## Wadable Stream Qualitative Fish Habitat Rating for Streams < 10 m wide

Form 3600-532A (R 6/07)

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Instructions: Bold fields must be completed. Record all measurements in metric units, Station Summary Stream Name Waterbody ID Code SWIMS Station ID FH Database ID 100 48 184 792200 lade Cras Station Name Date (MMDDYYYY) 07062017 Latitude - Longitude Determination Method Used Datum Used Google WASM End Latitude Start Latitude Start Longitude End Longitude County 88.747286 -88,747185 42.57-1000 42.571055 Networth Water Characteristics Time (24-hr clock) Air Temperature (C) Conductivity (µs/cm) Water Temperature (C) Transparency (cm) Dissolved Oxygen (mg/l) Flow (m<sup>3</sup>/sec) Water Level (check one - measure distance if Above or Below Normal): 0.048 Normal Clear L Below: Turbid Stained (m) Above: Channel and Basin Characteristics Mean Stream Width (m) Station Length (m) Channel Condition: > 20-year-old 10- to 20-year-old < 10-year-old Natural Concrete Channel (check one) Channelization Channelization Channelization Percent Channelization Basin Area (km²) Sinuosity Gradient (m/km) Stream Order 121 2 0.53 115.78 Comments / Notes work DOPH Streen winth: 3.8A 204 & · (a 6.3 . ( ) 0.25 98 0155 0 45 .60 0.0 0.15 0.6 a.41 061 ),(07 1.0 3,8 0,0 001 0,105 1.4 1.6 2.00

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| Rating Item                             | Excellent                              | Good                                   | Fair                                   | Poor                                | Score                 |
|---|--|--|--|-------------------------------------|-----------------------|
| Riparian Buffer                         | Riparian zone well                     | Riparian zone                          | Riparian zone                          | Most of the riparian zone           |                       |
| Width (m)                               | protected; buffer<br>wide ( > 10.0 m ) | protected, but<br>buffer width         | moderately<br>disturbed, buffer,       | disturbed, buffer                   |                       |
| Width of contiguous undisturbed land    | WIGC ( > 10.0 III )                    | moderate                               | narrow                                 | very narrow or                      | 1                     |
| uses; meadow,                           |  | ( 5.0 - 10.0 m )                       | ( 1.0 - 4.9 m )                        | absent ( < 1.0 m )                  |                       |
| shrubs, woodland,                       |  |  |  |                                     | \                     |
| wetland, exposed                        |  |  |  |                                     |                       |
| rock                                    | ( 15 )                                 | 10                                     | 5                                      | 0                                   |                       |
| Bank Erosion                            | No sig <del>ni</del> ficant            | Limited erosion;                       | Moderate erosion;                      | Extensive erosion;                  |                       |
| Width of bare soil on                   | bank erosion;                          | 0.20 - 0.50 m of                       | 0.51 - 1.0 m of                        | > 1.0 m of bank is                  | $\Box \Box \triangle$ |
| bank, along transects                   | < 0.20 m of bank is bare soil          | bank is bare soil                      | bank is bare soil                      | bare soil                           |                       |
| •                                       | is bare soil                           |  | •                                      |                                     |                       |
|   | 15                                     | (10)                                   | 5                                      | 0                                   |                       |
| Pool Area                               | Pools common;                          | Pools present; not                     | Pools present, but                     | Pools either                        |                       |
| % of stream length                      | wide, deep, slow                       | frequent or over-                      | either rare or                         | absent or                           |                       |
| in pools                                | velocity habitat,                      | abundant; 30 to                        | overly dominant,<br>few other habitats | dominant, not balanced by other     |                       |
| ·                                       | balanced by other habitats; 40 to      | 39% or 61 to 70% of station            | present; 10 to                         | habitats; < 10% or                  |                       |
| :                                       | 60% of station                         | ·                                      | 29% or 71 to 90%                       | > 90% of station                    |                       |
|   | •                                      |  | of station                             | 2                                   |                       |
|   | 10                                     | 7                                      | 3                                      | (o)                                 |                       |
| Width Donth Datio                       | Streams very                           | Stream relatively                      | Stream                                 | Stream relatively                   |                       |
| Width:Depth Ratio                       | deep and narrow;                       | deep and narrow;                       | moderately deep                        | wide and shallow;                   |                       |
| Average stream width divided by average | width/depth ≤ 7                        | width/depth 8-15                       | and narrow;                            | width/depth > 25                    | 10.                   |
| thalweg depth in runs                   |  |  | width/depth 16-25                      |                                     | 10,                   |
| and pools                               | 1 <i>E</i>                             | $\left(10\right)$                      | 5                                      | 0                                   |                       |
|   | 15                                     | (10)                                   |  |                                     |                       |
| Riffle:Riffle or<br>Bend:Bend Ratio     | Diverse habitats;                      | Diverse habitats;<br>bends and riffles | Habitat diversity low; occasional      | Habitat<br>monotonous;              |                       |
|   | meandering<br>stream with deep         | present, but not                       | riffles or bends,                      | riffles or bends                    |                       |
| Average distance between riffles or     | bends and riffles                      | abundant; ratio                        | ratio 15 to 25                         | rare; generally                     | 15                    |
| bends divided by                        | common; ratio                          | 10 to 14                               |  | continuous run                      |                       |
| average stream width                    | < 10                                   |  |  | habitat; ratio > 25                 |                       |
|   | ( 15 )                                 | 10                                     | 5.                                     | <b>'O</b> ,                         | _                     |
| Fine Sediments                          | Fines rare or                          | Fines present but                      | Fines common in                        | Fines extensive in                  |                       |
| % of the substrate                      | absent, < 10% of                       | limited, generally                     | mid-channel                            | all habitats; > 60%                 |                       |
| that is < 2 mm (sand,                   | the stream bed                         | in stream margins<br>or pools; 10 to   | areas, present in riffles and          | of stream bed covered               | 17                    |
| silt, or clay)                          |  | 20% of stream                          | extensive in pools;                    | covered                             | 10                    |
| 1                                       | •                                      | bed                                    | 21 to 60%                              |                                     |                       |
|   | 15                                     | 40                                     | 5                                      | 0                                   |                       |
| 0                                       | 15                                     | Cavarageman                            |  |                                     |                       |
| Cover for Fish                          | Cover/shelter for fish abundant;       | Cover common, but not extensive;       | Occasional cover, limited to one or    | Cover rare or<br>absent; limited to |                       |
| % of the stream area                    | > 15% of stream                        | 10 - 15% of                            | two areas; 5 - 9%                      | < 5% of stream                      | (3)                   |
| with cover                              |  | stream                                 | of stream                              |                                     |                       |
| `                                       |  |  |  |                                     |                       |
| •                                       | 15                                     | 10                                     | 5                                      | (0)                                 |                       |
|   |  |  |  | T-4-1 0                             | 100                   |
|   |  | e production of the second             |  | Total Score                         |                       |