

Table 4

Site: Limestone Run - Chet James Farm

<u>Metric</u>	<u>Quantity</u>	<u>Percentage</u>	<u>Score</u>
Native fish species	145	97.3154362	5
Darter or benthic species	67	44.966443	3
sunfish or pool species	4	2.68456376	1
sucker or long lived species	21	14.0939597	1
intolerant species	31	20.8053691	1
green sunfish or tolerant individuals	21	14.0939597	3
omnivorous individuals	36	24.1610738	3
insectivores	113	75.8389262	5
top carnivores	0	0	1
total individuals	149	100	5
hybrids or exotics	4	2.68456376	1
disease or abnormalities	1	0.67114094	5

34

Site: Limestone Run - Jeff Smith Farm

<u>Metric</u>	<u>Quantity</u>	<u>Percentage</u>	<u>Score</u>
Native fish species	589	100	5
Darter or benthic species	222	37.6910017	3
sunfish or pool species	0	0	1
sucker or long lived species	38	6.4516129	1
intolerant species	162	27.5042445	1
green sunfish or tolerant individuals	154	26.1460102	1
omnivorous individuals	169	28.6926995	3
insectivores	420	71.3073005	5
top carnivores	0	0	0
total individuals	589	100	5
hybrids or exotics	0	0	5
disease or abnormalities	2	0.33955857	5

35

Site: Limestone Run - Hoffman Farm

<u>Metric</u>	<u>Quantity</u>	<u>Percentage</u>	<u>Score</u>
Native fish species	393	100	5
Darter or benthic species	114	29.0076336	1
sunfish or pool species	0	0	1
sucker or long lived species	13	3.30788804	1
intolerant species	134	34.0966921	3
green sunfish or tolerant individuals	104	26.4631043	1
omnivorous individuals	139	35.3689567	3
insectivores	254	64.6310433	5
top carnivores	0	0	1
total individuals	393	100	5
hybrids or exotics	0	0	5
disease or abnormalities	1	0.25445293	5

36

Table 5

Limestone Run Overall:

<u>Metric</u>	<u>Quantity</u>	<u>Percentage</u>	<u>Score</u>
Native fish species	1127	99.64633068	5
Darter or benthic species	403	35.63218391	3
sunfish or pool species	4	0.353669319	1
sucker or long lived species	72	6.366047745	1
intolerant species	327	28.91246684	1
green sunfish or tolerant individuals	279	24.66843501	3
omnivorous individuals	344	30.41556145	3
insectivores	787	69.58443855	5

top carnivores	0	0	1
total individuals	1131	100	5
hybrids or exotics	4	0.353669319	5
disease or abnormalities	4	0.353669319	5
			38

[Back to CWI Reports](#)