



Report printed on:

4/28/2025

Protect Environmental Mitchell Wilson 9822 Bluegrass Parkway Louisville, KY 40299 USA

Alpha Track Radon Results

Detector	Concentration Uncertainty	Start Date	End Date	Test Address
425784	5.0 pCi/L ± 3%	Ro Te	4/18/2025 ESTING INFO Dom Type: First Floor est Floor: Dundation Type: Lilding Type:	BLDG 3, UNIT 104 9097 W Cross Dr Littleton, CO 80123 USA

Receipt Date 4/21/2025 Data Entry Date 4/28/2025

RSSI operates as an analytical laboratory and is certified by the NRPP under certification # 101198 AL RSSI is approved as an environmental laboratory in accordance with the NELAC 2016 standard as New York lab ID 11970. RSSI is accredited to the ISO/IEC 17025:2017 standard by PJLA under accreditation number 101315.





Report printed on:

4/28/2025

Protect Environmental Mitchell Wilson 9822 Bluegrass Parkway Louisville, KY 40299 USA

Alpha Track Radon Results

Detector	Concentration Uncertainty	Start Date	End Date	Test Address
425785	4.8 pCi/L ± 3%	Ro Te Fo	4/18/2025 STING INFO om Type: First Floor st Floor: undation Type: llding Type:	BLDG 3, UNIT 104 9097 W Cross Dr Littleton, CO 80123 USA

Receipt Date 4/22/2025 Data Entry Date 4/28/2025

RSSI operates as an analytical laboratory and is certified by the NRPP under certification # 101198 AL RSSI is approved as an environmental laboratory in accordance with the NELAC 2016 standard as New York lab ID 11970. RSSI is accredited to the ISO/IEC 17025:2017 standard by PJLA under accreditation number 101315.





Report printed on:

4/28/2025

Protect Environmental Mitchell Wilson 9822 Bluegrass Parkway Louisville, KY 40299 USA

Alpha Track Radon Results

Detector	Concentration Uncertainty	Start Date	End Date	Test Address
425786	4.6 pCi/L ± 3%	Ro Te Fo	4/18/2025 ESTING INFO Doom Type: First Floor est Floor: bundation Type: uilding Type:	BLDG 3, UNIT 101 9097 W Cross Dr Littleton, CO 80123 USA

Receipt Date 4/21/2025 Data Entry Date 4/28/2025

RSSI operates as an analytical laboratory and is certified by the NRPP under certification # 101198 AL RSSI is approved as an environmental laboratory in accordance with the NELAC 2016 standard as New York lab ID 11970. RSSI is accredited to the ISO/IEC 17025:2017 standard by PJLA under accreditation number 101315.





Report printed on:

4/28/2025

Protect Environmental Mitchell Wilson 9822 Bluegrass Parkway Louisville, KY 40299 USA

Alpha Track Radon Results

Detector	Concentration Uncertainty	Start Date	End Date	Test Address
425791	8.4 pCi/L ± 3%		4/18/2025 TESTING INFO Room Type: First Floor Test Floor: Foundation Type: Building Type:	BLDG 1, Unit 101 9097 W Cross Dr Littleton, CO 80123 USA

Receipt Date 4/21/2025 Data Entry Date 4/28/2025

RSSI operates as an analytical laboratory and is certified by the NRPP under certification # 101198 AL RSSI is approved as an environmental laboratory in accordance with the NELAC 2016 standard as New York lab ID 11970. RSSI is accredited to the ISO/IEC 17025:2017 standard by PJLA under accreditation number 101315.





Report printed on:

4/28/2025

Protect Environmental Mitchell Wilson 9822 Bluegrass Parkway Louisville, KY 40299 USA

Alpha Track Radon Results

Detector	Concentration Uncertainty	Start Date	End Date	Test Address
425793	6.3 pCi/L ± 3%	12/17/2024	4/18/2025 TESTING INFO Room Type: First Floor Test Floor: Foundation Type: Building Type:	BLDG 2, Unit 104 9097 W Cross Dr Littleton, CO 80123 USA

Receipt Date 4/21/2025 Data Entry Date 4/28/2025

RSSI operates as an analytical laboratory and is certified by the NRPP under certification # 101198 AL RSSI is approved as an environmental laboratory in accordance with the NELAC 2016 standard as New York lab ID 11970. RSSI is accredited to the ISO/IEC 17025:2017 standard by PJLA under accreditation number 101315.





