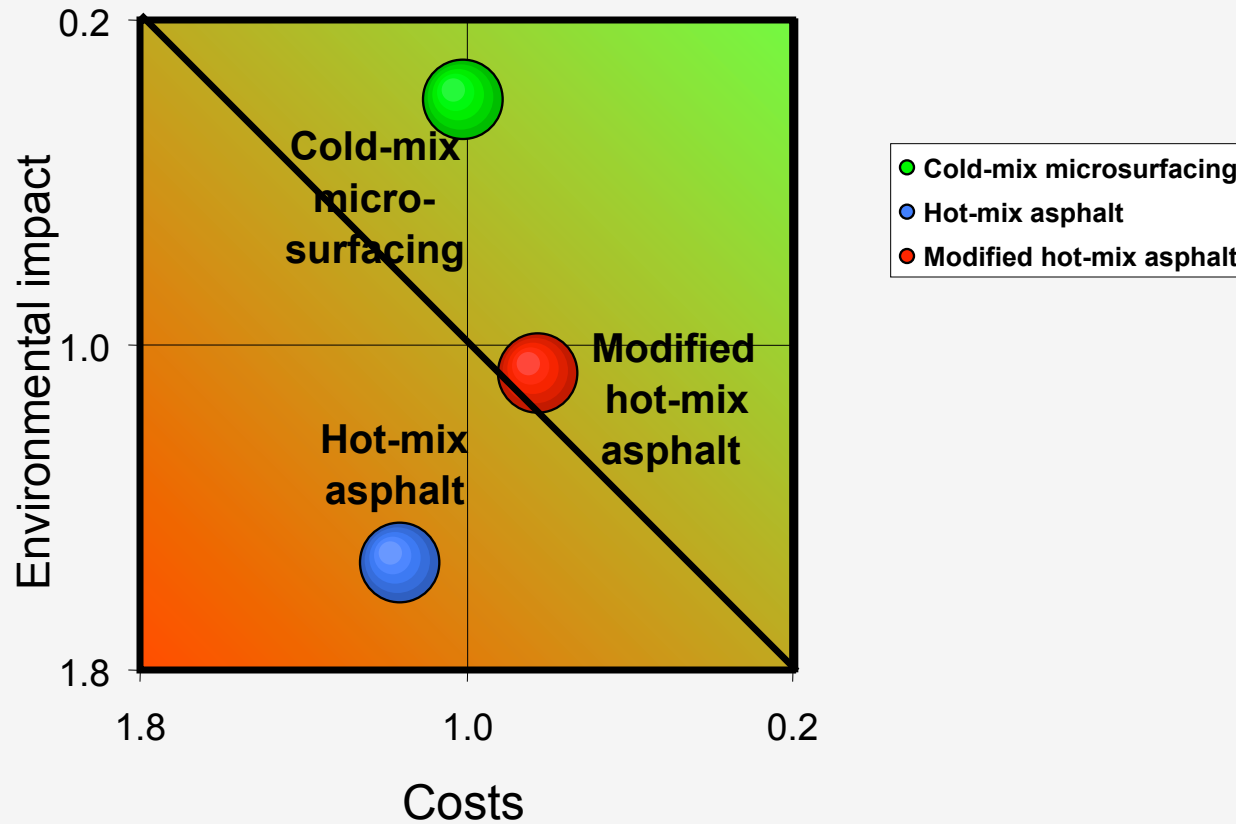


## Eco-efficiency portfolio for resurfacing techniques

Customer benefit:  
Maintenance  
of  
1 lane-mile  
for 40 years  
of service \*)

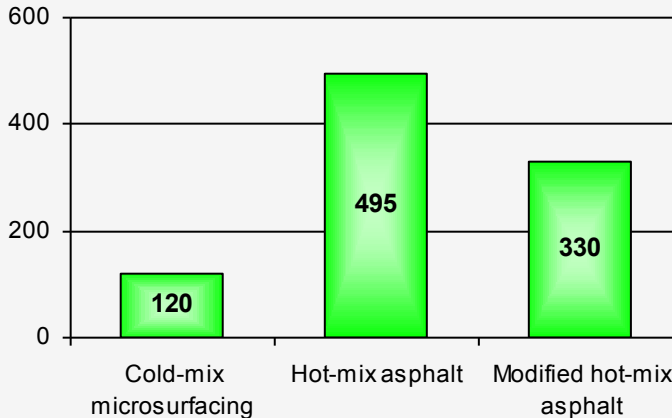


\*) all resurfacings necessary

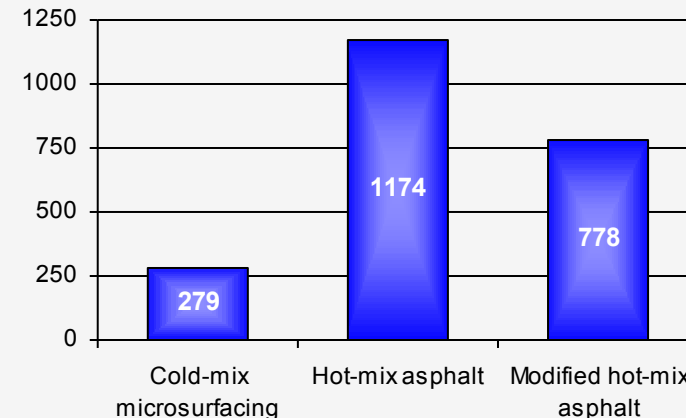


# Impact analysis: Global warming potential, photochemical ozone creation potential, acidification potential and eutrophication potential

Global warming potential  
(in t CO<sub>2</sub>-equivalents per lane mile)



Acidification potential  
(in kg NO<sub>2</sub>-equivalents per lane mile)



Photochemical ozone creation potential  
(in kg ethene-equivalents per lane mile)

