The pulpwood balance in Vologda region is around +3.14 million m³, according to estimations of WhatWood analysts that were published in the special section of Russian Forest Industry Annual Review 2013. This is the highest rate among North-West Russia regions. Arkhangelsk and Leningrad regions, at the same time, are the most wood-deficit (-5.06 and -1.85 million m³ respectively). It will lead you straight to the Pulpwood Queens web site to join.

This report presents annual pulpwood production and consumption data for the 13 Northeastern States during 1997. Data were obtained by a 100-percent canvass of pulp mills in the Northeast (fig. 1) that use wood as a basic raw material to make pulp for the production of paper, insulation board, and hardboard products. Chip storage of pulpwood reduces deterioration losses, decreases handling costs, and requires smaller storage areas. It also provides an economic use for slabs, edgings, and other forms of wood waste in large integrated wood conversion operations.