Report printed on:

4/28/2025

Protect Environmental Mitchell Wilson 9822 Bluegrass Parkway Louisville, KY 40299 USA

Alpha Track Radon Results

Detector	Concentration Uncertainty	Start Date	End Date	Test Address
425827	1.0 pCi/L ± 6%	Ro Te Fo	4/18/2025 ESTING INFO Dom Type: First Floor est Floor: Dundation Type: uilding Type:	BLDG 6, UNIT 104 9097 W Cross Dr Littleton, CO 80123 USA

Receipt Date 4/21/2025 Data Entry Date 4/28/2025

RSSI operates as an analytical laboratory and is certified by the NRPP under certification # 101198 AL RSSI is approved as an environmental laboratory in accordance with the NELAC 2016 standard as New York lab ID 11970. RSSI is accredited to the ISO/IEC 17025:2017 standard by PJLA under accreditation number 101315.





Report printed on:

4/28/2025

Protect Environmental Mitchell Wilson 9822 Bluegrass Parkway Louisville, KY 40299 USA

Alpha Track Radon Results

Detector	Concentration Uncertainty	Start Date	End Date	Test Address
425828	6.6 pCi/L ± 3%	R T F	4/18/2025 ESTING INFO toom Type: First Floor test Floor: oundation Type: uilding Type:	BLDG 19, UNIT 105 9097 W Cross Dr Littleton, CO 80123 USA

Receipt Date 4/21/2025 Data Entry Date 4/28/2025

RSSI operates as an analytical laboratory and is certified by the NRPP under certification # 101198 AL RSSI is approved as an environmental laboratory in accordance with the NELAC 2016 standard as New York lab ID 11970. RSSI is accredited to the ISO/IEC 17025:2017 standard by PJLA under accreditation number 101315.





Report printed on:

4/28/2025

Protect Environmental Mitchell Wilson 9822 Bluegrass Parkway Louisville, KY 40299 USA

Alpha Track Radon Results

Detector	Concentration Uncertainty	Start Date	End Date	Test Address
425829	11.3 pCi/L ± 2%	12/17/2024	4/18/2025 TESTING INFO Room Type: First Floor Test Floor: Foundation Type: Building Type:	BLDG 17, UNIT 103 9097 W Cross Dr Littleton, CO 80123 USA

Receipt Date 4/21/2025 Data Entry Date 4/28/2025

RSSI operates as an analytical laboratory and is certified by the NRPP under certification # 101198 AL RSSI is approved as an environmental laboratory in accordance with the NELAC 2016 standard as New York lab ID 11970. RSSI is accredited to the ISO/IEC 17025:2017 standard by PJLA under accreditation number 101315.





Report printed on:

4/28/2025

Protect Environmental Mitchell Wilson 9822 Bluegrass Parkway Louisville, KY 40299 USA

Alpha Track Radon Results

Detector	Concentration Uncertainty	Start Date	End Date	Test Address
425830	6.3 pCi/L ± 3%	Ro Te: Fol	4/18/2025 STING INFO om Type: First Floor st Floor: undation Type: Iding Type:	BLDG 6, UNIT 104 9097 W Cross Dr Littleton, CO 80123 USA

Receipt Date 4/21/2025 Data Entry Date 4/28/2025

RSSI operates as an analytical laboratory and is certified by the NRPP under certification # 101198 AL RSSI is approved as an environmental laboratory in accordance with the NELAC 2016 standard as New York lab ID 11970. RSSI is accredited to the ISO/IEC 17025:2017 standard by PJLA under accreditation number 101315.





