PWS ID PWS N COUNT SAMPL COMPL	AMECITY OF JACKSONI'YHINDSLE POINTLC0250	COLLECTOR LAB WORKORDER LAB ID PURPOSE	MS	CUPANT DH LAB -221020-108	SAMPLE TYPE COLLECTED RECEIVED COMPOSITED		CU 22-10-18 07:10 22-10-20)
	ION						
ID	ANALYTE NAME	METHOD		RESULT	ACL	ANALYST	ANALYSIS
1030 1022	LEAD COPPER, FREE	200.8 200.8	<	0.0005 ppm 0.0041 ppm	0.015 ppm 1.3 ppm		2022-10-26 18:28 2022-10-26 18:28

Comments: 6M2/2022 KATINA BARNES KITCHEN

-	AME CITY OF JACKSON	COLLECTOR LAB WORKORDER LAB ID PURPOSE	OCCUPANT MSDH LAB PB-221020-109 RT	SAMPLE TYPE COLLECTED RECEIVED COMPOSITED		PBCU 2022-10-18 07:15 2022-10-20 NO	
	ION						
ID	ANALYTE NAME	METHOD	RESULT	ACL	ANALYST	ANALYSIS	
1030 1022	LEAD COPPER, FREE	200.8 200.8	0.0046 ppm 0.0713 ppm	0.015 ppm 1.3 ppm		2022-10-26 18:41 2022-10-26 18:41	

Comments: 6M2/2022 TERRENCE SMITH KITCHEN

PWS ID PWS N COUNT SAMPL COMPL	AMECITY OF JACKSONYHINDSE POINTLC0199	COLLECTOR LAB WORKORDER LAB ID PURPOSE	OCCUPANT MSDH LAB PB-221020-110 RT	SAMPLE TYPE COLLECTED RECEIVED COMPOSITED		CU 22-10-18 08:40 22-10-20
	ION					
ID	ANALYTE NAME	METHOD	RESULT	ACL	ANALYST	ANALYSIS
1030 1022	LEAD COPPER, FREE	200.8 200.8	0.0067 ppm 0.0536 ppm	0.015 ppm 1.3 ppm		2022-10-26 18:55 2022-10-26 18:55

Comments: 6M2/2022 HENRIETTA MACK KITCHEN

	AME CITY OF JACKSON	COLLECTOR LAB WORKORDER LAB ID PURPOSE	OCCUPANT MSDH LAB PB-221020-111 RT	SAMPLE TYPE COLLECTED RECEIVED COMPOSITED		PBCU 2022-10-18 07:30 2022-10-20 NO	
	TON						
ID	ANALYTE NAME	METHOD	RESULT	ACL	ANALYST	ANALYSIS	
1030 1022	LEAD COPPER, FREE	200.8 200.8	0.0009 ppm 0.0883 ppm	0.015 ppm 1.3 ppm		2022-10-26 19:02 2022-10-26 19:02	

Comments: 6M2/2022 BOBBY BLACKMON KITCHEN

PWS ID PWS NA COUNT SAMPL COMPL	AMECITY OF JACKSONYHINDSE POINTLC0202	COLLECTOR LAB WORKORDER LAB ID PURPOSE	OCCUPANT MSDH LAB PB-221020-112 RT	SAMPLE TYPE COLLECTED RECEIVED COMPOSITED		CU 22-10-18 05:00 22-10-20
	ION					
ID	ANALYTE NAME	METHOD	RESULT	ACL	ANALYST	ANALYSIS
1030 1022	LEAD COPPER, FREE	200.8 200.8	0.0016 ppm 0.0475 ppm	0.015 ppm 1.3 ppm		2022-10-26 19:09 2022-10-26 19:09

Comments: 6M2/2022 RUBY L. SIMS KITCHEN

PWS ID PWS N/ COUNT SAMPL COMPL	AME CITY OF JACKSON Y HINDS E POINT LC0201	COLLECTOR LAB WORKORDER LAB ID PURPOSE	OCCUPANT MSDH LAB PB-221020-113 RT	SAMPLE TYPE COLLECTED RECEIVED COMPOSITED		PBCU 2022-10-18 07:00 2022-10-20 NO	
	ION						
ID	ANALYTE NAME	METHOD	RESULT	ACL	ANALYST	ANALYSIS	
1030 1022	LEAD COPPER, FREE	200.8 200.8	0.0022 ppm 0.0667 ppm	0.015 ppm 1.3 ppm		2022-10-26 19:15 2022-10-26 19:15	

Comments: 6M2/2022 AMALA SMITH BATHROOM

PWS ID PWS N COUNT SAMPL COMPL	AMECITY OF JACKSONITYHINDSLE POINTLC0228	COLLECTOR LAB WORKORDER LAB ID PURPOSE	OCCUPANT MSDH LAB PB-221020-114 RT	SAMPLE TYPE COLLECTED RECEIVED COMPOSITED		PBCU 2022-10-18 06:05 2022-10-20 NO	
	ION						
ID	ANALYTE NAME	METHOD	RESULT	ACL	ANALYST	ANALYSIS	
1030 1022	LEAD COPPER, FREE	200.8 200.8	0.0015 ppm 0.0915 ppm	0.015 ppm 1.3 ppm		2022-10-26 19:22 2022-10-26 19:22	

Comments: 6M2/2022 THEODORE MCCARTY BATHROOM

PWS ID PWS NA COUNT SAMPLI COMPL	AMECITY OF JACKSONYHINDSE POINTLC0130	COLLECTOR LAB WORKORDER LAB ID PURPOSE	OCCUPANT MSDH LAB PB-221020-115 RT	SAMPLE TYPE COLLECTED RECEIVED COMPOSITED		PBCU 2022-10-18 05:30 2022-10-20 NO	
	ION						
ID	ANALYTE NAME	METHOD	RESULT	ACL	ANALYST	ANALYSIS	
1030 1022	LEAD COPPER, FREE	200.8 200.8	0.0007 ppm 0.0093 ppm	0.015 ppm 1.3 ppm		2022-10-26 19:29 2022-10-26 19:29	

Comments: 6M2/2022 SHERRY COLEMAN KITCHEN

PWS ID PWS N/ COUNT SAMPL COMPL	AMECITY OF JACKSONI'YHINDSLC0200	COLLECTOR LAB WORKORDER LAB ID PURPOSE	OCCUPANT MSDH LAB PB-221020-116 RT	SAMPLE TYPE COLLECTED RECEIVED COMPOSITED		PBCU 2022-10-18 06:00 2022-10-20 NO	
	ION						
ID	ANALYTE NAME	METHOD	RESULT	ACL	ANALYST	ANALYSIS	
1030 1022	LEAD COPPER, FREE	200.8 200.8	0.0013 ppm 0.0221 ppm	0.015 ppm 1.3 ppm		2022-10-26 19:58 2022-10-26 19:58	

Comments: 6M2/2022 MARY AUSTIN KITCHEN

PWS ID PWS N COUNT SAMPL COMPL	AMECITY OF JACKSONIYHINDSLC0231	COLLECTOR LAB WORKORDER LAB ID PURPOSE	OCCUPANT MSDH LAB PB-221020-117 RT	SAMPLE TYPE COLLECTED RECEIVED COMPOSITED		PBCU 2022-10-18 07:15 2022-10-20 NO	
	ION						
ID	ANALYTE NAME	METHOD	RESULT	ACL	ANALYST	ANALYSIS	
1030 1022	LEAD COPPER, FREE	200.8 200.8	0.0056 ppm 0.0602 ppm	0.015 ppm 1.3 ppm		2022-10-26 20:12 2022-10-26 20:12	

Comments: 6M2/2022 BOBBY WRIGHT KITCHEN

PWS ID PWS NA COUNT SAMPL COMPL	AMECITY OF JACKSON'YHINDSE POINTLC0252	COLLECTOR LAB WORKORDER LAB ID PURPOSE	OCCUPANT MSDH LAB PB-221020-118 RT	SAMPLE TYPE COLLECTED RECEIVED COMPOSITED		PBCU 2022-10-18 11:50 2022-10-20 NO	
	ION						
ID	ANALYTE NAME	METHOD	RESULT	ACL	ANALYST	ANALYSIS	
1030 1022	LEAD COPPER, FREE	200.8 200.8	0.0012 ppm 0.0269 ppm	0.015 ppm 1.3 ppm		2022-10-26 20:26 2022-10-26 20:26	

Comments: 6M2/2022 WILLIS & CHARAY ROGERS KITCHEN

	AME CITY OF JACKSON	COLLECTOR LAB WORKORDER LAB ID PURPOSE	OCCUPANT MSDH LAB PB-221020-119 RT	SAMPLE COLLECT RECEIVE COMPOS	TED 202 D 202	PBCU 2022-10-18 05:00 2022-10-20 NO	
	ION						
ID	ANALYTE NAME	METHOD	RESULT	ACL	ANALYST	ANALYSIS	
1030 1022	LEAD COPPER, FREE	200.8 200.8	0.0005 ppm 0.0436 ppm	0.015 ppm 1.3 ppm		2022-10-26 20:32 2022-10-26 20:32	

