# G 7 Hiroshima Leaders' Communiqué

\* Extracts of references related to sustainable wood use

#### < Environment >

24. We reiterate our commitment to halting and reversing forest loss and land degradation by 2030, and are committed to conserving forests and other terrestrial ecosystems and accelerating their restoration, supporting sustainable value and supply chains as well as promoting sustainable forest management and use of wood.

#### < Climate Change >

19. We will take further action on supply-side measures and recognize the need for further decarbonization efforts on the demand-side such as promoting changes in infrastructure and material use and end-use technology adoption as well as promoting sustainable consumer choice.

## G 7 Climate, Energy and Environment Ministers' Communiqué

\* Extracts of references related to sustainable wood use

### < Forests and land degradation>

10. We are committed to conserving forests and other terrestrial ecosystems and accelerating their restoration, as well as promoting sustainable forest management and wood use including by combating illegal logging to achieve net-zero, resilient, circular and nature positive economies, and will work with relevant international organizations including the Food and Agriculture Organization, the UN Forum on Forests and the International Tropical Timber Organization to promote sustainable forest management and timber use.

### < Buildings>

82. We also recognize the importance of improved use of sustainable low-carbon materials including wood and end use equipment by using a whole lifecycle buildings approach in design and considering the circularity in the renovation and construction of buildings, as well as decarbonizing the production of conventional materials.

# G7 Sustainable Urban Development Ministers' Communiqué

\* Extracts of references related to sustainable wood use

## < Buildings>

20. We emphasise the need for a range of solutions from more traditional methods to innovative modern technologies, such as the use of sustainable low-carbon materials including wood, the decarbonisation of heating and cooling systems, the installation of solar panels on rooftops to generate renewable energy, the planting of greenery on rooftops, walls and in other spaces, circular building materials, and the use and revitalization of abandoned buildings.