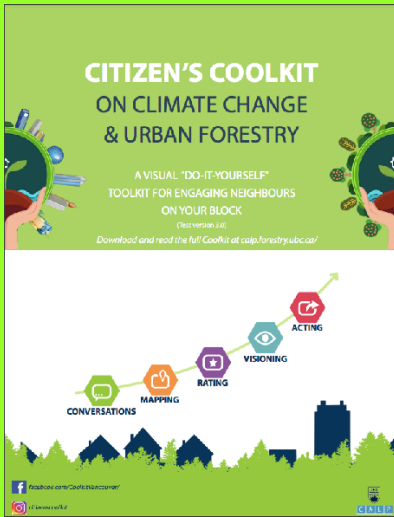


## Citizens Coolkit



The Coolkit is a set of DIY activities that helps communities discover how to engage in climate actions in their neighbourhood. For more information, visit <http://calp.forestry.ubc.ca/home/urban-forestry-toolkit/>

## Teachers' Guide



The Teacher's Guide includes climate change information, resources and lesson plans for Cool Tools and Renewable Energy. For more information, visit [www.calp.forestry.ubc.ca/home/teacher-resources/](http://www.calp.forestry.ubc.ca/home/teacher-resources/)

## Our Future Community (OFC)



OFC is a simple alternate-reality educational videogame module to engage students in climate change customized to their community. Please contact us for more information.

### Deepthi Mathew Iype

Research Scientist & Social Innovation Lead  
Collaborative for Advanced Landscape Planning (CALP), UBC

## Future Delta 2.0 Videogame



A placed-based educational video game on climate change, enabling real life exploration of future neighbourhoods in Delta. To download the game for free, visit [www.futuredelta2.ca](http://www.futuredelta2.ca).

3321 – 2260 West Mall, Vancouver  
[deepthi.mathewiype@ubc.ca](mailto:deepthi.mathewiype@ubc.ca); [www.calp.forestry.ubc.ca](http://www.calp.forestry.ubc.ca)