## TRANSCANADA HYDRO NORTHEAST INC.

# ILP Study 12 Tessellated Darter Survey

## Study Report

In support of Federal Energy Regulatory Commission Relicensing of:

Wilder Hydroelectric Project (FERC Project No. 1892-026) Bellows Falls Hydroelectric Project (FERC Project No. 1855-045) Vernon Hydroelectric Project (FERC Project No. 1904-073)

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## EXECUTIVE SUMMARY

The goal of this study was to assess the effects of Wilder, Bellows Falls, and Vernon project operations on populations of Tessellated Darter, specifically to characterize the distribution and relative abundance of Tessellated Darter within project-affected areas by conducting a habitat-based field survey. Study locations were chosen proportional to available habitat types (i.e., sand-silt-clay, gravel-cobble, boulder) within each geographic reach. A total of 45 sites were selected for sampling from Wilder impoundment to the riverine reach downstream of Vernon dam.

Sampling for Tessellated Darters occurred during September 2015 within each of 45 randomly-selected 500-m map units. Within each 500-m map-unit, a total of three cross-river transects were randomly placed. A negatively buoyant 3-m radius count circle was dropped at each of five count locations along each transect. Once each of the five fixed radius count circles were established on the bottom substrate, a SCUBA diver descended down a tether line. Tessellated Darters were quantified immediately upon arrival at a particular fixed-radius count location. The sampler also recorded an estimated proportion of adult to juvenile individuals. Following collection of Tessellated Darter abundance information, each 3-m radius count circle was visually surveyed for freshwater mussel species. If present, Dwarf Wedgemussels were recorded and the total number counted. Substrate, aquatic vegetation, coarse woody debris, available cover, water velocity and water quality parameters were collected at each sampling location.

A total of 675 unique, 3-m radius count circles were sampled within the six river reaches included in the study resulting in 263 observed Tessellated Darters. Most darters (80%) observed were visually determined to be juveniles based on an apparent body length of less than 2.5 inches. The majority of individuals were observed within the Wilder impoundment where count circle estimates ranged from zero to 40 individuals. Total counts of darters decreased with location further downstream within the study area. Observations of darters during this study were consistent with behaviors described in biological accounts of the species which indicate that outside of the breeding season, Tessellated Darter habitat includes sand and mud bottomed areas, slow runs, and backwaters of small to large rivers.

Four (possibly five) freshwater mussel species were identified within the 3-m count circles, although no Dwarf Wedgemussels were found. Darters found in this study and in Study 10 – Fish Assemblage Study were compared to data from Study 24 – Dwarf Wedgemussel and Co-occurring Mussel Study. Darters were present within those mussel survey reaches, and were found nearby or in the general vicinity (within approximately 1 to 2 miles up or downstream) of most locations were Dwarf Wedgemussel have been found in recent studies.

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## List of Abbreviations

| AOQL        | Average Outgoing Quality Limit                              |
|-------------|---|
| CPUA        | Catch per unit area   |
| CRWC        | Connecticut River Watershed Council                         |
| °C          | degrees Celsius   |
| DO          | dissolved oxygen  |
| DWM         | Dwarf Wedgemussel   |
| FERC        | Federal Energy Regulatory Commission                        |
| FWS         | U.S. Department of the Interior – Fish and Wildlife Service |
| ft/s        | foot or feet per second                                     |
| µS/cm       | micro-siemens per centimeter                                |
| mg/l        | milligrams per liter  |
| NHDES       | New Hampshire Department of Environmental Services          |
| NHFGD       | New Hampshire Fish and Game Department                      |
| NTU         | Nephelometric Turbidity Units                               |
| RSP         | Revised Study Plan  |
| SGCN        | Species of Greatest Conservation Need                       |
| SSR         | Site Selection Report                                       |
| su          | standard units  |
| TransCanada | TransCanada Hydro Northeast Inc.                            |
| TU          | Trout Unlimited   |
| USR         | Updated Study Report  |
| VANR        | Vermont Agency of Natural Resources                         |
| VDEC        | Vermont Department of Environmental Conservation            |
|             |   |

## 1.0 INTRODUCTION

This study report presents the findings of the 2015 Tessellated Darter Survey (ILP Study 12) conducted in support of Federal Energy Regulatory Commission (FERC) relicensing efforts by TransCanada Hydro Northeast Inc. (TransCanada) for the Wilder Hydroelectric Project (FERC Project No. 1892), Bellows Falls Hydroelectric Project (FERC No. 1855) and the Vernon Hydroelectric Project (FERC No. 1904).

The Tessellated Darter (*Etheostoma olmstedi*) is resident within the upper Connecticut River, and is listed as a New Hampshire Species of Greatest Conservation Need (SGCN). Tessellated Darter is also a confirmed host for Dwarf Wedgemussel (DWM) (Alasmidonta heterodon) a freshwater mussel species federally listed as endangered. Existing literature indicates that Tessellated Darters may be found in a variety of habitat types (Scott and Crossman, 1979; Hartel et In their study requests, US Fish & Wildlife Service (FWS), New al., 2002). Hampshire Department of Environmental Services (NHDES), New Hampshire Fish & Game Department (NHFGD), Vermont Agency of Natural Resources (VANR), Connecticut River Watershed Council (CRWC), and The Nature Conservancy (TNC) indicated that project operations may affect the distribution and abundance of the Tessellated Darter within project-affected areas. Habitat may be related to project operations in terms of flow (water depth and velocity, and the timing, duration, frequency, and rate of change), as well as the interactions of flow with other habitat variables such as substrate, vegetation, and cover which may consequently lead to changes in the distribution, abundance, and behavior of Tessellated Darter. Those changes could, in turn, potentially affect DWM.

Revised Study Plan (RSP) 12, as supported by stakeholders in 2013 and approved by FERC in its February 21, 2014 Study Plan Determination specified that a subset of the project-affected area would be studied for the presence of Tessellated Darter. An initial Site Selection Report (SSR) was posted on TransCanada's relicensing website on December 5, 2014 and comments were received during an aquatics working group meeting held on December 17, 2014. The final sampling locations were randomly selected and presented in the Revised SSR (Normandeau, 2015) which included modifications that addressed all working group discussion and comments. The Revised SSR was filed with FERC on September 14, 2015 as Volumes II.D of TransCanada's Updated Study Report (USR), with corresponding geodata of final study site locations filed as Volume II.I of the USR.

This report provides results from data collected at the selected study locations during 2015, and reports on Tessellated Darter observations from Study 10 – Fish Assemblage Study.

## 2.0 STUDY GOALS AND OBJECTIVES

As stated in the RSP, the goal of this study was to assess the effects of project operations on populations of Tessellated Darter. The specific study objective was to

characterize the distribution and relative abundance of Tessellated Darter within project-affected areas by conducting a habitat-based field survey. With this information, some judgments on whether the DWM population may be constrained due to distribution and abundance of Tessellated Darters may be feasible.

## 3.0 STUDY AREA

Sampling was conducted to characterize the distribution and relative abundance of Tessellated Darter within project-affected areas from the upper extent of the Wilder impoundment to approximately 1.5 miles downstream of Vernon dam. This approximately 120-mile reach of the Connecticut River was divided into six geographic reaches delineated based on a combination of general river morphology and project structures, as follows:

- Wilder impoundment (RM 262.4 217.4);
- Wilder downstream riverine corridor (RM 217.4 199.7);
- Bellows Falls impoundment (RM 199.7 173.7);
- Bellows Falls downstream riverine corridor (RM 173.7 167.9);
- Vernon impoundment (RM 167.9 141.9); and
- Downstream of Vernon dam to the downstream extent of Stebbins Island (RM 141.9 – 140.4).

## 3.1 Study Sites

Study sites were selected in accordance with the process described in the Revised SSR and with concurrence from the aquatics working group, and are summarized below.

Habitat characteristics for project-affected areas were recorded as part of Study 7 - Aquatic Habitat Mapping (Normandeau, 2014). The Revised SSR reviewed all available aquatic habitat data and selected proposed study locations based on a stratified random sampling design. Study locations were chosen proportional to available habitat types (i.e., sand-silt-clay, gravel-cobble, boulder) within each geographic reach.

Prior to the selection of study locations, each geographic reach was delineated into 500-meter map-unit segments using ArcGIS. Within each map-unit, the substrate present was quantified. An overall dominant habitat type was assigned based on the proportions of varying substrates present within each individual unit. For example, if a particular 500-meter map-unit was determined to contain 70% cobble-gravel, 25% sand-silt-clay, and 5% boulder then a dominant habitat type of cobble-gravel was assigned. For map-units with existing side-scan substrate data (primarily in the impoundment reaches), the dominant habitat type was assigned using that information. For map-units where mesohabitat mapping was conducted (primarily in the riverine reaches), the proportional contribution of mesohabitat units identified in the field during Study 7 in 2013 (i.e., run, riffle, glide, etc.) was first determined. The dominant substrate type identified at the time of the field

survey within each mesohabitat unit was then substituted for mesohabitat unit from Study 7, and the resulting proportions of varying substrate types present were used to make the determination of dominant habitat type within the 500-meter mapunit. For example, if 70% of the area of a particular map-unit was represented by one run mesohabitat unit and the remaining 30% was represented by one pool mesohabitat unit, with the run being dominated by cobble-gravel substrate and the pool being dominated by sand-silt-clay, then a dominant habitat type of cobblegravel was assigned. In some instances, both side-scan substrate data and mesohabitat mapping data were available for a particular map-unit. In those cases, dominant habitat type was determined from the side-scan substrate data.

In accordance with the RSP, the total number of sampling locations within each geographic reach were randomly placed proportional to habitat type frequency (e.g., if 50 percent of a particular geographic reach is cobble-gravel habitat than 50 percent of the total number of sampling locations for that geographic reach would be randomly placed within that habitat type). Within each selected 500-m mapunit, a total of three visual survey sample areas were randomly placed. To accomplish this, a start point (either the upper or lower bound of a particular 500-m map-unit) was randomly selected. Once the start point was determined, three numbers between the values of 1 and 500 were randomly chosen. To ensure that transects were distributed throughout the map-unit, one visual survey area was placed within each third of a selected map-unit (i.e., within 0-166 m of start point, 167-333 m of start point and 334-500 m of start point). Sample areas were then placed at the intervals specified by the three random values with the randomly selected upper or lower bound serving as the start point.

As described in the Revised SSR, a total of 45 sites with 3 transects each were selected for sampling: 14 in the Wilder impoundment, 8 in the riverine section downstream of Wilder, 8 in the Bellows Falls impoundment, 4 in the riverine section downstream of Bellows Falls, 8 in the Vernon impoundment and 3 in the riverine reach downstream of Vernon. The spatial distribution of sampling sites specified in the Revised SSR was accomplished with two exceptions:

- 1) Map-unit 12-B092 was substituted for map-unit 12-B093. The dominant habitat type within both map-unit blocks was sand-silt-clay. The change was intentionally made to increase the distance upstream of the Bellows Falls dam to allow for increased safety for SCUBA divers conducting the underwater transect evaluations.
- 2) Within map-unit 12-BR016, the transect specified to be placed 381 m from the start point was inadvertently placed 318 m from the start point.

