# Application of land surface hydrology measurements to enhance modeling for decision support in the New York City water supply

The goal of this project, funded by NASA's Applied Science Program, is to

million people

- summers are future threats
- calibrated or for future conditions
- calibrate NYC watershed models
- calibrate hydrological models.

- Ryu/BESS MODIS product; GOES thermal product



Nir Y Krakauer@ccny.cuny.edu), Naira Chaouch<sup>2</sup>, Tarendra Lakhankar<sup>2</sup>, Adao H Matonse<sup>4</sup>, Kyle C McDonald<sup>3,6</sup>, Donald C Pierson<sup>5</sup>. Elliot Schneiderman<sup>5</sup>, Marouane Temimi<sup>1,2</sup> 1. Civil Engineering, City College, CUNY; 3. Earth and Atmospheric Sciences, City College, CUNY; 3. Earth and Carbon Cycles Group, Jet Propulsion Laboratory.

