Relationship between trout populations and cover on a small stream
by Marvin F Boussu

A THESIS Submitted to the Graduate Faculty in partial fulfillment of the requirements for the degree
of Master of Science in Fish and Wildlife Management
Montana State University
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A two year study was made of the relationship between trout populations and cover on a small,
spring-fed creek in Gallatin County, Montana. Fourteen study sections were established with regard to
the types of cover present or absent. These sections were inventoried four times at intervals of two to
four months. Cover on eight of the sections was altered in one of three ways; by (1) the application of
artificial brush cover, (2) removal of natural brush cover, or (3) removal of under-cut bank. Following
alteration, all sections were inventoried three more times. In four sections altered by the application of
brush cover, there was a marked increase in the number and weight of fish. Two sections which were
altered by the removal of brush cover showed a reduction in the weight of fish present, but numbers
remained relatively constant. Undercut bank was removed from two sections. These sections had a
decrease in the weight of fish but the number of fish increased. Five sections were unaltered and acted
as controls. One section was used for general ob- servations. Aquatic vegetation appeared to have cover
value for smaller fish while rooted. After breaking loose from the stream bottom, the plants would form
rafts of cover which were utilized by fish of all sizes.
RELATIONSHIP BETWEEN TROUT POPULATIONS AND COVER ON A SMALL STREAM

by

MARVIN F. BOUSSU

A THESIS
Submitted to the Graduate Faculty in partial fulfillment of the requirements for the degree of Master of Science in Fish and Wildlife Management
at
Montana State College

Approved

[Signatures]

Head, Major Department

Chairman, Examining Committee

Dean, Graduate Division

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ABSTRACT

A two year study was made of the relationship between trout populations and cover on a small, spring-fed creek in Gallatin County, Montana. Fourteen study sections were established with regard to the types of cover present or absent. These sections were inventoried four times at intervals of two to four months. Cover on eight of the sections was altered in one of three ways; by (1) the application of artificial brush cover, (2) removal of natural brush cover, or (3) removal of under-cut bank. Following alteration, all sections were inventoried three more times. In four sections altered by the application of brush cover, there was a marked increase in the number and weight of fish. Two sections which were altered by the removal of brush cover showed a reduction in the weight of fish present, but numbers remained relatively constant. Under-cut bank was removed from two sections. These sections had a decrease in the weight of fish but the number of fish increased. Five sections were unaltered and acted as controls. One section was used for general observations. Aquatic vegetation appeared to have cover value for smaller fish while rooted. After breaking loose from the stream bottom, the plants would form rafts of cover which were utilized by fish of all sizes.
INTRODUCTION

The preference of trout for stream areas with protective cover has been recognized for a long time. In England, for example, the establishment of artificial "lies", which act as shelter for trout, has been practiced for many years. Greeley (1936), Tarzwell (1937, 1938), and Shetter, Clark, and Hazzard (1946) are among those who have investigated the influence of cover on trout in this country. Their studies have shown that stream improvement, including the use of artificial cover, can increase the number and size of trout in a given section of stream.

Physical improvements used on streams often incorporate the use of shelters along with deflectors, low dams, and other structures. While there is considerable information on the overall effect of stream improvement, little quantitative data have been presented on the extent to which various types of cover affect trout populations. The present study is concerned with the relation between trout populations and (1) the various kinds of natural cover in a small stream, (2) the effect of partial or complete removal of natural cover, and (3) the application of artificial cover to areas naturally devoid of such protection.

The stream selected (Trout Creek) is located about 3 1/2 miles northeast of Belgrade, Gallatin County, Montana. It originates primarily in springs and meanders through flat, cultivated and pasture lands for a distance of about four miles before emptying into the East Gallatin River. It is 3 to 5 feet in width near its source and widens to approximately 25 feet in the region adjacent to its mouth.
Trout Creek remains free of ice throughout the year. The highest water temperature recorded during the study period (June, 1951 - March, 1953) was 63 degrees F. and the lowest 39 degrees F.

Bank vegetation in the upper third of the stream is composed principally of heavy, alternating growths of sedge (Carex nebraskensis and C. rostrata) and willow (Salix sp.). These two types are about equally abundant in the area. In the middle third there is short-grass pasture with only occasional clumps of willow bordering the stream. The lower one-third, which did not include any study sections, supports a dense growth of willows.

