



120 East Davis Street  
Fayette, MO 65248-1405  
(660) 248-1911  
www.inovatia.com

**Date:** 8/4/2023

**RE:** Drinking Water Lead Analysis  
**Facility:** Putnam Co R-1

**Date Received:** 07/06/23  
**Time Received:** 11:00  
**Relinquished by:** Bob Franklin  
**Sampler:** Bob Franklin

**Chain of Custody Number:** LDW-0001

Enclosed please find results for the sample(s) received as described above. The values reported are in conformance with internal and method quality control guidelines.

If you have questions or need more information, please contact us.

Thank you for your interest in working with Inovatia Laboratories.

Sincerely,

A handwritten signature in black ink that reads "Jennifer Vandelight". The signature is written in a cursive, flowing style.

Jennifer Vandelight  
Quality Assurance

Note: Testing Performed by NELAC Facility E87688

Enclosures:  
Chain of Custody Record(s)



## Analysis Report

Total Lead by ICP-MS

**Chain of Custody:** LDW-0001  
**Facility:** Putnam Co R-1

**Sample Matrix:** Water  
**Method of Analysis:** EPA 200.8

Laboratory Number	Customer Sample Number	Date Collected	Sample Type	Result ug/L (ppb)	Reporting Limit
L1000	PTM01-BLR-MTP-PS-001	6/21/2023	Draw	ND	1.0
L1001	PTM01-HS29-FBCH-SH-PS-002	6/21/2023	Draw	8.82	1.0
L1002	PTM01-HS29-FBCH-HS-PS-003	6/21/2023	Draw	45.5	1.0
L1003	PTM01-HS30-BBCH-HS-PS-004	6/21/2023	Draw	35.0	1.0
L1004	PTM01-BLR-COM-DW-PS-005	6/21/2023	Draw	ND	1.0
L1005	PTM01-BLR-COM-DF-PS-006	6/21/2023	Draw	ND	1.0
L1006	PTM01-GLKR-HS32-SH1-PS-007	6/21/2023	Draw	237	1.0
L1007	PTM01-GLKR-HS32-SH2-PS-008	6/21/2023	Draw	129	1.0
L1008	PTM01-GLKR-HS32-SH3-PS-009	6/21/2023	Draw	679	1.0
L1009	PTM01-GLKR-HS32-SH4-PS-010	6/21/2023	Draw	298	1.0
L1010	PTM01-GLKR-HS32-SH5 PS-011	6/21/2023	Draw	74.6	1.0
L1011	PTM01-GLKR-HS34-SH1 PS-012	6/21/2023	Draw	ND	1.0
L1012	PTM01-GLKR-HS34-SH2 PS-013	6/21/2023	Draw	ND	1.0
L1013	PTM01-GLKR-HS34-SH3 PS-014	6/21/2023	Draw	ND	1.0
L1014	PTM01-GLKR-HS34-SH4 PS-015	6/21/2023	Draw	ND	1.0
L1015	PTM01-GLKR-HS34-SH5 PS-016	6/21/2023	Draw	ND	1.0
L1016	PTM01-HS28-FACS-FP4-SC PS-01	6/21/2023	Draw	10.5	1.0
L1017	PTM01-HS28-FACS-FP2 PS-018	6/21/2023	Draw	ND	1.0
L1018	PTM01-HS28-FACS-FP3 PS-019	6/21/2023	Draw	ND	1.0
L1019	PTM01-HS28-FACS-FP4 PS-020	6/21/2023	Draw	ND	1.0
L1020	PTM01-HS28-FACS-FP5 PS-021	6/21/2023	Draw	ND	1.0
L1021	PTM01-CAFÉ-DW PS-022	6/21/2023	Draw	102	1.0
L1022	PTM01-CAFÉ-DF PS-023	6/21/2023	Draw	ND	1.0
L1023	PTM01-HS37-COACH-SH PS-024	6/21/2023	Draw	ND	1.0
L1024	PTM01-HS37-COACH-HS PS-025	6/21/2023	Draw	ND	1.0
L1025	PTM01-KITCH-KET PS-026	6/21/2023	Draw	ND	1.0
L1026	PTM01-KITCH-HS PS-027	6/21/2023	Draw	1810	1.0
L1027	PTM01-KITCH-SC1 PS-028	6/21/2023	Draw	330	1.0
L1028	PTM01-KITCH-SC2 PS-029	6/21/2023	Draw	130	1.0
L1029	PTM01-KITCH-SC3 PS-030	6/21/2023	Draw	64	1.0
L1030	PTM01-KITCH-SC4 PS-031	6/21/2023	Draw	1.27	1.0
L1031	PTM01-KITCH-IM PS-032	6/21/2023	Draw	10.2	1.0
L1032	PTM01-KITCH-DSH1 PS-033	6/21/2023	Draw	1.80	1.0
L1033	PTM01-KITCH-DSH2 PS-034	6/21/2023	Draw	1.32	1.0
L1034	PTM01-WGTRM-DW PS-035	6/21/2023	Draw	2.32	1.0
L1035	PTM01-WGTRM-DF PS-036	6/21/2023	Draw	ND	1.0