Comments: 6M2/2022 VALERIE BELL KITCHEN

	AME CITY OF JACKSON	COLLECTOR LAB WORKORDER LAB ID PURPOSE	OCCUPANT MSDH LAB PB-221020-120 RT	MSDH LAB COLLECTED RECEIVED PB-221020-120 COMPOSITED		PBCU 2022-10-18 10:00 2022-10-20 NO	
	ION						
ID	ANALYTE NAME	METHOD	RESULT	ACL	ANALYST	ANALYSIS	
1030 1022	LEAD COPPER, FREE	200.8 200.8	0.0007 ppm 0.0139 ppm	0.015 ppm 1.3 ppm		2022-10-26 20:39 2022-10-26 20:39	

Comments: 6M2/2022 CLARENCE A. PHILLIPS BATHROOM

PWS ID PWS NA COUNT SAMPL COMPL	AMECITY OF JACKSON'YHINDSE POINTLC0247	COLLECTOR LAB WORKORDER LAB ID PURPOSE	OCCUPANT MSDH LAB PB-221020-121 RT	SAMPLE TYPE COLLECTED RECEIVED 21 COMPOSITED		PBCU 2022-10-18 12:00 2022-10-20 NO	
LOCAT	ION						
ID	ANALYTE NAME	METHOD	RESULT	ACL	ANALYST	ANALYSIS	
1030 1022	LEAD COPPER, FREE	200.8 200.8	0.0019 ppm 0.061 ppm	0.015 ppm 1.3 ppm		2022-10-26 20:46 2022-10-26 20:46	

Comments: 6M2/2022 RODNEY MCCONNELL KITCHEN

	AME CITY OF JACKSON	COLLECTOR LAB WORKORDER LAB ID PURPOSE	MS	CUPANT DH LAB -221020-122	SAMPLE TYPE COLLECTED RECEIVED COMPOSITED		CU 22-10-18 04:30 22-10-20)
	ION						
ID	ANALYTE NAME	METHOD		RESULT	ACL	ANALYST	ANALYSIS
1030 1022	LEAD COPPER, FREE	200.8 200.8	<	0.0005 ppm 0.0231 ppm	0.015 ppm 1.3 ppm		2022-10-26 20:53 2022-10-26 20:53

Comments: 6M2/2022 E.L. GREER KITCHEN

PWS ID PWS NA COUNT SAMPL COMPL	AMECITY OF JACKSONYHINDSLC0238	COLLECTOR LAB WORKORDER LAB ID PURPOSE	OCCUPANT MSDH LAB PB-221020-123 RT	SAMPLE TYPE COLLECTED RECEIVED COMPOSITED		PBCU 2022-10-18 06:00 2022-10-20 NO	
	ION						
ID	ANALYTE NAME	METHOD	RESULT	ACL	ANALYST	ANALYSIS	
1030 1022	LEAD COPPER, FREE	200.8 200.8	0.0012 ppm 0.0537 ppm	0.015 ppm 1.3 ppm		2022-10-26 21:00 2022-10-26 21:00	

Comments: 6M2/2022 SAMUEL HORTON KITCHEN

-	AME CITY OF JACKSON	COLLECTOR LAB WORKORDER LAB ID PURPOSE	MS	CUPANT DH LAB 221020-124	SAMPLE TYPE COLLECTED RECEIVED COMPOSITED		PBCU 2022-10-18 09:03 2022-10-20 NO	
	TION							
ID	ANALYTE NAME	METHOD		RESULT	ACL	ANALYST	ANALYSIS	
1030 1022	LEAD COPPER, FREE	200.8 200.8	<	0.0005 ppm 0.0034 ppm	0.015 ppm 1.3 ppm		2022-10-26 21:29 2022-10-26 21:29	

Comments: 6M2/2022 SHARON LINDSEY KITCHEN

-	AME CITY OF JACKSON	COLLECTOR LAB WORKORDER LAB ID PURPOSE	OCCUPANT SAMPLE T MSDH LAB COLLECT RECEIVED PB-221020-125 COMPOSI RT		TED 202 D 202	22-10-18 06:00 22-10-20
	ION					
ID	ANALYTE NAME	METHOD	RESULT	ACL	ANALYST	ANALYSIS
1030 1022	LEAD COPPER, FREE	200.8 200.8	0.0013 ppm 0.0123 ppm	0.015 ppm 1.3 ppm		2022-10-26 21:43 2022-10-26 21:43

Comments: 6M2/2022 CLARIE PENQUITE BATHROOM

	AME CITY OF JACKSON	COLLECTOR LAB WORKORDER LAB ID PURPOSE	OCCUPANT MSDH LAB PB-221020-126 RT	AB COLLECTED RECEIVED		PBCU 2022-10-18 06:00 2022-10-20 NO	
	ION						
ID	ANALYTE NAME	METHOD	RESULT	ACL	ANALYST	ANALYSIS	
1030 1022	LEAD COPPER, FREE	200.8 200.8	0.0133 ppm 0.0256 ppm	0.015 ppm 1.3 ppm		2022-10-26 21:56 2022-10-26 21:56	

Comments: 6M2/2022 DERRICK JOHNSON KITCHEN

PWS ID PWS NAME COUNTY SAMPLE POIN COMPLIANCE	0250008 CITY OF JACKSON HINDS F LC0244 YES	COLLECTOR LAB WORKORDER LAB ID PURPOSE	OCCUPANT MSDH LAB PB-221020-127 RT	SAMPLE TYPE COLLECTED RECEIVED COMPOSITED		PBCU 2022-10-17 13:35 2022-10-20 NO	
LOCATION							
ID ANAL	YTE NAME	METHOD	RESULT	ACL	ANALYST	ANALYSIS	
1030 LEAD 1022 COPF	PER, FREE	200.8 200.8	0.0007 ppm 0.0505 ppm	0.015 ppm 1.3 ppm		2022-10-26 22:03 2022-10-26 22:03	

Comments: 6M2/2022 ANGELA JACKSON KITCHEN

-	AME CITY OF JACKSON	COLLECTOR LAB WORKORDER LAB ID PURPOSE	OCCUPANT MSDH LAB PB-221020-128 RT	28 SAMPLE TYPE COLLECTED RECEIVED COMPOSITED		PBCU 2022-10-18 06:30 2022-10-20 NO	
	ION						
ID	ANALYTE NAME	METHOD	RESULT	ACL	ANALYST	ANALYSIS	
1030 1022	LEAD COPPER, FREE	200.8 200.8	0.0012 ppm 0.0086 ppm	0.015 ppm 1.3 ppm		2022-10-26 22:10 2022-10-26 22:10	

Comments: 6M2/2022 HOPE MOORE BATHROOM

PWS ID PWS N COUNT SAMPL COMPL	AMECITY OF JACKSONYHINDSE POINTLC0229	COLLECTOR LAB WORKORDER LAB ID PURPOSE	MSI	CUPANT DH LAB 221020-129	SAMPLE TYPE COLLECTED RECEIVED COMPOSITED		CU 22-10-18 06:44 22-10-20
	ION						
ID	ANALYTE NAME	METHOD		RESULT	ACL	ANALYST	ANALYSIS
1030 1022	LEAD COPPER, FREE	200.8 200.8	<	0.0005 ppm 0.0152 ppm	0.015 ppm 1.3 ppm		2022-10-26 22:17 2022-10-26 22:17

Comments: 6M2/2022 SHELIA TERRY KITCHEN

-	AME CITY OF JACKSON	COLLECTOR LAB WORKORDER LAB ID PURPOSE	MS	CUPANT DH LAB -221020-130	SAMPLE TYPE COLLECTED RECEIVED COMPOSITED		PBCU 2022-10-18 06:30 2022-10-20 NO	
	rion							
ID	ANALYTE NAME	METHOD		RESULT	ACL	ANALYST	ANALYSIS	
1030 1022	LEAD COPPER, FREE	200.8 200.8	<	0.0005 ppm 0.0082 ppm	0.015 ppm 1.3 ppm		2022-10-26 22:23 2022-10-26 22:23	

Comments: 6M2/2022 TIM BOOKER KITCHEN

-	AME CITY OF JACKSON	COLLECTOR LAB WORKORDER LAB ID PURPOSE	MS	CUPANT DH LAB -221020-131	SAMPLE TYPE COLLECTED RECEIVED COMPOSITED		PBCU 2022-10-18 07:10 2022-10-20 NO	
	TION							
ID	ANALYTE NAME	METHOD		RESULT	ACL	ANALYST	ANALYSIS	
1030 1022	LEAD COPPER, FREE	200.8 200.8	<	0.0005 ppm 0.0113 ppm	0.015 ppm 1.3 ppm		2022-10-26 22:30 2022-10-26 22:30	

Comments: 6M2/2022 KIMBERLY KEYS KITCHEN

PWS ID PWS NA COUNT SAMPLI COMPL	AMECITY OF JACKSONYHINDSE POINTLC0258	COLLECTOR LAB WORKORDER LAB ID PURPOSE	OCCUPANT MSDH LAB PB-221020-132 RT	SAMPLE TYPE COLLECTED RECEIVED COMPOSITED		PBCU 2022-10-18 17:30 2022-10-20 NO	
	ION						
ID	ANALYTE NAME	METHOD	RESULT	ACL	ANALYST	ANALYSIS	
1030 1022	LEAD COPPER, FREE	200.8 200.8	0.001 ppm 0.0198 ppm	0.015 ppm 1.3 ppm		2022-10-26 23:00 2022-10-26 23:00	