A full listing of the sample locations visited as part of Study 12 is presented in Table 3.1-1. Final study site map-unit locations and transects are illustrated in Figures 3.1-1 through 3.1-6.

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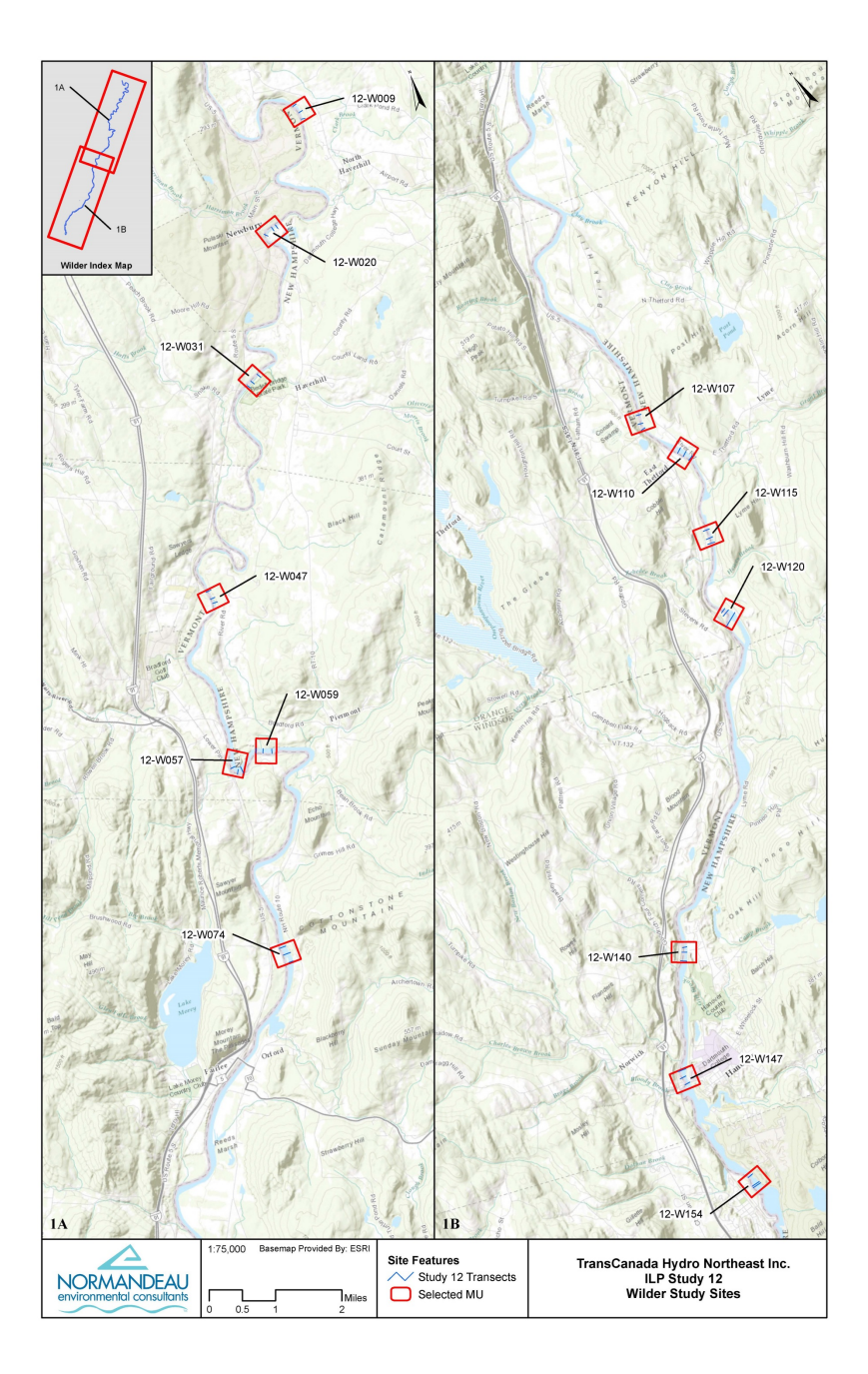


Figure 3.1-1. Map-units sampled within the Wilder impoundment, 2015.

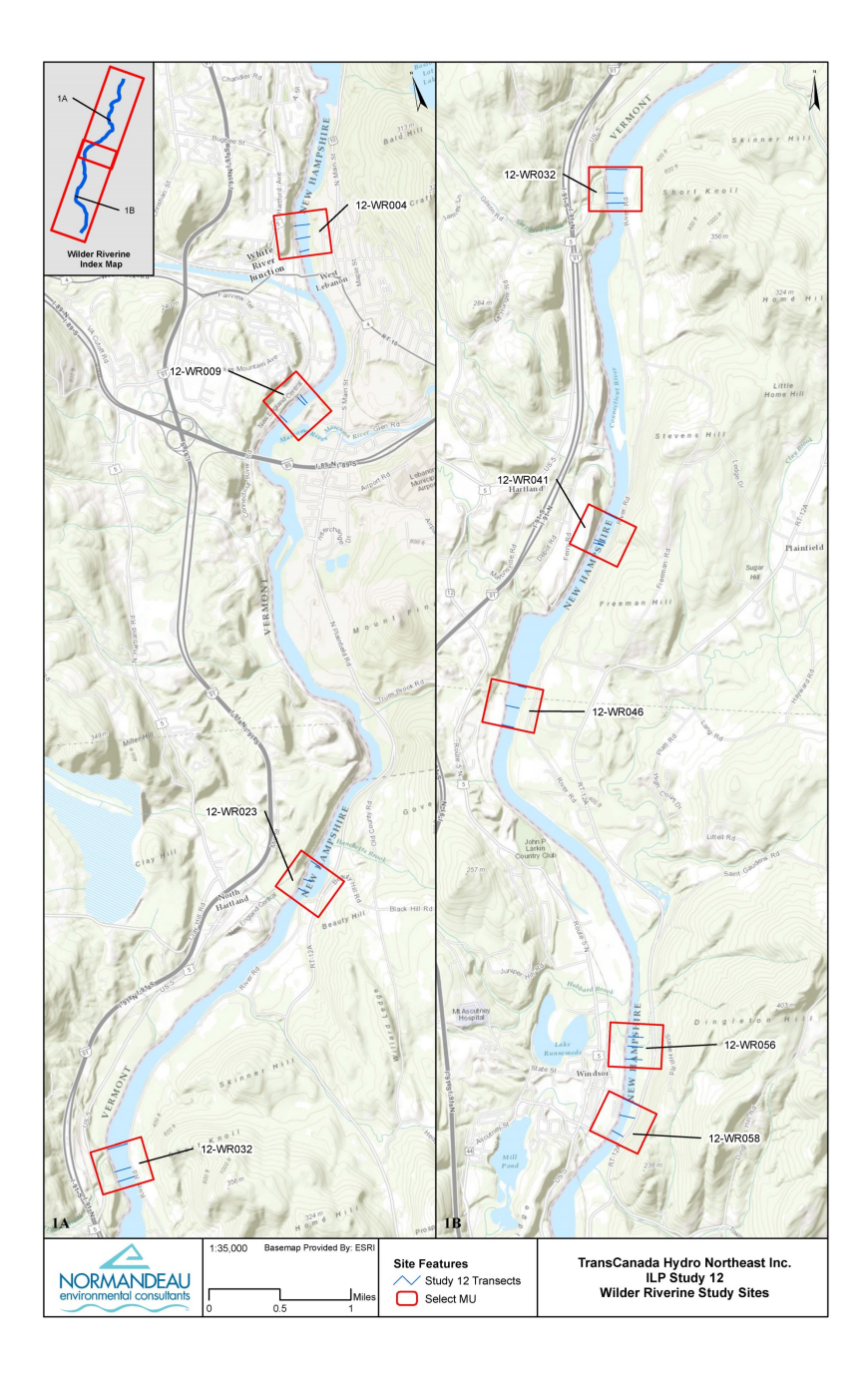


Figure 3.1-2. Map-units sampled within the Wilder riverine reach, 2015.

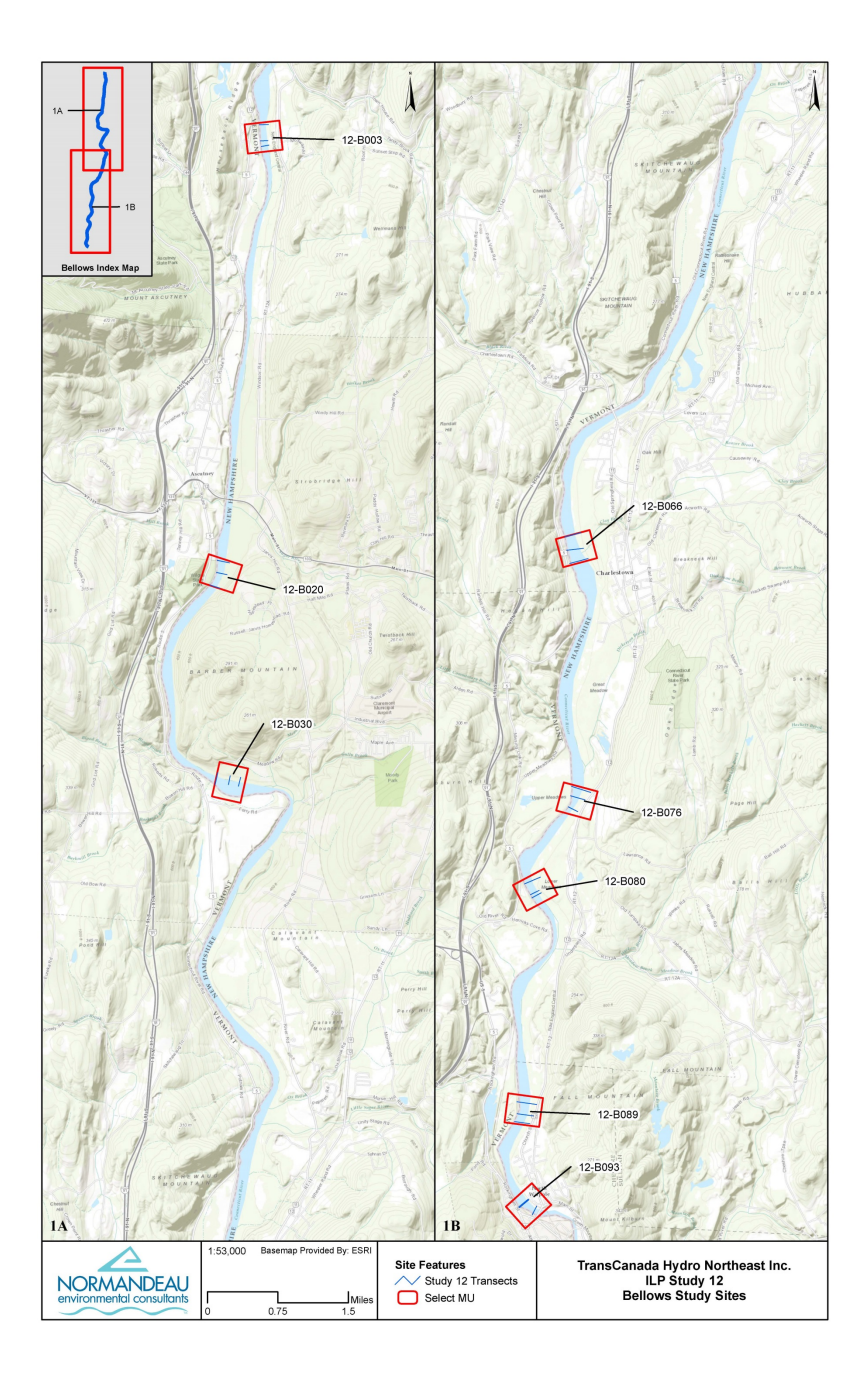


Figure 3.1-3. Map-units sampled within the Bellows Falls impoundment, 2015.

