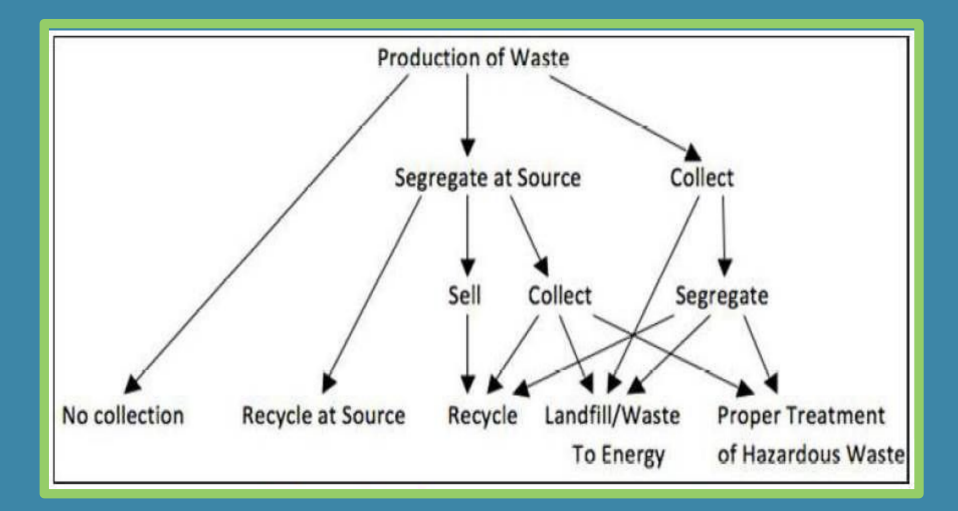
(*iWasteNot*) systems

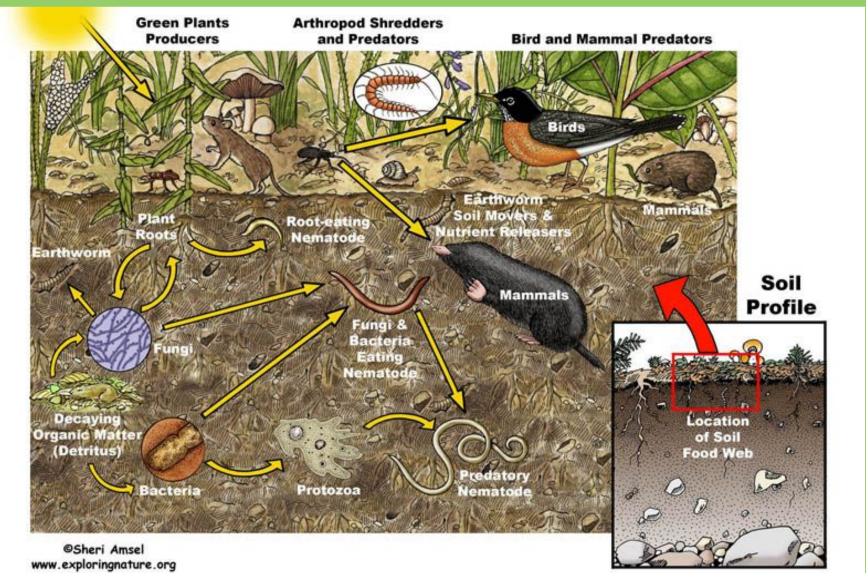
Helping Surplus and Waste Circulate

Norm Ruttan iWasteNot Systems norm@iwastenot.com 613-246-9231



VALUE CHAIN FOR WASTE MANAGEMENT





SOIL FOOD WEB

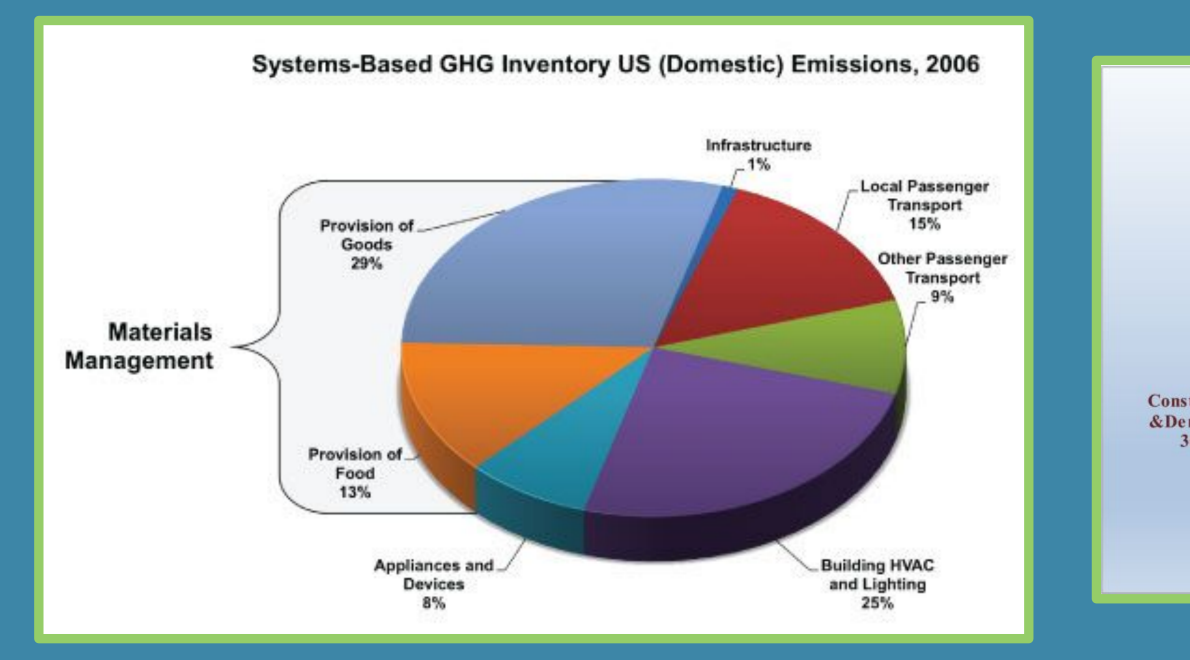


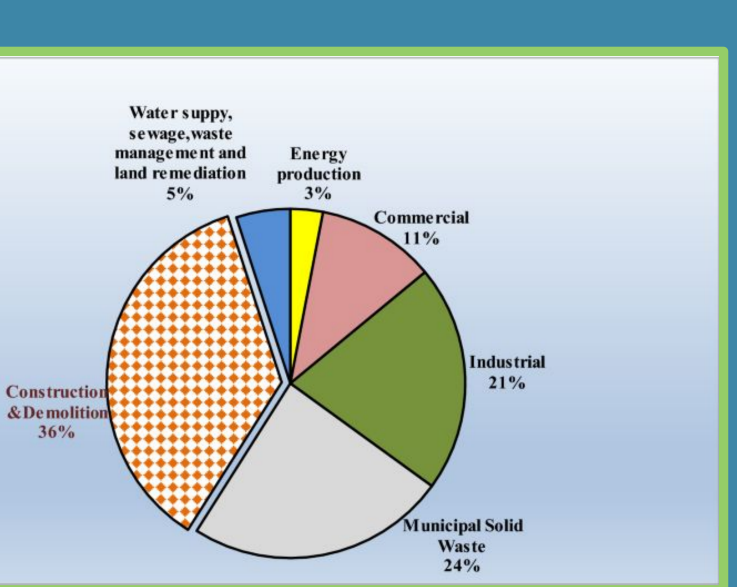
GHG EMISSIONS BY MATERIAL

Material	GHG Emissions per Ton of Material Source Reduced (MTCE)	GHG Emissions per Ton of Material Recycled (MTCE)	GHG Emissions per Ton of Material Landfilled (MTCE)	GHG Emissions per Ton of Material Combusted (MTCE)	GHG Emissions per Ton of Material Composted (MTCE)
Aluminum Cans	-2.256	-3.717	0.010	0.016	NA
Steel Cans	-0.870	-0.490	0.010	-0.419	NA
Copper Wire	-2.016	-1.352	0.010	0.014	NA
Glass	-0.145	-0.076	0.010	0.014	NA
HDPE	-0.493	-0.383	0.010	0.284	NA
LDPE	-0.625	-0.466	0.010	0.284	NA
PET	-0.577	-0.423	0.010	0.311	NA



SYSTEMS-BASED GHG INVENTORY US EMISSIONS





?





