

Torbay Carbon Conference

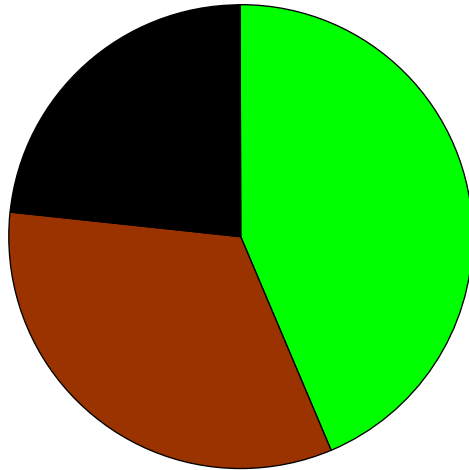
# Torbay's Carbon Footprint

*Tony Norton*

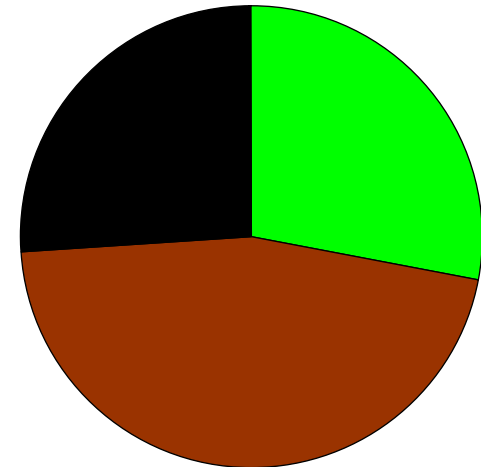
*19th May 2010*

# Torbay's CO<sub>2</sub> emissions 2007

Torbay

