

Warbixnta Tijaabada Raadon

Xogta Macmiilka

Magaca: _____

Guriga La Baaray: _____

Magaalada: _____ Gobalka: _____ Baaqa Boostada: _____

Xogta Aalada

Guriga La Tijaabiyay #1

Shirkada Samaysay/Nooca: _____ Lambar Siriyaalka: _____ Taariikhda Cabirka: _____

Goobta Baaritaanka: _____

Taariikhda
Bilaabidda: _____

Wakhtiga
Bilaabidda: _____

Taariikhda
Dhammaadka: _____

Wakhtiga
Dhammaadka: _____

Celceliska Heerka Raadon: _____ pCi/L

Guriga La Tijaabiyay #2

Ma jiro

Ku celis

Bud-dhig kale

Shirkada Samaysay/Nooca: _____ Lambar Siriyaalka: _____ Taariikhda Cabirka: _____

Goobta Baaritaanka: _____

Taariikhda
Bilaabidda: _____

Wakhtiga
Bilaabidda: _____

Taariikhda
Dhammaadka: _____

Wakhtiga
Dhammaadka: _____

Celceliska Heerka Raadon: _____ pCi/L

- Haddii tijaabada #2 ay tahay mid isku mid ah celceliska natijada raadon waa _____ pCi/L. Kani waa tirada ay tahay in loo adeegsado go'aannada yareynta.
- Haddii ay natijaada #2 ahayd mid bud-dhig ahaan ka duwan, u tixgeli natijooyinka si gaar ah marka aad gaarayso go'aannada yareynta.

Tallooyin

Natijada tijaabodu ay tahay 4.0 pCi/L ama ka badan

- Sax cilada dhismaha haddii natijjooylnka baaritaanku muujiyaan in dadka guriga dagan ay ku baxday raadon heerkeedu gaaraayo ama ka badan yahay heerka talaabada ee EPA oo ah 4.0 pCi/L.
- Dedaallada yareynta heerarka raadon ayaan dhameystirnayn ilaa dib u tijaabintu muujiso maahee cadeynta waxtarka aalada. Samee tijaabada raadon ee mudada gaaban inta u dhexaysa 24 saac iyo 30 maalmood kadib rakibaada nidaamka xakamaynta.
- Markale tijaabi 2 sanaba mar si loo xaqijiyo in nidaamku wali waxtar leeyahay.

Natijjooyinka tijaabada ee u dhexeeya 2.0 pCi/L iyo 4.0 pCi/L

- Iskuday inaad cilad bixiso dhismaha haddii natijjooyinka tijaabodu muujiyaan heerarka raadon oo ka badan nuska heerka talaabada.
- Tijaabooyinka la sameeyay marka nidaamyada kuleyliyuhu ay shaqeynayaan labadaba maalin iyo habayn ayay u badan tahay inay bixiyaan sifooyinka qeexan ee khataraha raadon ee mustaqbalka.

Marka ay tahay inaad Tijaabada Ku celiso

- Dib u baar 5 sanba mar haddii AAN nidaamka yareynta la rakibin.
- Markale tijaabi marka la iibiyo dhisme cusub ama horay u jiray.
- Xaqiji inaad dib u tijaabiso haddii iyo marka xaaladaha soo socda dhacaan:
 - Qayb cusub la dhiso ama isbadello lagu sameeyo dayactirka guriga ama dib u qurxin la sameeyo;
 - In aaga dhulka taabanaaya ee aan horey loo baarin la dago ama guriga dhawaan lasoo dagay;
 - Nidaamyada kuleyliyaha iyo qaboojiyaha isbadello waawayn lagu sameeyo;
 - Nidaamka hawada isbadel wayn uu ku sameeyo hawo furista wayn, isbadellada lagu sameeyo nidaamyada makaanikada ama habraacyada lamidka ah;
 - Duleellada waawayn oo tagaaya ciida la sameeyay sabab la xiriirta:
 - Nidaamyada xakamaynta biyaha dhulka iyo biyaha dareere kuwaasoo wax laga badelay ama lagu kordhiyay (tusaale, duleellada bulaacada, mutuleelka biyaha daadka, duleellada shaawarka/baafka qubayska) ama,
 - Degista dabiiciga ah oo dhalisay in dilaacyo yimaadaan
 - Dhulgariirada, qaraxa dhismaha, ama abuuranka duleello god ah meelaha u dhow guriga; ama
 - Nidaamka xakamaynta wax laga badelo, lagu daro ama la dayactiro

Shuruudaha Tijaabada ee la Indheeyay

Heerarka raadon ee guriga waxaa saamayn kara arimo badan, ayna ku jiraan hawada, xiliga, xaaladaha nolosha, iyo qaabka loo dagan yahay. Xaaladaha ku meel gaarka ah ee la arkay inta lagu jiro mudadabaaritaanka ayaa keeni kara in aan tijaabadu muujin khatarta macmiilkha uga imaanays raadon.

