



**2020 FISH SPAWN**

PROJECT	PRINCIPLE FISH SPAWNING PERIOD FOR OPERATIONAL CONSIDERATIONS <sup>1</sup>	OPERATION START DATE	TARGET STARTING ELEVATION	DESIRED MINIMUM OPERATIONAL ELEVATION	END OF 4 WEEKS	ENDING DATE	CURRENT STATUS
LANIER (BUFORD)	01 April - 01 June	18 April	1071.92	<b>1071.42</b>	16 May	16 May	Complete
WEST POINT	01 April - 01 June	28 April	632.75	<b>632.25</b>	27 May	01 June	Complete
GEORGE	15 March - 15 May	30 March	188.70	<b>188.20</b>	24 April	19 April	Complete
SEMINOLE (WOODRUFF)	01 March - 01 May	09 March	77.40	<b>76.90</b>	03 April	01 May	Complete
APALACHICOLA RIVER	01 April - 01 June			WCP			Continuous*
ALLATOONA	15 March - 15 May	06 April	835.89	<b>835.39</b>	01 May	15 May	Complete
OKATIBBEE	01 April - 01 June	29 April	343.41	<b>342.91</b>	27 May	01 June	Complete

1. The goal is to manage the reservoir or river conditions for 4-6 weeks within this 8 week period, if conditions allow. Steady lake levels may be impossible to achieve during floods and droughts.

\* Following the Water Control Manual Plan (WCP) and the Biological Opinion issued by the FWS

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