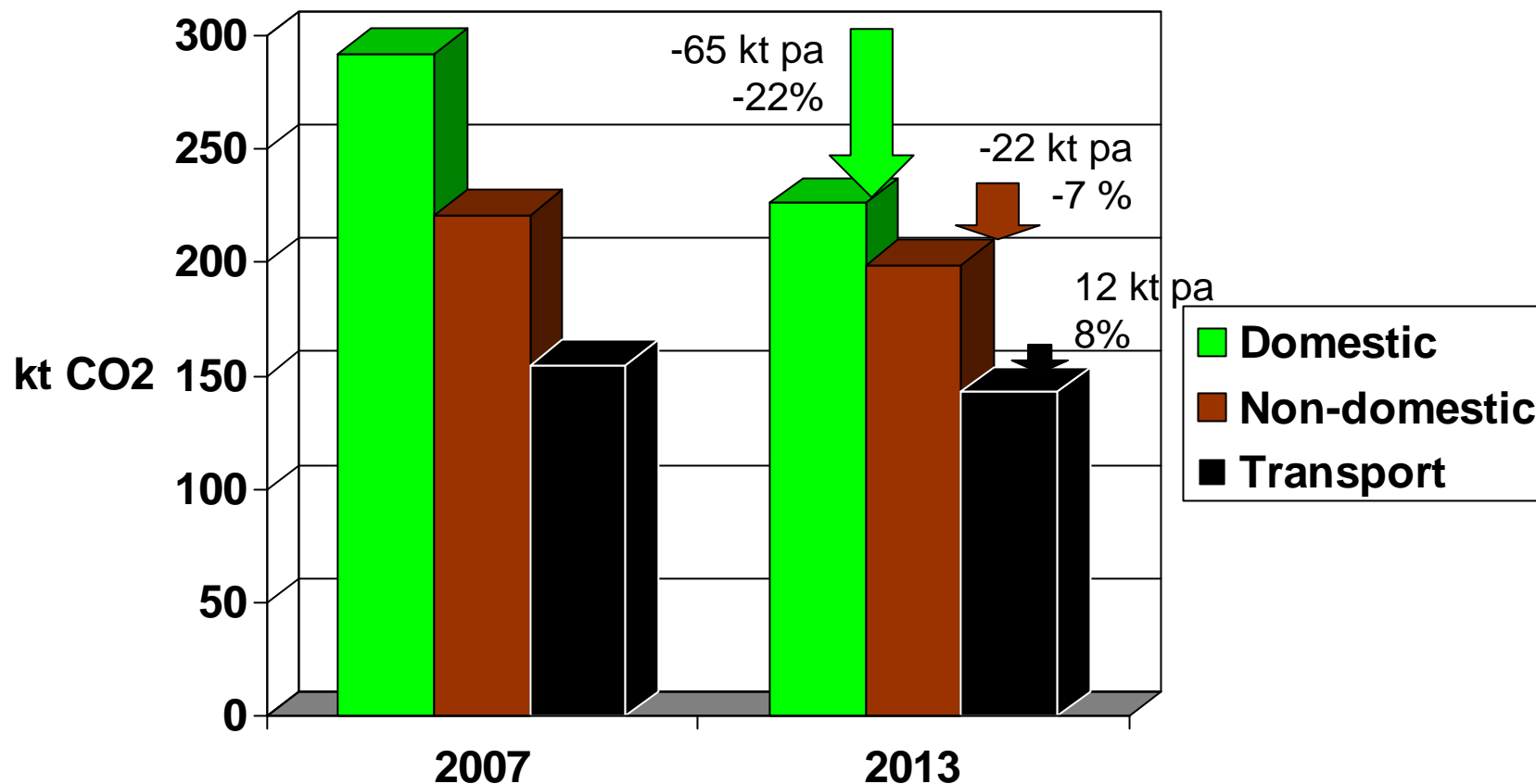


UK

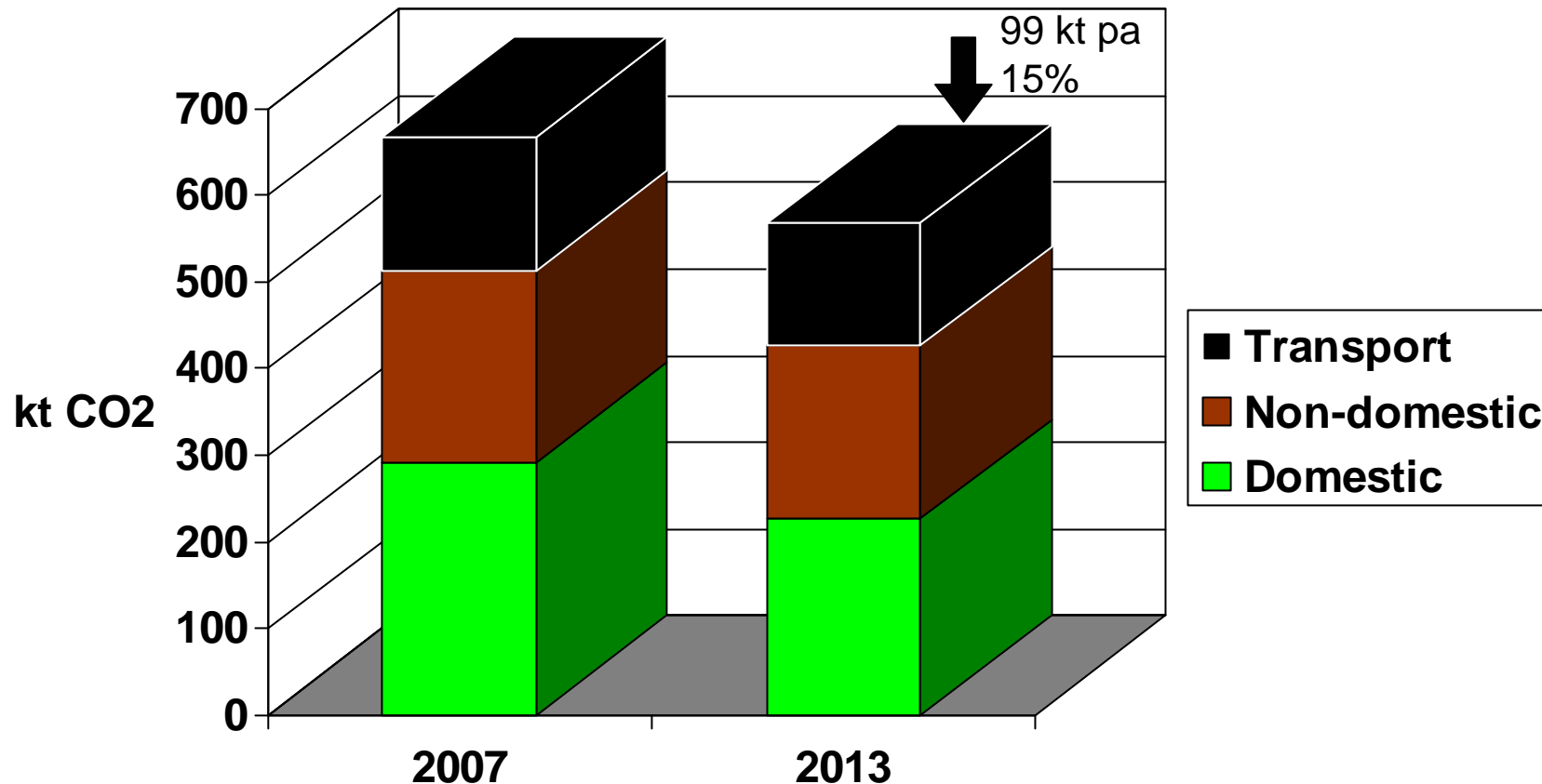


Sector	Torbay		UK %
	kt CO <sub>2</sub>	Percentage	
Domestic	292	44%	28%
Non-domestic	221	33%	46%
Transport	155	23%	26%
<b>Total</b>	<b>671</b>		

