



Report generated 2017-01-29 10:37

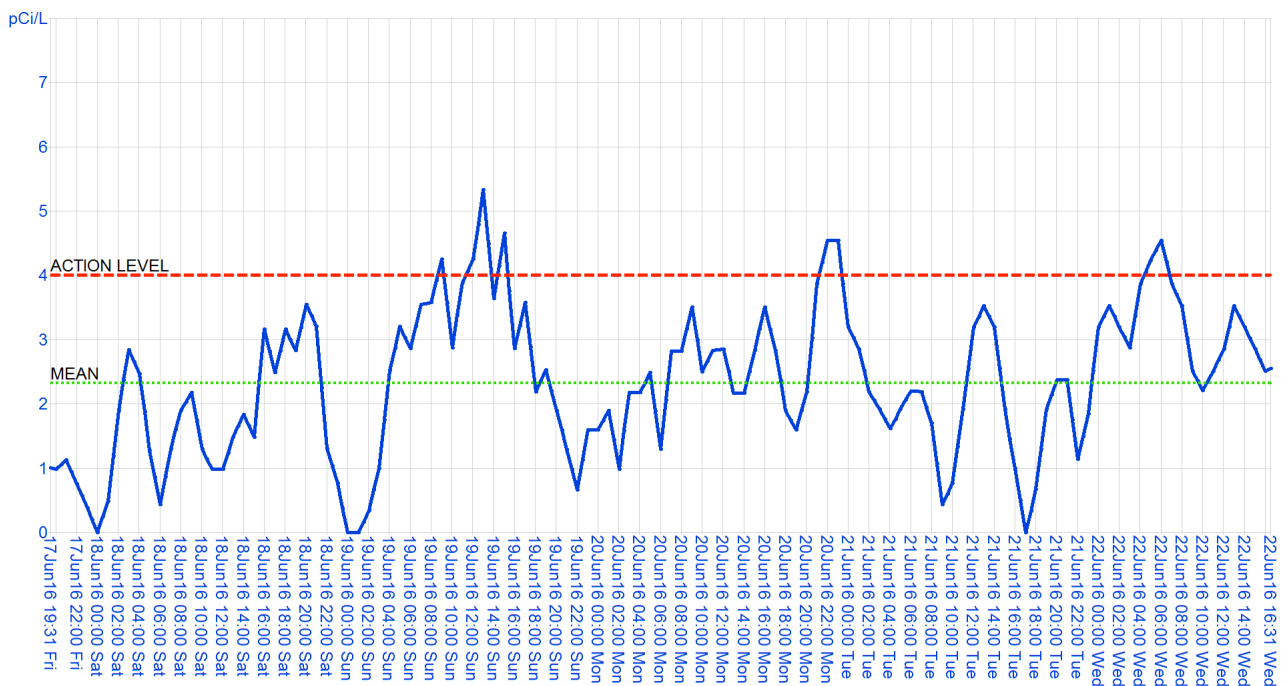
Name	Resident
Phone	413-337-2366
Street address	Cole Road
Room and floor	Basement Office
Device S/N	1179

AVERAGE RADON LEVEL

Measurement started	Measurement ended	⁽¹⁾ Measured value radon conc.
2016-Jun-17 Fri 19:31	2016-Jun-22 Wed 16:31	2.33 pCi/L (±18%)
4 days 21 hours measurement duration		

⁽¹⁾The measured value is given as the measured radon concentration ± an estimated measurement uncertainty (one standard deviation).

HOURLY RADON LEVEL--MEAN LEVEL--EPA ACTION LEVEL PLOT



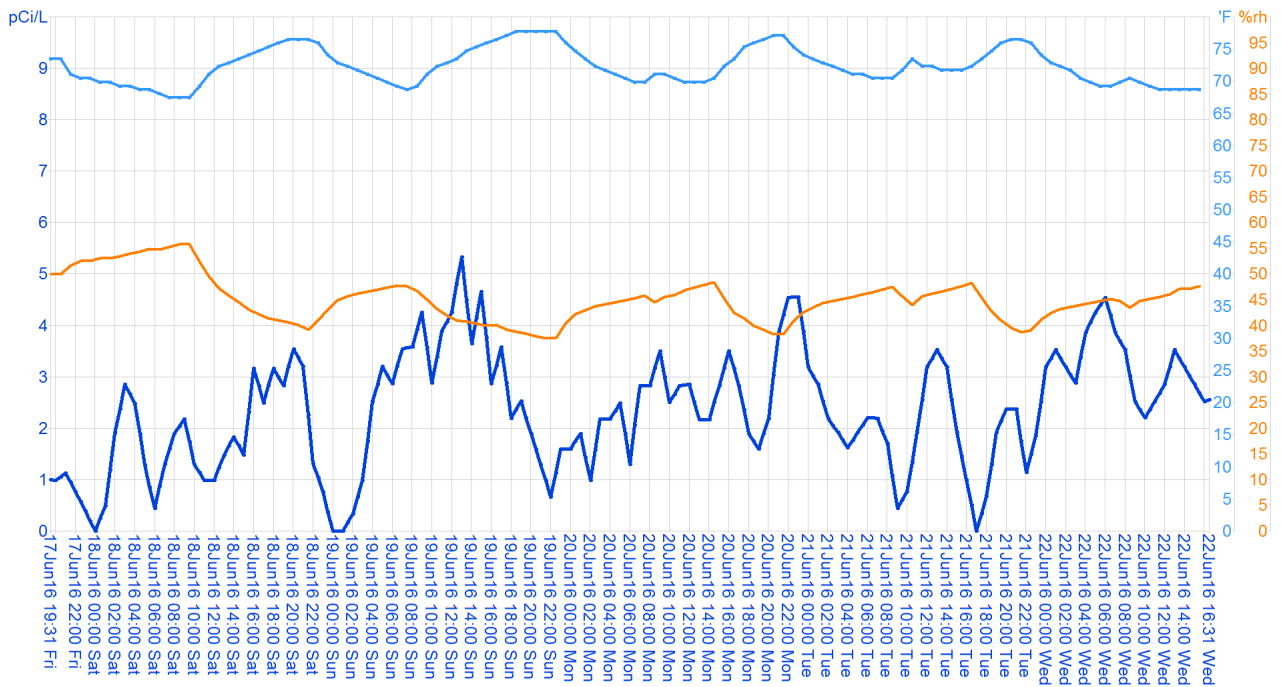
The plot shows the time interval from 2016-Jun-17 Fri 19:31 to 2016-Jun-22 Wed 16:31 (117 hours). Average radon concentration in this period is **2.33 pCi/L (±18%)**. If one includes only Mon-Fri, 07:00-17:00 (a total of 30 hours), one finds an average radon concentration of **2.47 pCi/L (±26%)**.