Comments: 6M2/2022 LAVERN RUFFIN KITCHEN

PWS ID PWS NAM COUNTY SAMPLE COMPLIA	HINDS POINT LC0235	CITY OF JACKSONLABMSDH LABCOLLECTEDHINDSWORKORDERRECEIVEDLC0235LAB IDPB-221020-133COMPOSITED		ED202D202	2022-10-19 06:35 2022-10-20	
	DN					
ID	ANALYTE NAME	METHOD	RESULT	ACL	ANALYST	ANALYSIS
	LEAD COPPER, FREE	200.8 200.8	0.0007 ppm 0.0121 ppm	0.015 ppm 1.3 ppm		2022-10-26 23:13 2022-10-26 23:13

Comments: 6M2/2022 MARTINA MCCANTY BATHROOM

PWS ID PWS N COUNT SAMPL COMPL	AMECITY OF JACKSONYHINDSE POINTLC0234	COLLECTOR LAB WORKORDER LAB ID PURPOSE	OCCUPANT MSDH LAB PB-221020-134 RT	SAMPLE TYPE COLLECTED RECEIVED COMPOSITED		PBCU 2022-10-19 05:39 2022-10-20 NO	
	ION						
ID	ANALYTE NAME	METHOD	RESULT	ACL	ANALYST	ANALYSIS	
1030 1022	LEAD COPPER, FREE	200.8 200.8	0.0013 ppm 0.0571 ppm	0.015 ppm 1.3 ppm		2022-10-26 23:27 2022-10-26 23:27	

Comments: 6M2/2022 DEREK BURKS KITCHEN

PWS ID PWS NA COUNT SAMPL COMPL	AMECITY OF JACKSON'YHINDSE POINTLC0227	COLLECTOR LAB WORKORDER LAB ID PURPOSE	OCCUPANT MSDH LAB PB-221020-135 RT	DH LAB COLLECTED RECEIVED		PBCU 2022-10-19 07:10 2022-10-20 NO	
	ION						
ID	ANALYTE NAME	METHOD	RESULT	ACL	ANALYST	ANALYSIS	
1030 1022	LEAD COPPER, FREE	200.8 200.8	0.0009 ppm 0.0722 ppm	0.015 ppm 1.3 ppm		2022-10-26 23:34 2022-10-26 23:34	

Comments: 6M2/2022 DAIS JOINER KITCHEN

PWS ID PWS NAM COUNTY SAMPLE F COMPLIAN	HINDS POINT LC0175 NCE YES	COLLECTOR LAB WORKORDER LAB ID PURPOSE	OCCUPANT MSDH LAB PB-221020-136 RT		SDH LAB COLLECTED RECEIVED B-221020-136 COMPOSITED		3CU)22-10-19 04:00)22-10-20 O
ID A	ANALYTE NAME	METHOD		RESULT	ACL	ANALYST	ANALYSIS
	LEAD COPPER, FREE	200.8 200.8	<	0.0005 ppm 0.0335 ppm	0.015 ppm 1.3 ppm		2022-10-26 23:40 2022-10-26 23:40

Comments: 6M2/2022 ERIC J. HUNT KITCHEN

	AME CITY OF JACKSON	COLLECTOR LAB WORKORDER LAB ID PURPOSE	MS	CUPANT DH LAB -221020-137	SAMPLE TYPE COLLECTED RECEIVED COMPOSITED		PBCU 2022-10-19 06:00 2022-10-20 NO	
	ION							
ID	ANALYTE NAME	METHOD		RESULT	ACL	ANALYST	ANALYSIS	
1030 1022	LEAD COPPER, FREE	200.8 200.8	<	0.0005 ppm 0.0101 ppm	0.015 ppm 1.3 ppm		2022-10-26 23:47 2022-10-26 23:47	

Comments: 6M2/2022 WILLIE B. BLACKKMON BATHROOM

	AME CITY OF JACKSON	COLLECTOR LAB WORKORDER LAB ID PURPOSE	OCCUPANT MSDH LAB PB-221020-138 RT	SAMPLE COLLECT RECEIVE COMPOS	TED 202 D 202	PBCU 2022-10-19 06:30 2022-10-20 NO	
	rion						
ID	ANALYTE NAME	METHOD	RESULT	ACL	ANALYST	ANALYSIS	
1030 1022	LEAD COPPER, FREE	200.8 200.8	0.0007 ppm 0.0377 ppm	0.015 ppm 1.3 ppm		2022-10-26 23:54 2022-10-26 23:54	

Comments: 6M2/2022 DUMARIN DOUGLAS KITCHEN

PWS ID PWS N COUNT SAMPL COMPL	AMECITY OF JACKSON'YHINDSLC0242	COLLECTOR LAB WORKORDER LAB ID PURPOSE	OCCUPANT MSDH LAB PB-221020-139 RT	SAMPLE TYPE COLLECTED RECEIVED COMPOSITED		PBCU 2022-10-19 07:01 2022-10-20 NO	
LOCAT	ION						
ID	ANALYTE NAME	METHOD	RESULT	ACL	ANALYST	ANALYSIS	
1030 1022	LEAD COPPER, FREE	200.8 200.8	0.0006 ppm 0.045 ppm	0.015 ppm 1.3 ppm		2022-10-27 00:01 2022-10-27 00:01	

Comments: 6M2/2022 JULIUS BABERS KITCHEN

-	AME CITY OF JACKSON	COLLECTOR LAB WORKORDER LAB ID PURPOSE	OCCUPANT MSDH LAB PB-221020-140 RT	SAMPLE TYPE COLLECTED RECEIVED COMPOSITED		PBCU 2022-10-19 07:00 2022-10-20 NO	
	ION						
ID	ANALYTE NAME	METHOD	RESULT	ACL	ANALYST	ANALYSIS	
1030 1022	LEAD COPPER, FREE	200.8 200.8	0.0016 ppm 0.02 ppm	0.015 ppm 1.3 ppm		2022-10-27 00:30 2022-10-27 00:30	

Comments: 6M2/2022 JANICE BROWN KITCHEN

PWS ID PWS NAM COUNTY SAMPLE F COMPLIA	HINDS POINT LC0062	COLLECTOR LAB WORKORDER LAB ID PURPOSE	MSE	CUPANT DH LAB 221021-001	SAMPLE TYPE COLLECTED RECEIVED COMPOSITED		PBCU 2022-10-20 07:45 2022-10-21 NO	
	Ν							
ID A	ANALYTE NAME	METHOD		RESULT	ACL	ANALYST	ANALYSIS	
	LEAD COPPER, FREE	200.8 200.8	<	0.0005 ppm 0.0036 ppm	0.015 ppm 1.3 ppm		2022-10-27 00:44 2022-10-27 00:44	

Comments: 6M2/2022 DANNY CAVETT KITCHEN

PWS ID PWS NAME COUNTY SAMPLE POIN COMPLIANCE		COLLECTOR LAB WORKORDER LAB ID PURPOSE	OCCUPANT MSDH LAB PB-221021-002 RT	SAMPLE TYPE COLLECTED RECEIVED COMPOSITED		PBCU 2022-10-21 06:30 2022-10-21 NO	
ID ANA	_YTE NAME	METHOD	RESULT	ACL	ANALYST	ANALYSIS	
1030 LEAE 1022 COP) PER, FREE	200.8 200.8	0.0106 ppm 0.186 ppm	0.015 ppm 1.3 ppm		2022-10-27 00:57 2022-10-27 00:57	

Comments: 6M2/2022 BEN SKIPPER BATHROOM

PWS ID PWS N COUNT SAMPL COMPL	AMECITY OF JACKSONI'YHINDSLC0263	COLLECTOR LAB WORKORDER LAB ID PURPOSE	MS	CUPANT DH LAB -221021-003	SAMPLE TYPE COLLECTED RECEIVED COMPOSITED		PBCU 2022-10-21 06:45 2022-10-21 NO	
	ION							
ID	ANALYTE NAME	METHOD		RESULT	ACL	ANALYST	ANALYSIS	
1030 1022	LEAD COPPER, FREE	200.8 200.8	<	0.0005 ppm 0.011 ppm	0.015 ppm 1.3 ppm		2022-10-27 01:04 2022-10-27 01:04	

Comments: 6M2/2022 JOHN BROWN BATHROOM

	NAMECITY OF JACKSONLABMSDH LABCOLITYHINDSWORKORDERREC		COLLECT	SAMPLE TYPE PBCU COLLECTED 2022-10-20 05:0 RECEIVED 2022-10-21 COMPOSITED NO		
	ION					
ID	ANALYTE NAME	METHOD	RESULT	ACL	ANALYST	ANALYSIS
1030 1022	LEAD COPPER, FREE	200.8 200.8	0.006 ppm 0.0435 ppm	0.015 ppm 1.3 ppm		2022-10-27 01:11 2022-10-27 01:11

Comments: 6M2/2022 A.HASSAN BATHROOM

PWS ID PWS NAM COUNTY SAMPLE COMPLIA	HINDS POINT TC0174	COLLECTOR LAB WORKORDER LAB ID PURPOSE	OCCUPANT MSDH LAB PB-221021-005 RT	SAMPLE COLLECT RECEIVE COMPOS	ED202D202	PBCU 2022-10-20 16:40 2022-10-21 NO	
	DN						
ID	ANALYTE NAME	METHOD	RESULT	ACL	ANALYST	ANALYSIS	
	LEAD COPPER, FREE	200.8 200.8	0.0039 ppm 0.162 ppm	0.015 ppm 1.3 ppm		2022-10-27 01:18 2022-10-27 01:18	

