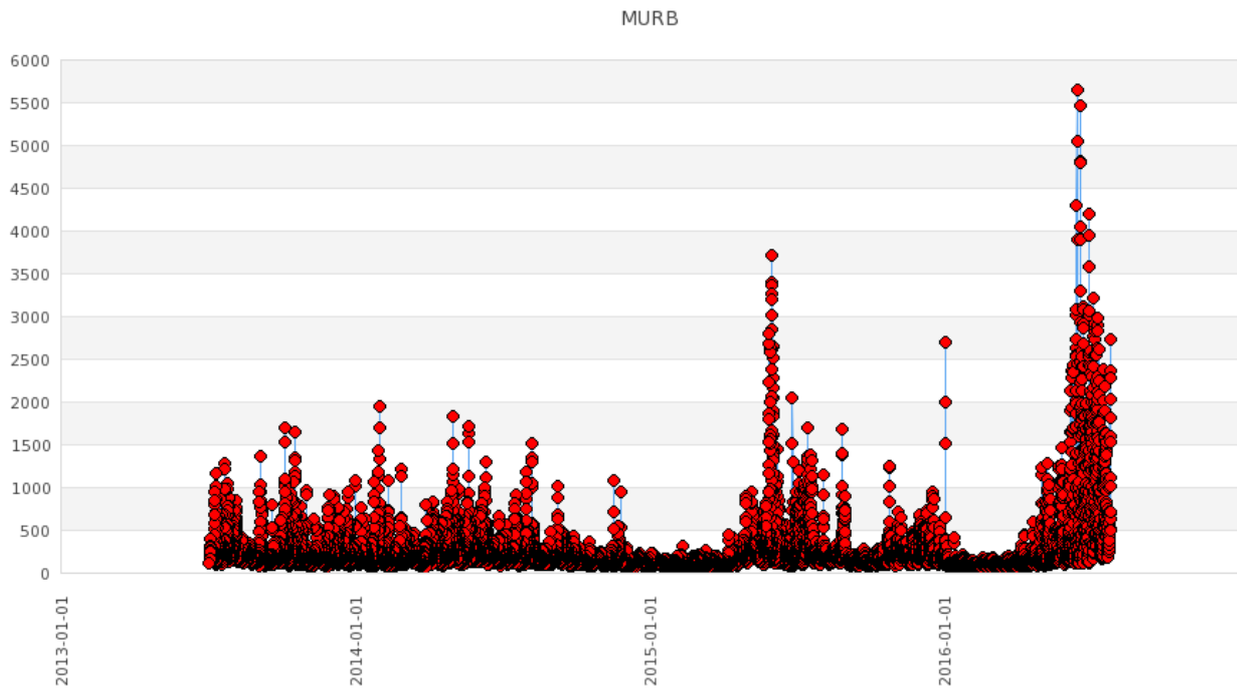
**Fig. S9** Radon (CPM) soil time-series from MMN station, as of November 2017.



