

Order Megaloptera

|   |  |   |  |
|---|--|---|--|
|  | <p><b>Family Sialidae</b><br/>Alderfly (10-28 mm)</p> <p>Elongate dorsally flattened body; large jaws on the head, projecting forward; first seven abdominal segments with paired lateral filaments; abdomen terminates into a single long hairy filament. Occur in a wide variety of aquatic environments often associated with depositional areas.</p> <p>Tolerance: Moderate<br/>Behavior: Clinger (burrower)<br/>Feeding: Predator</p> |  | <p><b>Family Sialidae</b><br/>Alderfly (10-28 mm)</p> <p>Elongate dorsally flattened body; large jaws on the head, projecting forward; first seven abdominal segments with paired lateral filaments; abdomen terminates into a single long hairy filament. Occur in a wide variety of aquatic environments often associated with depositional areas.</p> <p>Tolerance: Moderate<br/>Behavior: Clinger (burrower)<br/>Feeding: Predator</p> |
|---|--|---|--|

|  |  |  |  |
|--|--|--|--|
|  | <p><b>Family Sialidae</b><br/>Alderfly (10-28 mm)</p> <p>Elongate dorsally flattened body; large jaws on the head, projecting forward; first seven abdominal segments with paired lateral filaments; abdomen terminates into a single long hairy filament. Occur in a wide variety of aquatic environments often associated with depositional areas.</p> <p>Tolerance: Moderate<br/>Behavior: Clinger (burrower)<br/>Feeding: Predator</p> |  | <p><b>Family Sialidae</b><br/>Alderfly (10-28 mm)</p> <p>Elongate dorsally flattened body; large jaws on the head, projecting forward; first seven abdominal segments with paired lateral filaments; abdomen terminates into a single long hairy filament. Occur in a wide variety of aquatic environments often associated with depositional areas.</p> <p>Tolerance: Moderate<br/>Behavior: Clinger (burrower)<br/>Feeding: Predator</p> |
|--|--|--|--|

Order Megaloptera

|   |  |   |  |
|---|--|---|--|
|  | <p><b>Family Corydalidae</b><br/>Fishfly/Hellgrammite (25-90 mm)</p> <p>Elongate dorsally flattened body; large jaws on the head, projecting forward; first eight abdominal segments and segment ten with paired lateral filaments; abdomen terminates in fleshy appendages bearing hooks. Occur mostly in riffle areas of streams and rivers.</p> <p>Tolerance: Low<br/>Behavior: Clinger (crawler)<br/>Feeding: Predator</p> |  | <p><b>Family Corydalidae</b><br/>Fishfly/Hellgrammite (25-90 mm)</p> <p>Elongate dorsally flattened body; large jaws on the head, projecting forward; first eight abdominal segments and segment ten with paired lateral filaments; abdomen terminates in fleshy appendages bearing hooks. Occur mostly in riffle areas of streams and rivers.</p> <p>Tolerance: Low<br/>Behavior: Clinger (crawler)<br/>Feeding: Predator</p> |
|---|--|---|--|

|  |  |  |  |
|--|--|--|--|
|  | <p><b>Family Corydalidae</b><br/>Fishfly/Hellgrammite (25-90 mm)</p> <p>Elongate dorsally flattened body; large jaws on the head, projecting forward; first eight abdominal segments and segment ten with paired lateral filaments; abdomen terminates in fleshy appendages bearing hooks. Occur mostly in riffle areas of streams and rivers.</p> <p>Tolerance: Low<br/>Behavior: Clinger (crawler)<br/>Feeding: Predator</p> |  | <p><b>Family Corydalidae</b><br/>Fishfly/Hellgrammite (25-90 mm)</p> <p>Elongate dorsally flattened body; large jaws on the head, projecting forward; first eight abdominal segments and segment ten with paired lateral filaments; abdomen terminates in fleshy appendages bearing hooks. Occur mostly in riffle areas of streams and rivers.</p> <p>Tolerance: Low<br/>Behavior: Clinger (crawler)<br/>Feeding: Predator</p> |
|--|--|--|--|