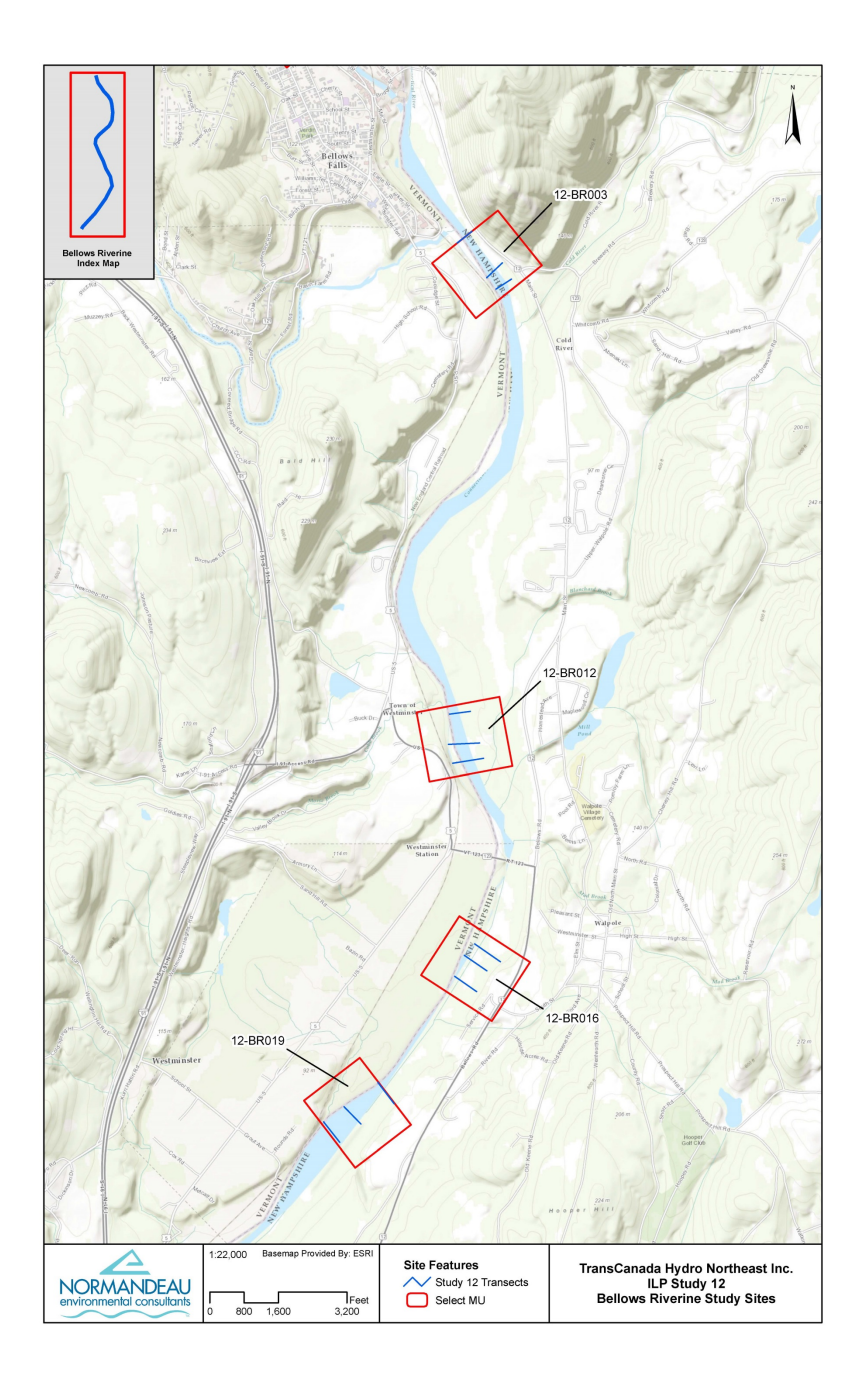


Figure 3.1-4. Map-units sampled within the Bellows Falls riverine reach, 2015.

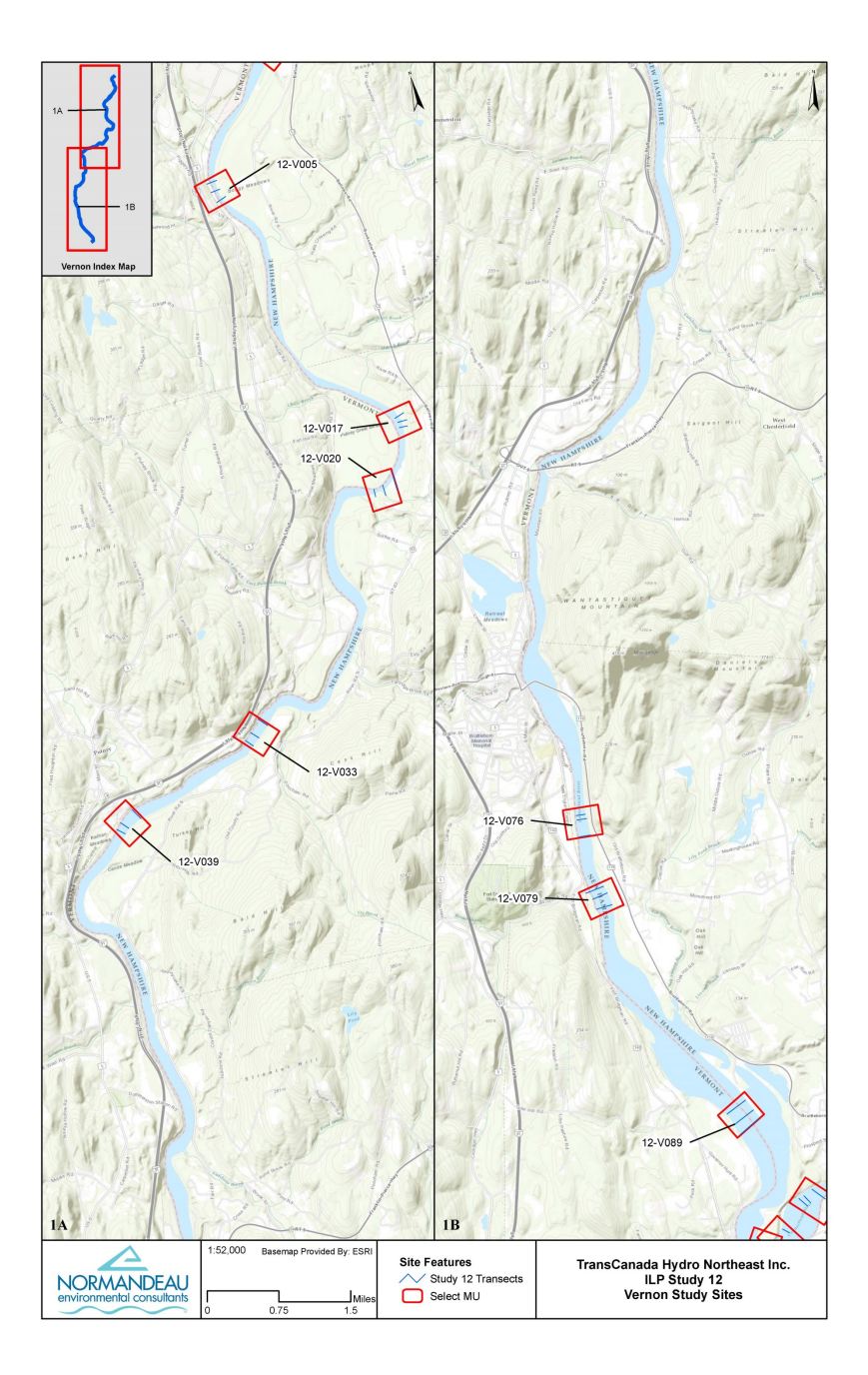
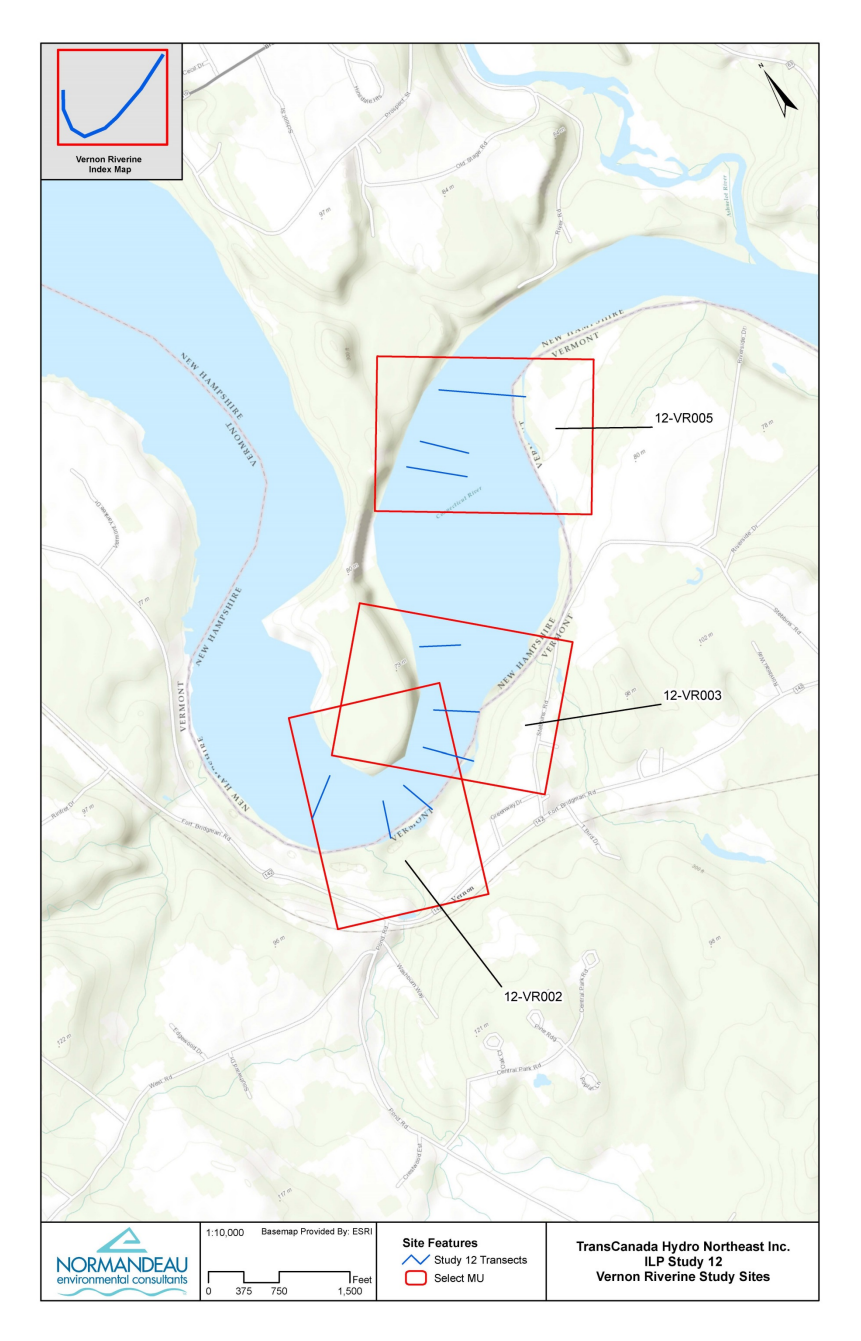