Report printed on:

4/28/2025

Protect Environmental Mitchell Wilson 9822 Bluegrass Parkway Louisville, KY 40299 USA

Alpha Track Radon Results

Detector	Concentration Uncertainty	Start Date	End Date	Test Address
425832	3.0 pCi/L ± 4%	12/17/2024	4/18/2025 TESTING INFO Room Type: First Floor Test Floor: Foundation Type: Building Type:	BLDG 17, UNIT 105 9097 W Cross Dr Littleton, CO 80123 USA

Receipt Date 4/21/2025 Data Entry Date 4/28/2025

RSSI operates as an analytical laboratory and is certified by the NRPP under certification # 101198 AL RSSI is approved as an environmental laboratory in accordance with the NELAC 2016 standard as New York lab ID 11970. RSSI is accredited to the ISO/IEC 17025:2017 standard by PJLA under accreditation number 101315.





Report printed on:

4/28/2025

Protect Environmental Mitchell Wilson 9822 Bluegrass Parkway Louisville, KY 40299 USA

Alpha Track Radon Results

Detector	Concentration Uncertainty	Start Date	End Date	Test Address
425835	11.2 pCi/L ± 2%	12/17/2024	4/18/2025 TESTING INFO Room Type: First Floor Test Floor: Foundation Type: Building Type:	BLDG 13, UNIT 104 9097 W Cross Dr Littleton, CO 80123 USA

Receipt Date 4/21/2025 Data Entry Date 4/28/2025

RSSI operates as an analytical laboratory and is certified by the NRPP under certification # 101198 AL RSSI is approved as an environmental laboratory in accordance with the NELAC 2016 standard as New York lab ID 11970. RSSI is accredited to the ISO/IEC 17025:2017 standard by PJLA under accreditation number 101315.





Report printed on:

4/28/2025

Protect Environmental Mitchell Wilson 9822 Bluegrass Parkway Louisville, KY 40299 USA

Alpha Track Radon Results

Detector	Concentration Uncertainty	Start Date	End Date	Test Address
425836	6.5 pCi/L ± 3%	12/17/2024	4/18/2025 TESTING INFO Room Type: First Floor Test Floor: Foundation Type: Building Type:	BLDG 15, UNIT 101 9097 W Cross Dr Littleton, CO 80123 USA

Receipt Date 4/21/2025 Data Entry Date 4/28/2025

RSSI operates as an analytical laboratory and is certified by the NRPP under certification # 101198 AL RSSI is approved as an environmental laboratory in accordance with the NELAC 2016 standard as New York lab ID 11970. RSSI is accredited to the ISO/IEC 17025:2017 standard by PJLA under accreditation number 101315.





Report printed on:

4/28/2025

Protect Environmental Mitchell Wilson 9822 Bluegrass Parkway Louisville, KY 40299 USA

Alpha Track Radon Results

Detector	Concentration Uncertainty	Start Date	End Date	Test Address
425838	12.5 pCi/L ± 2%		4/18/2025 TESTING INFO Room Type: First Floor Test Floor: Foundation Type: Building Type:	BLDG 12, UNIT 106 9097 W Cross Dr Littleton, CO 80123 USA

Receipt Date 4/21/2025 Data Entry Date 4/28/2025

RSSI operates as an analytical laboratory and is certified by the NRPP under certification # 101198 AL RSSI is approved as an environmental laboratory in accordance with the NELAC 2016 standard as New York lab ID 11970. RSSI is accredited to the ISO/IEC 17025:2017 standard by PJLA under accreditation number 101315.





Report printed on:

4/28/2025

Protect Environmental Mitchell Wilson 9822 Bluegrass Parkway Louisville, KY 40299 USA

Alpha Track Radon Results

Detector	Concentration Uncertainty	Start Date	End Date	Test Address
425839	9.5 pCi/L ± 2%	12/17/2024	4/18/2025 TESTING INFO Room Type: First Floor Test Floor: Foundation Type: Building Type:	BLDG 16, UNIT 103 9097 W Cross Dr Littleton, CO 80123 USA

Receipt Date 4/22/2025 Data Entry Date 4/28/2025

RSSI operates as an analytical laboratory and is certified by the NRPP under certification # 101198 AL RSSI is approved as an environmental laboratory in accordance with the NELAC 2016 standard as New York lab ID 11970. RSSI is accredited to the ISO/IEC 17025:2017 standard by PJLA under accreditation number 101315.





