

IGES-SCP AECEN:SWM & Climate Change		IGES THE STREET
GHG emissions from solid waste man	agement	
According to IPCC guidelines, GHG emissions relat be categorised into different groups	ed to waste mai	nagement can
Source of GHG emission	Categorised under waste sector	Categorised under non- waste sector
 CH₄ emission from landfills/open dumping, compositing of organic waste CH₄ emission from incineration and open burning (minor) 	* *	
 CO₂ emission from incineration without energy recovery CO₂ emission from incineration with energy recovery 	*	*
 N₂O emission from combustion and composting 	\star	
 GHG emission from utilisation of fossil fuel for waste transportation, operational activities and grid electricity consumption for operational activities and recycling 		*
• GHG emission from manure and farm waste management		*
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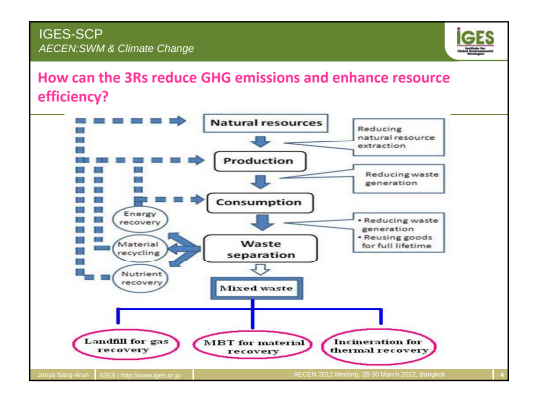
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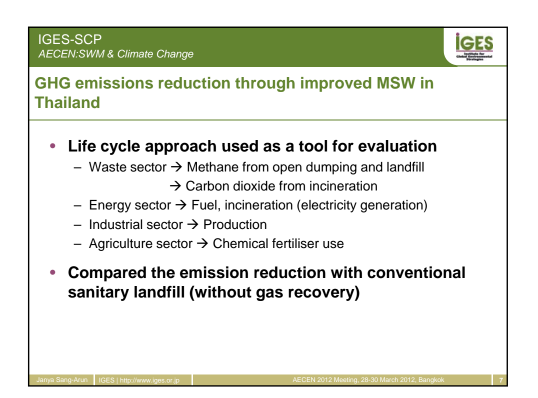
GHG emissions from the waste sector in developing Asiamostly based on landfill emissions

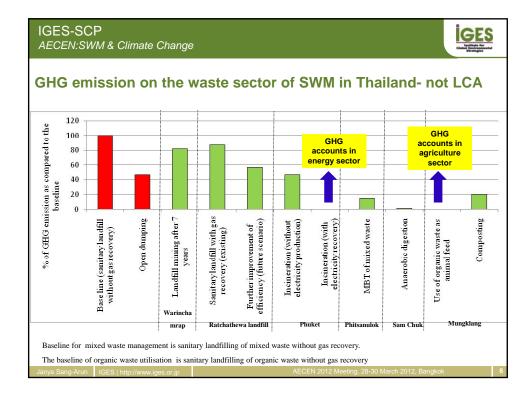
Country	GHG emissions in Million ton CO ₂ equivalent/year		
	1994*	2000*	After 2000** (estimate)
China	42.6		45.4 - 113.4
India	12.2		9.4 - 23.5
Indonesia	8.44		9.6 - 24.3
Philippines	4.25		3.8 - 9.6
Viet Nam	1.39	5.60	3.0 - 7.4
Bangladesh	1.31		2.1 – 5.1
Thailand	0.41	4.89	5.3 - 13.5
Lao PDR	0.24**		No data
Cambodia	0.124		0.12 - 0.34
	munications to the UNFCCC	,	
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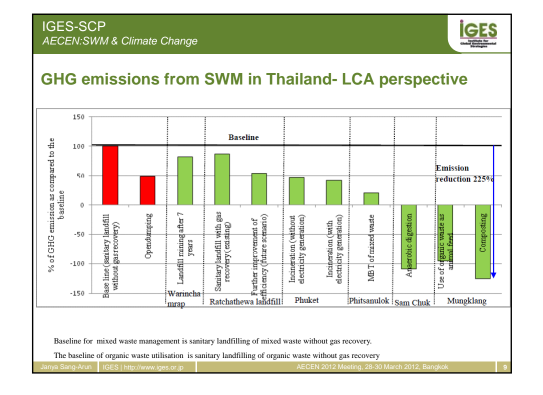