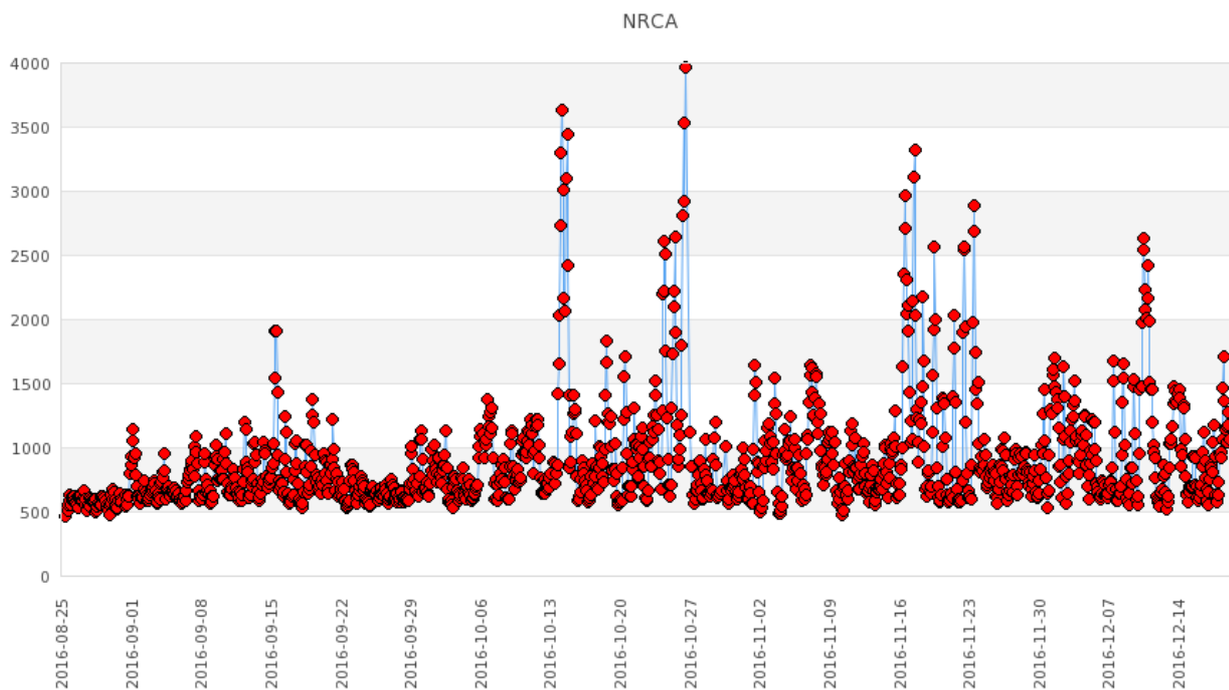
**Fig. S10** Radon (CPM) soil time-series from MMNG station, as of November 2017.



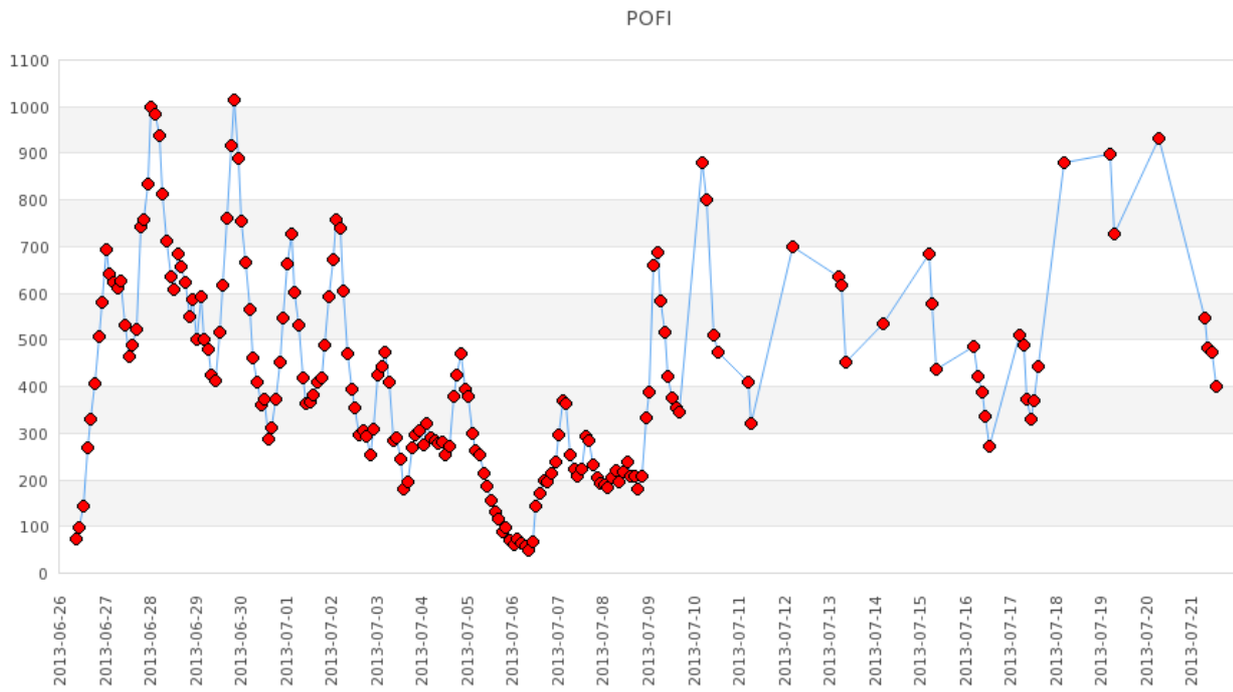
**Fig. S11** Radon (CPM) soil time-series from MURB station, as of November 2017.