Report printed on:

4/28/2025

Protect Environmental Mitchell Wilson 9822 Bluegrass Parkway Louisville, KY 40299 USA

Alpha Track Radon Results

Detector	Concentration Uncertainty	Start Date	End Date	Test Address
425840	3.7 pCi/L ± 4%		4/18/2025 TESTING INFO Room Type: First Floor Test Floor: Foundation Type: Building Type:	BLDG 4, UNIT 101 9097 W Cross Dr Littleton, CO 80123 USA

Receipt Date 4/21/2025 Data Entry Date 4/28/2025

RSSI operates as an analytical laboratory and is certified by the NRPP under certification # 101198 AL RSSI is approved as an environmental laboratory in accordance with the NELAC 2016 standard as New York lab ID 11970. RSSI is accredited to the ISO/IEC 17025:2017 standard by PJLA under accreditation number 101315.





Report printed on:

4/28/2025

Protect Environmental Mitchell Wilson 9822 Bluegrass Parkway Louisville, KY 40299 USA

Alpha Track Radon Results

Detector	Concentration Uncertainty	Start Date	End Date	Test Address
425841	4.7 pCi/L ± 3%		4/18/2025 TESTING INFO Room Type: First Floor Test Floor: Foundation Type: Building Type:	BLDG 17, UNIT 101 9097 W Cross Dr Littleton, CO 80123 USA

Receipt Date 4/21/2025 Data Entry Date 4/28/2025

RSSI operates as an analytical laboratory and is certified by the NRPP under certification # 101198 AL RSSI is approved as an environmental laboratory in accordance with the NELAC 2016 standard as New York lab ID 11970. RSSI is accredited to the ISO/IEC 17025:2017 standard by PJLA under accreditation number 101315.





Report printed on:

4/28/2025

Protect Environmental Mitchell Wilson 9822 Bluegrass Parkway Louisville, KY 40299 USA

Alpha Track Radon Results

Detector	Concentration Uncertainty	Start Date	End Date	Test Address
425842	9.2 pCi/L ± 2%	12/17/2024	4/18/2025 TESTING INFO Room Type: First Floor Test Floor: Foundation Type: Building Type:	BLDG 18, UNIT 104 9097 W Cross Dr Littleton, CO 80123 USA

Receipt Date 4/21/2025 Data Entry Date 4/28/2025

RSSI operates as an analytical laboratory and is certified by the NRPP under certification # 101198 AL RSSI is approved as an environmental laboratory in accordance with the NELAC 2016 standard as New York lab ID 11970. RSSI is accredited to the ISO/IEC 17025:2017 standard by PJLA under accreditation number 101315.





Report printed on:

4/28/2025

Protect Environmental Mitchell Wilson 9822 Bluegrass Parkway Louisville, KY 40299 USA

Alpha Track Radon Results

Detector	Concentration Uncertainty	Start Date	End Date	Test Address
425843	10.7 pCi/L ± 2%	Ro Te: Fol	4/18/2025 STING INFO om Type: First Floor st Floor: undation Type: Iding Type:	BLDG 17, UNIT 103 9097 W Cross Dr Littleton, CO 80123 USA

Receipt Date 4/22/2025 Data Entry Date 4/28/2025

RSSI operates as an analytical laboratory and is certified by the NRPP under certification # 101198 AL RSSI is approved as an environmental laboratory in accordance with the NELAC 2016 standard as New York lab ID 11970. RSSI is accredited to the ISO/IEC 17025:2017 standard by PJLA under accreditation number 101315.





Report printed on:

4/28/2025

Protect Environmental Mitchell Wilson 9822 Bluegrass Parkway Louisville, KY 40299 USA

Alpha Track Radon Results

Detector	Concentration Uncertainty	Start Date	End Date	Test Address
425844	9.1 pCi/L ± 2%		4/18/2025 TESTING INFO Room Type: First Floor Test Floor: Foundation Type: Building Type:	BLDG 16, UNIT 102 9097 W Cross Dr Littleton, CO 80123 USA

Receipt Date 4/22/2025 Data Entry Date 4/28/2025

RSSI operates as an analytical laboratory and is certified by the NRPP under certification # 101198 AL RSSI is approved as an environmental laboratory in accordance with the NELAC 2016 standard as New York lab ID 11970. RSSI is accredited to the ISO/IEC 17025:2017 standard by PJLA under accreditation number 101315.