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## Analysis Report

Total Lead by ICP-MS

**Chain of Custody:** LDW-0001  
**Facility:** Putnam Co R-1

**Sample Matrix:** Water  
**Method of Analysis:** EPA 200.8

Laboratory Number	Customer Sample Number	Date Collected	Sample Type	Result ug/L (ppb)	Reporting Limit
L1036	PTM01-HS45-HS PS-037	6/21/2023	Draw	ND	1.0
L1037	PTM01-MS9-DFR PS-038	6/21/2023	Draw	ND	1.0
L1038	PTM01-MS9-DFL PS-039	6/21/2023	Draw	9.27	1.0
L1039	PTM01-MS9-DWR PS-040	6/21/2023	Draw	ND	1.0
L1040	PTM01-MS9-DWL PS-041	6/21/2023	Draw	7.05	1.0
L1041	PTM01-MS11-DF PS-042	6/21/2023	Draw	ND	1.0
L1042	PTM01-MS11-DW PS-043	6/21/2023	Draw	ND	1.0
L1043	PTM01-MS20-HS PS-044	6/21/2023	Draw	1.97	1.0
L1044	PTM01-HS25-HS PS-045	6/21/2023	Draw	1.00	1.0
L1045	PTM01-HS26-DF PS-046	6/21/2023	Draw	ND	1.0
L1046	PTM01-HS26-DW PS-047	6/21/2023	Draw	ND	1.0
L1047	PTM01-HS22-HS-SC PS-048	6/21/2023	Draw	ND	1.0
L1048	PTM01-HS22-HS PS-049	6/21/2023	Draw	ND	1.0
L1049	PTM01-EL15-DF PS-050	6/21/2023	Draw	ND	1.0
L1050	PTM01-HS22-DF PS-051	6/21/2023	Draw	7.32	1.0
L1051	PTM01-STFLNG-HS PS-052	6/21/2023	Draw	ND	1.0
L1052	PTM01-HS20-HS PS-053	6/21/2023	Draw	ND	1.0
L1053	PTM01-HS20-DF PS-054	6/21/2023	Draw	ND	1.0
L1054	PTM01-HSOFF-DF PS-055	6/21/2023	Draw	ND	1.0
L1055	PTM01-HSOFF-DW PS-056	6/21/2023	Draw	ND	1.0
L1056	PTM01-HS11-LIB-HS PS-057	6/21/2023	Draw	ND	1.0
L1057	PTM01-SUPOF-HS PS-058	6/21/2023	Draw	ND	1.0
L1058	PTM01-KITCH-FP PS-059	6/21/2023	Draw	ND	1.0
L1059	PTM01-HS20-DF PS-060	6/21/2023	Draw	ND	1.0
L1060	PTM01-HS2-HS PS-061	6/21/2023	Draw	ND	1.0
L1061	PTM01-HS2-DF PS-062	6/21/2023	Draw	ND	1.0
L1062	PTM01-HS2-DW PS-063	6/21/2023	Draw	34.8	1.0
L1063	PTM01-EL15-MAINT-MTP PS-064	6/21/2023	Draw	2.01	1.0
L1064	PTM01-EL17-HS PS-065	6/21/2023	Draw	1.02	1.0
L1065	PTM01-EL20-HS PS-066	6/21/2023	Draw	ND	1.0
L1066	PTM01-EL20-DW PS-067	6/21/2023	Draw	96.8	1.0
L1067	PTM01-EL20-DF PS-068	6/21/2023	Draw	2.07	1.0
L1068	PTM01-EL22-HS PS-069	6/21/2023	Draw	ND	1.0
L1069	PTM01-EL23-HS PS-070	6/21/2023	Draw	11.2	1.0
L1070	PTM01-EL25-DW PS-071	6/21/2023	Draw	ND	1.0
L1071	PTM01-EL25-DF PS-072	6/21/2023	Draw	3.33	1.0