Figure 3.1-5. Map-units sampled within the Vernon impoundment, 2015.



Note: Transects span the river width from bank to bank but the topographic base map distorts the projection and appearance of transects in the map scale used here (refer to study supporting geodata).

Figure 3.1-6. Map-units sampled within the Vernon riverine reach, 2015.

Table 3.1-1.Starting boundary, transect increments (in meters from starting<br/>boundary) and coordinates for randomly selected map-units<br/>sampled in 2015.

| Map Unit | Starting<br>Boundary | Selected    | Location<br>(DD NAD83 UTM Z18N) |           |  |
|----------|----------------------|-------------|---------------------------------|-----------|--|
|          | Boundary             | Increment _ | X                               | Y         |  |
|          |                      | 57          | -72.031328                      | 44.101167 |  |
| 12-W009  | Upper                | 268         | -72.030183                      | 44.099418 |  |
|          |                      | 450         | -72.030153                      | 44.097755 |  |
|          |                      | 128         | -72.048404                      | 44.077367 |  |
| 12-W020  | Upper                | 239         | -72.049727                      | 44.077164 |  |
|          |                      | 462         | -72.052244                      | 44.076338 |  |
|          |                      | 44          | -72.072068                      | 44.046255 |  |
| 12-W031  | Lower                | 182         | -72.070574                      | 44.046874 |  |
|          |                      | 406         | -72.068089                      | 44.047831 |  |
|          |                      | 136         | -72.102904                      | 44.004072 |  |
| 12-W047  | Lower                | 258         | -72.103145                      | 44.005149 |  |
|          |                      | 463         | -72.103284                      | 44.005607 |  |
|          |                      | 137         | -72.111501                      | 43.967634 |  |
| 12-W057  | Lower                | 254         | -72.112892                      | 43.967547 |  |
|          |                      | 409         | -72.113925                      | 43.968736 |  |
|          |                      | 113         | -72.101151                      | 43.969366 |  |
| 12-W059  | Lower                | 326         | -72.103641                      | 43.970051 |  |
|          |                      | 497         | -72.105646                      | 43.970601 |  |
|          |                      | 21          | -72.116267                      | 43.924555 |  |
| 12-W074  | Lower                | 245         | -72.116621                      | 43.926491 |  |
| 12 11071 | Lowon                | 427         | -72.117262                      | 43.928167 |  |
|          |                      | 95          | -72.186660                      | 43.824826 |  |
| 12-W107  | Upper                | 313         | -72.187878                      | 43.823067 |  |
| 12 11107 | Opper                | 456         | -72.188225                      | 43.821799 |  |
|          |                      | 138         | -72.183705                      | 43.813273 |  |
| 12-W110  | Upper                | 296         | -72.183018                      | 43.811941 |  |
| 12 11110 | oppor                | 473         | -72.182409                      | 43.810414 |  |
|          |                      | 56          | -72.193397                      | 43.793014 |  |
| 12-W115  | Lower                | 190         | -72.192856                      | 43.794139 |  |
|          |                      | 400         | -72.192099                      | 43.795956 |  |
|          |                      | 146         | -72.203073                      | 43.777304 |  |
| 12-W120  | Lower                | 328         | -72.202984                      | 43.779062 |  |
|          | 20000                | 411         | -72.203196                      | 43.779842 |  |
|          |                      | 37          | -72.277734                      | 43.725081 |  |
| 12-W140  | Lower                | 251         | -72.275920                      | 43.726483 |  |
|          |                      | 371         | -72.274967                      | 43.727307 |  |
|          |                      | 19          | -72.298485                      | 43.706579 |  |
| 12-W147  | Upper                | 205         | -72.299571                      | 43.705179 |  |
|          |                      | 386         | -72.299636                      | 43.703529 |  |
|          |                      | 74          | -72.301862                      | 43.679255 |  |
| 12-W154  | Upper                | 312         | -72.302125                      | 43.677128 |  |
|          |                      | 356         | -72.302093                      | 43.676734 |  |
|          |                      | 63          | -72.313852                      | 43.653202 |  |
| 12-WR004 | Lower                | 207         | -72.313481                      | 43.654489 |  |
|          |                      | 357         | -72.313011                      | 43.655760 |  |
|          |                      | 144         | -72.320613                      | 43.638900 |  |
| 12-WR009 | Upper                | 181         | -72.321043                      | 43.638774 |  |

| Map Unit   | Starting | Selected  | Location<br>(DD NAD83 UTM Z18N) |           |  |
|------------|----------|-----------|---------------------------------|-----------|--|
|            | Boundary | Increment | X                               | Y         |  |
|            |          | 464       | -72.324186                      | 43.637642 |  |
|            |          | 28        | -72.339998                      | 43.593598 |  |
| 12-WR023   | Upper    | 235       | -72.341803                      | 43.592272 |  |
|            | - 1- 1   | 363       | -72.342906                      | 43.591467 |  |
|            |          | 26        | -72.379016                      | 43.572765 |  |
| 12-WR032   | Upper    | 291       | -72.379368                      | 43.570364 |  |
|            | ••       | 405       | -72.379326                      | 43.569334 |  |
|            |          | 9         | -72.381345                      | 43.537465 |  |
| 12-WR041   | Upper    | 322       | -72.382991                      | 43.534900 |  |
|            | oppo.    | 359       | -72.383209                      | 43.534598 |  |
|            |          | 16        | -72.394513                      | 43.520295 |  |
| 12-WR046   | Upper    | 268       | -72.395991                      | 43.518302 |  |
| 12 1110 10 | oppor    | 485       | -72.396715                      | 43.516345 |  |
|            |          | 96        | -72.380560                      | 43.481961 |  |
| 12-WR056   | Lower    | 240       | -72.380273                      | 43.483249 |  |
|            |          | 350       | -72.380166                      | 43.484226 |  |
|            |          | 108       | -72.383150                      | 43.474442 |  |
| 12-WR058   | Lower    | 331       | -72.381720                      | 43.476135 |  |
| 12-00000   | LOWEI    | 494       | -72.381181                      | 43.477620 |  |
|            |          | 38        | -72.390882                      | 43.460724 |  |
| 12 0002    | Uppor    |           |                                 |           |  |
| 12-B003    | Upper    | 311       | -72.390942                      | 43.458243 |  |
|            |          | 401       | -72.390783                      | 43.457441 |  |
| 10 0000    |          | 42        | -72.402360                      | 43.393575 |  |
| 12-B020    | Upper    | 249       | -72.402757                      | 43.391748 |  |
|            |          | 493       | -72.404293                      | 43.389764 |  |
| 12–B030    | Lower    | 94        | -72.400371                      | 43.359601 |  |
| 12-B030    | Lower    | 271       | -72.402539                      | 43.359898 |  |
|            |          | 491       | -72.405235                      | 43.360179 |  |
| 10 00//    |          | 8         | -72.436895                      | 43.242284 |  |
| 12-B066    | Upper    | 257       | -72.436499                      | 43.240047 |  |
|            |          | 472       | -72.435757                      | 43.238205 |  |
| 10 007/    |          | 97        | -72.438624                      | 43.200007 |  |
| 12-B076    | Lower    | 312       | -72.437538                      | 43.201744 |  |
|            |          | 470       | -72.436780                      | 43.203031 |  |
| 10 5000    |          | 158       | -72.446853                      | 43.186898 |  |
| 12-B080    | Lower    | 216       | -72.447228                      | 43.187336 |  |
|            |          | 411       | -72.447628                      | 43.189201 |  |
|            | _        | 33        | -72.451327                      | 43.151923 |  |
| 12-B089    | Lower    | 174       | -72.450659                      | 43.153127 |  |
|            |          | 378       | -72.450229                      | 43.154915 |  |
|            |          | 157       | -72.45407                       | 43.14316  |  |
| 12-B093    | Upper    | 170       | -72.45403                       | 43.14311  |  |
|            |          | 385       | -72.4529                        | 43.14137  |  |
|            |          | 67        | -72.432993                      | 43.121371 |  |
| 12-BR003   | Lower    | 182       | -72.433746                      | 43.122277 |  |
|            |          | 500       | -72.436276                      | 43.124449 |  |
|            |          | 59        | -72.437949                      | 43.094039 |  |
| 12-BR012   | Upper    | 280       | -72.437678                      | 43.092059 |  |
|            |          | 404       | -72.437364                      | 43.090953 |  |
| 10 0001/   | linnen   | 108       | -72.436175                      | 43.078632 |  |
| 12-BR016   | Upper    | 219       | -72.437250                      | 43.078005 |  |