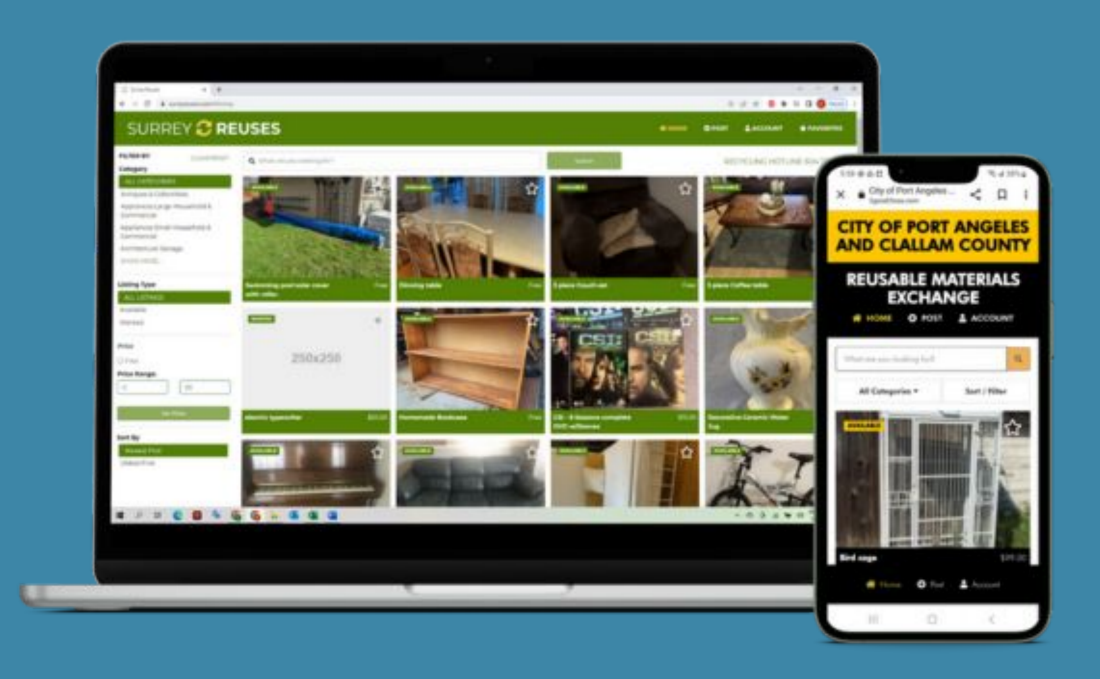


SURPLUS MATERIALS I.T. SYSTEMS

 DOCUMENTATION **INFORMATION COMMUNICATION** \bullet AGGLOMERATION • MAKE CONNECTIONS • FACILITATE WORKS AS WELL AS AMAZON • AFFORDABLE