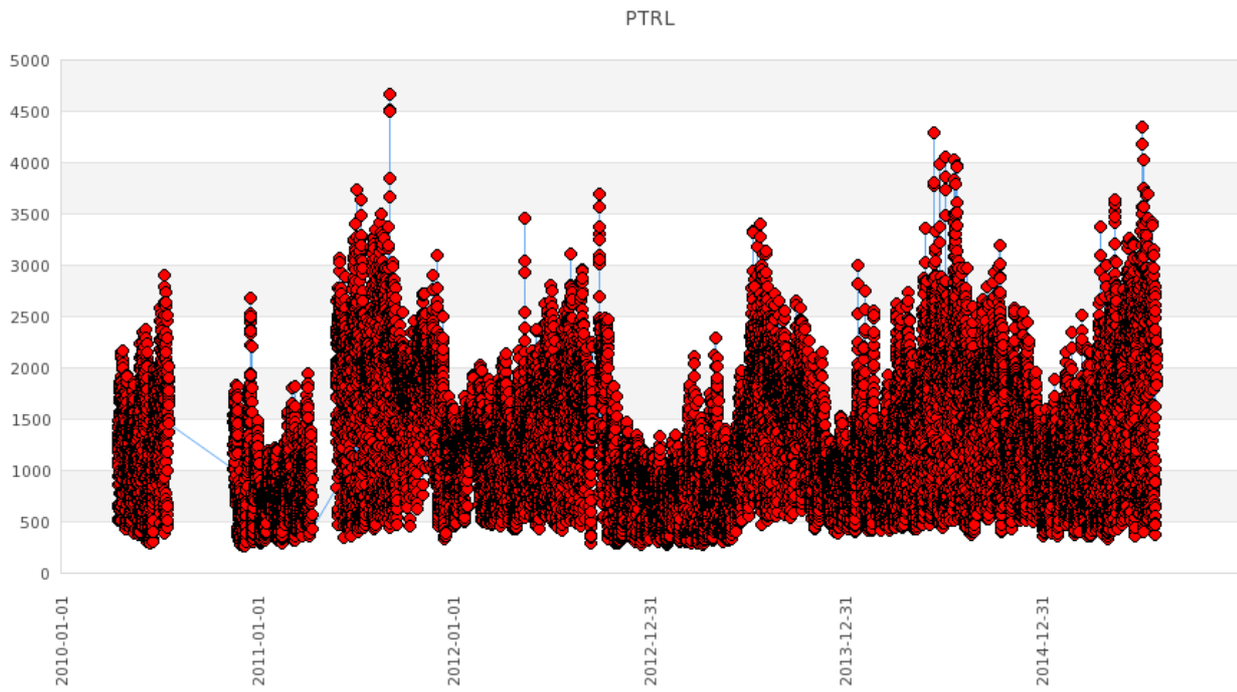
**Fig. S12** Radon (CPM) soil time-series from NRCA station, as of November 2017.