Comments: 6M2/2022 MICHAEL BENNETT BATHROOM 6248 WATERFORD DR

PWS ID PWS NA COUNT SAMPLI COMPLI	ME CITY OF JACKSON Y HINDS E POINT LC0143	COLLECTOR LAB WORKORDER LAB ID PURPOSE	OCCUPANT MSDH LAB PB-221021-006 RT	SAMPLE TYPE COLLECTED RECEIVED COMPOSITED		PBCU 2022-10-20 16:50 2022-10-21 NO	
	ON						
ID	ANALYTE NAME	METHOD	RESULT	ACL	ANALYST	ANALYSIS	
1030 1022	LEAD COPPER, FREE	200.8 200.8	0.0175 ppm 0.0386 ppm	0.015 ppm 1.3 ppm		2022-10-27 01:25 2022-10-27 01:25	

Comments: 6M2/2022 WILLIE MAY KITCHEN

PWS ID PWS N COUNT SAMPL COMPL	AMECITY OF JACKSONIYHINDSLC0013	COLLECTOR LAB WORKORDER LAB ID PURPOSE	MS	CUPANT DH LAB -221021-007	SAMPLE TYPE COLLECTED RECEIVED COMPOSITED		CU 22-10-19 16:25 22-10-21)
	ION						
ID	ANALYTE NAME	METHOD		RESULT	ACL	ANALYST	ANALYSIS
1030 1022	LEAD COPPER, FREE	200.8 200.8	<	0.0005 ppm 0.0075 ppm	0.015 ppm 1.3 ppm		2022-10-27 01:31 2022-10-27 01:31

Comments: 6M2/2022 ARLEDA JENKINS KITCHEN

PWS ID PWS N/ COUNT SAMPL COMPL	AME CITY OF JACKSON Y HINDS E POINT LC0085	COLLECTOR LAB WORKORDER LAB ID PURPOSE	MS	CUPANT DH LAB 221021-008	SAMPLE TYPE COLLECTED RECEIVED COMPOSITED		CU 22-10-19 18:19 22-10-21
	ION						
ID	ANALYTE NAME	METHOD		RESULT	ACL	ANALYST	ANALYSIS
1030 1022	LEAD COPPER, FREE	200.8 200.8	<	0.0005 ppm 0.0114 ppm	0.015 ppm 1.3 ppm		2022-10-27 02:01 2022-10-27 02:01

Comments: 6M2/2022 WILLIE MAE WILLIAMS BATHROOM

	AME CITY OF JACKSON	COLLECTOR LAB WORKORDER LAB ID PURPOSE	MS	CUPANT DH LAB 221021-009	SAMPLE TYPE COLLECTED RECEIVED COMPOSITED		CU 22-10-18 16:00 22-10-21
	ION						
ID	ANALYTE NAME	METHOD		RESULT	ACL	ANALYST	ANALYSIS
1030 1022	LEAD COPPER, FREE	200.8 200.8	<	0.0005 ppm 0.0279 ppm	0.015 ppm 1.3 ppm		2022-10-27 02:14 2022-10-27 02:14

Comments: 6M2/2022 JESSICA KNIGHT KITCHEN BLAIR

PWS ID PWS NA COUNT SAMPL COMPL	AMECITY OF JACKSONYHINDSE POINTLC0173	COLLECTOROCCUPANTSAMPLE TYPELABMSDH LABCOLLECTEDWORKORDERRECEIVEDLAB IDPB-221021-010COMPOSITEDPURPOSERT		ED 202 D 202	22-10-18 11:30 22-10-21	
	ION					
ID	ANALYTE NAME	METHOD	RESULT	ACL	ANALYST	ANALYSIS
1030 1022	LEAD COPPER, FREE	200.8 200.8	0.0035 ppm 0.0181 ppm	0.015 ppm 1.3 ppm		2022-10-27 02:28 2022-10-27 02:28

Comments: 6M2/2022 LARRY HODGES KITCHEN

PWS ID PWS NA COUNT SAMPL COMPL	AMECITY OF JACKSONIYHINDSLC0027	COLLECTOR LAB WORKORDER LAB ID PURPOSE	MSD	UPANT H LAB 21021-011	SAMPLE TYPE COLLECTED RECEIVED COMPOSITED		PBCU 2022-10-18 07:12 2022-10-21 NO	
	ION							
ID	ANALYTE NAME	METHOD		RESULT	ACL	ANALYST	ANALYSIS	
1030 1022	LEAD COPPER, FREE	200.8 200.8	<	0.0005 ppm 0.0057 ppm	0.015 ppm 1.3 ppm		2022-10-27 02:35 2022-10-27 02:35	

Comments: 6M2/2022 CONNIE JOHNSON KITCHEN

PWS ID PWS NAMI COUNTY SAMPLE P COMPLIAN	E CITY OF JACKSON HINDS POINT LC0081	COLLECTOR LAB WORKORDER LAB ID PURPOSE	MSD	EUPANT DH LAB 221021-012	SAMPLE TYPE COLLECTED RECEIVED COMPOSITED		PBCU 2022-10-18 05:25 2022-10-21 NO	
	l							
ID A		METHOD		RESULT	ACL	ANALYST	ANALYSIS	
	EAD COPPER, FREE	200.8 200.8	<	0.0005 ppm 0.0099 ppm	0.015 ppm 1.3 ppm		2022-10-28 17:24 2022-10-28 17:24	

Comments: 6M2/2022 EVALENA HOUSTON BATHROOM

PWS ID PWS N COUNT SAMPL COMPL	AMECITY OF JACKSONIYHINDSLC0067	COLLECTOR LAB WORKORDER LAB ID PURPOSE	MS	CUPANT DH LAB 221021-013	SAMPLE TYPE COLLECTED RECEIVED COMPOSITED		PBCU 2022-10-18 08:45 2022-10-21 NO	
	ION							
ID	ANALYTE NAME	METHOD		RESULT	ACL	ANALYST	ANALYSIS	
1030 1022	LEAD COPPER, FREE	200.8 200.8	<	0.0005 ppm 0.0035 ppm	0.015 ppm 1.3 ppm		2022-10-27 02:48 2022-10-27 02:48	

Comments: 6M2/2022 EVELYN FRANKLIN KITCHEN

PWS ID PWS N COUNT SAMPL COMPL	AMECITY OF JACKSONI'YHINDSLE POINTLC0064	COLLECTOR LAB WORKORDER LAB ID PURPOSE	MS	CUPANT DH LAB 221021-014	SAMPLE TYPE COLLECTED RECEIVED COMPOSITED		CU 22-10-18 08:00 22-10-21
	ION						
ID	ANALYTE NAME	METHOD		RESULT	ACL	ANALYST	ANALYSIS
1030 1022	LEAD COPPER, FREE	200.8 200.8	<	0.0005 ppm 0.0035 ppm	0.015 ppm 1.3 ppm		2022-10-27 02:55 2022-10-27 02:55

Comments: 6M2/2022 MARYILYN RUSSUM KITCHEN

PWS ID PWS NA COUNT SAMPLE COMPLI	AMECITY OF JACKSONYHINDSE POINTLC0038	COLLECTOR LAB WORKORDER LAB ID PURPOSE	MS	CUPANT DH LAB 221021-015	SAMPLE TYPE COLLECTED RECEIVED COMPOSITED		CU 22-10-18 05:00 22-10-21
	ON						
ID	ANALYTE NAME	METHOD		RESULT	ACL	ANALYST	ANALYSIS
1030 1022	LEAD COPPER, FREE	200.8 200.8	<	0.0005 ppm 0.0029 ppm	0.015 ppm 1.3 ppm		2022-10-27 03:02 2022-10-27 03:02

Comments: 6M2/2022 MICHAEL WELLS KITCHEN WEST COHEA IS IN SITE LIST. TYPO

	AME CITY OF JACKSON	COLLECTOR LAB WORKORDER LAB ID PURPOSE	MS	CUPANT DH LAB -221021-016	SAMPLE TYPE COLLECTED RECEIVED COMPOSITED		PBCU 2022-10-18 07:00 2022-10-21 NO	
	rion							
ID	ANALYTE NAME	METHOD		RESULT	ACL	ANALYST	ANALYSIS	
1030 1022	LEAD COPPER, FREE	200.8 200.8	<	0.0005 ppm 0.0802 ppm	0.015 ppm 1.3 ppm		2022-10-27 03:31 2022-10-27 03:31	

Comments: 6M2/2022 FRANKIE L. KING KITCHEN

PWS ID PWS NA COUNTY SAMPLE COMPLI	ME CITY OF JACKSON Y HINDS E POINT LC0074	COLLECTOR LAB WORKORDER LAB ID PURPOSE	MSE	CUPANT DH LAB 221021-017	SAMPLE TYPE COLLECTED RECEIVED COMPOSITED		CU 22-10-18 06:30 22-10-21
	ON						
ID	ANALYTE NAME	METHOD		RESULT	ACL	ANALYST	ANALYSIS
1030 1022	LEAD COPPER, FREE	200.8 200.8	<	0.0005 ppm 0.0013 ppm	0.015 ppm 1.3 ppm		2022-10-27 03:45 2022-10-27 03:45

Comments: 6M2/2022 LISAREE WEST KITCHEN

PWS ID PWS NAM COUNTY SAMPLE COMPLIA	HINDS POINT LC0070	COLLECTOR LAB WORKORDER LAB ID PURPOSE	MS	CUPANT DH LAB 221021-018	SAMPLE TYPE COLLECTED RECEIVED COMPOSITED		PBCU 2022-10-18 06:15 2022-10-21 NO	
	DN							
ID	ANALYTE NAME	METHOD		RESULT	ACL	ANALYST	ANALYSIS	
	LEAD COPPER, FREE	200.8 200.8	<	0.0005 ppm 0.0061 ppm	0.015 ppm 1.3 ppm		2022-10-27 03:58 2022-10-27 03:58	