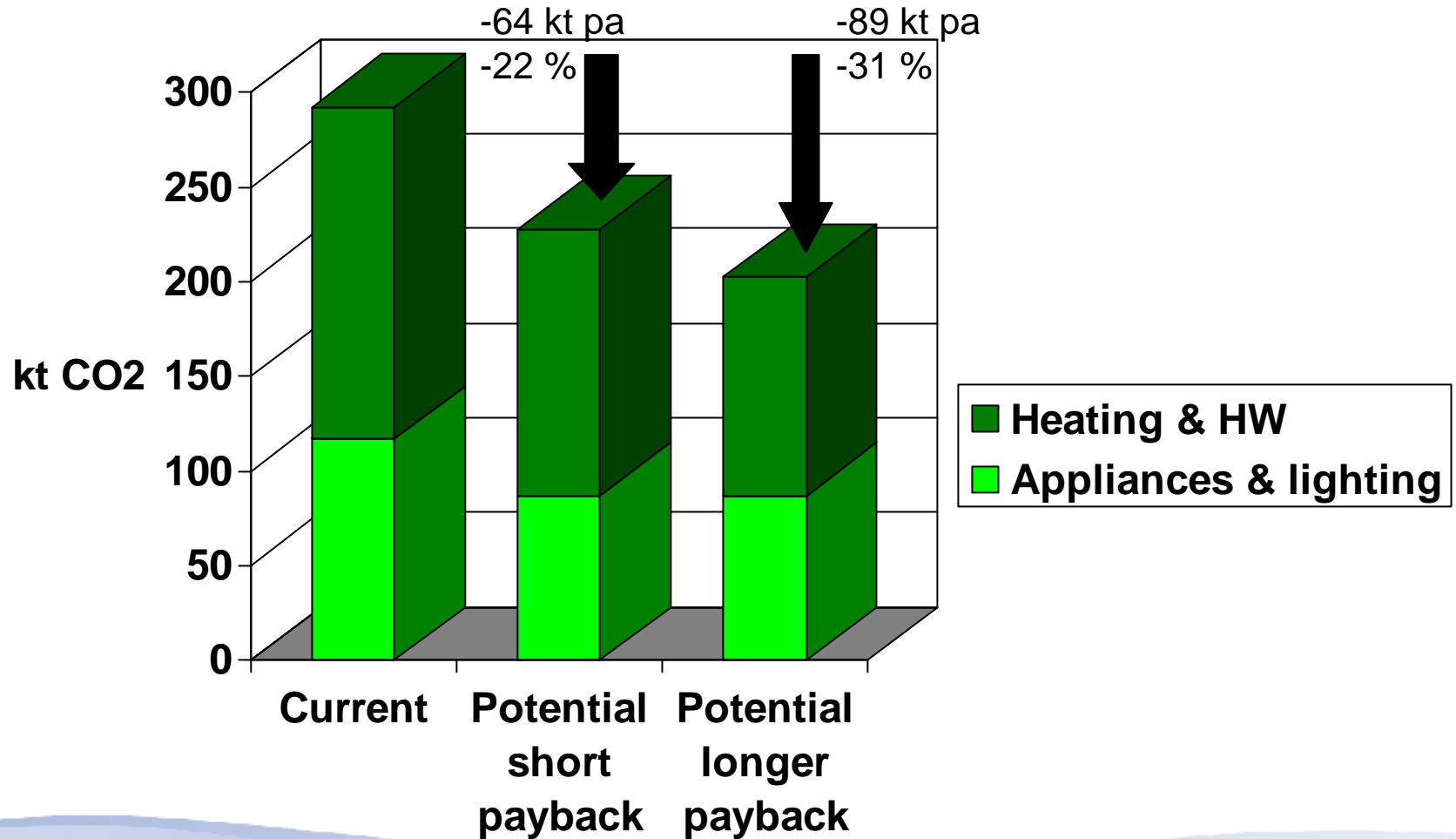
# Torbay's CO<sub>2</sub> emissions targets