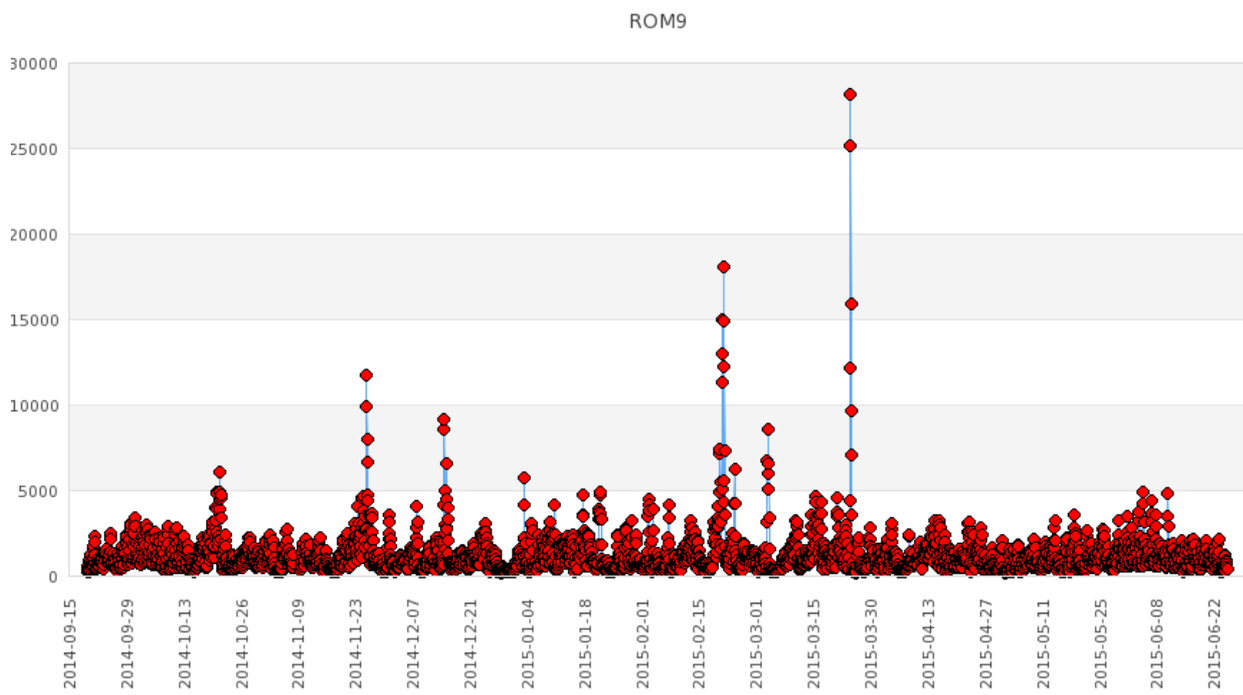
**Fig. S13** Radon (CPM) soil time-series from POFI station, as of November 2017.



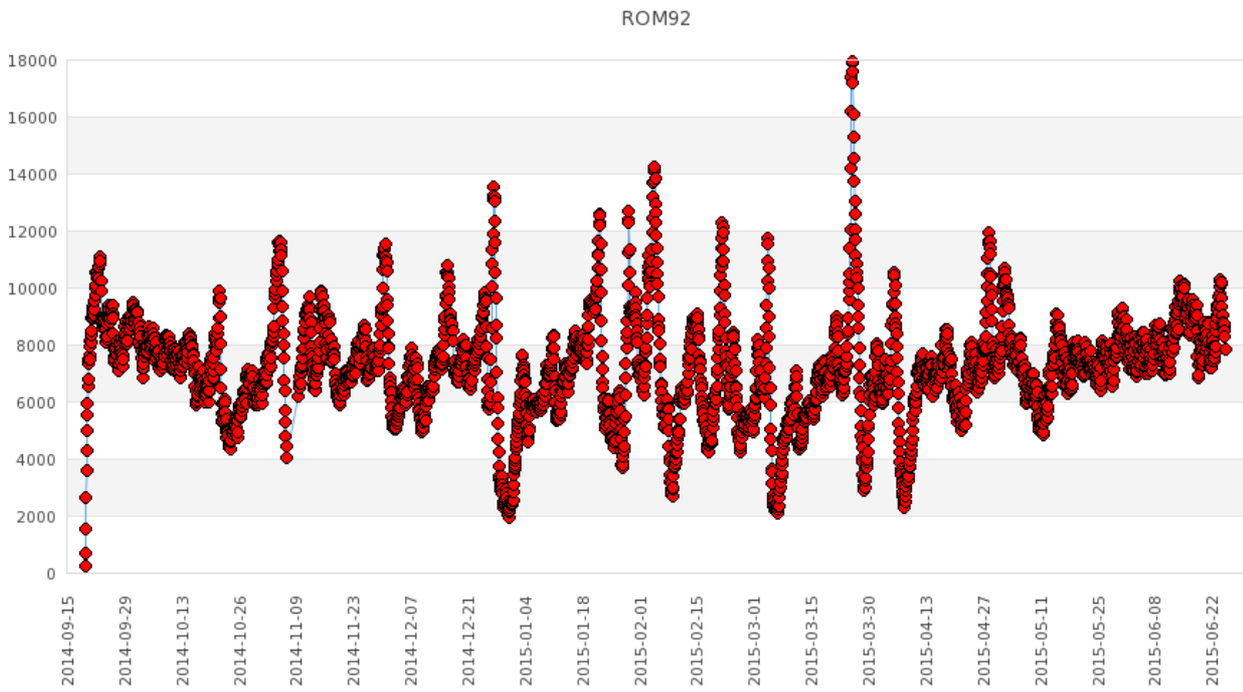
**Fig. S14** Radon (CPM) soil time-series from PTRL station, as of November 2017.