Comments: 6M2/2022 DWANNA LAURY BATHROOM

PWS ID PWS NA COUNTY SAMPLE COMPLI	ME CITY OF JACKSON Y HINDS E POINT LC0007	DF JACKSON LAB MSDH LAB COLLECTE WORKORDER RECEIVED		ED 2022-10-18 08:30 2022-10-21			
	ON						
ID	ANALYTE NAME	METHOD		RESULT	ACL	ANALYST	ANALYSIS
1030 1022	LEAD COPPER, FREE	200.8 200.8	<	0.0005 ppm 0.0077 ppm	0.015 ppm 1.3 ppm		2022-10-27 04:05 2022-10-27 04:05

Comments: 6M2/2022 DIANE WELLS KITCHEN

-	AME CITY OF JACKSON	COLLECTOR LAB WORKORDER LAB ID PURPOSE	MS	CUPANT DH LAB -221021-020	SAMPLE TYPE COLLECTED RECEIVED COMPOSITED		PBCU 2022-10-18 12:30 2022-10-21 NO	
	TION							
ID	ANALYTE NAME	METHOD		RESULT	ACL	ANALYST	ANALYSIS	
1030 1022	LEAD COPPER, FREE	200.8 200.8	<	0.0005 ppm 0.003 ppm	0.015 ppm 1.3 ppm		2022-10-27 04:12 2022-10-27 04:12	

Comments: 6M2/2022 RITA OWENS KITCHEN

PWS ID0250008PWS NAMECITY OF JACKSONCOUNTYHINDSSAMPLE POINTLC0147COMPLIANCEYES		COLLECTOR LAB WORKORDER LAB ID PURPOSE	OCCUPANT MSDH LAB PB-221021-021 RT	SAMPLE TYPE COLLECTED RECEIVED COMPOSITED		PBCU 2022-10-19 06:10 2022-10-21 NO	
	ION						
ID	ANALYTE NAME	METHOD	RESULT	ACL	ANALYST	ANALYSIS	
1030 1022	LEAD COPPER, FREE	200.8 200.8	0.0008 ppm 0.0677 ppm	0.015 ppm 1.3 ppm		2022-10-27 04:19 2022-10-27 04:19	

Comments: 6M2/2022 JENNY MANN KITCHEN

PWS ID PWS N/ COUNT SAMPL COMPL	AMECITY OF JACKSONYHINDSE POINTLC0154	COLLECTOR LAB WORKORDER LAB ID PURPOSE	OCCUPANT MSDH LAB PB-221021-022 RT	SAMPLE TYPE COLLECTED RECEIVED COMPOSITED		PBCU 2022-10-19 14:00 2022-10-21 NO	
	ION						
ID	ANALYTE NAME	METHOD	RESULT	ACL	ANALYST	ANALYSIS	
1030 1022	LEAD COPPER, FREE	200.8 200.8	0.0006 ppm 0.013 ppm	0.015 ppm 1.3 ppm		2022-10-27 04:25 2022-10-27 04:25	

Comments: 6M2/2022 MALACHI MAYWEATHER IV BATHROOM

-	NAMECITY OF JACKSONLABMSDH LABNTYHINDSWORKORDER		PB-221021-023	SAMPLE TYPE COLLECTED RECEIVED COMPOSITED		PBCU 2022-10-19 06:35 2022-10-21 NO	
	ION						
ID	ANALYTE NAME	METHOD	RESULT	ACL	ANALYST	ANALYSIS	
1030 1022	LEAD COPPER, FREE	200.8 200.8	0.0039 ppm 0.0477 ppm	0.015 ppm 1.3 ppm		2022-10-27 04:32 2022-10-27 04:32	

Comments: 6M2/2022 JENNIFER WASHINGTON BATHROOM

-	AME CITY OF JACKSON	COLLECTOR LAB WORKORDER LAB ID PURPOSE	MS	CUPANT DH LAB -221021-024	SAMPLE TYPE COLLECTED RECEIVED COMPOSITED		PBCU 2022-10-19 07:00 2022-10-21 NO	
	TION							
ID	ANALYTE NAME	METHOD		RESULT	ACL	ANALYST	ANALYSIS	
1030 1022	LEAD COPPER, FREE	200.8 200.8	<	0.0005 ppm 0.116 ppm	0.015 ppm 1.3 ppm		2022-10-27 12:28 2022-10-27 12:28	

Comments: 6M2/2022 WYETH DAVIS KITCHEN

PWS ID PWS NA COUNT SAMPLI COMPL	AMECITY OF JACKSONYHINDSE POINTLC0149	COLLECTOR LAB WORKORDER LAB ID PURPOSE	OCCUPANT MSDH LAB PB-221021-025 RT	SAMPLE TYPE COLLECTED RECEIVED COMPOSITED		PBCU 2022-10-19 06:45 2022-10-21 NO	
	ION						
ID	ANALYTE NAME	METHOD	RESULT	ACL	ANALYST	ANALYSIS	
1030 1022	LEAD COPPER, FREE	200.8 200.8	0.0008 ppm 0.0195 ppm	0.015 ppm 1.3 ppm		2022-10-27 12:42 2022-10-27 12:42	

Comments: 6M2/2022 DOUGLAS GUNN KITCHEN

	AME CITY OF JACKSON	COLLECTOR LAB WORKORDER LAB ID PURPOSE	MS	CUPANT DH LAB -221021-026	AB COLLECTED RECEIVED		PBCU 2022-10-19 09:15 2022-10-21 NO	
	FION							
ID	ANALYTE NAME	METHOD		RESULT	ACL	ANALYST	ANALYSIS	
1030 1022	LEAD COPPER, FREE	200.8 200.8	<	0.0005 ppm 0.0412 ppm	0.015 ppm 1.3 ppm		2022-10-27 12:55 2022-10-27 12:55	

Comments: 6M2/2022 DAREK ASHLEY KITCHEN

	AME CITY OF JACKSON	COLLECTOR LAB WORKORDER LAB ID PURPOSE	MS	CUPANT DH LAB -221021-027	SAMPLE TYPE COLLECTED RECEIVED COMPOSITED		CU 22-10-19 05:00 22-10-21
	rion						
ID	ANALYTE NAME	METHOD		RESULT	ACL	ANALYST	ANALYSIS
1030 1022	LEAD COPPER, FREE	200.8 200.8	<	0.0005 ppm 0.0085 ppm	0.015 ppm 1.3 ppm		2022-10-27 13:02 2022-10-27 13:02

Comments: 6M2/2022 EMILY THORNTON KITCHEN

PWS ID PWS NA COUNT SAMPLI COMPL	AME CITY OF JACKSON Y HINDS E POINT LC0138	COLLECTOR LAB WORKORDER LAB ID PURPOSE	OCCUPANT MSDH LAB PB-221021-028 RT	SAMPLE COLLECT RECEIVE COMPOS	TED 202 D 202	PBCU 2022-10-19 06:48 2022-10-21 NO	
	ION						
ID	ANALYTE NAME	METHOD	RESULT	ACL	ANALYST	ANALYSIS	
1030 1022	LEAD COPPER, FREE	200.8 200.8	0.0083 ppm 0.0455 ppm	0.015 ppm 1.3 ppm		2022-10-27 13:09 2022-10-27 13:09	

Comments: 6M2/2022 NATASHA KENNEDY BATHROOM

PWS ID PWS N/ COUNT SAMPL COMPL	AME CITY OF JACKSON Y HINDS E POINT LC0184	COLLECTOR LAB WORKORDER LAB ID PURPOSE	OCCUPANT MSDH LAB PB-221021-029 RT	SAMPLE TYPE COLLECTED RECEIVED COMPOSITED		PBCU 2022-10-19 10:05 2022-10-21 NO	
	ION						
ID	ANALYTE NAME	METHOD	RESULT	ACL	ANALYST	ANALYSIS	
1030 1022	LEAD COPPER, FREE	200.8 200.8	0.016 ppm 0.171 ppm	0.015 ppm 1.3 ppm		2022-10-27 13:16 2022-10-27 13:16	

Comments: 6M2/2022 LEE MILLER BATHROOM

PWS ID PWS NA COUNT SAMPLE COMPLI	ME CITY OF JACKSON Y HINDS E POINT LC0183	COLLECTOR LAB WORKORDER LAB ID PURPOSE	OCCUPANT MSDH LAB PB-221021-030 RT	SAMPLE TYPE COLLECTED RECEIVED COMPOSITED		PBCU 2022-10-19 04:30 2022-10-21 NO	
	ON						
ID	ANALYTE NAME	METHOD	RESULT	ACL	ANALYST	ANALYSIS	
1030 1022	LEAD COPPER, FREE	200.8 200.8	0.0034 ppm 0.0336 ppm	0.015 ppm 1.3 ppm		2022-10-27 13:23 2022-10-27 13:23	

