when such resources are determined to be necessary to the applicant's or recipient's restoration to independence.

(18) In the construction of words and phrases used in this title, the singular number shall include the plural, the masculine gender shall include both the feminine and neuter genders and the present tense shall include the past and future tenses, unless the context thereof shall clearly indicate to the contrary.

Passed the House February 13, 1961.
Passed the Senate March 6, 1961.
Approved by the Governor March 20, 1961.

CHAPTER 236.
[H. B. 448.]

REEF NET FISHING AREAS—LUMMI ISLAND.

AN ACT relating to reef net fishing areas; and amending section 2, chapter 276, Laws of 1955, as amended by section 1, chapter 309, Laws of 1959 and RCW 75.12.140.

Be it enacted by the Legislature of the State of Washington:

SECTION 1. Section 2, chapter 276, Laws of 1955, as amended by section 1, chapter 309, Laws of 1959 and RCW 75.12.140 are each amended to read as follows:

The following reef net fishing areas are hereby created: Provided, That nothing in this section and RCW 75.12.150 and 75.12.160 shall be interpreted as prohibiting other types of legal gear from fishing within the areas created:

(1) Point Roberts reef net fishing area includes those waters within 250 feet on each side of a line projected 129° true from a point at longitude 123° 01' 15'' W. latitude 48° 58' 38'' N. to a point one mile distant, as such description is shown upon the United

(2) Cherry Point reef net fishing area includes those waters inland and inside the 10-fathom line between lines projected 205° true from points on the mainland at longitude 122° 44' 54" latitude 48° 51' 48" and longitude 122° 44' 18" latitude 48° 51' 33", as such descriptions are shown upon the United States Coast and Geodetic Survey map numbered 6300, published September, 1941, in Washington, D. C., eleventh edition.

(3) Lummi Island reef net fishing area includes those waters inland and inside a line projected from Village Point 208° true to a point 900 yards distant, thence 129° true to the point of intersection with a line projected 259° true from the shore of Lummi Island at 122° 40' 42" latitude 48° 41' 32", as such descriptions are shown upon the United States Coast and Geodetic Survey map numbered 6380, published March, 1947, in Washington, D. C., eighth edition, revised 11-25-57, save and except that there shall be excluded therefrom all waters lying inside of a line projected 259° true from a point at 122° 40' 42" latitude 48° 41' 32" to a point 300 yards distant from high tide, thence in a northerly direction to the United States Coast and Geodetic Survey reference mark number 2,1941-1950, located on that point on Lummi Island known as Lovers Point, as such descriptions are shown upon the United States Coast and Geodetic Survey map number 6380 as aforesaid.

(4) Sinclair Island reef net fishing area includes those waters inland and inside a line projected from the northern point of Sinclair Island to Boulder reef, thence 200° true to the northwesterly point of Sinclair Island, as such descriptions are shown upon the United States Coast and Geodetic Survey map numbered 6380, published March, 1947, in Washington, D. C., eighth edition.
(5) Flat Point reef net fishing area includes those waters within a radius of 125 feet of a point off Lopez Island located at longitude 122° 55' 24" latitude 48° 32' 33", as such description is shown upon the United States Coast and Geodetic Survey map numbered 6380, published March, 1947, in Washington, D. C., eighth edition.

(6) Lopez Island reef net fishing area includes those waters within 400 yards of shore between lines projected true west from points on the shore of Lopez Island at longitude 122° 55' 04" latitude 48° 31' 59" and longitude 122° 55' 54" latitude 48° 30' 55", as such descriptions are shown upon the United States Coast and Geodetic Survey map numbered 6380, published March, 1947, in Washington, D. C., eighth edition.

(7) Iceberg Point reef net fishing area includes those waters inland and inside a line projected from Davis Point on Lopez Island to the west point of Long Island, thence to the southern point of Hall Island, thence to the eastern point at the entrance to Jones Bay, and thence to the southern point at the entrance to Macaye Harbor on Lopez Island; and those waters inland and inside a line projected 320° from Iceberg Point light on Lopez Island, a distance of 400 feet, thence easterly to the point on Lopez Island at longitude 122° 53' 00" latitude 48° 25' 39", as such descriptions are shown upon the United States Coast and Geodetic Survey map numbered 6380, published March, 1947, in Washington, D. C., eighth edition.

(8) Aleck Bay reef net fishing area includes those waters inland and inside a line projected from the southwestern point at the entrance to Aleck Bay on Lopez Island at longitude 122° 51' 11" latitude 48° 25' 14" southeasterly 800 yards to the submerged rock shown on U. S. G. S. map number 6380, thence northerly to the cove on Lopez Island at longitude 122° 50' 49" latitude 48° 25' 42", as such descriptions
are shown upon the United States Coast and Geodetic Survey map numbered 6380, published March, 1947, in Washington, D. C., eighth edition.

(9) Shaw Island reef net fishing area number 1 includes those waters within 300 yards of shore between lines projected true south from points on Shaw Island at longitude 122° 56' 14" latitude 48° 33' 28" and longitude 122° 57' 29" latitude 48° 32' 58", as such descriptions are shown upon the United States Coast and Geodetic Survey map numbered 6380, published March, 1947, in Washington, D. C., eighth edition.

(10) Shaw Island reef net fishing area number 2 includes those waters inland and inside a line projected from Point George on Shaw Island to the westerly point of Neck Point on Shaw Island, as such description is shown upon the United States Coast and Geodetic Survey map numbered 6380, published March, 1947, in Washington, D. C., eighth edition.

(11) Stuart Island reef net fishing area number 1 includes those waters within 600 feet of the shore of Stuart Island between lines projected true east from points at longitude 123° 10' 47" latitude 48° 39' 47" and longitude 123° 10' 47" latitude 48° 39' 33", as such descriptions are shown upon the United States Coast and Geodetic Survey map numbered 6380, published March, 1947, in Washington, D. C., eighth edition.

(12) Stuart Island reef net fishing area number 2 includes those waters within 250 feet of Gossip Island, also known as Happy Island, as such description is shown upon the United States Coast and Geodetic Survey map numbered 6380, published March, 1947, in Washington, D. C., eighth edition.

(13) Johns Island reef net fishing area includes those waters inland and inside a line projected from the eastern point of Johns Island to the northwestern point of Little Cactus Island, thence northwesterly to a point on Johns Island at longitude 123° 09' 24"
latitude 48° 39' 59", as such descriptions are shown upon the United States Coast and Geodetic Survey map numbered 6380, published March, 1947, in Washington, D. C., eighth edition.

(14) Battleship Island reef net fishing area includes those waters lying within 350 feet of Battleship Island, as such description is shown upon the United States Coast and Geodetic Survey map numbered 6380, published March, 1947, in Washington, D. C., eighth edition.

(15) Open Bay reef net fishing area includes those waters lying within 150 feet of shore between lines projected true east from a point on Henry Island at longitude 123° 11' 34 1/2" latitude 48° 35' 27 1/2" and a point 250 feet south, as such descriptions are shown upon the United States Coast and Geodetic Survey map numbered 6380, published March, 1947, in Washington, D. C., eighth edition.

(16) Mitchell Reef net fishing area includes those waters within a line beginning at the rock shown on U. S. G. S. map number 6380 at longitude 123° 10' 56" latitude 48° 34' 49 1/2", and projected 50 feet northwesterly, thence southwesterly 250 feet, thence southeasterly 300 feet, thence northeasterly 250 feet, thence to the point of beginning, as such descriptions are shown upon the United States Coast and Geodetic Survey map numbered 6380, published March, 1947, in Washington, D. C., eighth edition.

(17) Smugglers Cove reef fishing area includes those waters within 200 feet of shore between lines projected true west from points on the shore of San Juan Island at longitude 123° 10' 29" latitude 48° 33' 50" and longitude 123° 10' 31" latitude 48° 33' 45", as such descriptions are shown upon the United States Coast and Geodetic Survey map numbered 6380, published March, 1947, in Washington, D. C., eighth edition.

(18) Andrews Bay reef net fishing area includes those waters lying within 300 feet of the shore of
San Juan Island between a line projected true south from a point at the northern entrance of Andrews Bay at longitude 123° 09' 53½" latitude 48° 33' 00" and the cable crossing sign in Andrews Bay, at longitude 123° 09' 45" latitude 48° 33' 04", as such descriptions are shown upon the United States Coast and Geodetic Survey map numbered 6380, published March, 1947, in Washington, D. C., eighth edition.

(19) Orcas Island reef net fishing area includes those waters inland and inside a line projected true west a distance of 1,000 yards from the shore of Orcas Island at longitude 122° 57' 40" latitude 48° 41' 06" thence northeasterly to a point 500 feet true west of Point Doughty, then true east to Point Doughty, as such descriptions are shown upon the United States Coast and Geodetic Survey map numbered 6380, published March, 1947, in Washington, D. C., eight edition.

Passed the Senate March 6, 1961.
Approved by the Governor March 20, 1961.

CHAPTER 237.
[ H. B. 51. ]

SCHOOL BUSES—EXTRA—CURRICULAR USE.

Be it enacted by the Legislature of the State of Washington:

SECTION 1. Section 2, chapter 68, Laws of 1955 and RCW 28.58.100 are each amended to read as follows:

Every board of directors, unless otherwise specially provided by law, shall:

(1) Employ for not more than one year, and for sufficient cause discharge teachers, and fix, alter,