

**Subject:** 7 Trends for Planning Post-Oil Cities | Sustainable Cities Collective

**From:** Douglas Curran <dougcurran@shaw.ca>

**Date:** 01/12/2011 11:26 PM

**To:** Corrie Kost <corrie@kost.ca>, fonvca@fonvca.org

Hello Corrie,

Please include the link below in the next FONVCA Agenda.

During his inspiring talk at last night's CGA presentation, "We Make Buildings / Buildings Make Us; Looking beyond Green", UBC's Dr. Ray Cole outlined the necessary components of change of the urban environment if we are to begin to see any realistic reduction in the rate of carbon accumulation in the earth's atmosphere.

Coincidental with Dr. Cole's central points was the article "7 Trends for Planning Post-Oil Cities". While the points in the article are focussed on Cape Town, South Africa. the body of Allan Rhodes' research exactly matched those of Dr. Cole.

[http://sustainablecitiescollective.com/big-city/31982/seven-trends-planning-post-oil-cities?ref=node\\_other\\_posts\\_by](http://sustainablecitiescollective.com/big-city/31982/seven-trends-planning-post-oil-cities?ref=node_other_posts_by)

best regards, Doug

Douglas Curran  
2046 Curling Road  
North Vancouver, B.C.  
Canada V7P 1X4

Ph: 604-985-5621  
www.dougcurranphotos.com