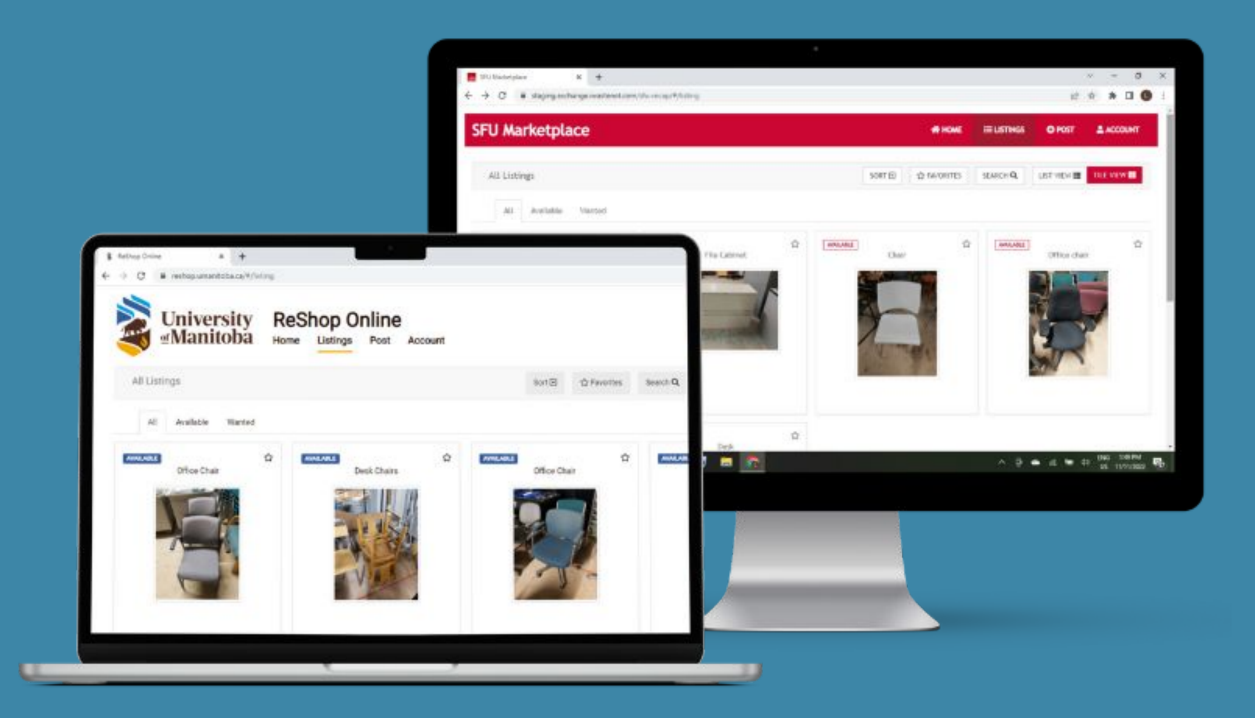


RESIDENTIAL WASTE EXCHANGES



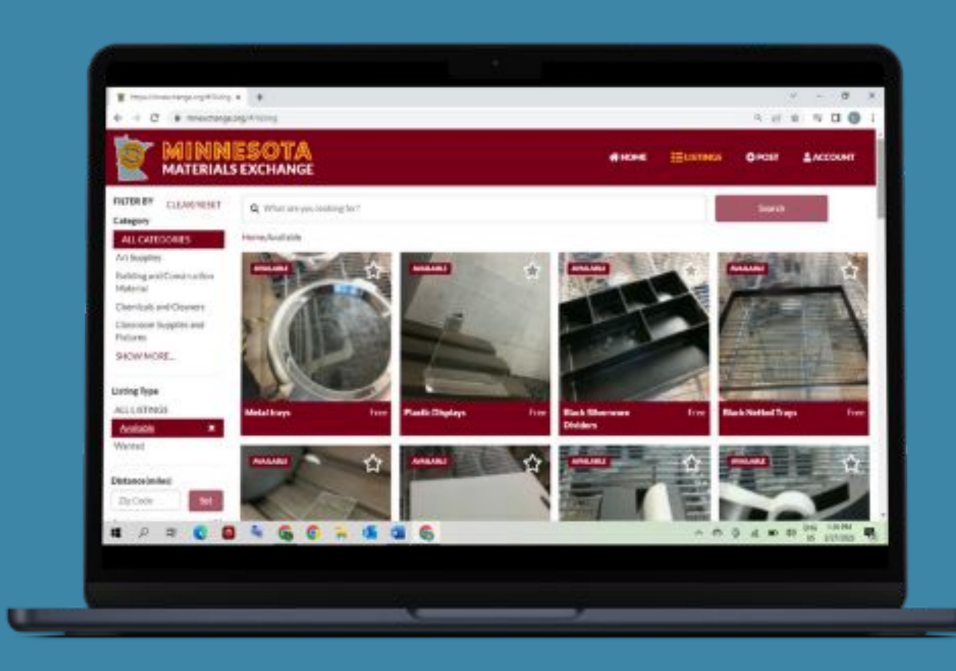


ReCap: INTERNAL SURPLUS WASTE EXCHANGES



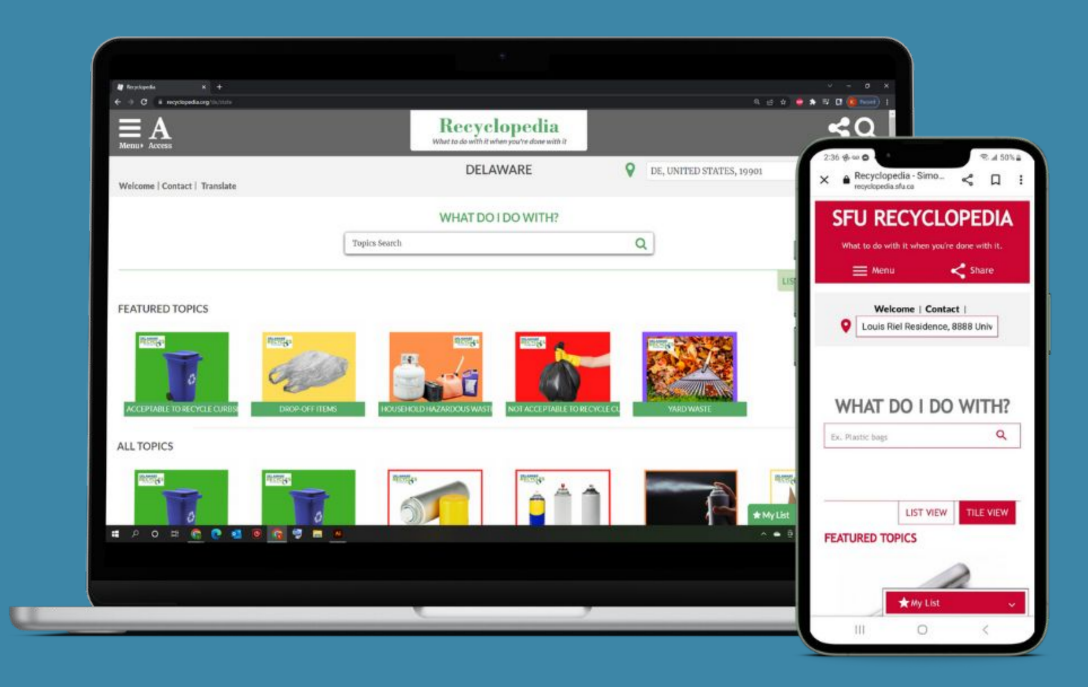


Surplus Marketplace: COMMERCIAL SURPLUS WASTE EXCHANGES



