

The role of wood for substitution in reducing net GHG emissions
24.4.2002 - v15

Practicalities
← First draft by
← Second draft by
Journal

Discussion & conclusions: what do with the current situation; how to improve the situation: all
← Discussion of previous questions:
← Conclusions drawn:

How to close this information gap: a) theory; b) methods; c) empirical data: Birger, Johanna, Hans Fredrik, Leif
← Methods (level of detail, quality, usability)
← Data (quality, quantity, availability)

What are the main knowledge gaps (where is more information needed): Birger, Johanna, Hans Fredrik, Leif
← List of types of analysis (level of aggregation and representativeness)
← Price elasticities and impacts on net GHG emissions
← Proposal of tools that can be used
← Listing of knowledge gaps
← Alternative approach
← Overview of main factors influencing substitution

Why is substitution of interest here: Birger, Timo, Leif
Climate change (what has caused the problem)
Definition of substitution
Potentials exists (vary geographically)
Seems to be economically feasible

Where in the wood chain does substitution come in: Gerfried, Hans Fredrik, Susanne
System description & conceptual framework: our own concept
dynamics of substitution: demographics; analysis of demand

What do we know about these substitutions: Henry (material subst.), Leif, Gerfried, Johanna, Reinhart
← Overview: state of the art
← Detailed examples: materials & energy integrated
← (2c: What kind of conclusions can be drawn / some areas missing)