

FLORIDA DEPARTMENT OF AIR AND WATER POLLUTION CONTROL

WATER QUALITY REPORT

AGENCY HLSB C	STATION NO. 24.3.14	DATE 02-04-70	TIME 1015	DEPTH IN FEET 1.0
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LOCATION DESCRIPTION:

REMARKS:

PARAMETER	VALUE	PARAMETER	VALUE
TEMP WATER	9.5	TEMP AIR	
DO	5.5	BOD	19.4
TURBIDITY	20	NO2 N	
ALKALINITY		COLOR	
NO3 N		SUSP SOLIDS	
F		TOC	
CHL A		COLI MPN	
COND	148	SAL	
G SPLEN		G BREV	
GON MON		KJEL N	
PH LAB		P ORTHO DISS	
SECCHI	1	CA	
K		MG	
NA		CHL B	
CHL C		CHL TOT	
FECAL MPN		NH3 N	
TOT RES SED		VOL RES SED	
FIX RES SED			

PREPARED BY: *29*

VERIFIED BY:

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AGENCY HLSB C	STATION NO. 24.3.15	DATE 02-04-70	TIME 1025	DEPTH IN FEET 1.0
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LOCATION DESCRIPTION:

REMARKS:

PARAMETER	VALUE	PARAMETER	VALUE
TEMP WATER	10.0	TEMP AIR	
DO	6.8	BOD	
TURBIDITY	18	NO2 N	
ALKALINITY		COLOR	
NO3 N		SUSP SOLIDS	
F		TOC	
CHL A		COLI MPN	
COND	322	SAL	
G SPLEN		G BREV	
GON MON		KJEL N	
PH LAB		P ORTHO DISS	
SECCHI	1	CA	
K		MG	
NA		CHL B	
CHL C		CHL TOT	
FECAL MPN		NH3 N	
TOT RES SED		VOL RES SED	
FIX RES SED			

PREPARED BY: *D9*

VERIFIED BY:

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FLORIDA DEPARTMENT OF AIR AND WATER POLLUTION CONTROL

WATER QUALITY REPORT

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AGENCY HLSB C	STATION NO. 24, 3, 16	DATE 02-04-70	TIME 1030	DEPTH IN FEET 1.0
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LOCATION DESCRIPTION:

REMARKS:

PARAMETER	VALUE	PARAMETER	VALUE
TEMP WATER	10.0	TEMP AIR	
DO	8.0	BOD	
TURBIDITY	11	NO2 N	
ALKALINITY		COLOR	
NO3 N		SUSP SOLIDS	
F		TOC	
CHL A		COLI MPN	
COND	207	SAL	
G SPLEN		G BREV	
GON MON		KJEL N	
PH LAB		P ORTHO DISS	
SECCHI	1	CA	
K		MG	
NA		CHL B	
CHL C		CHL TOT	
FECAL MPN		NH3 N	
TOT RES SED		VOL RES SED	
FIX RES SED			

PREPARED BY: *DJ*

VERIFIED BY:

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7001

FLORIDA DEPARTMENT OF AIR AND WATER POLLUTION CONTROL

WATER QUALITY REPORT

AGENCY HLSB C	STATION NO. 24.3.17	DATE 02-04-70	TIME 1032	DEPTH IN FEET 1.0
LOCATION DESCRIPTION:				
REMARKS:				
PARAMETER	VALUE	PARAMETER	VALUE	
TEMP WATER	11.0	TEMP AIR		
DO	6.7	BOD		
TURBIDITY	9.6	NO2 N		
ALKALINITY		COLOR		
NO3 N		SUSP SOLIDS		
F		TOC		
CHL A		COLI MPN		
COND	186	SAL		
G SPLEN		G BREV		
GON MON		KJEL N		
PH LAB		P ORTHO DISS		
SECCHI	2	CA		
K		MG		
NA		CHL B		
CHL C		CHL TOT		
FECAL MPN		NH3 N		
TOT RES SED		VOL RES SED		
FIX RES SED				

PREPARED BY:

VERIFIED BY:

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FLORIDA DEPARTMENT OF AIR AND WATER POLLUTION CONTROL WATER QUALITY REPORT

AGENCY HLSB C	STATION NO. 24.3.18	DATE 02-04-70	TIME 1035	DEPTH IN FEET 1.0
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LOCATION DESCRIPTION:

REMARKS:

PARAMETER	VALUE	PARAMETER	VALUE
TEMP WATER	10.0	TEMP AIR	
DO	7.8	BOD	
TURBIDITY	2.0	NO2 N	
ALKALINITY		COLOR	
NO3 N		SUSP SOLIDS	
F		TOC	
CHL A		COLI MPN	
COND	161	SAL	
G SPLEN		G BREV	
GON MON		KJEL N	
PH LAB		P ORTHO DISS	
SECCHI	1	CA	
K		MG	
NA		CHL B	
CHL C		CHL TOT	
FECAL MPN		NH3 N	
TOT RES SED		VOL RES SED	
FIX RES SED			

PREPARED BY: *[Signature]*

VERIFIED BY:

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FLORIDA DEPARTMENT OF AIR AND WATER POLLUTION CONTROL

WATER QUALITY REPORT

AGENCY HLSB C	STATION NO. 24.3.19	DATE 02-04-70	TIME 1037	DEPTH IN FEET 1.0
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LOCATION DESCRIPTION:

REMARKS:

PARAMETER	VALUE	PARAMETER	VALUE
TEMP WATER	10.0	TEMP AIR	
DO	6.3	BOD	
TURBIDITY	14	NO2 N	
ALKALINITY		COLOR	
NO3 N		SUSP SOLIDS	
F		TOC	
CHL A		COLI MPN	
COND	152	SAL	
G SPLEN		G BREV	
GON MON		KJEL N	
PH LAB		P ORTHO DISS	
SECCHI	1	CA	
K		MG	
NA		CHL B	
CHL C		CHL TOT	
FECAL MPN		NH3 N	
TOT RES SED		VOL RES SED	
FIX RES SED			

PREPARED BY: *BJ*

VERIFIED BY:

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FLORIDA DEPARTMENT OF AIR AND WATER POLLUTION CONTROL

WATER QUALITY REPORT

AGENCY HLSB C	STATION NO. 24.3.20	DATE 02-04-70	TIME 1040	DEPTH IN FEET 1.0
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LOCATION DESCRIPTION:

REMARKS:

PARAMETER	VALUE	PARAMETER	VALUE
TEMP WATER	11.0	TEMP AIR	
DO	7.6	BOD	
TURBIDITY	10	NO2 N	
ALKALINITY		COLOR	
NO3 N		SUSP SOLIDS	
F		TOC	
CHL A		COLI MPN	
COND	185	SAL	
G SPLEN		G BREV	
GON MON		KJEL N	
PH LAB		P ORTHO DISS	
SECCHI	2	CA	
K		MG	
NA		CHL B	
CHL C		CHL TOT	
FECAL MPN		NH3 N	
TOT RES SED		VOL RES SED	
FIX RES SED			

PREPARED BY: JG	VERIFIED BY:
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FLORIDA DEPARTMENT OF AIR AND WATER POLLUTION CONTROL WATER QUALITY REPORT

AGENCY HLSB C	STATION NO. 24.3.21	DATE 02-04-70	TIME 1045	DEPTH IN FEET 1.0
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LOCATION DESCRIPTION:

REMARKS:

PARAMETER	VALUE	PARAMETER	VALUE
TEMP WATER	13.0	TEMP AIR	
DO	6.5	BOD	
TURBIDITY	7.2	NO2 N	
ALKALINITY		COLOR	
NO3 N		SUSP SOLIDS	
F		TOC	
CHL A		COLI MPN	
COND	178	SAL	
G SPLEN		G BREV	
GON MON		KJEL N	
PH LAB		P ORTHO DISS	
SECCHI	2	CA	
K		MG	
NA		CHL B	
CHL C		CHL TOT	
FECAL MPN		NH3 N	
TOT RES SED		VOL RES SED	
FIX RES SED			

PREPARED BY: *Dg*

VERIFIED BY:

9T

FLORIDA DEPARTMENT OF AIR AND WATER POLLUTION CONTROL

WATER QUALITY REPORT

AGENCY HLSB C	STATION NO. 24.3.22	DATE 02-04-70	TIME 1050	DEPTH IN FEET 1.0
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LOCATION DESCRIPTION:

REMARKS:

PARAMETER	VALUE	PARAMETER	VALUE
TEMP WATER	13.0	TEMP AIR	
DO	7.3	BOD	
TURBIDITY	8.0	NO2 N	
ALKALINITY		COLOR	
NO3 N		SUSP SOLIDS	
F		TOC	
CHL A	0.036	COLI MPN	
COND	207	SAL	
G SPLEN		G BREV	
GON MON		KJEL N	
PH LAB		P ORTHO DISS	
SECCHI	3	CA	
K		MG	
NA		CHL B	
CHL C		CHL TOT	
FECAL MPN		NH3 N	
TOT RES SED		VOL RES SED	
FIX RES SED			

PREPARED BY: *df* VERIFIED BY:

9B

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FLORIDA DEPARTMENT OF AIR AND WATER POLLUTION CONTROL

WATER QUALITY REPORT

AGENCY HLSB C	STATION NO. 24.3.22	DATE 02-04-70	TIME 1050	DEPTH IN FEET 14.0
LOCATION DESCRIPTION:				
REMARKS:				
PARAMETER	VALUE	PARAMETER	VALUE	
TEMP WATER	13.0	TEMP AIR		
DO	7.1	BOD		
TURBIDITY	10	NO2 N		
ALKALINITY		COLOR		
NO3 N		SUSP SOLIDS		
F		TOC		
CHL A		COLI MPN		
COND	207	SAL		
G. SPLEN		G BREV		
GON MON		KJEL N		
PH LAB		P ORTHO DISS		
SECCHI		CA		
K		MG		
NA		CHL B		
CHL C		CHL TOT		
FECAL MPN		NH3 N		
TOT RES SED		VOL RES SED		
FIX RES SED				