Comments: 6M2/2022 JANE COLLINS KITCHEN

PWS ID PWS NAM COUNTY SAMPLE F COMPLIAN	HINDS POINT LC0157	COLLECTOR LAB WORKORDER LAB ID PURPOSE	OCCUPANT MSDH LAB PB-221021-031 RT	SAMPLE TYPE COLLECTED RECEIVED COMPOSITED		PBCU 2022-10-19 08:00 2022-10-21 NO	
	N						
ID A		METHOD	RESULT	ACL	ANALYST	ANALYSIS	
	EAD COPPER, FREE	200.8 200.8	0.0338 ppm 0.17 ppm	0.015 ppm 1.3 ppm		2022-10-27 13:29 2022-10-27 13:29	

Comments: 6M2/2022 ARTHUR & GAIL DOTY BATHROOM

PWS ID PWS N/ COUNT SAMPL COMPL	AMECITY OF JACKSONYHINDSE POINTLC0158	COLLECTOR LAB WORKORDER LAB ID PURPOSE	OCCUPANT MSDH LAB PB-221021-032 RT	SAMPLE TYPE COLLECTED RECEIVED COMPOSITED		PBCU 2022-10-20 07:45 2022-10-21 NO	
	ION						
ID	ANALYTE NAME	METHOD	RESULT	ACL	ANALYST	ANALYSIS	
1030 1022	LEAD COPPER, FREE	200.8 200.8	0.0026 ppm 0.203 ppm	0.015 ppm 1.3 ppm		2022-10-27 13:59 2022-10-27 13:59	

Comments: 6M2/2022 MARY C. WILLIAMS BATHROOM

PWS ID PWS NA COUNT SAMPL COMPL	AMECITY OF JACKSON'YHINDSE POINTLC0168	COLLECTOR LAB WORKORDER LAB ID PURPOSE	OCCUPANT MSDH LAB PB-221021-033 RT	SAMPLE TYPE COLLECTED RECEIVED COMPOSITED		PBCU 2022-10-19 19:53 2022-10-21 NO	
	ION						
ID	ANALYTE NAME	METHOD	RESULT	ACL	ANALYST	ANALYSIS	
1030 1022	LEAD COPPER, FREE	200.8 200.8	0.0012 ppm 0.0214 ppm	0.015 ppm 1.3 ppm		2022-10-27 14:12 2022-10-27 14:12	

Comments: 6M2/2022 WILLIAM BELL KITCHEN

-	AME CITY OF JACKSON	COLLECTOR LAB WORKORDER LAB ID PURPOSE	MS	CUPANT DH LAB 221021-034	SAMPLE TYPE COLLECTED RECEIVED COMPOSITED		PBCU 2022-10-19 06:00 2022-10-21 NO	
	ION							
ID	ANALYTE NAME	METHOD		RESULT	ACL	ANALYST	ANALYSIS	
1030 1022	LEAD COPPER, FREE	200.8 200.8	<	0.0005 ppm 0.0135 ppm	0.015 ppm 1.3 ppm		2022-10-27 14:26 2022-10-27 14:26	

Comments: 6M2/2022 HOFFMAN KITCHEN

PWS ID PWS NAME COUNTY SAMPLE POIN COMPLIANCE	0250008 CITY OF JACKSON HINDS T LC0131 YES	COLLECTOR LAB WORKORDER LAB ID PURPOSE	MS	CUPANT DH LAB 221021-035	SAMPLE TYPE COLLECTED RECEIVED COMPOSITED		PBCU 2022-10-20 05:45 2022-10-21 NO	
ID ANAL	YTE NAME	METHOD		RESULT	ACL	ANALYST	ANALYSIS	
1030 LEAD 1022 COPF	PER, FREE	200.8 200.8	<	0.0005 ppm 0.0071 ppm	0.015 ppm 1.3 ppm		2022-10-27 14:32 2022-10-27 14:32	

Comments: 6M2/2022 LUTHER HOLMES KITCHEN

PWS ID PWS NA COUNT SAMPLI COMPL	AME CITY OF JACKSON Y HINDS E POINT LC0166	COLLECTOR LAB WORKORDER LAB ID PURPOSE	OCCUPANT MSDH LAB PB-221021-036 RT	SAMPLE COLLECT RECEIVE COMPOS	ED202D202	PBCU 2022-10-18 21:00 2022-10-21 NO	
	ION						
ID	ANALYTE NAME	METHOD	RESULT	ACL	ANALYST	ANALYSIS	
1030 1022	LEAD COPPER, FREE	200.8 200.8	0.0203 ppm 0.0674 ppm	0.015 ppm 1.3 ppm		2022-10-27 14:39 2022-10-27 14:39	

Comments: 6M2/2022 FRED L BANKS, JR BATHROOM

PWS ID PWS N COUNT SAMPL COMPL	AMECITY OF JACKSONIYHINDSLC0220	COLLECTOR LAB WORKORDER LAB ID PURPOSE	OCCUPANT MSDH LAB PB-221021-037 RT	SAMPLE TYPE COLLECTED RECEIVED COMPOSITED		PBCU 2022-10-20 06:30 2022-10-21 NO	
	ION						
ID	ANALYTE NAME	METHOD	RESULT	ACL	ANALYST	ANALYSIS	
1030 1022	LEAD COPPER, FREE	200.8 200.8	0.0015 ppm 0.0214 ppm	0.015 ppm 1.3 ppm		2022-10-27 14:46 2022-10-27 14:46	

Comments: 6M2/2022 VERNESTER INGRAM BATHROOM

PWS ID PWS NA COUNT SAMPLI COMPL	AMECITY OF JACKSON'YHINDSE POINTLC0226	COLLECTOR LAB WORKORDER LAB ID PURPOSE	OCCUPANT MSDH LAB PB-221021-038 RT	SAMPLE TYPE COLLECTED RECEIVED COMPOSITED		PBCU 2022-10-19 05:04 2022-10-21 NO	
	ION						
ID	ANALYTE NAME	METHOD	RESULT	ACL	ANALYST	ANALYSIS	
1030 1022	LEAD COPPER, FREE	200.8 200.8	0.0022 ppm 0.0409 ppm	0.015 ppm 1.3 ppm		2022-10-27 14:53 2022-10-27 14:53	

Comments: 6M2/2022 CRYSTAL JONES BATHROOM

PWS ID PWS NA COUNT SAMPLE COMPLI	ME CITY OF JACKSON Y HINDS E POINT LC0225	COLLECTOR LAB WORKORDER LAB ID PURPOSE	OCCUPANT MSDH LAB PB-221021-039 RT	SAMPLE TYPE COLLECTED RECEIVED COMPOSITED		PBCU 2022-10-19 06:50 2022-10-21 NO	
	ON						
ID	ANALYTE NAME	METHOD	RESULT	ACL	ANALYST	ANALYSIS	
1030 1022	LEAD COPPER, FREE	200.8 200.8	0.0008 ppm 0.0162 ppm	0.015 ppm 1.3 ppm		2022-10-27 15:00 2022-10-27 15:00	

Comments: 6M2/2022 KIMBERLY JONES KITCHEN

PWS ID PWS N COUNT SAMPL COMPL	AMECITY OF JACKSON'YHINDSLC0160	COLLECTOR LAB WORKORDER LAB ID PURPOSE	OCCUPANT MSDH LAB PB-221021-040 RT	SAMPLE TYPE COLLECTED RECEIVED COMPOSITED		PBCU 2022-10-18 15:45 2022-10-21 NO	
	ION						
ID	ANALYTE NAME	METHOD	RESULT	ACL	ANALYST	ANALYSIS	
1030 1022	LEAD COPPER, FREE	200.8 200.8	0.0024 ppm 0.302 ppm	0.015 ppm 1.3 ppm		2022-10-27 15:29 2022-10-27 15:29	

Comments: 6M2/2022 KELLY WILKINSON KITCHEN

PWS ID PWS NA COUNT SAMPL COMPL	AME CITY OF JACKSON Y HINDS E POINT LC0003	COLLECTOR LAB WORKORDER LAB ID PURPOSE	OCCUPANT MSDH LAB PB-221021-041 RT	SAMPLE TYPE COLLECTED RECEIVED COMPOSITED		PBCU 2022-10-18 06:05 2022-10-21 NO	
	ION						
ID	ANALYTE NAME	METHOD	RESULT	ACL	ANALYST	ANALYSIS	
1030 1022	LEAD COPPER, FREE	200.8 200.8	0.0008 ppm 0.0722 ppm	0.015 ppm 1.3 ppm		2022-10-27 15:43 2022-10-27 15:43	

Comments: 6M2/2022 BARBARA CATCHINGS KITCHEN

PWS IE PWS N COUNT SAMPL COMPL	AMECITY OF JACKSONIYHINDSLC0090	COLLECTOR LAB WORKORDER LAB ID PURPOSE	MS	CUPANT DH LAB -221021-042	SAMPLE TYPE COLLECTED RECEIVED COMPOSITED		CU 22-10-18 06:05 22-10-21)
	ION						
ID	ANALYTE NAME	METHOD		RESULT	ACL	ANALYST	ANALYSIS
1030 1022	LEAD COPPER, FREE	200.8 200.8	<	0.0005 ppm 0.0333 ppm	0.015 ppm 1.3 ppm		2022-10-27 15:56 2022-10-27 15:56

Comments: 6M2/2022 FELICIA PINKSTON KITCHEN

-	AME CITY OF JACKSON	COLLECTOR LAB WORKORDER LAB ID PURPOSE	MS	CUPANT DH LAB -221021-043	SAMPLE TYPE COLLECTED RECEIVED COMPOSITED		CU 22-10-18 14:45 22-10-21)
	ION						
ID	ANALYTE NAME	METHOD		RESULT	ACL	ANALYST	ANALYSIS
1030 1022	LEAD COPPER, FREE	200.8 200.8	<	0.0005 ppm 0.0105 ppm	0.015 ppm 1.3 ppm		2022-10-27 16:03 2022-10-27 16:03