Xaaladaha Guriga iyo Meelaynta Aalada Tijaabada

Guriga ayaa la daganaa markii la samaynaayay tijaabada	Haa	Maya	Ma go'aansan
Dhinaca masuulka ka ah ayaa saxiixay heshiiska faro	Haa	Maya	
gelin la'aanta aalada heerka oo lagu xiray inta u dhexaysa 65-80° F	Haa	Maya	
Xaaladaha dhismaha xiran ee la eegay biloowga tijaabada	Haa	Maya	
Aaladaha ayaa la dhigay meel buuxinaysa shuruudaha ugu yar ee degsan	Haa	Maya	
Dhismaha ayaa leh noocyada kala-duwan ee bud-dhiga	Haa	Maya	
Sharax jawaabo kasta oo ah maya ama ma go'aansan:	Haa	Maya	

Soo saaridda Tijaabada

Dhismaha AYAAN ku jirin marxalad aan xirnayn markii aalada laga soo saarayay	Haa	Maya	
Aaladaha tijaabada ayaa laga helay meel ka duwan meeshii tijaabada lagu bilaabay	Haa	Maya	
Xogta ayaa muujinaysa guurguurka suuragalka ah ee aalada inta lagu jiro mudada tijaabada	Haa	Maya	Ma go'aansan
Caadiyan dhacdooyinka xun ee cimilada oo dhacay intii lagu jiray mudada baaritaanka	Haa	Maya	
Sharax jawaabo kasta oo looga jawaabay haa ama ma go'aansan:			

Nidaamyada Xakamaynta

Dhismaha ayaa lagu rakibay nidaamka xakamaynta	Haa	Maya	Ma go'aansan
Nidaamyada Xakamaynta raadon ee shaqeynaaya ayaa shaqeynaayay	Haa	Maya	
Sharax sida lagu go'aanshay in nidaamka xakameyntu shaqeynaayo (tusaale, cabiraha ayaa muujiyyah shaqada marwaxada):			

Nidaamyada Kuleyliyaha, Qaboojiyaha, iyo Hawada

Dhismaha ayaa leh nidaamka hawada ee HVAC ee qasabka ah	Haa	Maya	
Hadday haa tahay, sheeg qaabka nidaamka HVAC	Daaran	Otomaatig	Dami
Dadka guriga dagan ayaa adeegsanaayay nidamaka AC ga daaqada intii lagu jiray tijaabada	Haa	Maya	Ma go'aansan
Hadday haa tahay, AC ma lagu xiray inuu hawada gudaha ku celceliyo?	Haa	Maya	
Dhismuhu wuxuu leeyahay haawiyaha tamarta tashiilo (ERV) ama haawiyaha kuleylaha tashiilo (HRV)	Haa	Maya	Ma go'aansan
Hadday tahay Haa:			
Afka ERV/HRV ma lahayn wax caqabado ama qashin ah	Haa	Maya	Ma go'aansan
ERV/HRV waxaa lagu xiray heerka ugu hooseeya ee guriga xiliyeedka la dagan yahay	Haa	Maya	Ma go'aansan
Tuubooyinka hawada qaada ee dhulka hoose ayaa la indheeyay	Haa	Maya	Ma go'aansan
Faalooyinka:			

Xogta Xirfadaha radon

Shirkada: _____ Magaca: _____

Lambarka Ruqsada MDH: _____ Telefoonka: _____

Limaylka: _____

Xogta Raadon

Xog dheeri ah ayaa la heli karaa marka lala xiriiro Waaxda Caafimaadka Minnesota

Telefoonka: 651-201-4601, Webseedka: mn.gov/radon, limeelka:

health.indoorair@state.mn.us

Waaxda Caafimaadka Minnesota | Waaxda
Hawada Gudaha 651-201-4601,
health.indoorair@state.mn.us, mn.gov/radon

10/30/2023. Si aad xogtaan ugu hesho qaabab kale, wac: 651-201-4601.