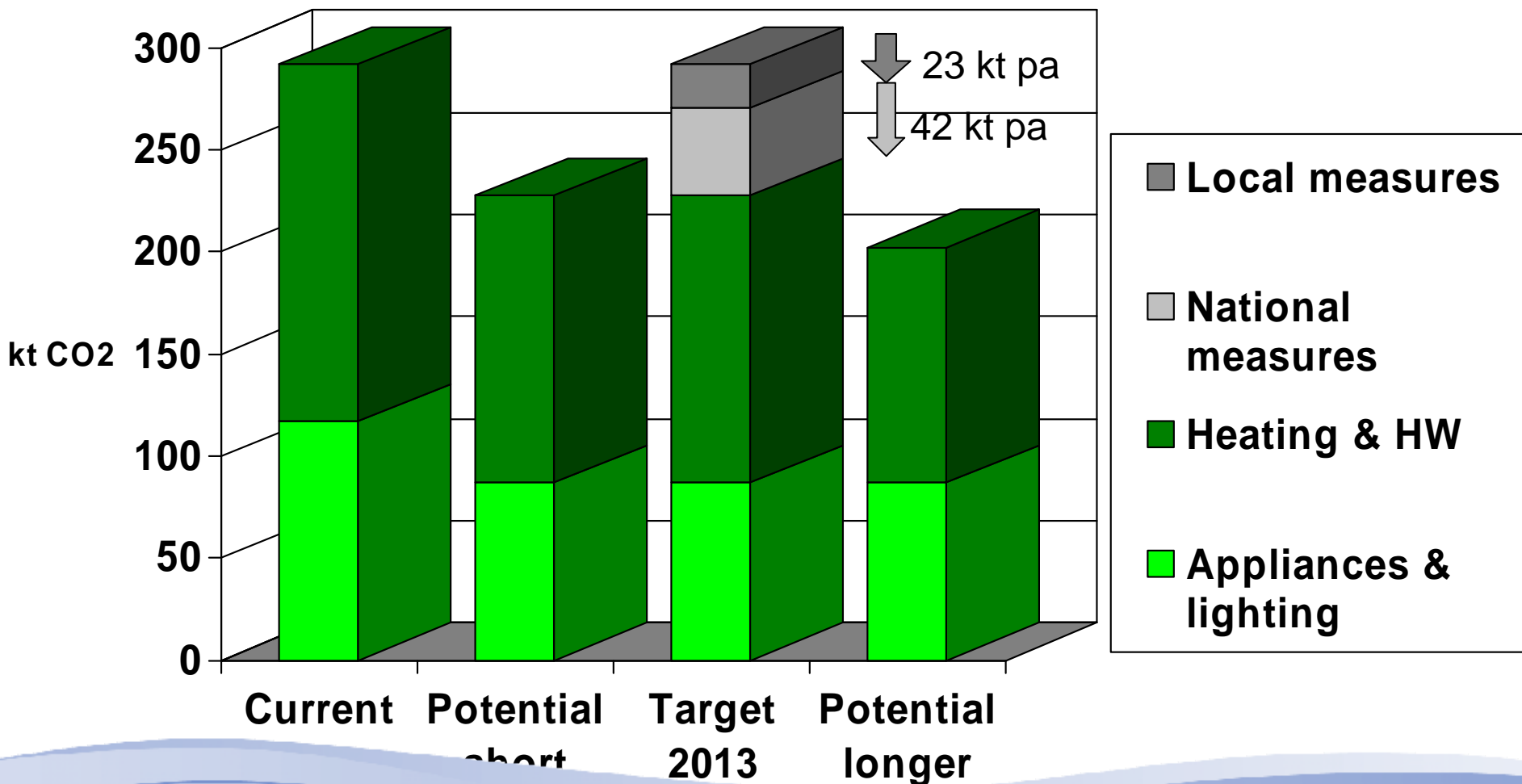
# Torbay's CO<sub>2</sub> emissions targets