| Map Unit | Starting<br>Boundary | Selected | Location<br>(DD NAD83 UTM Z18N) |           |  |
|----------|----------------------|----------|---------------------------------|-----------|--|
|          | <b>J</b>             |          | Х                               | Y         |  |
|          |                      | 318      | -72.437796                      | 43.077212 |  |
|          |                      | 4        | -72.445413                      | 43.069860 |  |
| 12-BR019 | Upper                | 286      | -72.448403                      | 43.068502 |  |
|          |                      | 481      | -72.450254                      | 43.067470 |  |
|          |                      | 96       | -72.465945                      | 43.048572 |  |
| 12-V005  | Lower                | 272      | -72.466630                      | 43.050062 |  |
|          |                      | 424      | -72.466874                      | 43.051467 |  |
|          |                      | 152      | -72.442555                      | 43.009831 |  |
| 12-V017  | Upper                | 268      | -72.442293                      | 43.008889 |  |
|          |                      | 359      | -72.442397                      | 43.008025 |  |
|          |                      | 119      | -72.451749                      | 42.999527 |  |
| 12-V020  | Lower                | 285      | -72.449708                      | 42.999541 |  |
|          |                      | 498      | -72.447101                      | 43.000309 |  |
|          |                      | 53       | -72.490571                      | 42.968149 |  |
| 12-V033  | Lower                | 217      | -72.489042                      | 42.969093 |  |
|          |                      | 473      | -72.486732                      | 42.970643 |  |
|          |                      | 82       | -72.520942                      | 42.960496 |  |
| 12-V039  | Lower                | 198      | -72.519875                      | 42.961246 |  |
|          |                      | 468      | -72.516896                      | 42.962434 |  |
|          | Upper                | 120      | -72.545933                      | 42.831736 |  |
| 12–V076  |                      | 198      | -72.545772                      | 42.831062 |  |
|          |                      | 485      | -72.545254                      | 42.828517 |  |
|          |                      | 69       | -72.543525                      | 42.820340 |  |
| 12-V079  | 079 Upper            | 202      | -72.542506                      | 42.819347 |  |
|          |                      | 400      | -72.541629                      | 42.817688 |  |
|          |                      | 8        | -72.513057                      | 42.783864 |  |
| 12-V089  | Lower                | 191      | -72.514244                      | 42.785232 |  |
|          |                      | 402      | -72.515734                      | 42.786813 |  |
|          |                      | 71       | -72.513489                      | 42.766139 |  |
| 12-VR002 | Upper                | 241      | -72.511819                      | 42.764532 |  |
|          |                      | 366      | -72.510314                      | 42.764567 |  |
|          |                      | 101      | -72.506255                      | 42.767863 |  |
| 12-VR003 | Lower                | 312      | -72.507153                      | 42.766027 |  |
|          |                      | 425      | -72.508366                      | 42.765115 |  |
|          |                      | 112      | -72.499316                      | 42.773287 |  |
| 12-VR005 | Lower                | 304      | -72.501745                      | 42.772597 |  |
|          |                      | 398      | -72.502538                      | 42.772125 |  |

## 4.0 METHODOLOGY

#### 4.1 Field Sampling

Sampling for Tessellated Darters occurred within each of the randomly-selected 500-m map units presented in Table 3.1-1. Within each 500-m map-unit, a total of three cross-river transects were randomly placed. Once the start point was located, each transect contained five fixed-radius count locations spaced evenly across the channel (i.e., west bank, ~1/3<sup>rd</sup> channel width, ~channel midpoint, ~2/3<sup>rd</sup> channel width, east bank). The RSP included two potential field sampling techniques to evaluate darter distribution and relative abundance: visual surveys conducted via SCUBA or snorkel; or beach seine/backpack electrofish sampling. This approach was refined within the Revised SSR where it was stated that all sampling was to be conducted using the visual survey method. That decision was made to provide continuity among all samples and eliminate potential biases associated with multiple sampling approaches.

Upon arrival at a particular sampling transect, a negatively buoyant 3-m radius count circle was dropped at each of the five count locations along the transect. Count circles were constructed from perforated <sup>3</sup>/<sub>4</sub> inch PVC electrical conduit. Coordinates for each of the five fixed-radius count locations were recorded prior to sampling. Once all of the five fixed-radius count circles were established on the bottom substrate, a SCUBA diver descended down the surface tether line.

Tessellated Darters were quantified immediately upon arrival at a particular fixedradius count location. If feasible, a total count of individuals within the 3-m circle was made while also recording an estimated proportion of adult to juvenile individuals. The proportion of adult to juvenile individuals was determined visually by size. Upon arrival at the count circle, it was up to the discretion of the sampler whether an accurate count of darters within a particular circle could be made based on abundance at that location. In the event that abundance of individuals within the circle was too great to visually enumerate, an index of abundance was recorded instead. To determine the index of abundance, the total number of Tessellated Darters (as well as proportion of adult to juvenile individuals) was recorded for a randomly placed ½-m square quadrat. This sub-sample could later be extrapolated to represent the entire 3-m radius count circle.

Following collection of Tessellated Darter abundance information, each 3-m radius count circle was visually surveyed for freshwater mussel species. Substrate within each 3-m circle was noted and the proportion among five classifications (organics, sand-silt-clay, cobble-gravel, boulder-rip-rap, or bedrock) recorded. If present, the percentage of the circle containing aquatic vegetation was estimated and an average height of plants present was recorded. If present, the abundance of coarse woody debris was estimated as a percentage of the entire circle. An overall estimate of available cover (i.e., boulders, woody debris, etc.) was recorded.

Water quality parameters were collected at each sampling location using a YSI Model 6920. Recorded parameters included temperature (°C), dissolved oxygen

concentration and dissolved oxygen percent saturation, conductivity, pH, and turbidity. Water quality measurements were taken at each 3-m radius count circle.

Mean column water velocities were measured using a Marsh-McBirney flowmeter on a top-setting wading rod or flow bomb at each 3-m radius count circle. For depths less than 2.5 ft, mean column velocity was estimated by a single measurement at 0.6 of the total depth. For depths of 2.5-4.0 ft, measurements were taken at 0.2 and 0.8 of the total depth and averaged to estimate mean column velocity. Velocities at locations over 4 ft deep were measured at 0.2, 0.6, and 0.8 of the total with column water velocity (v) depth, mean calculated as (0.2v+0.8v+2\*0.6v)/4.

## 4.2 Data Analysis

Data sheets containing all field recorded observations (e.g., darter counts, habitat parameters, water quality, etc.) were collected and data was keypunched and then subjected to a QC inspection to assure a 1% Average Outgoing Quality Limit (AOQL) according to a lot sampling plan (ASQL, 1993). This procedure ensures that  $\geq$ 99% of the observations in a data file agree with the original data sheets. The number of observations to be checked, and the number of those that must be within tolerance are presented in Table 4.2-1. If more than the acceptable number of failures is found then the data set must be inspected 100%.

| Lot Size*                              | Sample Size                         | Number of Failures |             |  |
|--|-------------------------------------|--------------------|-------------|--|
| (range of<br>observations<br>recorded) | (number of<br>observations<br>QC'd) | Accept if ≤        | Reject if ≥ |  |
| 1-32                                   | ALL                                 | 0                  | 1           |  |
| 33-500                                 | 32                                  | 0                  | 1           |  |
| 501-3,200                              | 125                                 | 1                  | 2           |  |
| 3,201-10,000                           | 200                                 | 2                  | 3           |  |
| 10,001-35,000                          | 315                                 | 3                  | 4           |  |
| 35,001-150,000                         | 500                                 | 5                  | 6           |  |
| 150,001-500,000                        | 800                                 | 7                  | 8           |  |
| 500,001 and over                       | 1,250                               | 10                 | 11          |  |

Table 4.2-1. Lot sampling plan for QC inspection at less than 1% AOQL.

\* Lot size represents the total number of observations for the category being evaluated

Relative abundance, the number of fish "captured" with known sampling effort and indexed as catch per unit area (CPUA)<sup>1</sup> was calculated for each 3-m radius count circle. CPUA values were calculated as the number of individuals per 25 m<sup>2</sup>. CPUA values were standardized to  $\#/25 \text{ m}^2$  using the following equation:

```
Visual Survey CPUA for taxon j in sample i = ("catch"_{ii} / area) * 25 m^2
```

Where: area is the calculated area of the 3-m radius count circle (i.e., 28.26m<sup>2</sup>)

Where average CPUA values were calculated for within a particular map-unit or river reach, all zero catch samples (i.e., those count circles with no darter observations) were included in the matrix.

## 5.0 RESULTS AND DISCUSSION

## 5.1 Sampling Effort

Sampling effort is presented in Table 5.1-1. A total of 675, 3-m radius count circles were sampled within the six geographic reaches included in the study. All sampling was conducted during September, 2015.

| Description                  | Total Number<br>of 500-m<br>Map-units | Selected<br>Number of<br>500-m<br>Map-units | Number of 3-m<br>Radius Count<br>Circles per<br>Map-unit | Total<br>Number of<br>Visual<br>Survey<br>Areas |
|------------------------------|---------------------------------------|---|--|---|
| Wilder Impoundment           | 156                                   | 14  | 15   | 210   |
| Wilder Riverine              | 60                                    | 8   | 15   | 120   |
| Bellows Falls<br>Impoundment | 93                                    | 8   | 15   | 120   |
| Bellows Falls Riverine       | 20                                    | 4   | 15   | 60  |
| Vernon Impoundment           | 93                                    | 8   | 15   | 120   |
| Vernon Riverine              | 5                                     | 3   | 15   | 45  |
| Total                        | 427                                   | 45  | -  | 675   |

 Table 5.1-1.
 Summary of Tessellated Darter sampling areas by river reach.

#### 5.2 Distribution and Relative Abundance of Darters

A total of 263 Tessellated Darters were observed during visual assessments of the 675, 3-m radius count circles randomly placed throughout the study area (Table 5.2-1). Most darters (80%) observed were visually determined to be juveniles based on an apparent body length of less than 2.5 inches. The majority of

<sup>&</sup>lt;sup>1</sup> The RSP states that darter catch would be expressed as Catch-per-unit-effort (CPUE). For the purposes of this study, Catch-per-unit-area (CPUA) is presented. With regard to the area based sampling approach employed during this study, the two terms are interchangeable.

individuals were observed within the Wilder impoundment where count circle estimates ranged from 0 to 40 individuals. Total counts of darters decreased with location further downstream within the study area.