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## Analysis Report

Total Lead by ICP-MS

**Chain of Custody:** LDW-0001  
**Facility:** Putnam Co R-1

**Sample Matrix:** Water  
**Method of Analysis:** EPA 200.8

Laboratory Number	Customer Sample Number	Date Collected	Sample Type	Result ug/L (ppb)	Reporting Limit
L1072	PTM01-NURSE-DFR PS-073	6/21/2023	Draw	ND	1.0
L1073	PTM01-NURSE-DFL PS-074	6/21/2023	Draw	ND	1.0
L1074	PTM01-NURSE-HS PS-075	6/21/2023	Draw	ND	1.0
L1075	PTM01-NURSE-DWR PS-076	6/21/2023	Draw	ND	1.0
L1076	PTM01-NURSE-DWL PS-077	6/21/2023	Draw	ND	1.0
L1077	PTM01-ELMOFF-HS PS-078	6/21/2023	Draw	ND	1.0
L1078	PTM01-ELMOFF-DF PS-079	6/21/2023	Draw	ND	1.0
L1079	PTM01-ELM-KITCH-SC PS-080	6/21/2023	Draw	ND	1.0
L1080	PTM01-ELM-KITCH-DSH PS-081	6/21/2023	Draw	ND	1.0
L1081	PTM01-SFTBL-HYD1 PS-082	6/21/2023	Draw	ND	1.0
L1082	PTM01-SFTBL-HYD2 PS-083	6/21/2023	Draw	ND	1.0
L1083	PTM01-SFTBL-HYD3 PS-084	6/21/2023	Draw	ND	1.0
L1084	PTM01-HS32-GLKR-HS PS-085	6/21/2023	Draw	ND	1.0
L1085	PTM01-FTBL-HYD2 PS-086	6/21/2023	Draw	ND	1.0
L1086	PTM01-CONC-HS1R PS-087	6/21/2023	Draw	ND	1.0
L1087	PTM01-CONC-HS2L PS-088	6/21/2023	Draw	ND	1.0
L1088	PTM01-SBCONC-HS-SC PS-089	6/21/2023	Draw	ND	1.0
L1089	PTM01-SBCONC-HS2 PS-090	6/21/2023	Draw	ND	1.0
L1090	PTM01-FTBL-STH-HS2 PS-091	6/21/2023	Draw	ND	1.0
L1091	PTM01-FTBL-STH-HS3 PS-092	6/21/2023	Draw	1.25	1.0
L1092	PTM01-FTBL-NTH-HYD PS-093	6/21/2023	Draw	ND	1.0
L1093	PTM01-FTBL-NTH-HS PS-094	6/21/2023	Draw	ND	1.0
L1094	PTM01-BSBL-CONC-HS1 PS-095	6/21/2023	Draw	2.97	1.0
L1095	PTM01-BSBL-CONC-RRFB PS-096	6/21/2023	Draw	7.31	1.0
L1096	PTM01-BSBL-CONC-RRFG PS-097	6/21/2023	Draw	ND	1.0
L1097	PTM01-BUS-HS-MTP PS-098	6/21/2023	Draw	2.56	1.0
L1098	PTM01-SB-CONC-HS1 PS-099	6/21/2023	Draw	8.50	1.0
L1099	PTM01-HS34-GLKR-HS PS-100	6/21/2023	Draw	13.3	1.0
L1100	PTM01-GYM-DFL PS-101	6/21/2023	Draw	4.90	1.0
L1101	PTM01-BUS-HS PS-102	6/21/2023	Draw	3.07	1.0
L1102	PTM01-SOAR-HS1 PS-103	6/21/2023	Draw	ND	1.0
L1103	PTM01-SOAR-HS2 PS-104	6/21/2023	Draw	13.6	1.0
L1104	PTM01-GYM-DFR PS-105	6/21/2023	Draw	ND	1.0
L1105	PTM01-HS26-HS PS-106	6/21/2023	Draw	1.78	1.0
L1106	PTM01-FB-NTH-LKR-HS PS-107	6/21/2023	Draw	ND	1.0
L1107	PTM01-FB-NTH-LKR-SHL PS-108	6/21/2023	Draw	7.27	1.0