Report generated 2017-01-29 10:40

Name	Resident
Phone	413-337-2366
Street address	Cole Road
Zip code	01039
Room and floor	Basement Office
Device S/N	1179

TEMPERATURE AND RELATIVE HUMIDITY PLOT



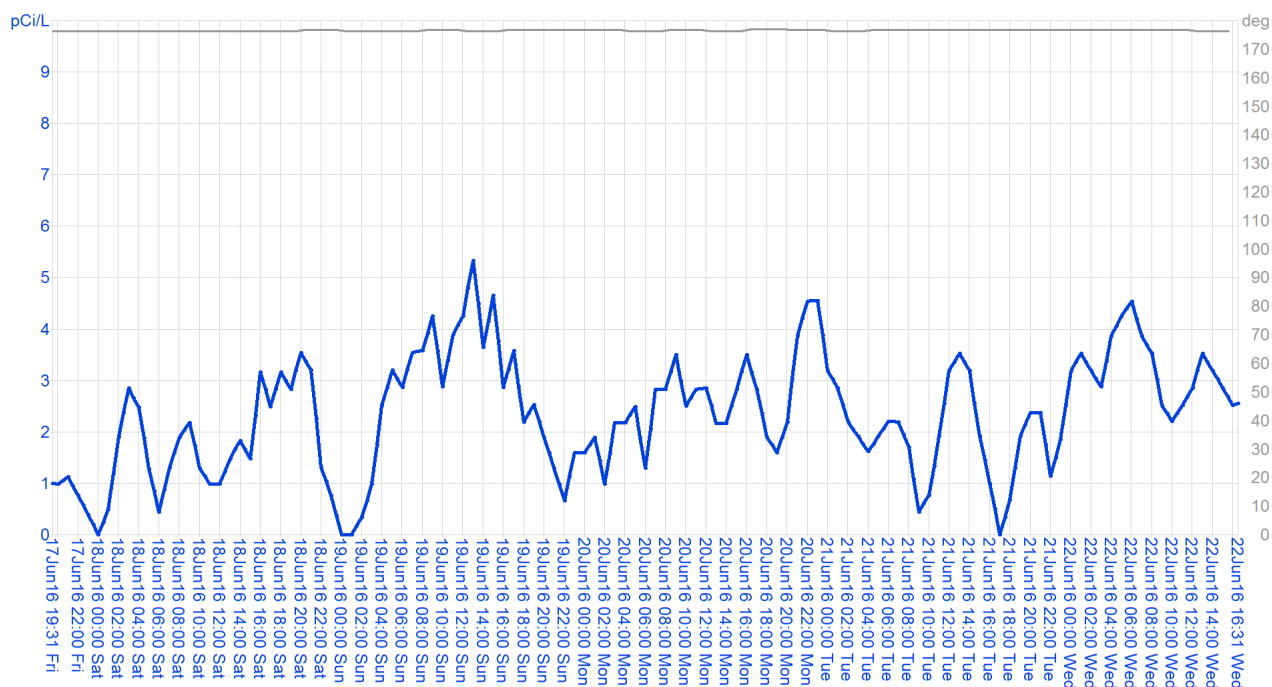
The plot shows the time interval from 2016-Jun-17 Fri 19:31 to 2016-Jun-22 Wed 16:31 (117 hours). Average radon concentration in this period is **2.33 pCi/L** ($\pm 18\%$). If one includes only Mon-Fri, 07:00-17:00 (a total of 30 hours), one finds an average radon concentration of **2.47 pCi/L** ($\pm 26\%$).



Report generated 2017-01-29 10:49

Name	Resident
Phone	413-337-2366
Street address	Cole Road
Zip code	01039
Room and floor	Basement Office
Device S/N	1179

MONITOR MOVEMENT



The plot shows the time interval from 2016-Jun-17 Fri 19:31 to 2016-Jun-22 Wed 16:31 (117 hours). Average radon concentration in this period is **2.33 pCi/L** ($\pm 18\%$). If one includes only Mon-Fri, 07:00-17:00 (a total of 30 hours), one finds an average radon concentration of **2.47 pCi/L** ($\pm 26\%$).