Table 5.2-2 presents a summary of the relative abundance (i.e., CPUA; # of individuals/25 m<sup>2</sup>) of darters by river reach. Mean CPUA values calculated for each of the six river reaches were compared using an Analysis of Variance (ANOVA). Comparisons were conducted using the general linear model (GLM) procedure within SAS (Version 9.3). A significant difference among the mean CPUA values for the six riverine reaches was detected (ANOVA, f = 3.72, p = 0.0025). The mean CPUA value was significantly greater in the Wilder impoundment than was observed in Wilder riverine, Bellows Falls riverine, Vernon impoundment, and Vernon riverine reaches. The mean CPUA value in the Bellows Falls impoundment did not differ significantly from the other five reaches examined. A summary of darter counts and CPUA values for all count circles is provided in Appendix A (filed separately in Excel format).

| Description                  | Total<br>Count of<br>Darters | Mean<br>Number of<br>Darters/<br>25 m <sup>2</sup> | Standard<br>Deviation | Min<br>Number of<br>Darters /<br>25 m <sup>2</sup> | Max<br>Number of<br>Darters /<br>25 m <sup>2</sup> |
|------------------------------|------------------------------|--|-----------------------|--|--|
| Wilder Impoundment           | 208                          | 1  | 4.4                   | 0  | 40   |
| Wilder Riverine              | 9                            | 0.1  | 0.3                   | 0  | 1  |
| Bellows Falls<br>Impoundment | 37                           | 0.3  | 1.1                   | 0  | 9  |
| Bellows Falls Riverine       | 6                            | 0.1  | 0.4                   | 0  | 3  |
| Vernon Impoundment           | 2                            | <0.1   | 0.1                   | 0  | 1  |
| Vernon Riverine              | 1                            | <0.1   | 0.2                   | 0  | 1  |
| Total                        | 263                          | 0.4  | 2.5                   | 0  | 40   |

Table 5.2-1.Summary statistics for Tessellated Darter observations by river<br/>reach.

| Table 5.2-2. | Summary statistics for | Tessellated Darter CPUA by river reach. |
|--------------|------------------------|---|
|--------------|------------------------|---|

| Description                  | Total<br>Count of<br>Darters | Mean<br>CPUA of<br>Darters/<br>Count<br>Circle | Standard<br>Deviation | Min CPUA<br>of Darters<br>/ Count<br>Circle | Max CPUA<br>of Darters<br>/ Count<br>Circle |
|------------------------------|------------------------------|--|-----------------------|---|---|
| Wilder Impoundment           | 208                          | 0.9  | 3.9                   | 0   | 35.4  |
| Wilder Riverine              | 9                            | 0.1  | 0.2                   | 0   | 0.9   |
| Bellows Falls<br>Impoundment | 37                           | 0.3  | 0.9                   | 0   | 8.0   |
| Bellows Falls Riverine       | 6                            | 0.1  | 0.4                   | 0   | 2.7   |
| Vernon Impoundment           | 2                            | <0.1   | 0.1                   | 0   | 0.9   |
| Vernon Riverine              | 1                            | <0.1   | 0.1                   | 0   | 0.9   |
| Total                        | 263                          | 0.3  | 2.2                   | 0   | 35.4  |

Within the Wilder impoundment, darters were detected within each of the 14 mapunits selected for sampling. The majority of individuals (92%) were detected within the 3-m radius count circles placed along the eastern or western banks with lower numbers observed towards mid-channel (Table 5.2-3). Tessellated Darters were observed at five of the eight map-units selected for sampling within the Wilder riverine reach. Similar to observations for Wilder impoundment, the majority of darters (66%) were observed within the near-bank count circles. Within the Bellows Falls impoundment, darters were detected within seven of the eight map-units selected for sampling, with the majority (62%) detected within the near-bank count circles. Observations of Tessellated Darters within the Bellows Falls riverine, Vernon impoundment and Vernon riverine reaches were limited spatially and confined to near-bank count circles.

The spatial distribution for the presence/absence of Tessellated Darters as determined using the visual survey approach is depicted in Figures 5.2-1 – 5.2-6.

| Description                  | Total<br>Count of<br>Darters | Subtotal:<br>west<br>bank | Subtotal:<br>1/3<br>channel | Subtotal:<br>1/2<br>channel | Subtotal:<br>2/3<br>channel | Subtotal:<br>east<br>bank |
|------------------------------|------------------------------|---------------------------|-----------------------------|-----------------------------|-----------------------------|---------------------------|
| Wilder<br>Impoundment        | 208                          | 111                       | 4                           | 8                           | 5                           | 80                        |
| Wilder Riverine              | 9                            | 4                         | 1                           | 1                           | 1                           | 2                         |
| Bellows Falls<br>Impoundment | 37                           | 6                         | 14                          | 0                           | 0                           | 17                        |
| Bellows Falls<br>Riverine    | 6                            | 4                         | 0                           | 0                           | 0                           | 2                         |
| Vernon<br>Impoundment        | 2                            | 0                         | 0                           | 0                           | 0                           | 2                         |
| Vernon Riverine              | 1                            | 1                         | 0                           | 0                           | 0                           | 0                         |
| Total                        | 263                          | 126                       | 19                          | 9                           | 6                           | 103                       |

Table 5.2-3.Cross channel distribution of Tessellated Darter observations by<br/>river reach.

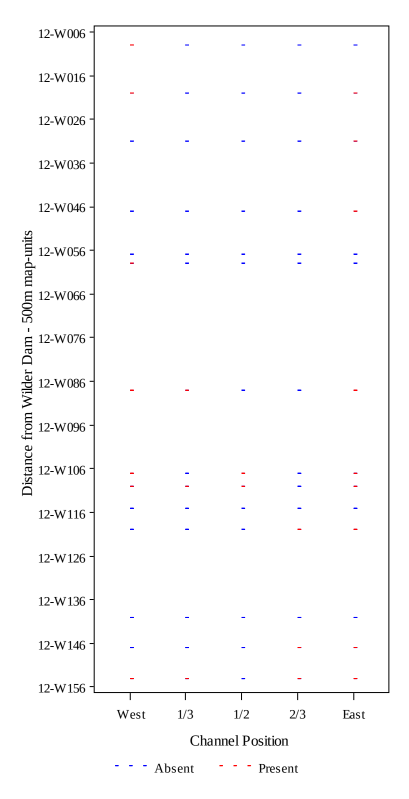


Figure 5.2-1. Sampled map-units where Tessellated Darters were observed within the Wilder impoundment.

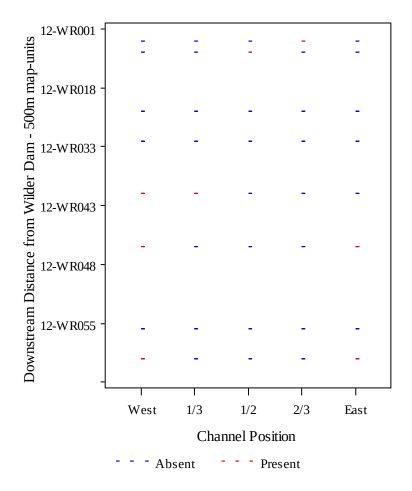


Figure 5.2-2. Sampled map-units where Tessellated Darters were observed within the Wilder riverine reach.

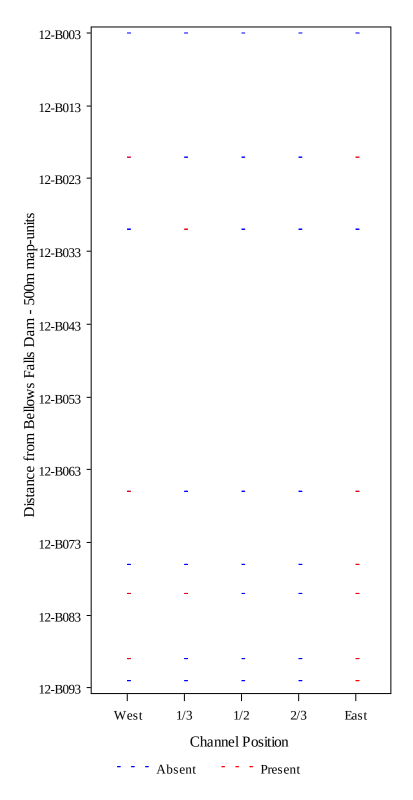


Figure 5.2-3. Sampled map-units where Tessellated Darters were observed within the Bellows Falls impoundment.

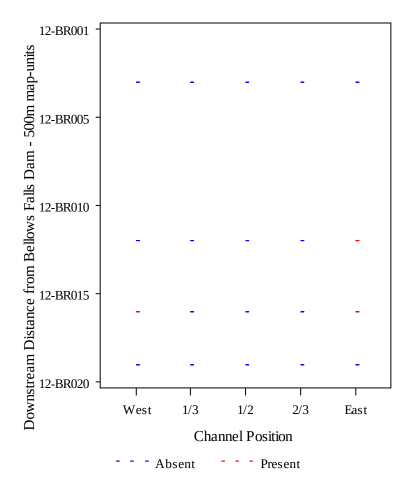


Figure 5.2-4. Sampled map-units where Tessellated Darters were observed within the Bellows Falls riverine reach.

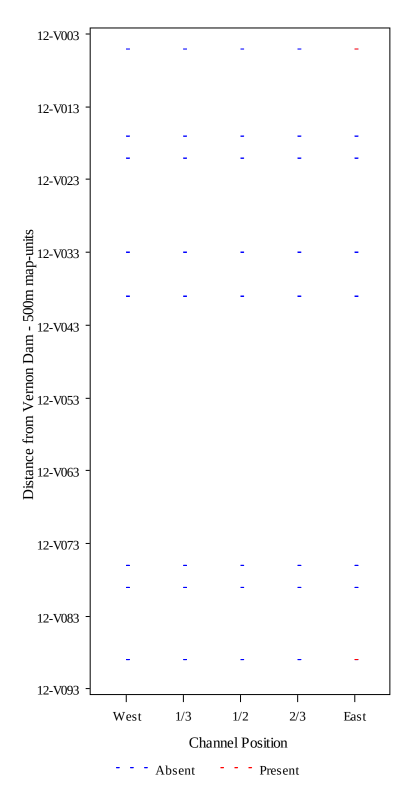


Figure 5.2-5. Sampled map-units where Tessellated Darters were observed within the Vernon impoundment.

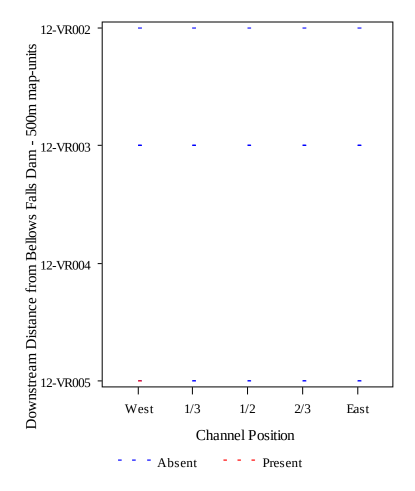


Figure 5.2-6. Sampled map-units where Tessellated Darters were observed within the Vernon riverine reach.

### 5.3 Habitat Parameters

A number of physical habitat variables were recorded at each of the 3-m radius count circles surveyed. These variables included water depth (ft), mean column velocity (ft/s), substrate composition, availability of submerged aquatic vegetation, and availability of woody debris.

### Water Depth

Average sampling depth across river reaches ranged from 3.4 to 14.6 ft (Table 5.3-1). Mean sampling water depths for each of the six river reaches were compared using an ANOVA. Comparisons were conducted using the general linear model (GLM) procedure within SAS (Version 9.3). A significant difference among the mean sampling depth values for the six riverine reaches was detected (ANOVA, f =35.73, p = <0.0001). The mean sampled depths were significantly deeper in Wilder and Vernon impoundments than other reaches. The mean sampling depths were significantly shallower in the Wilder and Bellows Falls riverine reaches than other reaches. No difference in mean sampling depth was detected between Bellows Falls impoundment and the Vernon riverine reach. However, those two reaches were significantly shallower than locations sampled in the Wilder and Vernon impoundments and significantly deeper than locations sampled in the Wilder and Bellows Falls riverine reaches.

