

Order Coleoptera

 <p>© Copyright 2005, M.M. Rulfer</p>	<p><b>Family Dryopidae</b> Long toed beetle (5-8 mm)</p> <p>Adults are hard bodied with very short comb-like antennae (may not be visible); they are similar in appearance to the riffle beetle (Elmidae). Generally found in riffles attached to rocks and logs. The larva is terrestrial.</p> <p>Tolerance: Moderate Behavior: Clinger (crawler) Feeding: Collector</p>	 <p>© Copyright 2005, M.M. Rulfer</p>	<p><b>Family Dryopidae</b> Long toed beetle (5-8 mm)</p> <p>Adults are hard bodied with very short comb-like antennae (may not be visible); they are similar in appearance to the riffle beetle (Elmidae). Generally found in riffles attached to rocks and logs. The larva is terrestrial.</p> <p>Tolerance: Moderate Behavior: Clinger (crawler) Feeding: Collector</p>
--	---	--	---

 <p>© Copyright 2005, M.M. Rulfer</p>	<p><b>Family Dryopidae</b> Long toed beetle (5-8 mm)</p> <p>Adults are hard bodied with very short comb-like antennae (may not be visible); they are similar in appearance to the riffle beetle (Elmidae). Generally found in riffles attached to rocks and logs. The larva is terrestrial.</p> <p>Tolerance: Moderate Behavior: Clinger (crawler) Feeding: Collector</p>	 <p>© Copyright 2005, M.M. Rulfer</p>	<p><b>Family Dryopidae</b> Long toed beetle (5-8 mm)</p> <p>Adults are hard bodied with very short comb-like antennae (may not be visible); they are similar in appearance to the riffle beetle (Elmidae). Generally found in riffles attached to rocks and logs. The larva is terrestrial.</p> <p>Tolerance: Moderate Behavior: Clinger (crawler) Feeding: Collector</p>
---	---	---	---

Order Coleoptera

 <p>A photograph of a riffle beetle larva, showing its segmented body, legs, and gills. The larva is dark brown with lighter segments. A vertical watermark on the left reads '@ 2006 Chironomidae Research Group'.</p>	<p>Family <b>Elmidae</b> Riffle beetle larva (1-8 mm)</p> <p><b>Larva:</b> Legs with four segments and a single claw; nine abdominal segments some with a cavity that protect the hind gills. Occur most often in riffles attached to rocks or logs, also sometimes found along lakeshores.</p> <p>Tolerance: Moderate Behavior: Clinger (crawler) Feeding: Collector</p>	 <p>A photograph of a riffle beetle larva, showing its segmented body, legs, and gills. The larva is dark brown with lighter segments. A vertical watermark on the left reads '@ 2006 Chironomidae Research Group'.</p>	<p>Family <b>Elmidae</b> Riffle beetle larva (1-8 mm)</p> <p><b>Larva:</b> Legs with four segments and a single claw; nine abdominal segments some with a cavity that protect the hind gills. Occur most often in riffles attached to rocks or logs, also sometimes found along lakeshores.</p> <p>Tolerance: Moderate Behavior: Clinger (crawler) Feeding: Collector</p>
--	---	--	---

 <p>A photograph of a riffle beetle larva, showing its segmented body, legs, and gills. The larva is dark brown with lighter segments. A vertical watermark on the left reads '@ 2006 Chironomidae Research Group'.</p>	<p>Family <b>Elmidae</b> Riffle beetle larva (1-8 mm)</p> <p><b>Larva:</b> Legs with four segments and a single claw; nine abdominal segments some with a cavity that protect the hind gills. Occur most often in riffles attached to rocks or logs, also sometimes found along lakeshores.</p> <p>Tolerance: Moderate Behavior: Clinger (crawler) Feeding: Collector</p>	 <p>A photograph of a riffle beetle larva, showing its segmented body, legs, and gills. The larva is dark brown with lighter segments. A vertical watermark on the left reads '@ 2006 Chironomidae Research Group'.</p>	<p>Family <b>Elmidae</b> Riffle beetle larva (1-8 mm)</p> <p><b>Larva:</b> Legs with four segments and a single claw; nine abdominal segments some with a cavity that protect the hind gills. Occur most often in riffles attached to rocks or logs, also sometimes found along lakeshores.</p> <p>Tolerance: Moderate Behavior: Clinger (crawler) Feeding: Collector</p>
---	---	---	---