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## Analysis Report

Total Lead by ICP-MS

**Chain of Custody:** LDW-0001  
**Facility:** Putnam Co R-1

**Sample Matrix:** Water  
**Method of Analysis:** EPA 200.8

Laboratory Number	Customer Sample Number	Date Collected	Sample Type	Result ug/L (ppb)	Reporting Limit
L1108	PTM01-SOAR-DW1 PS-109	6/21/2023	Draw	ND	1.0
L1109	PTM01-SOAR-DW2 PS-110	6/21/2023	Draw	ND	1.0
L1110	PTM01-SOAR-DF1 PS-111	6/21/2023	Draw	ND	1.0
L1111	PTM01-SOAR-DF2 PS-112	6/21/2023	Draw	ND	1.0
L1112	PTM01-SOAR-HS1-SC1 PS-113	6/21/2023	Draw	1.45	1.0
L1113	PTM01-SOAR-HS2-SC2 PS-114	6/21/2023	Draw	3.70	1.0



120 East Davis Street  
 Fayette, MO 65248-1405  
 (660) 248-1911  
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Contact Name: Bob Franklin  
 Company Name: Get the Lead Out LLC  
 Address: PO Box 118  
 City, State, zip: Sturgeon, MO 65284  
 Phone Number: 417-294-6112  
 E-Mail: bobfranklin@gettheleadoutmo.us

Matrix: Water  
 Grab/Composite: Grab  
 Number of Containers: 114  
 Preservation: HNO3  
 Chain of Custody: LDW-0001

Facility: Putnam Co. R-I  
 Facility Address: 803 S 20th Unionville, MO 63565-1482  
 Facility Contact: Heath Halley

Lab Number	Customer Sample Number	Date Collected	Time Collected	
1	L1000	PTM01-BLR-MTP-PS-001	6/27/2023	0502
2	L1001	PTM01-HS29-FBCH-SH-PS-002	6/27/2023	0503
3	L1002	PTM01-HS29-FBCH-HS-PS-003	6/27/2023	↓
4	L1003	PTM01-HS30-BBCH-HS-PS-004	6/27/2023	↓
5	L1004	PTM01-BLR-COM-DW-PS-005	6/27/2023	0504
6	L1005	PTM01-BLR-COM-DF-PS-006	6/27/2023	0504
7	L1006	PTM01-GLKR-HS32-SH1-PS-007	6/27/2023	0508
8	L1007	PTM01-GLKR-HS32-SH2-PS-008	6/27/2023	↓
9	L1008	PTM01-GLKR-HS32-SH3-PS-009	6/27/2023	↓
10	L1009	PTM01-GLKR-HS32-SH4-PS-010	6/27/2023	↓
11	L1010	PTM01-GLKR-HS32-SH5 PS-011	6/27/2023	↓
12	L1011	PTM01-GLKR-HS34-SH1 PS-012	6/27/2023	0510
13	L1012	PTM01-GLKR-HS34-SH2 PS-013	6/27/2023	↓
14	L1013	PTM01-GLKR-HS34-SH3 PS-014	6/27/2023	↓
15	L1014	PTM01-GLKR-HS34-SH4 PS-015	6/27/2023	↓
16	L1015	PTM01-GLKR-HS34-SH5 PS-016	6/27/2023	↓
17	L1016	PTM01-HS28-FACS-FP4-SC PS-017	6/27/2023	0515
18	L1017	PTM01-HS28-FACS-FP2 PS-018	6/27/2023	↓
19	L1018	PTM01-HS28-FACS-FP3 PS-019	6/27/2023	↓
20	L1019	PTM01-HS28-FACS-FP4 PS-020	6/27/2023	↓
21	L1020	PTM01-HS28-FACS-FP5 PS-021	6/27/2023	↓
22	L1021	PTM01-CAFÉ-DW PS-022	6/27/2023	0518
23	L1022	PTM01-CAFÉ-DF PS-023	6/27/2023	0518
24	L1023	PTM01-HS37-COACH-SH PS-024	6/27/2023	0520
25	L1024	PTM01-HS37-COACH-HS PS-025	6/27/2023	0520
26	L1025	PTM01-KITCH-KET PS-026	6/27/2023	0525
27	L1026	PTM01-KITCH-HS PS-027	6/27/2023	↓
28	L1027	PTM01-KITCH-SC1 PS-028	6/27/2023	↓
29	L1028	PTM01-KITCH-SC2 PS-029	6/27/2023	↓
30	L1029	PTM01-KITCH-SC3 PS-030	6/27/2023	↓
31	L1030	PTM01-KITCH-SC4 PS-031	6/27/2023	↓
32	L1031	PTM01-KITCH-IM PS-032	6/27/2023	↓