Most Tessellated Darters were observed in water depths of less than eight feet (Figure 5.3-1). No individuals were observed in depths greater than 32 feet.

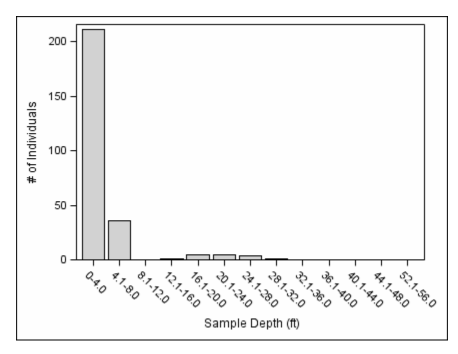


Figure 5.3-1. Number of observations of Tessellated Darters in various depth intervals between 0 and 60 feet, all river reaches combined.

#### Mean Column Velocity

Average mean water column velocities across river reaches ranged from 0.1 to 0.9 ft/s (Table 5.3-1). Average mean column water velocities for each of the six river reaches were compared using an ANOVA (SAS Version 9.3; GLM). A significant difference among the average mean column water velocities for the six riverine reaches was detected (ANOVA, f = 67.70, p = <0.0001). The average mean column water velocity in the Bellows Falls riverine reach, followed by the average mean column water velocity in the Wilder riverine reach. No significant difference in the average mean column water velocity for locations sampled within the Wilder, Bellows Falls, and Vernon impoundments was detected.

All Tessellated Darters were observed at 3-m radius count circles with a measured mean water column velocity of 0.6 ft/s or slower (Figure 5.3-2).

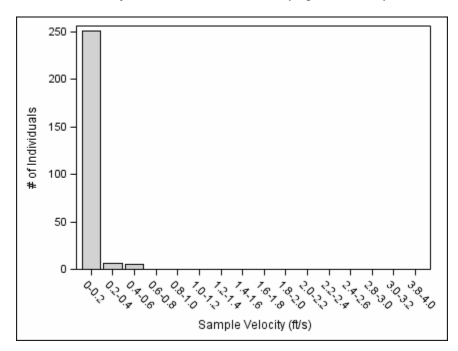


Figure 5.3-2. Number of observations of Tessellated Darters in various mean water column velocity intervals between 0.0 and 4.0 ft/s, all river reaches combined.

#### Substrate Composition

The proportion of substrate types within each 3-m radius count circle was recorded among five categories: organics (ORG), sand-silt-clay (SSC), cobble-gravel (CG), boulder-rip rap (BLD), and bedrock (BED). A dominant substrate was assigned to each count circle based on the observed proportions at that location. In a number of cases, available habitat within a particular count circle was estimated at equal proportions of sand-silt-clay and cobble-gravel. In those instances, a sixth substrate type was created and the dominant habitat was classified as a mix of the two (SSCCG). Of the total number of count circles, 57% (386 of the 675) were categorized as SSC, 33% (223 of the 675) were categorized as CG, 7% (47 of the 675) were categorized as SSCCG, 2% (11 of the 675) were categorized as BLD, 1% (6 of the 675) were categorized as BED, and <1% (2 of the 675) were categorized as ORG.

Figure 5.3-3 presents the number of observations by habitat type for all darters observed during Study 12. In an effort to evaluate substrate selection, the observed distribution for the count of individuals observed in each habitat type was compared to the distribution that would be expected if no selection preference was shown by an individual (i.e., the same proportions as were recorded for the distribution of count circles among the six substrate categories – 57% SSC, 33% CG, 7% SSCCG, 1% BED, 2% BLD, and <1% ORG). A significantly greater number of individuals were observed in count circles with sand-silt-clay (SSC) substrate than would be expected based on the proportion available ( $\chi 2 = 127.3$ ; p = <0.0001). This finding agrees with what would be expected based on available life history and habitat preference information for the species (Scarola 1987; Langdon et al. 2006).

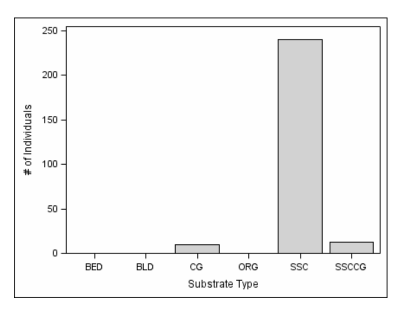


Figure 5.3-3. Number of observations of Tessellated Darters in various habitat types, all river reaches combined.

#### Submerged Aquatic Vegetation

The percentage of each 3-m radius count circle covered with submerged aquatic vegetation (SAV) was recorded. Count circles were categorized as 0-25%, 26-50%, 51-75% and 76-100% coverage. Of the total number of count circles, 85% (579 of the 675) were categorized as having 0-25% SAV coverage, 7% (44 of the 675) had

26-50% SAV coverage, 3% (19 of the 675) had 51-75% SAV coverage, and 5% (33 of the 675) had 76-100% SAV coverage.

Figure 5.3-4 presents the number of observations by percent coverage of SAV for all darters observed. In an effort to evaluate selection of areas with SAV coverage, the observed distribution for the count of individuals observed in each SAV classification was compared to the distribution that would be expected if no selection preference was shown by an individual (i.e., the same proportions as were recorded for the distribution of count circles among the four categories – 86% in the 0-25% category, 7% in the 26-50% category, 3% in the 51-76% category, and 5% in the 76-100% category). A significantly greater number of individuals were observed in count circles with a percent coverage of SAV between 26-50% than would be expected based on the proportion available ( $\chi 2 = 1033.4$ ; p = <0.0001).

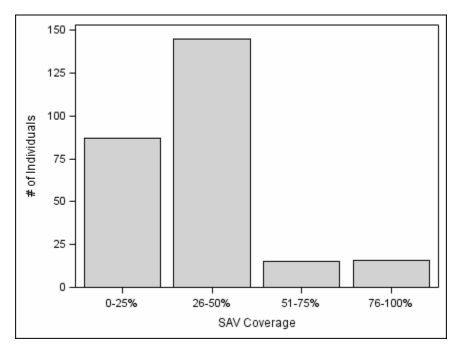


Figure 5.3-4. Number of observations of Tessellated Darters in count circles among percent coverage classifications for submerged aquatic vegetation, all river reaches combined.

#### Woody Debris

The percentage of each 3-m radius count circle covered with woody debris was recorded. The majority of count circles (98%; 660 of the 675) had 25% or less coverage by wood debris and the majority of Tessellated Darters were recorded from those locations (Figure 5.3-5).

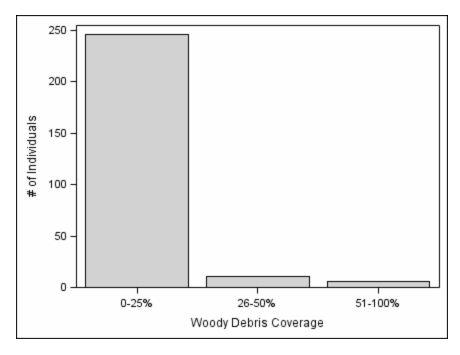


Figure 5.3-5. Number of observations of Tessellated Darters in count circles among percent coverage classifications for wood debris, all river reaches combined.

#### 5.4 Water Quality

Water quality parameters were collected at each study site and included temperature (°C), pH (standard units, su), conductivity ( $\mu$ S/cm), turbidity (NTU), DO (mg/l), and DO saturation (%). All measurements were taken with handheld field meters and data represent instantaneous readings. The study included collection and reporting of limited grab samples of water quality data from a single visit to each of the study sites. As a result, the data should not be used to characterize general site conditions or trends. Study 6 (Water Quality Monitoring) data will provide the best data on overall water quality within the project-affected area. In addition, due to meter problems encountered while in the field on one day (September 24, 2015), there is no water quality data for some study sites.

Both New Hampshire and Vermont have numeric water quality standards for pH and DO, but only narrative criteria for the other parameters measured. Results of water quality sampling are summarized below and detailed in Appendix B (filed separately in Excel format).

Temperature across all locations ranged from 18.8–25.8 °C, typical of temperatures expected during the September 2015 study season and consistent with temperature data from other studies. pH ranged from 6.7 to 9.7 su with all but two readings within both New Hampshire and Vermont water quality standards. At Site 12-BR019 pH was 8.2 at only one of 15 count circles (within Vermont but not New Hampshire

standards) while all other readings at the site were within both state standards. Conductivity measurements ranged from 109 to 881 µS/cm, with all but four measurements less than 200 µS/cm. Conductivity at Site 12-V-076 was measured to be 881 µS/cm in one count circle; it was the only outlying value but the cause for the high value is unknown. All fourteen other readings at that site ranged from 144-146 µS/cm. Turbidity measurements ranged from 0 to 8.2 NTU across all study sites, indicating good water clarity at the study sites (e.g., all measurements less than 10 NTU). Dissolved oxygen measurements ranged from 4.8 to 11.6 mg/l and were within New Hampshire and Vermont Class B water quality standards with two exceptions (Sites 12-WR-004 and 12-WR009) which each had some but not all count circle DO readings less than both states' instantaneous standard and less than the Vermont standard of 70% DO saturation for cold water habitat. New Hampshire's 75% DO saturation standard is a daily average numerical standard, while the data collected in this study was instantaneous, so the New Hampshire DO % saturation standard is not applicable for this study.

#### 5.5 Freshwater Mussel Distribution

Visual surveys also assessed the presence of freshwater mussel species at each of the 3-m count circles within the study area. Four and possibly five species were detected (Table 5.5-1) and included Eastern Elliptio (*Elliptio complanata*), Eastern Lampmussel (*Lampsilis radiate*), Triangle Floater (*Alasmidonta undulata*), and Alewife Floater (*Anodonta Implicata*) some of which were possibly Eastern Floater (*Pyganodon cataracta*). Alewife and Eastern floaters are difficult to distinguish without sacrificing the individual and Alewife Floater are more common within the study area (Biodrawversity and LBG, 2012; 2014).