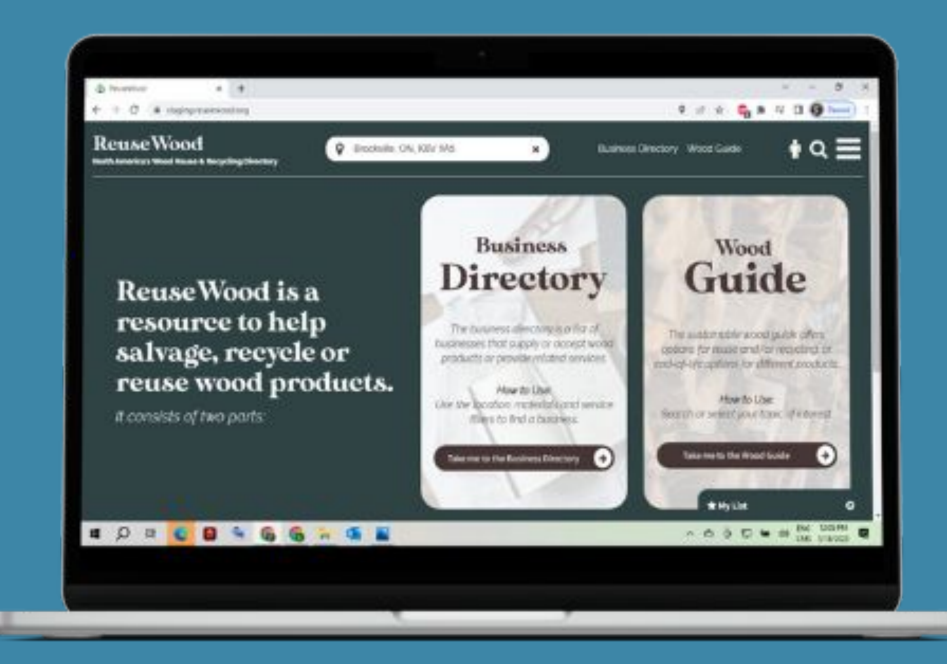


Recyclopedia: CIRCULAR ECONOMY GUIDES & SOLUTIONS





RECYCLOPEDIA FOR WOOD



IN THE WORKS

• STUDENT REUSE MARKETPLACE • DONATION DROP





THANK YOU!

Norm Ruttan iWasteNot Systems www.iwastenotsystems.com Mallorytown – Oshawa – Toronto 613-246-9231