Aquatic vegetation was abundant during certain times of the year. Watercress (Nasturtium officinale), water speedwell (Veronica connata), pondweed (Potamogeton sp.), brook grass (Catabrosa aquatica), and several species of algae were found. The most important aquatic plants from the standpoint of cover were watercress and a grass-green algae, Enteromorpha intestinalis.

Fish present included rainbow trout (Salmo gairdnerii), eastern brook trout (Salvelinus fontinalis), and brown trout (Salmo trutta), with the first two comprising about 98 per cent of the total trout population. On one occasion ten whitefish (Prosopium williamsoni) were found. Freshwater sculpins (Cottus sp.), while common, were not included in population figures.

The presence or absence of natural cover, such as overhanging willow, under-cut banks, etc., served as a basis in the selection of study
sections. These varied in length from 39 to 98 feet, with an average of 58 feet. Widths ranged from 4 to 21 feet, with an average of 10 feet. The water area, depth, cover, and other physical data were determined for each section. Variations in cover were recorded at the time of each population inventory.

The water areas in each section were classified as either riffle, flat water, or pool. These categories are defined as follows:

Riffle: (1) surface waters choppy, (2) average depth shallow - under 8 inches, (3) increased water velocity, (h) bottom of coarse sand or gravel.

Flat water: (1) surface waters smooth, (2) depth variable, (3) moderate velocity maintained through area and flow usually in a straight course, (h) bottom of silt or fine sand.

Pool: (1) surface waters quiet, although some swirls may be evident, (2) comparatively deep - over 12 inches, (3) appreciable reduction in water velocity, often associated with a change in stream course or some obstruction, (h) bottom of silt or clay pan.

Inventories were taken four times in each section; cover on eight of the sections was then altered and all sections inventoried three more times. The first four inventories will be referred to as "pre-alteration", and the last three as "post-alteration". The elapsed time from one complete series of inventories to the next varied from 2 to 5 months. Each series was completed as quickly as possible (usually less than a week) to minimize any variations which might arise from population fluctuations.
To East Gallatin River.

1. BRUSH COVER APPLIED
2. GENERAL OBSERVATION
3. CONTROL ON 4
4. BRUSH COVER APPLIED
5. CONTROL ON 6 AND 8
6. UNDER-CUT REMOVED
7. BRUSH COVER REMOVED
8. UNDER-CUT REMOVED
9. BRUSH COVER APPLIED
10. CONTROL ON 9
11. CONTROL ON 7 AND 12
12. BRUSH COVER REMOVED
13. CONTROL ON 14
14. BRUSH COVER APPLIED

Fig. 1. Trout Creek
Control sections (those not altered) were usually inventoried the same day as the corresponding experimental sections.

Individual sections were isolated by use of blocking nets during population inventories. Fish were collected (shocked with a 250 watt D. C. generator), weighed, measured, and returned to the water. All fish collected from a section (sculpins excepted) were measured to the nearest 0.1 inch (total length) and weighed to the nearest 0.01 pound. Difficulties in weighing fish during winter operations necessitated the application of length-weight data to obtain certain of the weights used. The fish were arbitrarily divided into three length groups: Legal, 7 inches or over; sub-legal, 4.0 to 6.9 inches; and fingerling, less than 4.0 inches.

APPLICATION OF BRUSH COVER

Cover devices were applied to four sections. These consisted of plank frames with interwoven willow branches (Fig. 2). Their sizes ranged from 15 to 50 square feet. An attempt was made to simulate natural willow cover in density and position. All devices were installed at least one month before any post-alteration inventories were made in the sections where they occurred. The total area of cover applied to the four sections was 155 square feet.

While the rate of increase for individual sections varied, there was a marked increase in numbers and pounds of fish in each of the experimental sections. A description of the experimental and control sections, and the results obtained are as follows:
Section 1: This section was primarily flat water, but two pools (maximum depth 24 inches) were present. Overhanging cover was non-existent, however, a total of 4.6 square feet of under-cut occurred near one end of the section. This under-cut was believed to be largely ineffective as cover due to the shallow water associated with it. Aquatic vegetation was sparse; only a small patch being present at the head of each pool. The length of this section was 88 feet; average width 163 inches; average depth 12.9 inches. Fifty square feet of brush cover was placed over the pool areas.

The numerical increase in legal size fish following the application of cover was less than either that of sub-legals or fingerlings, but the weight increase was several times that of the latter two combined. The increase in weight of legals was much greater than in other sections where brush cover was applied; the increase of sub-legals smaller. This may have resulted from the presence of three large brown trout which utilized the cover device. Most of the fish were concentrated in the pool areas both before and after the application of brush cover.

The pre-alteration and post-alteration averages per inventory were as follows: Legals 1.50 (0.29 pounds) to 4.00 (2.97 pounds); sub-legals 7.50 (0.47 pounds) to 12.60 (0.54 pounds), and fingerlings 5.20 (0.05 pounds) to 29.33 (0.25 pounds). The average total pounds per inventory previous to cover application was 0.81; following application this increased to 3.76.

Section 4: Previous to alteration this section was composed entirely of flat water without pools, cover, or under-cut banks. Aquatic vegeta-
tion was sparse. It had a length of 51 feet, and an average width of 219 inches. The average depth was 11.7 inches, but a channel near one edge of the stream averaged about 15 inches in depth. This channel extended through the entire section. Two brush covers having a total area of 45 square feet (14 and 31) were installed at mid-section over the channel.

Following cover application there was an increase in the number and weight of fish. No legals, and only one sub-legal fish, were found during the pre-alteration inventories. Post-alteration inventories averaged one legal and 4.3 sub-legals. Fingerlings increased from an average of 0.25 per inventory to 19.30. The pre-alteration and post-alteration weights were as follows: legals, 0 - 0.44; sub-legals, 0.02 - 0.23; fingerlings, 0.02 - 0.18. The average total pounds per inventory was 0.04 previous to alteration and 0.86 post-alteration.

Section 3: Located about 300 yards downstream from section 4, this section had much the same physical characteristics as the experimental section with the exceptions of a shallower depth (average 9.4 inches), and more abundant aquatic vegetation. No alterations were made in this section.

During the first four shockings, the population corresponded to that in section 4. Both supported a few small fish during periods of aquatic growth. Whereas the experimental section had an average increase in total pounds of 0.82 per inventory, section 3 changed relatively little with an increase of 0.01 (0.02 - 0.03) pounds.

Section 9: Flat water was predominant in this section (approximately
60 per cent), although about 10 per cent of the upper end was riffle area. One pool (maximum depth, 15.0 inches) and 3.0 square feet of under-cut bank were present. There was no overhanging cover. Aquatic vegetation was abundant, especially from late summer to mid-winter. The length of this section was 52 feet; the average width 119 inches; the average depth 6.0 inches. A brush cover of the same size (45.0 square feet) and type as used in section 1 was placed over the pool area.

The increase in total pounds in this section was twice that of section 1. The increase in pounds of legals was nearly the same in both sections; the larger increase in this section being made up of sub-legals and fingerlings. Extensive beds of watercress were present in section 9, and were practically lacking in section 1, during the inventories of September and December, 1952. This may account for the larger increase in section 9. Average numbers and weights of fish per inventory in section 9 before and after alteration are as follows: Legals, 2.25 (0.31 pounds) to 4.66 (0.79 pounds); sub-legals, 12.00 (0.58 pounds) to 30.00 (1.39 pounds); fingerlings, 19.25 (0.13 pounds) to 40.00 (0.51 pounds). The total pounds per pre-alteration inventory averaged 1.02 and post-alteration, 2.69.

Section 10: This section was used as a control for section 9, and was located about 40 feet upstream from the experimental section. Physical characteristics of the two sections corresponded except that there were two pools in the control section (maximum depths of 16 and 18 inches), and the average depth was greater (9.0 inches).
The increase in average total pounds per inventory was 11.5 per cent (1.30 - 1.84) for the control section compared to 163.7 per cent (1.02 - 2.69) for the experimental section. This increase may have resulted from uprooted aquatic vegetation forming rafts of temporary cover during the September and December, 1952 inventories. These natural covers were 11 and 18 square feet in extent respectively. Several legals were known to utilize this shelter.

Section 11: This section, located in the uppermost part of the stream, was composed entirely of flat water. No pools were present, but under-cut banks were extensive (22.5 square feet). Heavy growths of sedge overhung the banks from mid-summer to early winter. From the data obtained, it was not possible to correlate this grass cover with population fluctuations. This section was 51 feet in length; 45.3 inches in average width, and 5.1 inches in average depth.

In proportion to the area of cover applied, the actual numerical and weight increases were greater in this section than in other sections which received like treatment. The average number of legals present per inventory before application of cover was 0.75 (0.13 pounds); after application, 2.00 (0.35 pounds). The number of sub-legals increased from 8.13 (0.41 pounds) to 18.74 (1.05 pounds); fingerlings from 9.00 (0.09 pounds) to 13.33 (0.20 pounds). The total pounds per inventory averaged 0.62 previous to cover application, and 1.60 following application.

Section 13: This section was the control for section 11. Physical characteristics of the two were similar with the following exceptions:
The control section contained 4 square feet less under-cut; the average depth (6.8 inches) was greater, as was the average width (75 inches). Bank vegetation, water type, and section length were approximately the same as in section 15.

The increase in average total pounds per inventory was 9.2 per cent (1.74 - 1.90) in the control section and 158.1 per cent (0.62 - 1.60) in the experimental section. Although there was an increase in total pounds, the control section showed a smaller post-alteration number of fish in all size classes. A brown trout, weighing 2.7 pounds, captured during the December, 1952 inventory accounted for this weight increase. There is no obvious explanation why this section held a consistently higher pre-alteration pounds of fish than section 15, which had 4 square feet more under-cut, although average width and depth were greater.

The increase in total pounds of fish following the application of brush cover to four experimental sections amounted to 258.1 per cent. The three sections which were unaltered increased an average of 22.5 per cent. There was an average increase in legals of 0.62 pounds per inventory per 100 square feet of cover applied (Table I).

REMOVAL OF BRUSH COVER

Overhanging brush cover was removed from two sections, 7 and 12. This was accomplished by chopping the overhang back to bank level at least five weeks before the first post-alteration inventory. Approximately 128 square feet of cover was removed from the two sections. Section 11 was used as a control.
Table I. Average number and pounds (in parentheses) of fish per inventory, pre-alteration - post-alteration.

<table>
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<th>Control Sections</th>
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<td>1, 4, 9, 15</td>
<td>3, 10, 13</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>pre-alt.</td>
<td>post-alt.</td>
<td>pre-alt.</td>
<td>post-alt.</td>
</tr>
<tr>
<td>Legals</td>
<td>1.12 (0.18)</td>
<td>3.00 (1.11)</td>
<td>2.66 (0.47)</td>
<td>2.66 (0.61)</td>
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<tr>
<td>Sub-legals</td>
<td>6.87 (0.37)</td>
<td>18.16 (0.80)</td>
<td>9.25 (0.47)</td>
<td>6.66 (0.30)</td>
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<tr>
<td>Fingerlings</td>
<td>9.43 (0.07)</td>
<td>25.50 (0.28)</td>
<td>9.66 (0.08)</td>
<td>10.44 (0.13)</td>
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<tr>
<td>All Fish</td>
<td>17.44 (0.62)</td>
<td>45.25 (2.22)</td>
<td>21.58 (1.02)</td>
<td>19.77 (1.25)</td>
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Table II. Average number and pounds (in parentheses) of fish per inventory, pre-alteration - post-alteration.

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<td></td>
<td>7 and 12</td>
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<td></td>
<td></td>
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<td></td>
<td>pre-alt.</td>
<td>post-alt.</td>
<td>pre-alt.</td>
<td>post-alt.</td>
</tr>
<tr>
<td>Legals</td>
<td>11.40 (2.09)</td>
<td>5.18 (0.87)</td>
<td>6.75 (1.00)</td>
<td>7.33 (1.36)</td>
</tr>
<tr>
<td>Sub-legals</td>
<td>34.25 (1.96)</td>
<td>26.66 (1.24)</td>
<td>28.75 (1.62)</td>
<td>25.33 (1.45)</td>
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<tr>
<td>Fingerlings</td>
<td>21.77 (0.18)</td>
<td>35.16 (0.41)</td>
<td>14.75 (0.15)</td>
<td>12.00 (0.14)</td>
</tr>
<tr>
<td>All Fish</td>
<td>66.12 (4.22)</td>
<td>67.00 (2.51)</td>
<td>50.25 (2.77)</td>
<td>44.66 (2.95)</td>
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Section 7: This section was principally flat water and was located immediately downstream from a short riffle area. Two pools were present; one without cover and the other having about 98 square feet of willow cover. Maximum depth in the open pool was 19.5 inches, and in the covered pool, 18.0 inches. Another willow (19 square feet) overhung shallow water at one end of the section. About 9 square feet of under-cut bank was present under the willow overhanging the pool. Aquatic vegetation was abundant with beds of watercress totaling about 70 square feet in extent being present during both seasons. The length of this section was 59 feet; average width 156 inches, and average depth 9.8 inches. This section was altered by removing the 98 square feet of willow covering the one pool (Figs. 3 and 4).

Previous to the removal of this cover, the average number of legals per inventory was 12 (2.37 pounds). Following removal, the average was 4 (0.80 pounds). The number of sub-legals decreased from an average of 38.75 (2.08 pounds) to 33.00 (1.26 pounds) per inventory. Fingerlings increased from 48.74 (0.23 pounds) to 88.90 (0.67 pounds). There was a decrease in total pounds from a pre-alteration average of 14.69 to a post-alteration average of 2.73 per inventory.

Section 12: Flat water predominated in this section but a short stretch of riffle and one pool with a maximum depth of 21 inches were present. Thirty square feet of brush cover overhung this pool. Approximately 6 square feet of under-cut bank occurred in the upper part of the section. During the September and December inventories there was approximately 26 square feet of aquatic vegetation present. This section
Fig. 2. Artificial brush cover. Section 9.

Fig. 3. Section 7 before brush cover removed.

Fig. 4. Section 7 after brush cover removed.

Fig. 5. Floating aquatic vegetation lodged against willow branches.
was 62 feet in length; 76 inches in average width, and 8.0 inches in average depth. Alteration was accomplished by removing the 30 square feet of cover overhanging the pool.

The average number of legals per inventory previous to cover removal was 10.75 (1.81 pounds). Following cover removal, this dropped to an average of 6.33 (0.94 pounds). Sub-legals decreased from an average of 29.75 fish (1.83 pounds) per inventory to 20.33 (1.21 pounds). The number of fingerlings decreased from 12.50 to 11.00, but increased in weight from 0.12 to 0.14 pounds. There was a decrease in total pounds of fish from an average of 3.76 per inventory previous to cover removal, to 2.29 following alteration.

Section II: This section was entirely flat water with the exception of one pool having a maximum depth of 17 inches. There was approximately 70 square feet of willow cover overhanging the pool area, and about 15 square feet of under-cut bank present. Aquatic vegetation was sparse at all times; the maximum area at any time being less than 10 square feet. The section length was 54 feet; average width 79 inches, and average depth 7.7 inches. No alterations were made in this section.

The average number of legals per inventory for the first four shockings was 6.75 (1.00 pounds); this increased to 7.33 (1.36 pounds) for the last three shockings. Sub-legals decreased from 28.75 (1.62 pounds) to 25.33 (1.45 pounds). Fingerlings also decreased from 14.75 (0.15 pounds) to 12.00 (0.14 pounds). There was an increase in the average total pounds per inventory from 2.77 to 2.95.

Total pounds per inventory increased an average of 6.5 per cent in
the control section. The total pounds decreased 40.5 per cent in the sections where cover was removed. There was a weight increase in legals of 36.0 per cent in the control section and a decrease of 58.4 per cent in the experimental sections. Legals decreased an average of 0.95 pounds per inventory per 100 square feet of brush cover removed (Table II).

REMOVAL OF UNDER-CUT BANK

Under-cut banks were partially removed from two sections, 6 and 8; section 5 was used as a control. Removal was accomplished by spading back the overhanging bank to the outermost edge of the stream. The total amount of under-cut removed was about 15 square feet. Under-cut formed by stream action subsequent to removal was allowed to remain. The amount of newly formed under-cut was measured for each of the post-alteration inventories and averaged between them. At least four weeks elapsed before any post-alteration inventories were taken on the sections concerned.

Section 6: This section had almost equal amounts of riffle, flat water and pool. The pool occurred at a sharp bend and had a maximum depth of 18.0 inches. No overhanging cover was present. The area of under-cut previous to alteration was approximately 15 square feet. The largest part of this occurred in conjunction with the pool; a smaller amount with riffle and flat water. Aquatic vegetation was moderately abundant. A bed of watercress (about 20 square feet) was present near the upper end of the section from late summer to mid-winter. Several variable small patches of brook grass and pondweed were found in mid-stream throughout the year. The length of this section was 53 feet, the
average width 11.4 inches, and the average depth 9.7 inches. Alteration consisted of removing 10 of the 15 square feet of under-cut present.

The change in numbers of fish (average per inventory) before and after alteration was as follows: legals decreased from 2.50 (0.70 pounds) to 1.66 (0.32 pounds); sub-legals increased from 1.75 (0.25 pounds) to 6.66 (0.26 pounds), and fingerlings from 7.25 (0.07 pounds) to 11.00 (0.13 pounds). The decrease in average total pounds per inventory, pre-alteration to post-alteration, was from 1.02 to 0.70. There was an increase in the average number of fish per inventory from 11.50 to 19.33.

**Section 8:** This section was entirely flat water with no overhanging cover. The under-cut bank previous to alteration was about 7 square feet in extent. Aquatic vegetation was moderately abundant (approximately 35 square feet) throughout the year, and was composed principally of brook grass. The length of this section was 39 feet; average width 11.0 inches, and average depth 5.5 inches. Approximately 5 square feet of under-cut bank was removed.

The change in the fish population per inventory before and after alteration was as follows: legals, 1.25 (0.19 pounds) to 0; sub-legals 4.75 (0.23 pounds) to 3.66 (0.12 pounds); fingerlings 12.75 (0.07 pounds) to 13.66 (0.18 pounds). The average total pounds per inventory was 0.48 previous to alteration and 0.29 following alteration. There was also a numerical decrease of 1.43 fish per inventory (18.75 - 17.32).

**Section 5:** This section was entirely flat water with no overhanging cover. Approximately 21 square feet of under-cut bank was present.
Aquatic vegetation was moderately abundant throughout. It had a length of 4.8 feet; average width 120 inches, and average depth 8.5 inches. This section was used as a control and no alterations were made.

The change in numbers and weights of fish per inventory from the first four to the last three inventories was as follows: Legals, 3.25 (0.91 pounds) to 3.00 (0.50 pounds); sub-legals, 8.25 (0.42 pounds) to 22.00 (0.95 pounds); fingerlings, 11.50 (0.09 pounds) to 23.00 (0.25 pounds). The change in the average total pounds per inventory was from 1.42 to 1.70. The numbers of fish increased from 23 to 48.

The average decrease in pounds per inventory for the experimental sections was 33.3 per cent. The control section increased 19.7 per cent during the same period of time. There was an average decrease of 1.66 pounds per inventory per 100 square feet of under-cut removed (Table III).

AQUATIC VEGETATION

While no sections were devoted exclusively to the study of aquatic vegetation as cover for fish, observations and measurements of plant growth were made on several of the sections used in other experiments. Aquatic vegetation appeared to have value as cover both while rooted and after becoming detached. While rooted, plants are extensively utilized as cover, especially by the smaller fishes. After breaking loose from the bottom, plants form floating rafts which lodge against overhanging brush or collect in quieter areas of the stream (Fig. 5). These were known to be utilized by fish of all sizes.
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<th>Experimental Sections</th>
<th>Control Section</th>
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<td></td>
<td>pre-alt.</td>
<td>post-alt.</td>
</tr>
<tr>
<td>Legals</td>
<td>1.88 (0.14)</td>
<td>0.83 (0.16)</td>
</tr>
<tr>
<td>Sub-legals</td>
<td>4.75 (0.24)</td>
<td>5.17 (0.19)</td>
</tr>
<tr>
<td>Fingerlings</td>
<td>10.00 (0.07)</td>
<td>12.33 (0.15)</td>
</tr>
<tr>
<td>All Fish</td>
<td>16.63 (0.75)</td>
<td>18.33 (0.50)</td>
</tr>
</tbody>
</table>
Watercress appears about July, and as the summer progresses it forms extensive beds in some of the sections. These begin to break up in November or December, and by the latter part of March are almost completely gone. In those sections having extensive beds of watercress, the areal abundance was approximately the same for both years (1951-1952). Brookgrass and pondweed were also present in some of the sections. These plants formed underwater mats which remained quite constant throughout the year.

Rooted Aquatic Vegetation

Combining all sections, the post-alteration inventories showed a higher average number and weight of fingerlings than did those inventories taken prior to alteration. This was probably the result of no post-alteration inventories being taken in July when fingerling populations were low, due to seasonal fluctuation (Holton, 1953), whereas two pre-alteration inventories were taken during this month.

Fingerlings increased (pre-alteration to post-alteration) in all sections except 11. However, it was not possible to correlate these increases with the manipulation of cover. In those sections where aquatic vegetation was sparse, fingerlings tended to follow the same population trends as shown by legals (sections 1 and 4). The presence of abundant aquatic vegetation evidently tempered, or even reversed this tendency, as a comparison of sections 7 and 9 shows. Both of these sections possessed abundant aquatic vegetation. In section 9 the application of cover was followed by an increase in legals (0.48 pounds, average per inventory),
and an increase in fingerlings (0.38). In section 7 the removal of cover was followed by a reduction in legals (1.57 pounds, average per inventory), and an increase in fingerlings (0.44). The decrease in legals in this section was the largest of all sections; the increase in fingerlings the largest of all sections. There was no apparent effect of rooted aquatic vegetation on the abundance of legal fish.

Detached Aquatic Vegetation

The use of aquatic vegetation as temporary cover after it had broken loose and formed rafts, was noted on several occasions. Section 10 possessed this type of cover in December, 1952 and again in March, 1953. Several large fish were found utilizing this cover. Section 2 demonstrated the value of free-floating aquatic vegetation as cover. This section contained a deep pool with overhanging willow cover. During the first three inventories, the willow branches which extended into the water were clogged with floating materials - much of which was aquatic plants. This formed a dense, mat-like covering which disappeared sometime between the March and July, 1952 inventories, leaving only the willow branches as cover. The average weight of fish in this section was 5.6 pounds per inventory previous to the loss of this cover, and 1.6 pounds after; a reduction of 71 per cent. No other ecological changes were observed which might account for this.
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SUMMARY

1. A study was made of the relationship of eastern brook trout, rainbow trout, and brown trout populations to cover in Trout Creek, Gallatin County, Montana.

2. Fourteen sections were established as study areas. These sections were selected on the basis of presence or absence of cover features such as overhanging brush and under-cut banks.

3. Fish were collected by shocking and arbitrarily classified into three length groups; legals, sub-legals, and fingerlings.

4. All sections were inventoried four times prior to alteration (July, December, 1951; March, July, 1952). Cover on eight sections was altered. Five sections were unaltered and used as controls. One section was used for general observations.

5. All sections were inventoried three times following alteration (September, December, 1952; March, 1953). A comparison of pre-alteration
and post-alteration populations was made.

6. A total of 155 square feet of brush cover was applied to four sections. The increase in total pounds following this application averaged 1.60 per inventory. The populations in three control sections increased by an average of 0.23 pounds per inventory.

7. A total of 128 square feet of natural brush cover was removed from two sections. The decrease in total pounds of fish per inventory following this removal was 1.71. A control section increased in total pounds by an average of 0.18 per inventory.

8. Fifteen square feet of under-cut bank was removed from two sections. The decrease in total pounds per inventory following this removal was 0.25. The control section increased in total pounds an average of 0.28 per inventory.

9. Aquatic vegetation appeared to be of value as cover when rooted to the stream bottom and also while free-floating.

LITERATURE CITED