Order Coleoptera

	<p>Family <b>Elmidae</b> Riffle beetle adult (1-8 mm)</p> <p><b>Adult:</b> Hard bodied, slender sometimes clubbed antennae; the forewings have numerous rows of indentations; legs are long compared to body. Occur in riffles usually attached to rocks or logs, sometimes found along lakeshores.</p> <p>Tolerance: Moderate Behavior: Clinger (crawler) Feeding: Collector</p>		<p>Family <b>Elmidae</b> Riffle beetle adult (1-8 mm)</p> <p><b>Adult:</b> Hard bodied, slender sometimes clubbed antennae; the forewings have numerous rows of indentations; legs are long compared to body. Occur in riffles usually attached to rocks or logs, sometimes found along lakeshores.</p> <p>Tolerance: Moderate Behavior: Clinger (crawler) Feeding: Collector</p>
	<p>Family <b>Elmidae</b> Riffle beetle adult (1-8 mm)</p> <p><b>Adult:</b> Hard bodied, slender sometimes clubbed antennae; the forewings have numerous rows of indentations; legs are long compared to body. Occur in riffles usually attached to rocks or logs, sometimes found along lakeshores.</p> <p>Tolerance: Moderate Behavior: Clinger (crawler) Feeding: Collector</p>		<p>Family <b>Elmidae</b> Riffle beetle adult (1-8 mm)</p> <p><b>Adult:</b> Hard bodied, slender sometimes clubbed antennae; the forewings have numerous rows of indentations; legs are long compared to body. Occur in riffles usually attached to rocks or logs, sometimes found along lakeshores.</p> <p>Tolerance: Moderate Behavior: Clinger (crawler) Feeding: Collector</p>

Order Coleoptera

	<p><b>Family Psephenidae</b> Water penny <sup>(3-10 mm)</sup></p> <p>Body flattened with thoracic and abdominal segments expanded so that the legs and head are obscured from above; legs terminate into a single claw. The adult is not aquatic. Most common in fast water of streams and rivers attached or lying flat on the surfaces and sides of rocks.</p> <p>Tolerance: Low Behavior: Clinger Feeding: Scraper</p>		<p><b>Family Psephenidae</b> Water penny <sup>(3-10 mm)</sup></p> <p>Body flattened with thoracic and abdominal segments expanded so that the legs and head are obscured from above; legs terminate into a single claw. The adult is not aquatic. Most common in fast water of streams and rivers attached or lying flat on the surfaces and sides of rocks.</p> <p>Tolerance: Low Behavior: Clinger Feeding: Scraper</p>
---	---	---	---

	<p><b>Family Psephenidae</b> Water penny <sup>(3-10 mm)</sup></p> <p>Body flattened with thoracic and abdominal segments expanded so that the legs and head are obscured from above; legs terminate into a single claw. The adult is not aquatic. Most common in fast water of streams and rivers attached or lying flat on the surfaces and sides of rocks.</p> <p>Tolerance: Low Behavior: Clinger Feeding: Scraper</p>		<p><b>Family Psephenidae</b> Water penny <sup>(3-10 mm)</sup></p> <p>Body flattened with thoracic and abdominal segments expanded so that the legs and head are obscured from above; legs terminate into a single claw. The adult is not aquatic. Most common in fast water of streams and rivers attached or lying flat on the surfaces and sides of rocks.</p> <p>Tolerance: Low Behavior: Clinger Feeding: Scraper</p>
--	---	--	---