Global Connections: Forests of the World

Net Loss Small Change

Net Gain

Change in Forest Area

Forest Cover by Country

Forest by Domain

Global Forest Resources Assessment 2010

Australia, Africa and North America. Trees patches, and usually have

Subtropical deserts have

Tropical rainforests are

found in the Amazon basin

Tropical dry forests and

woodlands occur in

Tropical shrublands occur

Subtropical dry forests are

found in various regions

Subtropical rainforests and

Tropical regions with

Boreal coniferous forests

Boreal coniferous forests

Boreal forest Biomes

Forest cover density (%)

Forest cover by country

Boreal coniferous

Forest

Boreal Coniferous Forest

Subtropical Desert

Subtropical Dry Forest

Tropical Dry Forest

Tropical Shrubland

Temperate Mountain Forest

Temperate Oceanic Forest

Subtropical Desert

Subtropical Dry Forest

Tropical Dry Forest

Tropical Shrubland

Temperate Mountain Forest

Temperate Oceanic Forest

Subtropical Desert

Subtropical Dry Forest

Tropical Dry Forest

Tropical Shrubland

Forest by Domain

Forest cover density (%)

Forest cover by country

Boreal coniferous forests

Boreal forest Biomes

Forest

Boreal Coniferous Forest

Subtropical Desert

Subtropical Dry Forest

Tropical Dry Forest

Tropical Shrubland

Temperate Mountain Forest

Temperate Oceanic Forest

Subtropical Desert

Subtropical Dry Forest

Tropical Dry Forest

Tropical Shrubland

Global Forest Resources Assessment 2010

About the Poster: This product is one of Global Connections: Forests of the World, a secondary educational educational tool published by Project Learning Tree and World Forestry Center. The product link to the center for more information about the Forests of the World project, including additional resources, information about the project's origins, and other projects in the series. For more information about the project, visit Project Learning Tree, forestlearning.org. For more information about the World Forestry Center, visit worldforestry.org.