Comments: 6M2/2022 MARTHA ADAMS KITCHEN

-	IAME CITY OF JACKSON TY HINDS LE POINT LC0101 LIANCE YES	COLLECTOR LAB WORKORDER LAB ID PURPOSE	OCCUPANT MSDH LAB PB-221021-044 RT		SAMPLE TYPE COLLECTED RECEIVED COMPOSITED		PBCU 2022-10-18 06:00 2022-10-21 NO	
ID	ANALYTE NAME	METHOD		RESULT	ACL	ANALYST	ANALYSIS	
1030 1022	LEAD COPPER, FREE	200.8 200.8	<	0.0005 ppm 0.01 ppm	0.015 ppm 1.3 ppm		2022-10-27 16:10 2022-10-27 16:10	

Comments: 6M2/2022 GAVAIN JOHNSON BATHROOM

PWS ID PWS NA COUNT SAMPL COMPL	AMECITY OF JACKSONYHINDSE POINTLC0095	COLLECTOR LAB WORKORDER LAB ID PURPOSE	OCCUPANT MSDH LAB PB-221021-045 RT	SAMPLE TYPE COLLECTED RECEIVED COMPOSITED		PBCU 2022-10-18 07:00 2022-10-21 NO	
	ION						
ID	ANALYTE NAME	METHOD	RESULT	ACL	ANALYST	ANALYSIS	
1030 1022	LEAD COPPER, FREE	200.8 200.8	0.0005 ppm 0.0113 ppm	0.015 ppm 1.3 ppm		2022-10-27 16:16 2022-10-27 16:16	

Comments: 6M2/2022 MARILYN A. POTTS BATHROOM

PWS ID PWS NAI COUNTY SAMPLE COMPLIA	HINDS POINT LC0099	COLLECTOR LAB WORKORDER LAB ID PURPOSE	MS	CUPANT DH LAB 221021-046	SAMPLE COLLECT RECEIVE COMPOS	ED 202 D 202	22-10-18 05:38 22-10-21
	DN						
ID	ANALYTE NAME	METHOD		RESULT	ACL	ANALYST	ANALYSIS
	LEAD COPPER, FREE	200.8 200.8	<	0.0005 ppm 0.0037 ppm	0.015 ppm 1.3 ppm		2022-10-27 16:23 2022-10-27 16:23

Comments: 6M2/2022 PATSY MINER KITCHEN

PWS ID PWS N COUNT SAMPL COMPL	AMECITY OF JACKSONIYHINDSLC0118	COLLECTOR LAB WORKORDER LAB ID PURPOSE	MS	CUPANT DH LAB 221021-047	SAMPLE TYPE COLLECTED RECEIVED COMPOSITED		PBCU 2022-10-18 14:30 2022-10-21 NO	
	ION							
ID	ANALYTE NAME	METHOD		RESULT	ACL	ANALYST	ANALYSIS	
1030 1022	LEAD COPPER, FREE	200.8 200.8	<	0.0005 ppm 0.0065 ppm	0.015 ppm 1.3 ppm		2022-10-27 16:30 2022-10-27 16:30	

Comments: 6M2/2022 EUNICE SMITH KITCHEN

PWS ID PWS NAME COUNTY SAMPLE PC COMPLIAN	HINDS DINT LC0039	COLLECTOR LAB WORKORDER LAB ID PURPOSE	MSI	CUPANT DH LAB 221021-048	SAMPLE TYPE COLLECTED RECEIVED COMPOSITED		CU 22-10-18 10:30 22-10-21
ID AI		METHOD		RESULT	ACL	ANALYST	ANALYSIS
	AD DPPER, FREE	200.8 200.8	<	0.0005 ppm 0.0374 ppm	0.015 ppm 1.3 ppm		2022-10-28 12:22 2022-10-28 12:22

Comments: 6M2/2022 BEVERLY ADAMS KITCHEN

-	AME CITY OF JACKSON	COLLECTOR LAB WORKORDER LAB ID PURPOSE	MS	CUPANT DH LAB -221021-049	SAMPLE COLLECT RECEIVE COMPOS	TED 202 D 202	PBCU 2022-10-18 18:00 2022-10-21 NO	
	ΓΙΟΝ							
ID	ANALYTE NAME	METHOD		RESULT	ACL	ANALYST	ANALYSIS	
1030 1022	LEAD COPPER, FREE	200.8 200.8	<	0.0005 ppm 0.0416 ppm	0.015 ppm 1.3 ppm		2022-10-28 12:36 2022-10-28 12:36	

Comments: 6M2/2022 MRS. HUDSON KITCHEN

PWS ID PWS N COUNT SAMPL COMPL	AMECITY OF JACKSONYHINDSE POINTLC0116	COLLECTOR LAB WORKORDER LAB ID PURPOSE	OCCUPANT MSDH LAB PB-221021-050 RT	SAMPLE TYPE COLLECTED RECEIVED COMPOSITED		PBCU 2022-10-19 10:30 2022-10-21 NO	
	ION						
ID	ANALYTE NAME	METHOD	RESULT	ACL	ANALYST	ANALYSIS	
1030 1022	LEAD COPPER, FREE	200.8 200.8	0.0008 ppm 0.132 ppm	0.015 ppm 1.3 ppm		2022-10-28 12:49 2022-10-28 12:49	

Comments: 6M2/2022 MELBA WILSON KITCHEN

PWS ID PWS N/ COUNT SAMPL COMPL	AME CITY OF JACKSON Y HINDS E POINT LC0161	COLLECTOR LAB WORKORDER LAB ID PURPOSE	OCCUPANT MSDH LAB PB-221021-051 RT	SAMPLE TYPE COLLECTED RECEIVED COMPOSITED		PBCU 2022-10-19 06:00 2022-10-21 NO	
	ION						
ID	ANALYTE NAME	METHOD	RESULT	ACL	ANALYST	ANALYSIS	
1030 1022	LEAD COPPER, FREE	200.8 200.8	0.0034 ppm 0.126 ppm	0.015 ppm 1.3 ppm		2022-10-28 12:56 2022-10-28 12:56	

Comments: 6M2/2022 SUZIE FOOTE KITCHEN

PWS ID PWS N COUNT SAMPL COMPL	AMECITY OF JACKSON'YHINDSE POINTLC0190	COLLECTOR LAB WORKORDER LAB ID PURPOSE	OCCUPANT MSDH LAB PB-221021-052 RT	SAMPLE TYPE COLLECTED RECEIVED COMPOSITED		PBCU 2022-10-18 06:00 2022-10-21 NO	
	ION						
ID	ANALYTE NAME	METHOD	RESULT	ACL	ANALYST	ANALYSIS	
1030 1022	LEAD COPPER, FREE	200.8 200.8	0.0016 ppm 0.0395 ppm	0.015 ppm 1.3 ppm		2022-10-28 13:03 2022-10-28 13:03	

Comments: 6M2/2022 LARRY HAGGARD KITCHEN

PWS ID PWS N COUNT SAMPL COMPL	AME CITY OF JACKSON Y HINDS E POINT LC0195	COLLECTOR LAB WORKORDER LAB ID PURPOSE	OCCUPANT MSDH LAB PB-221021-053 RT	SAMPLE COLLECT RECEIVE COMPOS	ED202D202	PBCU 2022-10-18 06:42 2022-10-21 NO	
	ION						
ID	ANALYTE NAME	METHOD	RESULT	ACL	ANALYST	ANALYSIS	
1030 1022	LEAD COPPER, FREE	200.8 200.8	0.0016 ppm 0.039 ppm	0.015 ppm 1.3 ppm		2022-10-28 13:10 2022-10-28 13:10	

Comments: 6M2/2022 CLEMON PARISH KITCHEN

PWS ID PWS NA COUNT SAMPLI COMPL	AME CITY OF JACKSON Y HINDS E POINT LC0188	COLLECTOR LAB WORKORDER LAB ID PURPOSE	OCCUPANT MSDH LAB PB-221021-054 RT	SAMPLE COLLECT RECEIVE COMPOS	ED202D202	PBCU 2022-10-18 08:16 2022-10-21 NO	
	ION						
ID	ANALYTE NAME	METHOD	RESULT	ACL	ANALYST	ANALYSIS	
1030 1022	LEAD COPPER, FREE	200.8 200.8	0.0184 ppm 0.0918 ppm	0.015 ppm 1.3 ppm		2022-10-28 13:16 2022-10-28 13:16	

Comments: 6M2/2022 ADA P. NELSON KITCHEN

PWS ID PWS N/ COUNT SAMPL COMPL	AMECITY OF JACKSONYHINDSE POINTLC0186	COLLECTOR LAB WORKORDER LAB ID PURPOSE	OCCUPANT MSDH LAB PB-221021-055 RT	SAMPLE COLLECT RECEIVE COMPOS	TED 202 D 202	PBCU 2022-10-18 06:00 2022-10-21 NO	
	ION						
ID	ANALYTE NAME	METHOD	RESULT	ACL	ANALYST	ANALYSIS	
1030 1022	LEAD COPPER, FREE	200.8 200.8	0.0013 ppm 0.0178 ppm	0.015 ppm 1.3 ppm		2022-10-28 13:23 2022-10-28 13:23	