Report printed on:

4/28/2025

Protect Environmental Mitchell Wilson 9822 Bluegrass Parkway Louisville, KY 40299 USA

Alpha Track Radon Results

Detector	Concentration Uncertainty	Start Date	End Date	Test Address
425845	3.7 pCi/L ± 4%		4/18/2025 TESTING INFO Room Type: First Floor Test Floor: Foundation Type: Building Type:	BLDG 11, UNIT 101 9097 W Cross Dr Littleton, CO 80123 USA

RSSI operates as an analytical laboratory and is certified by the NRPP under certification # 101198 AL RSSI is approved as an environmental laboratory in accordance with the NELAC 2016 standard as New York lab ID 11970. RSSI is accredited to the ISO/IEC 17025:2017 standard by PJLA under accreditation number 101315.





Report printed on:

4/28/2025

Protect Environmental Mitchell Wilson 9822 Bluegrass Parkway Louisville, KY 40299 USA

Alpha Track Radon Results

Detector	Concentration Uncertainty	Start Date	End Date	Test Address
425846	8.8 pCi/L ± 2%		4/18/2025 TESTING INFO Room Type: First Floor Test Floor: Foundation Type: Building Type:	BLDG 19, UNIT 102 9097 W Cross Dr Littleton, CO 80123 USA

RSSI operates as an analytical laboratory and is certified by the NRPP under certification # 101198 AL RSSI is approved as an environmental laboratory in accordance with the NELAC 2016 standard as New York lab ID 11970. RSSI is accredited to the ISO/IEC 17025:2017 standard by PJLA under accreditation number 101315.





Report printed on:

4/28/2025

Protect Environmental Mitchell Wilson 9822 Bluegrass Parkway Louisville, KY 40299 USA

Alpha Track Radon Results

Detector	Concentration Uncertainty	Start Date	End Date	Test Address
425847	3.4 pCi/L ± 4%	12/17/2024	4/18/2025 TESTING INFO Room Type: First Floor Test Floor: Foundation Type: Building Type:	BLDG 10, UNIT 105 9097 W Cross Dr Littleton, CO 80123 USA

RSSI operates as an analytical laboratory and is certified by the NRPP under certification # 101198 AL RSSI is approved as an environmental laboratory in accordance with the NELAC 2016 standard as New York lab ID 11970. RSSI is accredited to the ISO/IEC 17025:2017 standard by PJLA under accreditation number 101315.





Report printed on:

4/28/2025

Protect Environmental Mitchell Wilson 9822 Bluegrass Parkway Louisville, KY 40299 USA

Alpha Track Radon Results

Detector	Concentration Uncertainty	Start Date	End Date	Test Address
425848	6.8 pCi/L ± 3%	12/17/2024	4/18/2025 TESTING INFO Room Type: First Floor Test Floor: Foundation Type: Building Type:	BLDG 20, UNIT 102 9097 W Cross Dr Littleton, CO 80123 USA

Receipt Date 4/21/2025 Data Entry Date 4/28/2025

RSSI operates as an analytical laboratory and is certified by the NRPP under certification # 101198 AL RSSI is approved as an environmental laboratory in accordance with the NELAC 2016 standard as New York lab ID 11970. RSSI is accredited to the ISO/IEC 17025:2017 standard by PJLA under accreditation number 101315.





Report printed on:

4/28/2025

Protect Environmental Mitchell Wilson 9822 Bluegrass Parkway Louisville, KY 40299 USA

Alpha Track Radon Results

Detector	Concentration Uncertainty	Start Date	End Date	Test Address
425850	7.1 pCi/L ± 3%	- !	4/18/2025 FESTING INFO Room Type: First Floor Fest Floor: Foundation Type: Building Type:	BLDG 21, UNIT 104 9097 W Cross Dr Littleton, CO 80123 USA
Receipt Date 4/.	21/2025 Data Entry Date 4/28/2025			
		Ar	nalyzed By::	m
			Michal Praczuł	< 4/24/2025

RSSI operates as an analytical laboratory and is certified by the NRPP under certification # 101198 AL RSSI is approved as an environmental laboratory in accordance with the NELAC 2016 standard as New York lab ID 11970. RSSI is accredited to the ISO/IEC 17025:2017 standard by PJLA under accreditation number 101315.