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Climate co	-benefits of 3Rs in various sectors
Sectors	Climate co-benefits
Waste	 Reduced methane emissions from landfill Reduced carbon dioxide emissions from burning of plastics
Energy and transport	 Reduced emissions from energy use in the process of resource extraction, agriculture, good production and distribution, and waste transportation and treatment Reduced emissions from fossil fuels by using energy recovered from waste
Industry	 Reduced emissions from industrial processes by reducing product demand Reduced emissions from chemical fertilizer production
Agriculture	 Avoided nitrous oxide emissions from farmland by reducing use of chemical fertilizer Increased soil carbon sequestration
Land use change and forestry	- Reduced emissions from mining and deforestation
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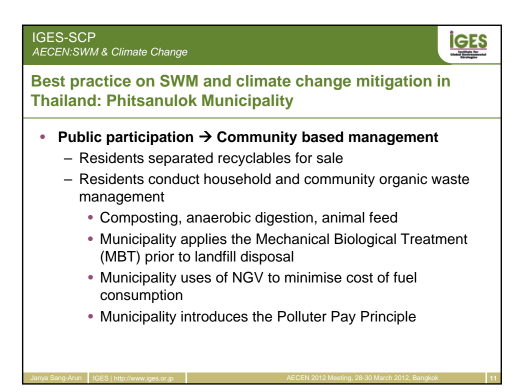


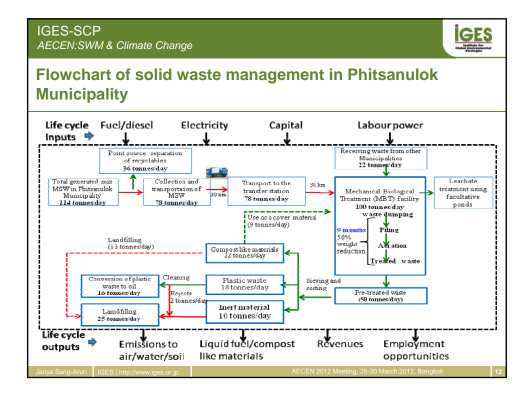
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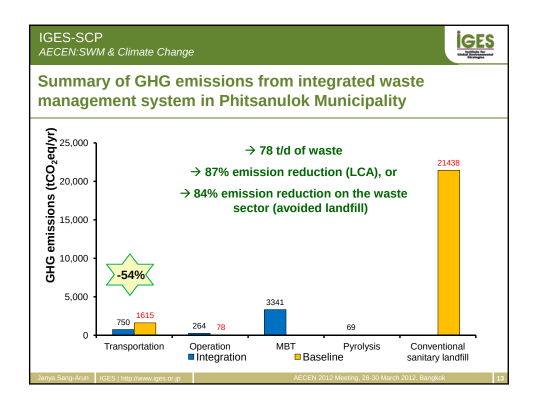
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GHG emissions from material recycling in Thailand- LCA perspective

Type of	GHG emissions from recycling ¹	GHG emissions avoidance from virgin	GHG emissions avoidance from	from recycling
recyclables	(A)	process ¹ (B)	sanitary landfill (C)	(D) = (A)-(B)-(C)
	Unit : (tCO ₂ -eq/tonne of waste)			
Paper	1.27	0.97	2.38	-2.08
Plastic	2.15	1.90	0	0.25
Aluminium	0.39	12.47	0	-12.08
Steel	1.10	2.95	0	-1.85
Glass	0.57	1.03	0	-0.46
Source: ¹ Men	ikpura, 2011			
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Recyclables	Weight (t/d)	GHG emissions per tonne (tCO ₂ eq)	Total emissions (tCO ₂ eq/d)
Paper	8.7	-2.08	-18.0
Plastic	5.4	0.25	1.4
Aluminium	1.4	-12.08	-17.4
Steel	5.0	-1.85	-9.3
Glass	15.5	-0.46	-7.1
Net	36		-50.5
Phitsanulok		contributes to avoidance 50. mpare with non-recycling	5 tCO2eq/day when
	003), approximate co	Municipality can achieve zero C mposition of collected recyclables by various p 5% plastic, 43% glass, 4% aluminum and 14%	participants in the municipality is
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