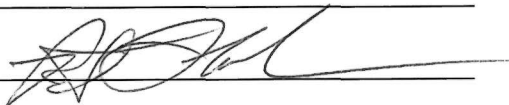
33	L1032	PTM01-KITCH-DSH1 PS-033	6/27/2023	0525
34	L1033	PTM01-KITCH-DSH2 PS-034	6/27/2023	0525
35	L1034	PTM01-WGTRM-DW PS-035	6/27/2023	0532
36	L1035	PTM01-WGTRM-DF PS-036	6/27/2023	0532
37	L1036	PTM01-HS45-HS PS-037	6/27/2023	0534
38	L1037	PTM01-MS9-DFR PS-038	6/27/2023	0536
39	L1038	PTM01-MS9-DFL PS-039	6/27/2023	
40	L1039	PTM01-MS9-DWR PS-040	6/27/2023	↓
41	L1040	PTM01-MS9-DWL PS-041	6/27/2023	
42	L1041	PTM01-MS11-DF PS-042	6/27/2023	0538
43	L1042	PTM01-MS11-DW PS-043	6/27/2023	0538
44	L1043	PTM01-MS20-HS PS-044	6/27/2023	0539
45	L1044	PTM01-HS25-HS PS-045	6/27/2023	0540
46	L1045	PTM01-HS26-DF PS-046	6/27/2023	0542
47	L1046	PTM01-HS26-DW PS-047	6/27/2023	0542
48	L1047	PTM01-HS22-HS-SC PS-048	6/27/2023	0545
49	L1048	PTM01-HS22-HS PS-049	6/27/2023	0545
50	L1049	PTM01-EL15-DF PS-050	6/27/2023	0603
51	L1050	PTM01-HS22-DF PS-051	6/27/2023	0545
52	L1051	PTM01-STFLNG-HS PS-052	6/27/2023	0549
53	L1052	PTM01-HS20-HS PS-053	6/27/2023	0551
54	L1053	PTM01-HS20-DF PS-054	6/27/2023	0551
55	L1054	PTM01-HSOFF-DF PS-055	6/27/2023	0553
56	L1055	PTM01-HSOFF-DW PS-056	6/27/2023	0553
57	L1056	PTM01-HS11-LIB-HS PS-057	6/27/2023	0555
58	L1057	PTM01-SUPOF-HS PS-058	6/27/2023	0555
59	L1058	PTM01-KITCH-FP PS-059	6/27/2023	0525
60	L1059	PTM01-HS20-DF PS-060	6/27/2023	0553
61	L1060	PTM01-HS2-HS PS-061	6/27/2023	0559
62	L1061	PTM01-HS2-DF PS-062	6/27/2023	
63	L1062	PTM01-HS2-DW PS-063	6/27/2023	↓
64	L1063	PTM01-EL15-MAINT-MTP PS-064	6/27/2023	0603
65	L1064	PTM01-EL17-HS PS-065	6/27/2023	0605
66	L1065	PTM01-EL20-HS PS-066	6/27/2023	0606
67	L1066	PTM01-EL20-DW PS-067	6/27/2023	0606
68	L1067	PTM01-EL20-DF PS-068	6/27/2023	0606
69	L1068	PTM01-EL22-HS PS-069	6/27/2023	0608
70	L1069	PTM01-EL23-HS PS-070	6/27/2023	0610
71	L1070	PTM01-EL25-DW PS-071	6/27/2023	0610
72	L1071	PTM01-EL25-DF PS-072	6/27/2023	0610
73	L1072	PTM01-NURSE-DFR PS-073	6/27/2023	0613
74	L1073	PTM01-NURSE-DFL PS-074	6/27/2023	
75	L1074	PTM01-NURSE-HS PS-075	6/27/2023	
76	L1075	PTM01-NURSE-DWR PS-076	6/27/2023	
77	L1076	PTM01-NURSE-DWL PS-077	6/27/2023	↓
78	L1077	PTM01-ELMOFF-HS PS-078	6/27/2023	0615
79	L1078	PTM01-ELMOFF-DF PS-079	6/27/2023	0615
80	L1079	PTM01-ELM-KITCH-SC PS-080	6/27/2023	0617

81	L1080	PTM01-ELM-KITCH-DSH PS-081	6/27/2023	0617
82	L1081	PTM01-SFTBL-HYD1 PS-082	6/27/2023	0624
83	L1082	PTM01-SFTBL-HYD2 PS-083	6/27/2023	↓
84	L1083	PTM01-SFTBL-HYD3 PS-084	6/27/2023	↓
85	L1084	PTM01-HS32-GLKR-HS PS-085	6/27/2023	0508
86	L1085	PTM01-FTBL-HYD2 PS-086	6/27/2023	0627
87	L1086	PTM01-CONC-HS1R PS-087	6/27/2023	0633
88	L1087	PTM01-CONC-HS2L PS-088	6/27/2023	0633
89	L1088	PTM01-SBCONC-HS-SC PS-089	6/27/2023	0645
90	L1089	PTM01-SBCONC-HS2 PS-090	6/27/2023	↓
91	L1090	PTM01-FTBL-STH-HS2 PS-091	6/27/2023	0636
92	L1091	PTM01-FTBL-STH-HS3 PS-092	6/27/2023	0636
93	L1092	PTM01-FTBL-NTH-HYD PS-093	6/27/2023	0640
94	L1093	PTM01-FTBL-NTH-HS PS-094	6/27/2023	0640
95	L1094	PTM01-BSBL-CONC-HS1 PS-095	6/27/2023	0645
96	L1095	PTM01-BSBL-CONC-RRFB PS-096	6/27/2023	↓
97	L1096	PTM01-BSBL-CONC-RRFG PS-097	6/27/2023	↓
98	L1097	PTM01-BUS-HS-MTP PS-098	6/27/2023	0701
99	L1098	PTM01-SB-CONC-HS1 PS-099	6/27/2023	0646
100	L1099	PTM01-HS34-GLKR-HS PS-100	6/27/2023	0610
101	L1100	PTM01-GYM-DFL PS-101	6/27/2023	0505
102	L1101	PTM01-BUS-HS PS-102	6/27/2023	0702
103	L1102	PTM01-SOAR-HS1 PS-103	6/27/2023	0658
104	L1103	PTM01-SOAR-HS2 PS-104	6/27/2023	↓
105	L1104	PTM01-GYM-DFR PS-105	6/27/2023	0505
106	L1105	PTM01-HS26-HS PS-106	6/27/2023	0518
107	L1106	PTM01-FB-NTH-LKR-HS PS-107	6/27/2023	0641
108	L1107	PTM01-FB-NTH-LKR-SHL PS-108	6/27/2023	0641
109	L1108	PTM01-SOAR-DW1 PS-109	6/27/2023	0658
110	L1109	PTM01-SOAR-DW2 PS-110	6/27/2023	0658
111	L1110	PTM01-SOAR-DF1 PS-111	6/27/2023	↓
112	L1111	PTM01-SOAR-DF2 PS-112	6/27/2023	↓
113	L1112	PTM01-SOAR-HS1-SC1 PS-113	6/27/2023	↓
114	L1113	PTM01-SOAR-HS2-SC2 PS-114	6/27/2023	↓

Delivery Method: Hand

Coolant: —

Arrival Temperature: —

Sampler Signature: 

Date/Time: 6/27/2023-0615

Relinquished By: BOB FRANKLIN

Date/Time: 6/29/2023-

Received By: J. Landelicht

Date/Time: 2023/07/06 1100