Report printed on:

4/25/2025

Protect Environmental Mitchell Wilson 9822 Bluegrass Parkway Louisville, KY 40299 USA

Alpha Track Radon Results

Detector	Concentration Uncertainty	Start Date	End Date	Test Address
425789	3.7 pCi/L ± 4%	1/14/2025	4/18/2025 TESTING INFO Room Type: First Floor Test Floor: Foundation Type: Building Type:	BLDG 6, UNIT 103 9097 W Cross Dr Littleton, CO 80123 USA

Receipt Date 4/21/2025 Data Entry Date 4/25/2025

RSSI operates as an analytical laboratory and is certified by the NRPP under certification # 101198 AL RSSI is approved as an environmental laboratory in accordance with the NELAC 2016 standard as New York lab ID 11970. RSSI is accredited to the ISO/IEC 17025:2017 standard by PJLA under accreditation number 101315.





Report printed on:

4/25/2025

Protect Environmental Mitchell Wilson 9822 Bluegrass Parkway Louisville, KY 40299 USA

Alpha Track Radon Results

Detector	Concentration Uncertainty	Start Date	End Date	Test Address
425790	4.9 pCi/L ± 4%	R T F	4/18/2025 ESTING INFO coom Type: First Floor est Floor: oundation Type: uilding Type:	BLDG 6, UNIT 103 9097 W Cross Dr Littleton, CO 80123 USA

Receipt Date 4/21/2025 Data Entry Date 4/25/2025

RSSI operates as an analytical laboratory and is certified by the NRPP under certification # 101198 AL RSSI is approved as an environmental laboratory in accordance with the NELAC 2016 standard as New York lab ID 11970. RSSI is accredited to the ISO/IEC 17025:2017 standard by PJLA under accreditation number 101315.





Report printed on:

4/25/2025

Protect Environmental Mitchell Wilson 9822 Bluegrass Parkway Louisville, KY 40299 USA

Alpha Track Radon Results

Detector	Concentration Uncertainty	Start Date	End Date	Test Address
425794	8.7 pCi/L ± 3%		4/18/2025 TESTING INFO Room Type: First Floor Test Floor: Foundation Type: Building Type:	BLDG 12, UNIT 102 9097 W Cross Dr Littleton, CO 80123 USA

Receipt Date 4/21/2025 Data Entry Date 4/25/2025

RSSI operates as an analytical laboratory and is certified by the NRPP under certification # 101198 AL RSSI is approved as an environmental laboratory in accordance with the NELAC 2016 standard as New York lab ID 11970. RSSI is accredited to the ISO/IEC 17025:2017 standard by PJLA under accreditation number 101315.





Report printed on:

4/25/2025

Protect Environmental Mitchell Wilson 9822 Bluegrass Parkway Louisville, KY 40299 USA

Alpha Track Radon Results

Detector	Concentration Uncertainty	Start Date	End Date	Test Address
425795	15.7 pCi/L ± 2%	1/14/2025	4/18/2025 TESTING INFO Room Type: First Floor Test Floor: Foundation Type: Building Type:	BLDG 6, UNIT 101 9097 W Cross Dr Littleton, CO 80123 USA

Receipt Date 4/21/2025 Data Entry Date 4/25/2025

RSSI operates as an analytical laboratory and is certified by the NRPP under certification # 101198 AL RSSI is approved as an environmental laboratory in accordance with the NELAC 2016 standard as New York lab ID 11970. RSSI is accredited to the ISO/IEC 17025:2017 standard by PJLA under accreditation number 101315.





