Lecture given at the

WCS Workshop on Land Change Modeling for REDD

October 25–29, 2010

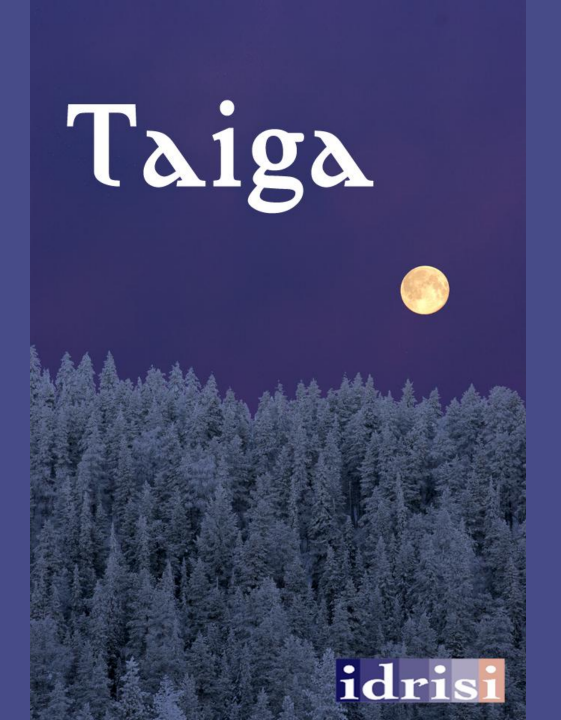
Wildlife Conservation Society - Bronx Zoo Bronx, New York, USA

Hosted by

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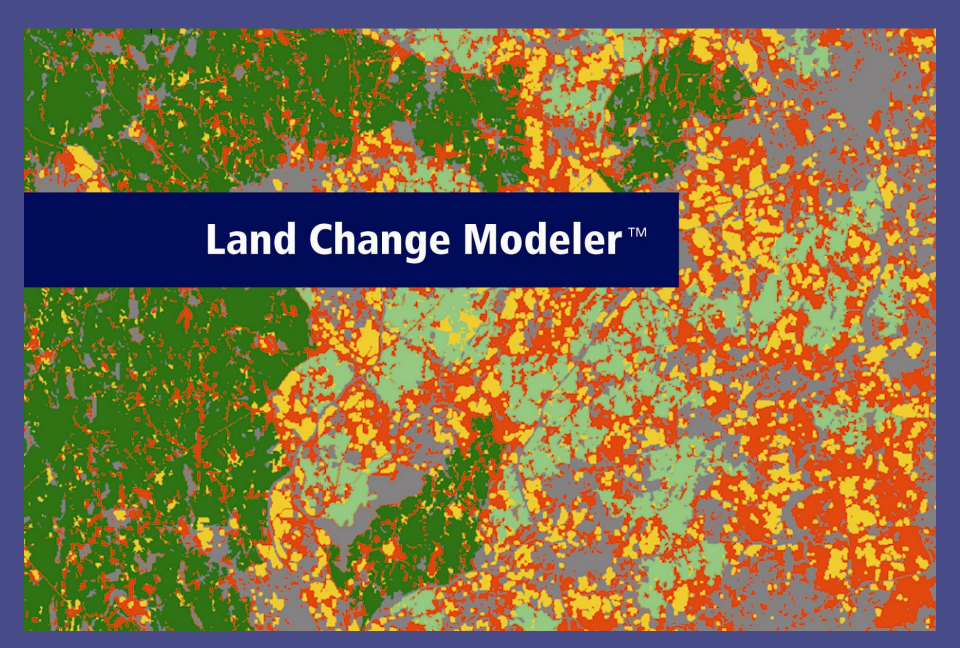


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Friday Tasks – Last day 🙈

- Task: Create a new LCM project called LCM_2028. Decide which landuse dates to use as inputs (89, 02, and 08).
- Task: Run LCM to predict 2028 landuse scenario using any of the threats provided. Include at least the distance from non-forest as a threat. Name the prediction as Landcover_2028_static.
- Task: Use static variables only and predict to 2008. Modify the rate as you see fit.
- Task: Run LCM to predict 2028 landuse scenario using the same threats used above but using dynamic distance from non-forest. Ask for 4 iteration (one output every five years). Name the prediction as Landcover_2028_Dynamic.
- Task: Compare and discuss the results.