Similar to previously reported results from freshwater mussel surveys within the three project areas (Biodrawversity and LBG, 2012), Eastern Elliptio and Eastern Lampmussel were found at survey sites in all six river reaches. Alewife and/or Eastern Floaters were detected in a limited number of count circles in the Vernon impoundment and the Bellows Falls and Vernon riverine reaches. The presence of these species within these three riverine reaches was previously reported by Biodraversity and LBG in their 2011 and 2013 surveys (Biodrawversity and LBG, 2012; 2014). Two individual Triangle Floaters were observed during this study, one in the Bellows Falls riverine reach and the other in the Vernon riverine reach. Biodrawversity and LBG (2012) reported Triangle Floaters to be present within each of the three impoundments and two of the three riverine reaches (not the Vernon riverine reach). The presence/absence for each freshwater mussel species for each count circle is provided in Appendix C (filed separately in Excel format).

| Description                   | Number                 | Percentage of Count Circles with Mussels<br>Present |       |                        |      |
|-------------------------------|------------------------|---|-------|------------------------|------|
|                               | of<br>Count<br>Circles | ElCo  | LaRa  | Anlm<br>and/or<br>PyCa | AlUn |
| Wilder Impoundment            | 210                    | 49.5%   | 21.4% | 0.0%                   | 0.0% |
| Wilder Riverine               | 120                    | 19.2%   | 9.2%  | 0.0%                   | 0.0% |
| Bellows Falls Impoundment     | 120                    | 69.2%   | 50.8% | 0.0%                   | 0.0% |
| Bellows Falls Riverine        | 60                     | 61.7%   | 50.0% | 5.0%                   | 1.7% |
| Vernon Impoundment            | 120                    | 85.0%   | 34.2% | 9.2%                   | 0.0% |
| Vernon Riverine               | 45                     | 95.6%   | 8.9%  | 2.2%                   | 2.2% |
| Total                         | 675                    | 58.1%   | 28.4% | 2.2%                   | 0.3% |
| Number of Individuals Counted |                        | 392   | 192   | 15                     | 2    |

Table 5.5-1.Freshwater mussel species presence within 3-m radius count circle<br/>areas surveyed, September 2015.

Species Abbreviations:

ElCo = *Elliptio complanata* (Eastern Elliptio)

LaRa = Lampsilis radiata (Eastern Lampmussel)

AnIm = Anodonta Implicata (Alewife Floater)

PyCa = Pyganodon cataracta (Eastern Floater)

AlUn = Alasmidonta undulata (triangle Floater)

Locations where Tessellated Darters were found during this study and Study 10 (Fish Assemblage Study) during 2015 were compared to data collected on Dwarf Wedgemussels observed in 2011 (Biodrawversity and LBG, 2012), in 2013 as part of Phase 1 of Study 24 – Dwarf Wedgemussel and Co-occurring Mussel Survey (Biodrawversity and LBG, 2014), and in 2014 as part of Phase 2 of Study 24 (Biodrawversity and LBG, 2015). In general, Tessellated Darters were distributed within the mussel survey reaches and were found nearby or in the general vicinity (within 1 to 2 miles up or downstream) of most locations were Dwarf Wedgemussels were found. Darters were present near some mussel survey sites where no Dwarf Wedgemussels were found (e.g., near Sumner Falls which was surveyed in 2014). Locational data for Dwarf Wedgemussel is considered privileged data; therefore, detailed information comparing darter and mussel locations is not included in this non-privileged report but will be available within the Study 24 report.

#### 5.6 **Project Operations**

The temporal distribution of sampling events relative to project operations (i.e., total discharge) is presented in Figures 5.6-1 through 5.6-3 for Wilder, Bellows Falls and Vernon. Surveys were conducted during periods of non-spill to ensure optimal viewing conditions.

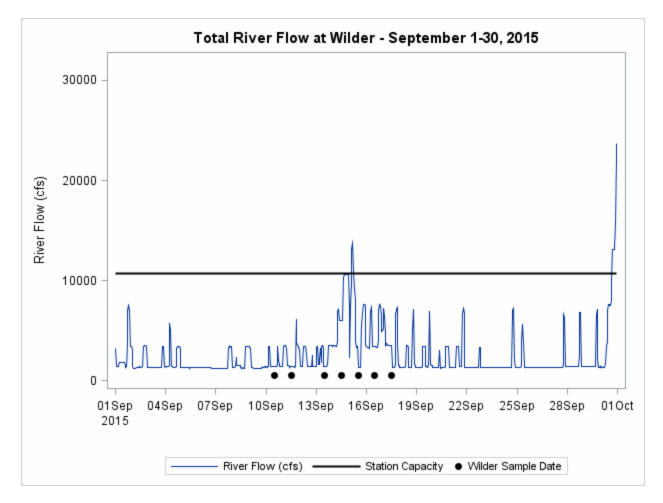


Figure 5.6-1. Total river flow at Wilder dam during surveys in September 2015.

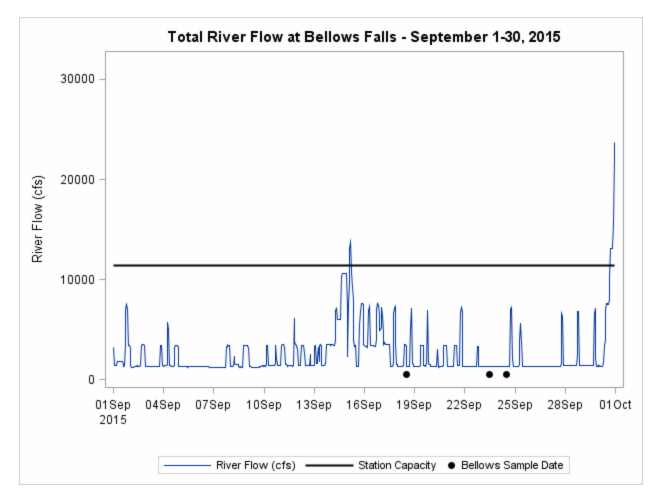


Figure 5.6-2. Total river flow at the Bellows Falls project during surveys in September 2015.

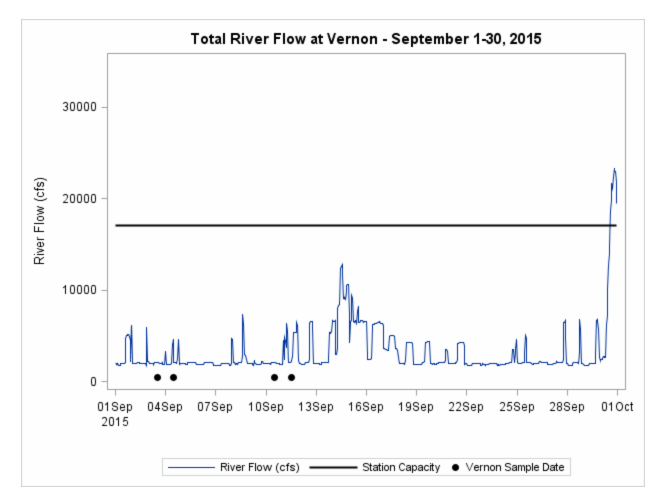


Figure 5.6-3. Total river flow at Vernon dam during surveys in September 2015.

## 6.0 STUDY CONCLUSIONS

The specific objective for this study specified in the RSP was to characterize the distribution and relative abundance of Tessellated Darters within the project-affected areas. To accomplish this objective, a total of 675 visually surveyed, 3-m radius count circles were randomly placed in a manner proportional to available habitat types throughout the Wilder impoundment and riverine reach, Bellows Falls impoundment and riverine reach and Vernon impoundment and riverine reach. Sampling was conducted during September, 2015.

A total of 263 Tessellated Darters were observed during the surveys and the majority of individuals were observed within the Wilder impoundment. Total counts of darters decreased with location further downstream within the study area. Observations of Tessellated Darters occurred most frequently in count circles located along the river bank with fewer individuals observed towards the center portion of the channel. As would be expected given the proportion of observations of darters in near-bank habitat, most individuals were observed in less than 8 feet of water. Water velocities measured at locations where darters were observed were always equal to or less than 0.6 ft/sec with the vast majority of observations of Tessellated Darters observed occurred over sand-silt-clay substrate. Observations of Tessellated Darters during this study are consistent with behaviors described in biological accounts of the species which indicate that outside of the breeding season, Tessellated Darter habitat includes sand and mud bottomed areas, slow runs, and backwaters of small to large rivers (Scarola 1987; Langdon et al. 2006).

In addition to Tessellated Darters observed as part of sampling conducted during this study, the species was also observed in the field catch associated with Study 10 - Fish Assemblage Study. A total of 1,091 individuals, representing 9.4% of the total catch, were collected during Study 10 (Table 6.0-1). The majority of Tessellated Darters recorded during Study 10 were captured during either boat or portable electrofish sampling (1,087 of the 1,091 individuals) with the remaining four individuals collected during beach seine sampling. Tessellated Darters were among the five most frequently captured fish species in the Wilder impoundment, Wilder riverine reach, Bellows Falls riverine reach, and the Vernon impoundment.

The mean CPUA value for Tessellated Darter was significantly greater in the Wilder impoundment than in the Wilder riverine, Bellows Falls riverine, Vernon impoundment, and Vernon riverine reaches. The mean CPUA value in the Bellows Falls impoundment did not differ significantly from the other five reaches examined. Whereas the mean CPUA value (#/25 m<sup>2</sup>) calculated for Tessellated Darters observed during this study were significantly greater in the Wilder impoundment than four of the five other river reaches, sampling associated with Study 10 indicated a somewhat different pattern. The mean CPUA value (#/100 m<sup>2</sup>) of Tessellated Darters calculated in Study 10 was significantly greater in the Wilder wilder interview reaches than in four of the other five reaches (Bellows Falls riverine reach was similar to Wilder riverine). The mean CPUA value for Tessellated Darters

captured during Study 10 did not differ among the Wilder impoundment, Bellows Falls impoundment, Vernon impoundment or Vernon riverine reach.

When observations of Tessellated Darters from both Studies 10 and 12 are considered, the species appears to be distributed throughout the three project impoundments and their respective downstream riverine reaches. Individuals were regularly observed in areas of appropriate habitat (shallow, relatively slow moving, sand-mud substrates) and were also distributed within reaches with populations of Dwarf Wedgemussel.

| Study:                          |  |                              |
|---------------------------------|--|------------------------------|
| Description                     | Total Count of<br>Darters in Study<br>10 | % of Study 10<br>Total Catch |
| Wilder Impoundment              | 231                                      | 10.8                         |
| Wilder Riverine                 | 397                                      | 16.7                         |
| Bellows Falls<br>Impoundment    | 50                                       | 1.9                          |
| Bellows Falls Bypassed<br>Reach | 15                                       | 7.3                          |
| Bellows Falls Riverine          | 282                                      | 16.3                         |
| Vernon Impoundment              | 114                                      | 5.5                          |
| Vernon Riverine                 | 2  | 0.6                          |
| Total                           | 1091                                     | 9.4                          |

Table 6.0-1.Total catch and percentage of overall fish catch by river reach for<br/>Tessellated Darter captured during Study 10 – Fish Assemblage<br/>Study.

## 7.0 LITERATURE CITED

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Appendices filed separately as worksheets in a single workbook:

Appendix A - Darter Counts and CPUA Values Appendix B - Water Quality Data Appendix C - Freshwater Mussel Counts