



A world map showing forest landscape restoration opportunities. The map is overlaid with a grid and color-coded regions. Dark green indicates broad-scale restoration opportunities, medium green indicates mosaic-scale restoration in degraded/deforested areas, orange indicates mosaic-scale restoration in irrigated croplands, and yellow indicates mosaic-scale restoration in rainfed croplands. The map shows high concentrations of restoration opportunities in North America, Europe, and parts of Asia and Africa.



# A World of Opportunity

## The World from a Forest Landscape Restoration Perspective

### AREAS WITH HIGHER LIKELIHOOD OF FOREST LANDSCAPE RESTORATION OPPORTUNITIES

-  Broad-scale restoration of areas that are currently either degraded forest, or density reduced to woodland, or deforested. They have a low population density and are not used for agriculture. They are somewhat concentrated in occurrence.
-  Mosaic-scale restoration of degraded or deforested areas, mainly of woodlands type. They are not used for crop production. Population density is high but the land use is either not intensive or not known.

### AREAS WITH LOWER LIKELIHOOD OF FOREST LANDSCAPE RESTORATION OPPORTUNITIES

-  Mosaic-scale restoration within deforested landscapes dominated by irrigated croplands.
-  Mosaic-scale restoration within deforested landscapes dominated by rainfed croplands.