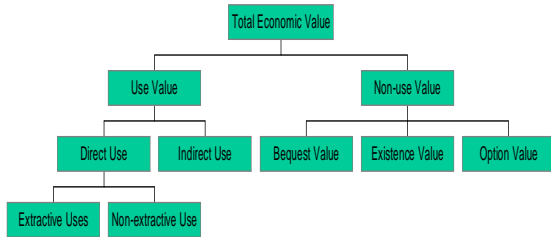
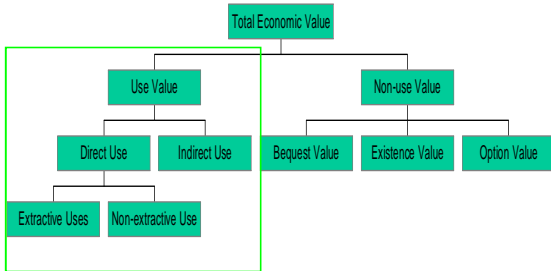


A break down of value



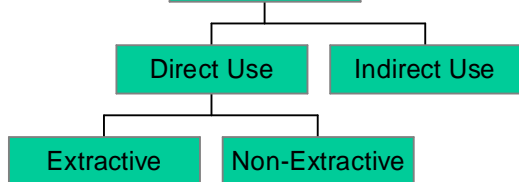
Adapted from Asafu-Adjaye, J. *Environmental Economics for Non-Economists*. World Scientific Publishing, as reproduced in Wei, Tu "Environmental Impacts of the Digital Economy: The case of Austin, 1990-2008"

A break down of value

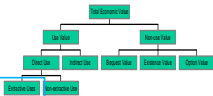


Adapted from Asafu-Adjaye, J. *Environmental Economics for Non-Economist*. World Scientific Publishing, as reproduced in Wei, Tu "Environmental Impacts of the Digital Economy: The case of Austin, 1990-2008"

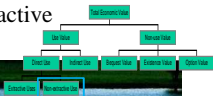
Use Value



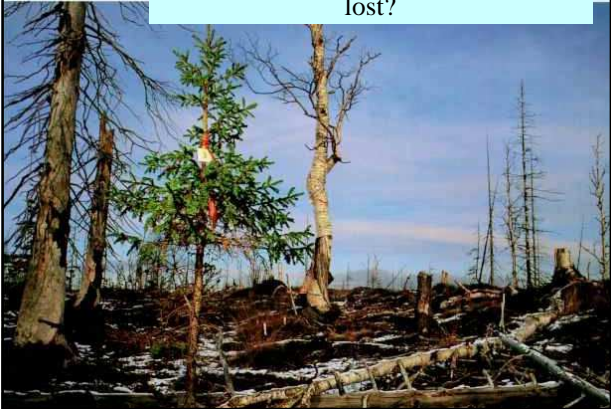
Use Value: Extractive

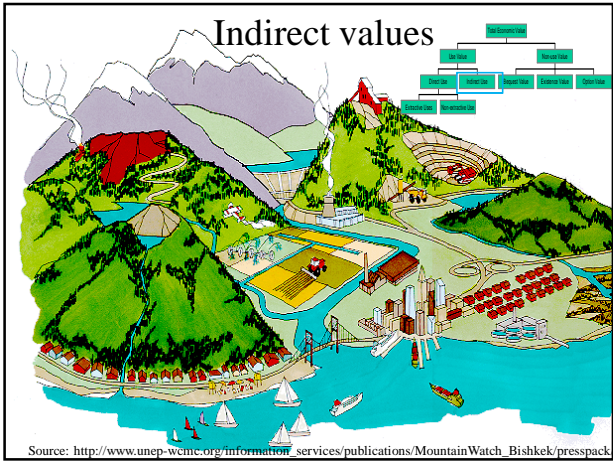


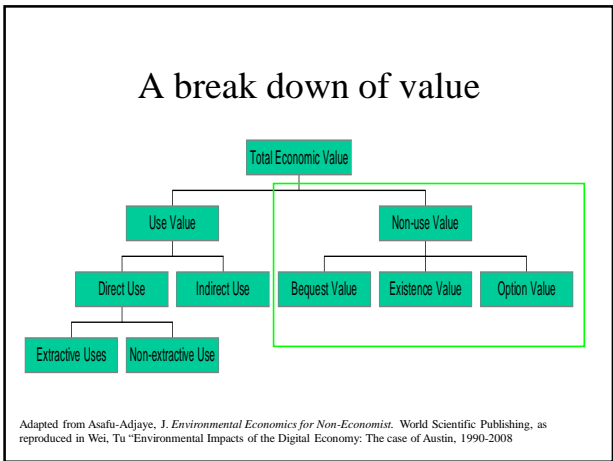
Use Value: Non-extractive

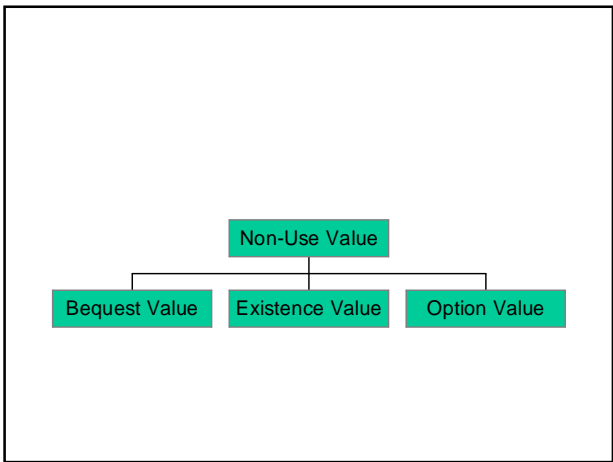


We can also think about values that are lost?





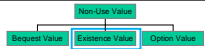




Option Value: Value placed on preserving the option to use the resource in the future

Bequest Value: Value placed on preserving a resource for future generations.

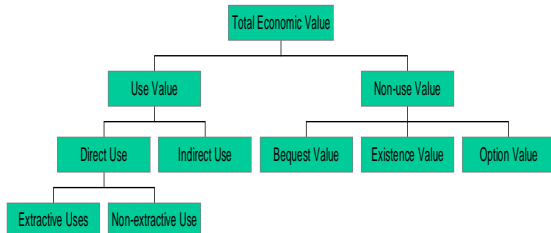




Nonuse or existence value:

Obtained only through the knowledge that the resource is available without any intent to use it.

A break down of value



Adapted from Asafu-Adjaye, J. *Environmental Economics for Non-Economist*. World Scientific Publishing, as reproduced in Wei, Tu "Environmental Impacts of the Digital Economy: The case of Austin, 1990-2008"
