

## **ALLIGATOR FARMER QUARTERLY REPORT**

Report is due within 15 days after the end of each report period.

Address:    Report Period: Year		Name:		Permit No.:	
Phone: (		Address: _		_ Report Period:	Year
Number of alligators at the beginning of report period Number of alligators purchased (Alligator Transaction Report PWD 306 must be completed) Number of alligators harvested (attach Harvest Report PWD 303) Number of alligators lost (complete Section D) Number of alligators old (Alligator Transaction Report PWD 306 must be completed) Other changes in stock (complete Section D) TOTAL number of live alligators at the end of report period  ECTION B: Farmers with incubation facilities  Number of eggs in incubation at the beginning of report period Number of eggs collected in the wild Number of eggs purchased SUBTOTAL Number of eggs hatched Number of eggs sold Number of eggs sold Number of eggs in incubation at the end of report period  ECTION C: Farmers with captive rearing  Number of nests built SUBTOTAL Number of nests collected on the farm at the beginning of report period  ECTION C: Farmers with captive rearing  Number of nests collected on the farm Number of nests built SUBTOTAL Number of nests built subtrove of nests present on the farm at the end of report period  ECTION D: Alligators lost or other changes in stock (explain)  Number  Size Reason		Phone: (_	)	_ , , ,	<ul><li>□ Dec. 1 – Feb. 29</li><li>□ Mar. 1 – May 31</li></ul>
Number of alligators purchased (Alligator Transaction Report PWD 306 must be completed) Number of alligators hatched SUBTOTAL Number of alligators harvested (attach Harvest Report PWD 303) Number of alligators lost (complete Section D) Number of alligators sold (Alligator Transaction Report PWD 306 must be completed) Other changes in stock (complete Section D) TOTAL number of live alligators at the end of report period  ECTION B: Farmers with incubation facilities  Number of eggs in incubation facilities  Number of eggs collected on the farm Number of eggs collected in the wild Number of eggs purchased SUBTOTAL Number of eggs sold Number of eggs sold Number of eggs sold TOTAL eggs in incubation at the end of report period  ECTION C: Farmers with captive rearing  Number of alligator NESTS on the farm at the beginning of report period Number of nests built SUBTOTAL Number of nests collected on the farm Number of nests collected on the farm Number of nests destroyed TOTAL number of nests present on the farm at the end of report period  ECTION D: Alligators lost or other changes in stock (explain)  Number  Size Reason	ECTION A:				
Number of eggs in incubation at the beginning of report period  Number of eggs collected on the farm  Number of eggs collected in the wild  Number of eggs purchased  SUBTOTAL  Number of eggs sold  Number of bad eggs discarded  TOTAL eggs in incubation at the end of report period  ECTION C: Farmers with captive rearing  Number of alligator NESTS on the farm at the beginning of report period  Number of nests built  SUBTOTAL  Number of nests collected on the farm  Number of nests destroyed  TOTAL number of nests present on the farm at the end of report period  ECTION D: Alligators lost or other changes in stock (explain)  Number  Number Size Reason		Number of a Number of a SUBTOTAL Number of a Number of a Other chang	alligators purchased (Alligator Transaction Report PWD alligators hatched alligators harvested (attach Harvest Report PWD 303) alligators lost (complete Section D) alligators sold (Alligator Transaction Report PWD 306 males in stock (complete Section D)		d)
Number of eggs collected in the wild Number of eggs purchased SUBTOTAL Number of eggs hatched Number of eggs sold Number of bad eggs discarded TOTAL eggs in incubation at the end of report period  ECTION C: Farmers with captive rearing  Number of nests built SUBTOTAL Number of nests collected on the farm Number of nests destroyed TOTAL number of nests present on the farm at the end of report period  ECTION D: Alligators lost or other changes in stock (explain)  Number  Number Size Reason	ECTION B:	Farmers w	ith incubation facilities		
Number of alligator NESTS on the farm at the beginning of report period Number of nests built SUBTOTAL Number of nests collected on the farm Number of nests destroyed TOTAL number of nests present on the farm at the end of report period  SECTION D: Alligators lost or other changes in stock (explain)  Number Size Reason		Number of e Number of e Number of e SUBTOTAL Number of e Number of b	eggs collected on the farm eggs collected in the wild eggs purchased eggs hatched eggs sold ead eggs discarded		
Number of nests built SUBTOTAL Number of nests collected on the farm Number of nests destroyed TOTAL number of nests present on the farm at the end of report period  ECTION D: Alligators lost or other changes in stock (explain)  Number Size Reason	ECTION C:	Farmers with captive rearing			
Number Size Reason		Number of nests built SUBTOTAL Number of nests collected on the farm Number of nests destroyed			
	ECTION D:	Alligators	lost or other changes in stock (explain)		
OTICE: A FALSE ENTRY OR STATEMENT IN A GOVERNMENTAL RECORD IS A CLASS A MISDEMEANOR UNDER THE TEXAS PENAL C	Number	Size	Reason		
NOTICE: A FALSE ENTRY OR STATEMENT IN A GOVERNMENTAL RECORD IS A CLASS A MISDEMEANOR UNDER THE TEXAS PENAL C					
	NOTICE: A FAL	SE ENTRY OR	STATEMENT IN A GOVERNMENTAL RECORD IS A CLASS	S A MISDEMEANOR UND	ER THE TEXAS PENAL CO

lected through this form. With few exceptions, you are entitled to be informed about the information we collect. Under Sections 552.021 and 552.023 of the Texas Government Code, you are also entitled to receive and review the information. Under Section 559.004, you are also entitled to have this information corrected. Texas Parks and Wildlife Department, 4200 Smith School Rd., Austin, TX 78744, www.tpwd.state.tx.us

SIGNATURE - Alligator Farmer

PRINTED NAME