PREPARED BY:

dy

VERIFIED BY

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AGENCY HLSB C	STATION NO. 24.3.25	DATE 02-04-70	TIME 1100	DEPTH IN FEET 1.0
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LOCATION DESCRIPTION:

REMARKS:

PARAMETER	VALUE	PARAMETER	VALUE
TEMP WATER	12.5	TEMP AIR	
DO	7.5	BOD	
TURBIDITY	8.7	NO2 N	
ALKALINITY		COLOR	
NO3 N		SUSP SOLIDS	
F		TOC	
CHL A		COLI MPN	
COND	558	SAL	
G SPLEN		G BREV	
GON MON		KJEL N	
PH LAB		P ORTHO DISS	
SECCHI	3	CA	
K		MG	
NA		CHL B	
CHL C		CHL TOT	
FECAL MPN		NH3 N	
TOT RES SED		VOL RES SED	
FIX RES SED			

PREPARED BY: *dg*

VERIFIED BY:

15T FLORIDA DEPARTMENT OF AIR AND WATER POLLUTION CONTROL WATER QUALITY REPORT

AGENCY HLSB C	STATION NO. 24.3.28	DATE 02-04-70	TIME 1105	DEPTH IN FEET 1.0
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LOCATION DESCRIPTION:

REMARKS:

PARAMETER	VALUE	PARAMETER	VALUE
TEMP WATER	13.5	TEMP AIR	
DO	6.9	BOD	
TURBIDITY	6.1	NO2 N	
ALKALINITY		COLOR	
NO3 N		SUSP SOLIDS	
F		TOC	
CHL A	0.030	COLI MPN	
COND	173	SAL	
G SPLEN		G BREV	
GON MON		KJEL N	
PH LAB		P ORTHO DISS	
SECCHI	3	CA	
K		MG	
NA		CHL B	
CHL C		CHL TOT	
FECAL MPN		NH3 N	
TOT RES SED		VOL RES SED	
FIX RES SED			

PREPARED BY: *dg*

VERIFIED BY:

15B FLORIDA DEPARTMENT OF AIR AND WATER POLLUTION CONTROL
 WATER QUALITY REPORT

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AGENCY HLSB C	STATION NO. 24.3.28	DATE 02-04-70	TIME 1105	DEPTH IN FEET 13.0
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LOCATION DESCRIPTION:

REMARKS:

PARAMETER	VALUE	PARAMETER	VALUE
TEMP WATER	13.0	TEMP AIR	
DO	6.6	BOD	
TURBIDITY	12	NO2 N	
ALKALINITY		COLOR	
NO3 N		SUSP SOLIDS	
F		TOC	
CHL A		COLI MPN	
COND	239	SAL	
G SPLEN		G BREV	
GON MON		KJEL N	
PH LAB		P ORTHO DISS	
SECCHI		CA	
K		MG	
NA		CHL B	
CHL C		CHL TOT	
FECAL MPN		NH3 N	
TOT RES SED		VOL RES SED	
FIX RES SED			

PREPARED BY: *dg* VERIFIED BY:

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FLORIDA DEPARTMENT OF AIR AND WATER POLLUTION CONTROL WATER QUALITY REPORT

AGENCY HLSB C	STATION NO. 24.3.29	DATE 02-04-70	TIME 1110	DEPTH IN FEET 1.0
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LOCATION DESCRIPTION:

REMARKS:

PARAMETER	VALUE	PARAMETER	VALUE
TEMP WATER	13.0	TEMP AIR	
DO	7.5	BOD	
TURBIDITY	10	NO2 N	
ALKALINITY		COLOR	
NO3 N		SUSP SOLIDS	
F		TOC	
CHL A		COLI MPN	
COND	230	SAL	
G SPLEN		G BREV	
GON MON		KJEL N	
PH LAB		P ORTHO DISS	
SECCHI	3	CA	
K		MG	
NA		CHL B	
CHL C		CHL TOT	
FECAL MPN		NH3 N	
TOT RES SED		VOL RES SED	
FIX RES SED			

PREPARED BY: *DJ*

VERIFIED BY:

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FLORIDA DEPARTMENT OF AIR AND WATER POLLUTION CONTROL WATER QUALITY REPORT

AGENCY HLSB C	STATION NO. 24.3.32	DATE 02-04-70	TIME 1115	DEPTH IN FEET 1.0
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LOCATION DESCRIPTION:

REMARKS:

PARAMETER	VALUE	PARAMETER	VALUE
TEMP WATER	13.0	TEMP AIR	
DO	7.7	BOD	
TURBIDITY	6.0	NO2 N	
ALKALINITY		COLOR	
NO3 N		SUSP SOLIDS	
F		TOC	
CHL A		COLI MPN	
COND	178	SAL	
G SPLEN		G BREV	
GON MON		KJEL N	
PH LAB		P ORTHO DISS	
SECCHI	3	CA	
K		MG	
NA		CHL B	
CHL C		CHL TOT	
FECAL MPN		NH3 N	
TOT RES SED		VOL RES SED	
FIX RES SED			

PREPARED BY: dg

VERIFIED BY: