

FY 2011 NH-NRCS WETLAND RESERVE PROGRAM GARC_s

To estimate your GARC value:

Step 1: Determine your parcel size (<15 acres or >15 acres)

Step 2: Determine your town's community tier (see page 2)

Step 3: Determine your parcel's physical characteristics (see page 3)

Step 4: Multiply the Value/Acre with your parcel size. This is your estimated GARC.

Example: A 100 acre parcel in Gorham (Community Tier III) with High Physical Characteristics would yield an estimated GARC of \$161,500 (\$1615 x 100 acres).

Note: Values equal to or greater than \$5,000 per acre (in red) will be reviewed by National Headquarters on a case-by-case basis before an offer will be made at that value.

COUNTY	WRP GARC PARCELS < 15 ACRES			WRP GARC PARCELS > 15 ACRES		
	Community Tier	Physical Characteristics	Value/Acre	Community Tier	Physical Characteristics	Value/Acre
Coos	I	Subdivision	\$6,866	I	Subdivision	\$2,718
		High	\$4,560		High	\$1,805
		Moderate	\$3,648		Moderate	\$1,444
		Limited	\$1,596		Limited	\$632
		Restricted	\$456		Restricted	\$181
	II	Subdivision	\$6,505	II	Subdivision	\$2,575
		High	\$4,320		High	\$1,710
		Moderate	\$3,456		Moderate	\$1,368
		Limited	\$1,512		Limited	\$599
		Restricted	\$432		Restricted	\$171
	III	Subdivision	\$6,144	III	Subdivision	\$2,432
		High	\$4,080		High	\$1,615
		Moderate	\$3,264		Moderate	\$1,292
		Limited	\$1,428		Limited	\$565
		Restricted	\$408		Restricted	\$162
	IV	Subdivision	\$5,782	IV	Subdivision	\$2,289
		High	\$3,840		High	\$1,520
		Moderate	\$3,072		Moderate	\$1,216
		Limited	\$1,344		Limited	\$532
		Restricted	\$384		Restricted	\$152

Coos Community Tiers

Tier I Communities (average residential values > \$300,000)
Tier II Communities (average residential values \$200,000-\$300,000)
Tier III Communities (average residential values \$100,000-\$200,000)
Tier IV Communities (average residential values < \$100,000)

<u>Community Tier I</u>	<u>Community Tier II</u>	<u>Community Tier III</u>	<u>Community Tier IV</u>
Carroll	Shelburne	Columbia Dalton Dummer Errol Gorham Jefferson Lancaster Milan Pittsburg Randolph Stark Stewartstown Whitefield	

PARCEL PHYSICAL CHARACTERISTICS WORKSHEET

DEFINITIONS:

I: Parcels with High Development Potential:

- 1) Greater than 50% of the soils are moderately well drained (or better) with average slopes of less than 20%, and the map unit areas and locations of these soils within the parcel facilitate a high potential for development. Example: Upland soils are directly accessible from town maintained road frontage.
- 2) The parcel contains adequate frontage on a Class V (or better) road, or is accessible by proven rights of way, and is free of any encumbrances, such that it is economically feasible and legal (meets the subdivision requirements of the given municipality) at this time for the parcel to be developed for commercial, industrial, or residential use.

For parcels meeting this criteria, multiply the County Base Rates by a factor of 1.0 when calculating final GARC.

II: Parcels with Moderate Development Potential:

- 1) Between 10% and 50% of the soils are moderately well drained (or better) with average slopes of less than 20%, and the map unit area and location of these soils within the parcel facilitates a moderate potential for development. Example: Parcel contains adequate road frontage but wetlands must be crossed to access the developable soils.
- 2) The parcel contains adequate frontage on a Class V (or better) road, or is accessible by proven rights of way, and is free of encumbrances, such that it is economically feasible and legal (meets the subdivision requirements of the given municipality) at this time for the parcel to be developed for commercial, industrial, or residential use.

For parcels meeting this criteria, multiply the County Base Rate by a factor of 0.80 when calculating final GARC.

III: Parcels with Limited Development Potential:

- 1) Less than 10% of the soils are moderately well drained (or better) with average slopes of less than 20%, and the map unit area and location of suitable soils within the parcel facilitates limited potential for development. Example: Parcel contains limited upland soils and significant restrictions such as wetlands, ledge, etc. must be overcome to access developable soils.
- 2) The parcel contains adequate frontage on a Class VI (or better) road, or is accessible by proven rights of way, and is free of encumbrances, such that it is economically feasible and legal (meets the subdivision requirements of the given municipality) at this time for the parcel to be developed for commercial, industrial, or residential use.

For parcels meeting this criteria, multiply the County Base Rate by a factor of 0.35 when calculating final GARC.

IV: Restricted Parcels:

- 1) None of the soils are moderately well drained (or better) with average slopes of less than 20%, and the map unit areas and locations within the parcel facilitate no potential for development. Example: Parcel contains some developable soils but they are inaccessible.
- 2) The parcel does not contain adequate frontage on a Class VI (or better) road, is not accessible by proven rights of way, or is not free of encumbrances (Example: Deed language stipulates the land must be maintained as a wildlife refuge), such that it is not economically feasible and legal (does not meet the subdivision requirements of the given municipality) at this time for the parcel to be developed for commercial, industrial, or residential use.

For parcels meeting this criteria, multiply the County Base Rate by a factor of 0.10 when calculating final GARC.

V: Special Considerations:

- 1) If a landowner has a town-approved subdivision on record containing 3 or more subdivided lots, the parcel will receive the "Subdivision" GARC rate as established by the current year's market analysis for single family house lots. For parcels meeting this criteria, only the acreage assigned to the subdivision will be assessed at this rate. The remaining acres will be assessed according to their physical characteristics as listed above.
- 2) If a parcel meets the zoning requirements for commercial/industrial lands AND falls within a target area for the New England Cottontail Special Initiative, the parcel will receive the "Commercial/Industrial" GARC rate as established by the market analysis. For parcels meeting this criteria, only the developable, upland acres will be assessed at this rate. The remaining acres will be assessed according to their physical characteristics as listed above.
- 3) If a landowner has an active application to multiple NH-NRCS Easement Programs, the parcel shall qualify under the highest physical characteristics category of the eligible acreage.
- 4) NH-NRCS will require a Uniform Standards for Professional Appraisal Practices (USPAP) appraisal for any property with a GARC or landowner offer higher than \$750,000. The easement compensation will then represent the lowest of the following three values: GARC, USPAP Appraisal, or landowner offer.
- 5) Any GARC greater than \$5,000 per acre will be reviewed by NRCS National Headquarters on a case-by-case basis to justify the ecological importance of enrolling these high value lands.