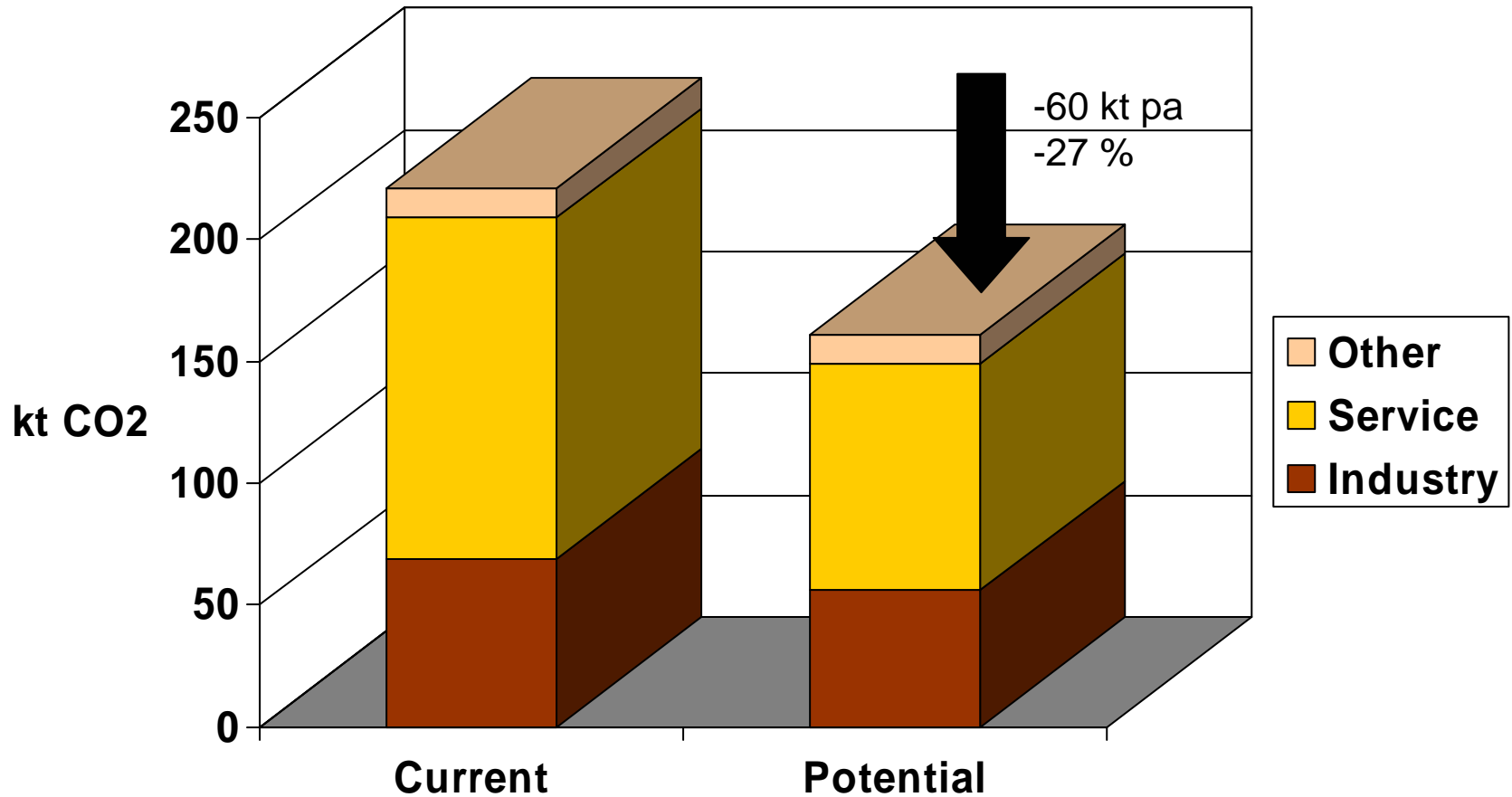
# Domestic CO<sub>2</sub> reduction potential