Comments: 6M2/2022 FREDERICK&ATHALIA KING BATHROOM

-	AME CITY OF JACKSON	COLLECTOR LAB WORKORDER LAB ID PURPOSE	OCCUPANT MSDH LAB PB-221021-056 RT	SAMPLE TYPE COLLECTED RECEIVED COMPOSITED		PBCU 2022-10-18 09:25 2022-10-21 NO	
	ION						
ID	ANALYTE NAME	METHOD	RESULT	ACL	ANALYST	ANALYSIS	
1030 1022	LEAD COPPER, FREE	200.8 200.8	0.0005 ppm 0.0161 ppm	0.015 ppm 1.3 ppm		2022-10-28 13:53 2022-10-28 13:53	

Comments: 6M2/2022 MELONIE HENRY KITCHEN

PWS ID PWS NAM COUNTY SAMPLE COMPLIA	HINDS POINT DS000	COLLECTOR LAB WORKORDER LAB ID PURPOSE	OCCUPANT MSDH LAB PB-221021-057 RT	SAMPLE COLLECT RECEIVEI COMPOSI	ED202D202	PBCU 2022-10-18 05:00 2022-10-21 NO	
	N						
ID .	ANALYTE NAME	METHOD	RESULT	ACL	ANALYST	ANALYSIS	
	LEAD COPPER, FREE	200.8 200.8	0.001 ppm 0.0174 ppm	0.015 ppm 1.3 ppm		2022-10-28 14:06 2022-10-28 14:06	

Comments: 6M2/2022 CALVIN & JUNE HILL KITCHEN

PWS ID PWS N COUNT SAMPL COMPL	AMECITY OF JACKSONYHINDSE POINTLC0198	COLLECTOR LAB WORKORDER LAB ID PURPOSE	OCCUPANT MSDH LAB PB-221021-058 RT	SAMPLE COLLECT RECEIVE COMPOS	ED 202 D 202	PBCU 2022-10-17 17:32 2022-10-21 NO	
	ION						
ID	ANALYTE NAME	METHOD	RESULT	ACL	ANALYST	ANALYSIS	
1030 1022	LEAD COPPER, FREE	200.8 200.8	0.0066 ppm 0.0403 ppm	0.015 ppm 1.3 ppm		2022-10-28 14:20 2022-10-28 14:20	

Comments: 6M2/2022 FELICIA MANUEL KITCHEN

-	AME CITY OF JACKSON	COLLECTOR LAB WORKORDER LAB ID PURPOSE	MS	ANK 5DH LAB -221021-059	SAMPLE TYPE COLLECTED RECEIVED COMPOSITED		PBCU 2022-10-18 06:00 2022-10-21 NO	
	FION							
ID	ANALYTE NAME	METHOD		RESULT	ACL	ANALYST	ANALYSIS	
1030 1022	LEAD COPPER, FREE	200.8 200.8	<	0.0005 ppm 0.0036 ppm	0.015 ppm 1.3 ppm		2022-10-28 14:27 2022-10-28 14:27	

Comments: 6M2/2022 DEBBIE & PHILLIP PARKER BATHROOM SITE #135 908 NEWLAND ST

PWS ID PWS NA COUNT SAMPLI COMPLI	AME CITY OF JACKSON Y HINDS E POINT DS000	COLLECTOR LAB WORKORDER LAB ID PURPOSE	BLANK MSDH LAB PB-221021-060 RT	SAMPLE COLLECT RECEIVE COMPOS	ED 202 D 202	PBCU 2022-10-18 08:45 2022-10-21 NO	
LOCATI	ON						
ID	ANALYTE NAME	METHOD	RESULT	ACL	ANALYST	ANALYSIS	
1030 1022	LEAD COPPER, FREE	200.8 200.8	0.0008 ppm 0.0433 ppm	0.015 ppm 1.3 ppm		2022-10-28 14:33 2022-10-28 14:33	

Comments: 6M2/2022 WALTER CATCHINGS KITCHEN SITE #189 1609 FAIRWOOD DR

PWS ID PWS N COUNT SAMPL COMPL	AMECITY OF JACKSONI'YHINDSLE POINTDS000	COLLECTOR LAB WORKORDER LAB ID PURPOSE	MS	ANK DH LAB 221021-061	SAMPLE COLLECT RECEIVE COMPOS	ED202D202	PBCU 2022-10-19 07:58 2022-10-21 NO	
LOCAT	ION							
ID	ANALYTE NAME	METHOD		RESULT	ACL	ANALYST	ANALYSIS	
1030 1022	LEAD COPPER, FREE	200.8 200.8	<	0.0005 ppm 0.0249 ppm	0.015 ppm 1.3 ppm		2022-10-28 14:40 2022-10-28 14:40	

Comments: 6M2/2022 JERLEAN FUNCHESS KITCHEN SITE #223 6010 WHITESTONE RD

-	AME CITY OF JACKSON	COLLECTOR LAB WORKORDER LAB ID PURPOSE	BMSDH LABCOLLECTEDRKORDERRECEIVEDB IDPB-221021-062COMPOSITED		ED 202 D 202	PBCU 2022-10-20 06:30 2022-10-21 NO	
LOCAT	ION						
ID	ANALYTE NAME	METHOD	RESULT	ACL	ANALYST	ANALYSIS	
1030 1022	LEAD COPPER, FREE	200.8 200.8	0.0005 ppm 0.0276 ppm	0.015 ppm 1.3 ppm		2022-10-28 14:47 2022-10-28 14:47	

Comments: 6M2/2022 MARY RICHARDSON COLBERT KITCHEN SITE #219 513 WITSELL

PWS ID PWS N/ COUNT SAMPL COMPL	AMECITY OF JACKSON'YHINDSE POINTDS000	COLLECTOR LAB WORKORDER LAB ID PURPOSE	BLANK MSDH LAB PB-221021-063 RT	SAMPLE TYPE COLLECTED RECEIVED COMPOSITED		PBCU 2022-10-19 09:30 2022-10-21 NO	
	ION						
ID	ANALYTE NAME	METHOD	RESULT	ACL	ANALYST	ANALYSIS	
1030 1022	LEAD COPPER, FREE	200.8 200.8	0.0014 ppm 0.0304 ppm	0.015 ppm 1.3 ppm		2022-10-28 14:54 2022-10-28 14:54	

Comments: 6M2/2022 PEARL RANDLE BATHROOM SITE #221 5907 WOODHAVEN RD

	AME CITY OF JACKSON	COLLECTOR LAB WORKORDER LAB ID PURPOSE	BLANK MSDH LAB PB-221021-064 RT	SAMPLE COLLECT RECEIVE COMPOS	TED 202 D 202	CU 22-10-19 06:00 22-10-21)
	ΓΙΟΝ					
ID	ANALYTE NAME	METHOD	RESULT	ACL	ANALYST	ANALYSIS
1030 1022	LEAD COPPER, FREE	200.8 200.8	0.0025 ppm 0.0412 ppm	0.015 ppm 1.3 ppm		2022-10-28 15:26 2022-10-28 15:26

Comments: 6M2/2022 CHERLY ANDERSON KITCHEN SITE #222 5942 WHITESTON RD

	AME CITY OF JACKSON	COLLECTOR LAB WORKORDER LAB ID PURPOSE	BLANK MSDH LAB PB-221021-065 RT	SAMPLE COLLECT RECEIVE COMPOS	TED 202 D 202	CU 22-10-21 06:45 22-10-21)
	rion					
ID	ANALYTE NAME	METHOD	RESULT	ACL	ANALYST	ANALYSIS
1030 1022	LEAD COPPER, FREE	200.8 200.8	0.0022 ppm 0.0239 ppm	0.015 ppm 1.3 ppm		2022-10-28 15:40 2022-10-28 15:40

Comments: 6M2/2022 RACHAEL KENYON BATHROOM SITE #140 920 NEWLAND ST

PWS ID0250008PWS NAMECITY OF JACKSONCOUNTYHINDSSAMPLE POINTDS000COMPLIANCEYES		COLLECTOR LAB WORKORDER LAB ID PURPOSE	BLANK MSDH LAB PB-221021-066 RT		SAMPLE TYPE COLLECTED RECEIVED COMPOSITED		PBCU 2022-10-21 07:25 2022-10-21 NO	
	ION							
ID	ANALYTE NAME	METHOD		RESULT	ACL	ANALYST	ANALYSIS	
1030 1022	LEAD COPPER, FREE	200.8 200.8	<	0.0005 ppm 0.0126 ppm	0.015 ppm 1.3 ppm		2022-10-28 15:53 2022-10-28 15:53	

Comments: 6M2/2022 MAE LIKE KITCHEN SITE #132 1709 SHEFFIELD DR

PWS ID PWS NA COUNTY SAMPLE COMPLI	HINDS POINT DS000	COLLECTOR LAB WORKORDER LAB ID PURPOSE	BLANK MSDH LAB PB-221024-011 RT	SAMPLE COLLECT RECEIVE COMPOS	ED 202 D 202	22-10-23 06:56 22-10-24
	ON					
ID	ANALYTE NAME	METHOD	RESULT	ACL	ANALYST	ANALYSIS
1030 1022	LEAD COPPER, FREE	200.8 200.8	0.0013 ppm 0.0138 ppm	0.015 ppm 1.3 ppm		2022-10-28 16:00 2022-10-28 16:00

Comments: 6M2/2022 JEREE HOWARD BATHROOM SITE #152 1459 NORTHLAKE DR