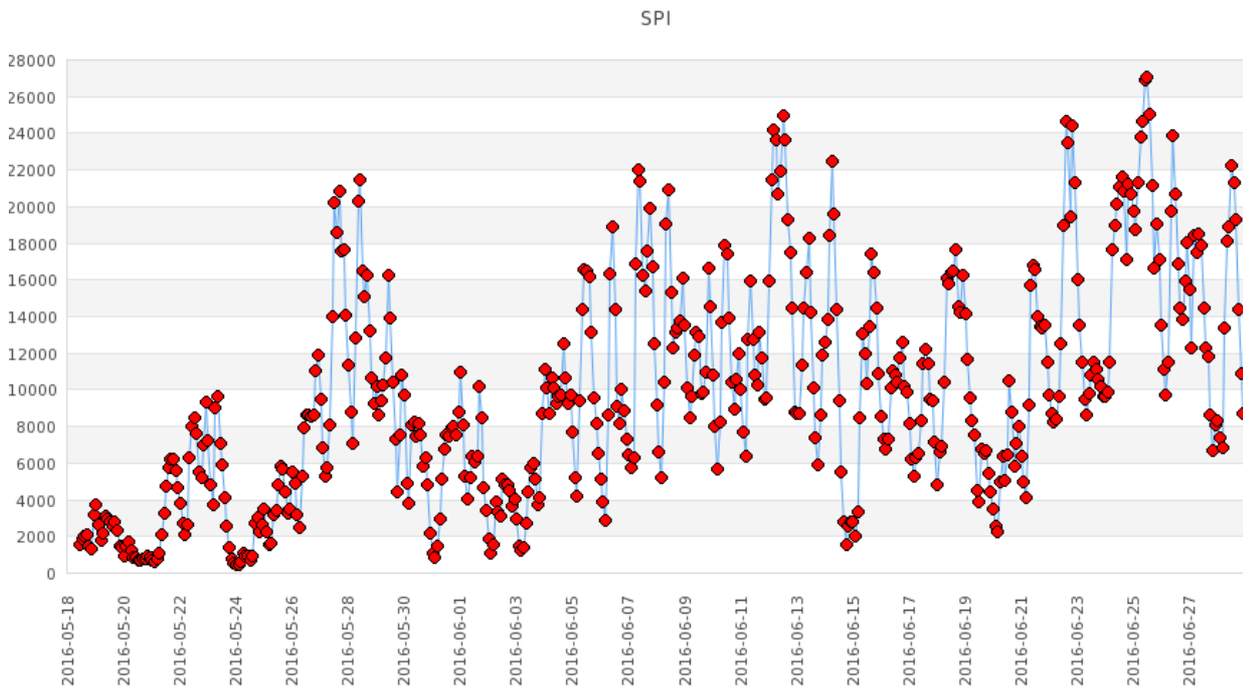
**Fig. S15** Radon (CPM) soil time-series from ROM9 station, as of November 2017.



**Fig. S16** Radon (CPM) soil time-series from ROM92 station, as of November 2017.



**Fig. S17** Radon (CPM) soil time-series from SPI station, as of November 2017.



**Fig. S18** Radon (CPM) soil time-series from SSFR station, as of November 2017.