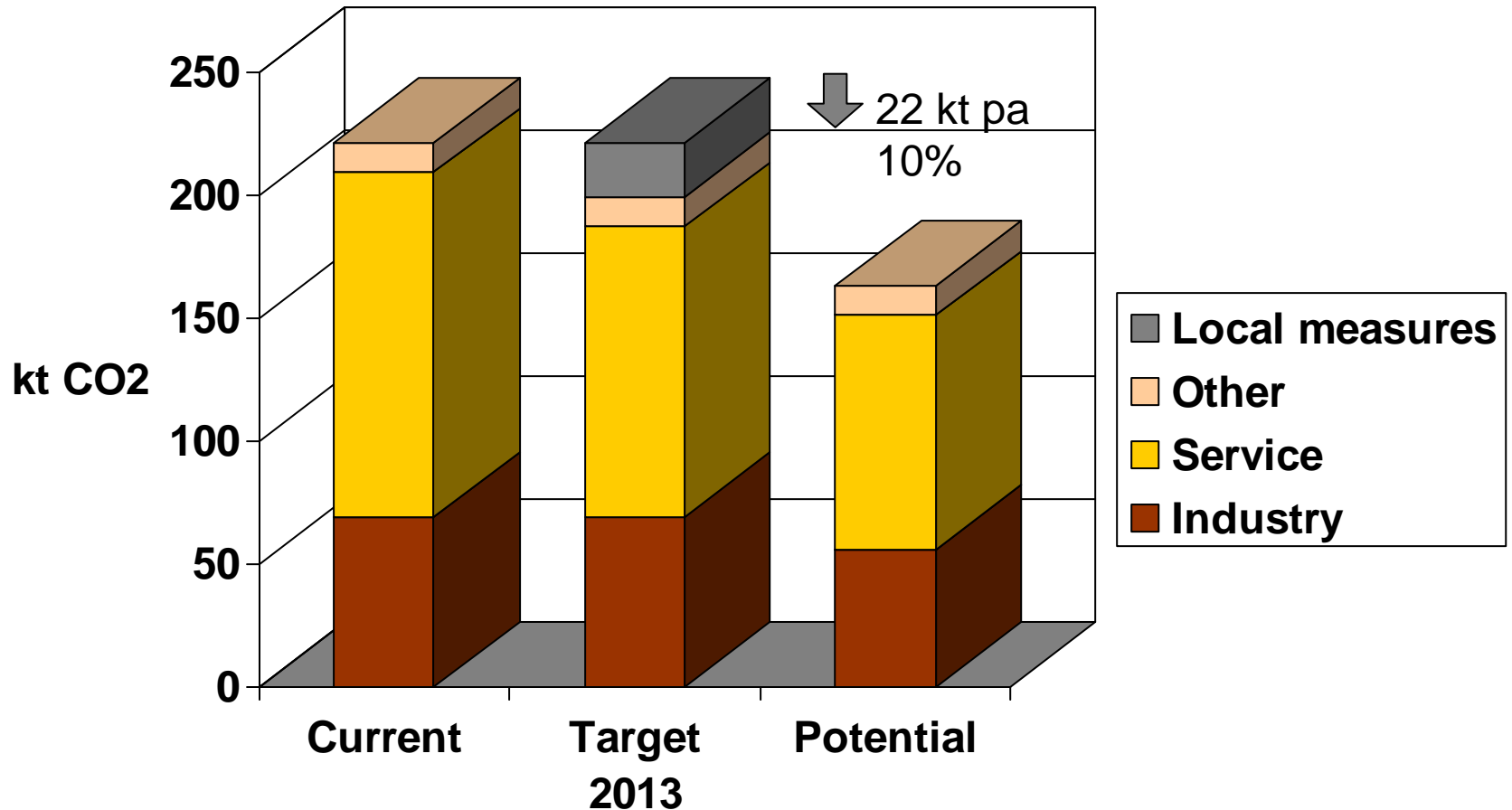
# Domestic CO<sub>2</sub> reduction potential