Report printed on:

4/25/2025

Protect Environmental Mitchell Wilson 9822 Bluegrass Parkway Louisville, KY 40299 USA

Alpha Track Radon Results

Detector	Concentration Uncertainty	Start Date	End Date	Test Address
425797	5.8 pCi/L ± 3%	Ri Te	4/18/2025 ESTING INFO Doom Type: First Floor est Floor: bundation Type: uilding Type:	BLDG 8, UNIT 103 9097 W Cross Dr Littleton, CO 80123 USA

Receipt Date 4/21/2025 Data Entry Date 4/25/2025

RSSI operates as an analytical laboratory and is certified by the NRPP under certification # 101198 AL RSSI is approved as an environmental laboratory in accordance with the NELAC 2016 standard as New York lab ID 11970. RSSI is accredited to the ISO/IEC 17025:2017 standard by PJLA under accreditation number 101315.





Report printed on:

4/25/2025

Protect Environmental Mitchell Wilson 9822 Bluegrass Parkway Louisville, KY 40299 USA

Alpha Track Radon Results

Detector	Concentration Uncertainty	Start Date	End Date	Test Address
425800	15.7 pCi/L ± 2%	R T F	4/18/2025 TESTING INFO Room Type: First Floor Test Floor: Toundation Type: Building Type:	BLDG 6, UNIT 101 9097 W Cross Dr Littleton, CO 80123 USA

Receipt Date 4/22/2025 Data Entry Date 4/25/2025

RSSI operates as an analytical laboratory and is certified by the NRPP under certification # 101198 AL RSSI is approved as an environmental laboratory in accordance with the NELAC 2016 standard as New York lab ID 11970. RSSI is accredited to the ISO/IEC 17025:2017 standard by PJLA under accreditation number 101315.





Report printed on:

4/25/2025

Protect Environmental Mitchell Wilson 9822 Bluegrass Parkway Louisville, KY 40299 USA

Alpha Track Radon Results

Detector	Concentration Uncertainty	Start Date	End Date	Test Address
425826	2.6 pCi/L ± 5%	1/14/2025	4/18/2025 TESTING INFO Room Type: First Floor Test Floor: Foundation Type: Building Type:	BLDG 18, UNIT 101 9097 W Cross Dr Littleton, CO 80123 USA

Receipt Date 4/21/2025 Data Entry Date 4/25/2025

RSSI operates as an analytical laboratory and is certified by the NRPP under certification # 101198 AL RSSI is approved as an environmental laboratory in accordance with the NELAC 2016 standard as New York lab ID 11970. RSSI is accredited to the ISO/IEC 17025:2017 standard by PJLA under accreditation number 101315.





Report printed on:

4/25/2025

Protect Environmental Mitchell Wilson 9822 Bluegrass Parkway Louisville, KY 40299 USA

Alpha Track Radon Results

Detector	Concentration Uncertainty	Start Date	End Date	Test Address
425837	10.0 pCi/L ± 3%	1/14/2025	4/18/2025 TESTING INFO Room Type: First Floor Test Floor: Foundation Type: Building Type:	BLDG 12, UNIT 102 9097 W Cross Dr Littleton, CO 80123 USA

RSSI operates as an analytical laboratory and is certified by the NRPP under certification # 101198 AL RSSI is approved as an environmental laboratory in accordance with the NELAC 2016 standard as New York lab ID 11970. RSSI is accredited to the ISO/IEC 17025:2017 standard by PJLA under accreditation number 101315.





Report printed on:

4/25/2025

Protect Environmental Mitchell Wilson 9822 Bluegrass Parkway Louisville, KY 40299 USA

Alpha Track Radon Results

Detector	Concentration Uncertainty	Start Date	End Date	Test Address
425849	7.7 pCi/L ± 3%	1/14/2025	4/18/2025	BLDG 18, UNIT 101 9097 W Cross Dr
			STING INFO	Littleton, CO 80123 USA
			om Type: First Floor st Floor:	
		Fo	undation Type:	
		Bu	ilding Type:	
Pagaint Data 4	/21/2025			
Receipt Date 4.	/21/2025 Data Entry Date 4/25/2025			
		Anal	yzed By::	
				m
			Michal Praczuk	4/24/2025

RSSI operates as an analytical laboratory and is certified by the NRPP under certification # 101198 AL RSSI is approved as an environmental laboratory in accordance with the NELAC 2016 standard as New York lab ID 11970. RSSI is accredited to the ISO/IEC 17025:2017 standard by PJLA under accreditation number 101315.