Population mean (%) $\frac{\text{Standard}}{\text{deviation}}$ Range N \leftarrow Column titles Population name1^T 10 1 0-50 10 Population name2^T 10 1 0-50 10

Table 1: Population variation in hatch success (mean percent) of unfertilized

eggs for females from populations sampled in 1997.

10	_	0 00	10	
10	1	0 - 50	10	
10	1	0 - 50	10	
10	1	0 - 50	10	<- ·

10 1 0-50 10 10 1 0-50 10 10 1 0-50 10 10 1 0-50 10

10 10	1	0-50 0-50	$\frac{10}{10}$	
10	1	0-50	10	
10	1	0-50	10	1
				— { /

<-- Table legend

Population name 3^T Population name 4^P Population name 5^P

Population name 6^P

Population name 7^L

Population name 8^L 10 1 0-50 Population name 9^L 10 1 0-50 $\overline{}^T = \text{temporary stream}, P = \text{permanent streams}, L = \text{lakes}.$