# Non-domestic CO<sub>2</sub> reduction potential

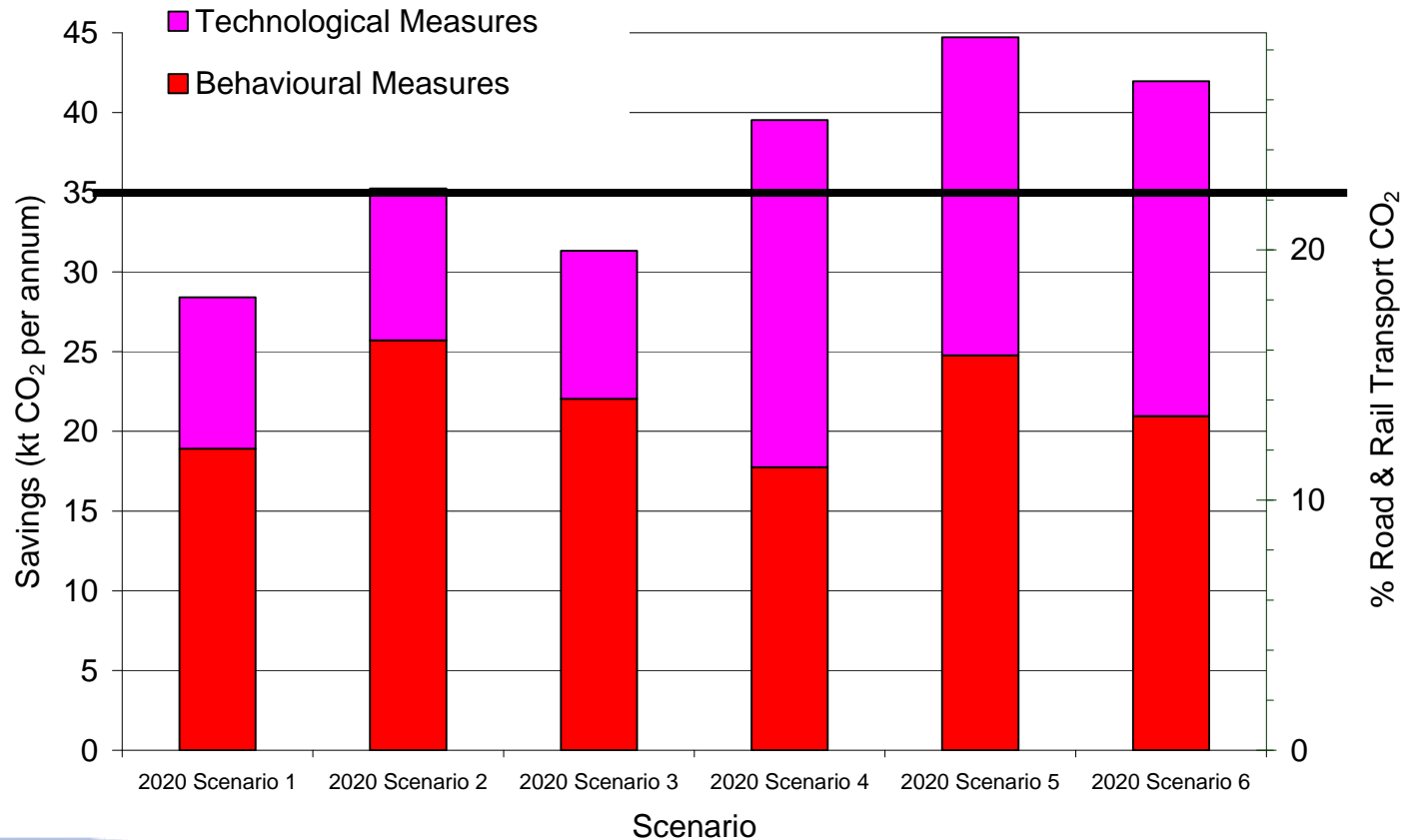


# Non-domestic CO<sub>2</sub> reduction potential

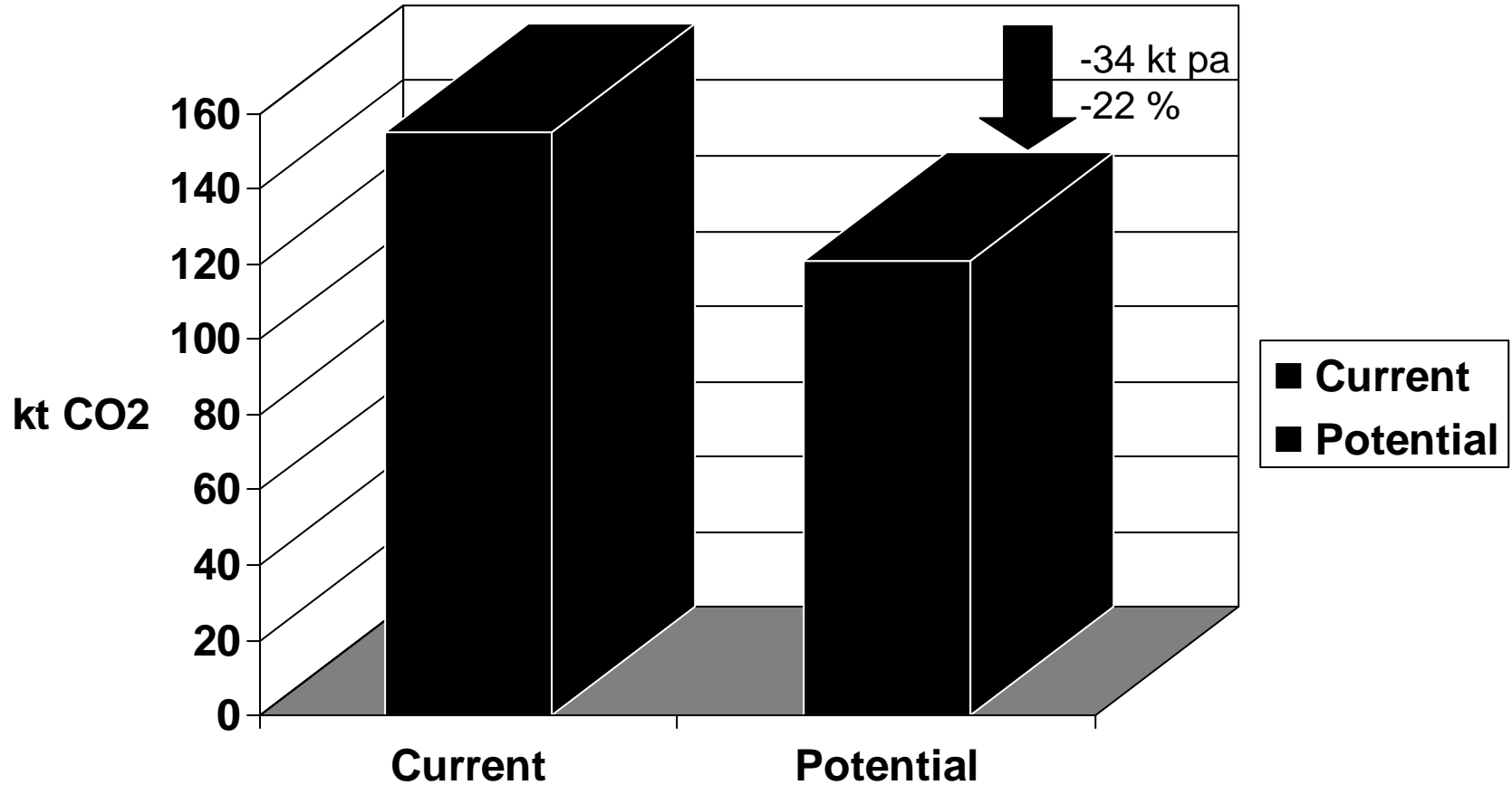


# Transport CO<sub>2</sub> reduction potential?

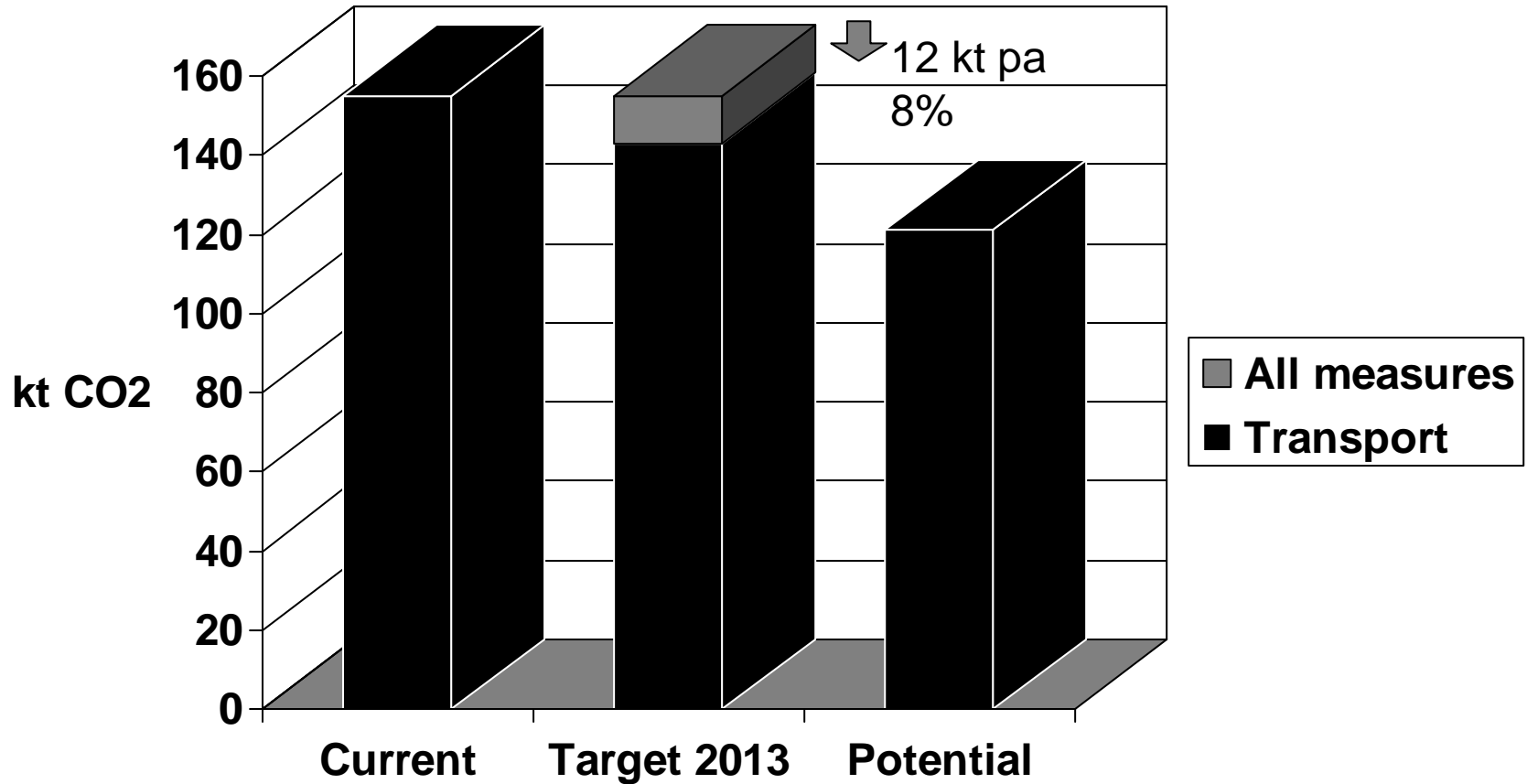
## Exeter's findings



# Non-domestic CO<sub>2</sub> reduction potential



# Non-domestic CO<sub>2</sub> reduction potential



# Summary

- Emissions are understood
- Targets are set
- Targets are tough but achievable
- National policy will help
- Local action is needed

# Local action opportunities & challenges

- Regional heat mapping
- Funding for domestic measures
- Measurement & reporting
- Green tourism
- New development
- Transport

Torbay Carbon Conference

# Torbay's Carbon Footprint

*Tony Norton*

*19th May 2010*