MACROINVERTEBRATE OVIPOSITION HABITAT SELECTIVITY AND EGG-MASS DESICCATION TOLERANCES: IMPLICATIONS FOR POPULATION DYNAMICS IN LARGE REGULATED RIVERS

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...the potential for load-following flows associated with hydroelectric power production to act as a population bottleneck for aquatic insects via reductions in the availability and temporal persistence of optimal oviposition habitats.

Theory behind the Bugflows Experiment at Glen Canyon.
Why Flaming Gorge?
Why USU Buglab?
Why WAPA?

- Flaming Gorge has the bugs.
- USU Buglab has a long history of studying the aquatic foodbase in the Flaming Gorge tailwater.
- WAPA has been a key player in the management of the tailwater fishery.
Hypothesis and research questions

**Hypothesis:** Load following limits recruitment success of aquatic insects, thus altering assemblage composition.
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**Research questions**:

1. Are egg masses randomly distributed or differentially located in habitats impacted by load following?
2. Does load following reduce the availability of optimal oviposition habitats?
3. What are the implications of artificially high or low flows for insect recruitment?
Study area

- Flaming Gorge tailwater
- Green River
- Northeastern Utah
- Load following flows
Study area

Selected three segments for study to represent a gradient of hydro-geomorphic conditions

Tail Race | Little Hole | Taylor Flat Bridge
Objectives

• Characterize the egg-laying habits of four widely distributed insect taxa,
• Experimentally manipulate substrate depth and distance from river margins,
• Quantify oviposition habitat availability, and
• Conduct comprehensive laboratory desiccation trials.
Oviposition habitat availability and utilization

Three 1.5 km river segments
Oviposition habitat availability and utilization

1.5 km river segments:
Delineated fast- and slow-water habitats
Randomly select two of each
2 stage sampling

1st stage (availability)

5 transects with 10 sample pts. per transect
Oviposition habitat availability and utilization

2 stage sampling – 2\textsuperscript{nd} stage (use):
Stratification to sample rare habitats (15 pts. per stratum)
Total points per reach: 75 - 100
Oviposition target taxa

Surveys conducted for:

- Mayflies (Ephemeroptera): *Baetis* spp.
- Caddisflies (Trichoptera):
  - *Brachycentrus occidentalis*
  - *Hydropsyche occidentalis*
- Midges (Diptera): Chironomidae Orthocladiinae (likely *Eukiefferiella* spp.)
### Oviposition habitat utilization – RF model results

| Predictor            | *B. occidentalis* | *H. occidentalis* | Orthocladiinae |
|----------------------|-------------------|-------------------|----------------|
| Distance from bank   | X                 | X                 | X              |
| Substrate size       | X                 | X                 | X              |
| Emergent area        | X                 | X                 | X              |
| Water depth          | X                 | X                 | X              |
| Embeddedness         |                   |                   | X              |
| Velocity             | X                 |                   |                |
| Segment              |                   | X                 | X              |
| Habitat unit         |                   |                   | X              |

|             | *B. occidentalis* | *H. occidentalis* | Orthocladiinae |
|-------------|-------------------|-------------------|----------------|
| $R^2$       | 51%               | 25%               | 67%            |
Oviposition habitat utilization – RF model results

Preference for large, emergent substrates

**Baetis spp.**  **B. occidentalis**  **Chironomidae**  **H. occidentalis**

![Graphs](A,B,C,D,E,F,G,H)
Oviposition habitat utilization – RF model results

Edge specialists
- *Baetis spp.*
- *B. occidentalis*
- Chironomidae

Open-water specialist
- *H. occidentalis*

Graphs showing:
- Ln Egg abundance vs. Bank distance (m)
- Ln Egg abundance vs. Water depth (cm)
Oviposition habitat utilization results summary

Egg masses for 3 of 4 taxa located in habitats affected by load following: Emergent rocks in the varial zone

Edge specialists

Open-water specialist
Load following effects on habitat availability

Load following significantly reduced the availability of optimal oviposition habitats – emergent rocks

![Bar chart showing the number of emergent rocks at different flow rates](chart.png)
Load following effects on oviposition

Experimental substrate manipulations:
egg density $f$(submerged and emergent substrates)

Load following: high Q

Load following: low Q

Caddisflies getting ready to oviposit
High flows have the potential to reduce egg densities by reducing emergent substrates.

![Bar chart showing egg abundance for Orthocladinae and Baetis spp.]

- **Orthocladinae**
  - Emergent: Approximately 2 units
  - Submerged: Very low, close to 0

- **Baetis spp.**
  - Emergent: Approximately 2.5 units
  - Submerged: Approximately 0.1 units
Oviposition habitat utilization
Load following effects on egg viability

Low flows have the potential to desiccate eggs and reduce hatching success.
Consequences of load following for river biodiversity

Load following may limit edge specialists that use large, emergent substrates

Edge specialists

Open-water specialist
Conclusions

• Large river macroinvertebrates disproportionately use edge habitat for oviposition
  • Large emergent mineral substrates

• Load following can reduce the availability of optimal oviposition habitats

• During load following, high and low flows have the potential to reduce population recruitment, but by differing mechanisms
  • High: loss of emergent substrates
  • Low: egg desiccation

• Timing of load following, both seasonally and within day, could be managed to increase recruitment
Miller, S.W., M. Schroer, J.R. Fleri, and T.A. Kennedy. 2020. Macroinvertebrate oviposition habitat selectivity and egg-mass desiccation tolerances: Implications for population dynamics in large regulated rivers. Freshwater Science. 39(3):584–599

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