Skyburbia

Andrew Davis
Worcester Polytechnic Institute

Gregory Tighe
Worcester Polytechnic Institute

Carson Wolf
Worcester Polytechnic Institute

Ethan Bryand
Worcester Polytechnic Institute

Follow this and additional works at: http://digitalcommons.wpi.edu/gps-posters

Recommended Citation
Davis, Andrew; Tighe, Gregory; Wolf, Carson; and Bryand, Ethan, "Skyburbia" (2012). Great Problems Seminar Posters. Book 159.
http://digitalcommons.wpi.edu/gps-posters/159

This Text is brought to you for free and open access by the Great Problems Seminar at DigitalCommons@WPI. It has been accepted for inclusion in Great Problems Seminar Posters by an authorized administrator of DigitalCommons@WPI.
Abstract:
Suburbia, though attractive, has an utter lack of sustainability. Isolation from urban areas increases cost for transportation and waste management, while single-family dwellings are inefficient in terms of energy and water consumption. The majority of these problems stem from a low population density. Our proposal is to move suburbia into the city in the form of a skyscraper. This will increase population density and make the problems of waste management and energy efficiency much easier to handle. The Skyburbia project is a sustainable step forward that captures the feel of suburbia in a high-rise residential building.

Goals of Skyburbia:
Our goal is to design an alternative to suburbia that minimizes environmental impact through the reduction of energy consumption and waste while still maintaining a strong sense of community.

Selected Bibliography

Skyburbia
Andrew Davis (RBE), Gregory Tighe (RBE), Carson Wolf (RBE), Ethan Bryand (RBE)
Advisor: Professor Diran Apelian. PLA: Donal Boyd

Methods Behind Skyburbia
- 2 Stage Solar Water Heater System to Maximize Efficiency
- Tankless Water Heaters to Minimize Loss of Heat
- Passive Solar for Emissionless Heating
- Geothermal Heating for On Demand Heat
- Biosand Filters for Sustainable Water Purification
- GEMs to Maximize Energy Production
- Composting for Waste Management

Floor Plan and Interior of Skyburbia
- Solar Water Heaters
- Curve maximizes direct sun
- Overhangs block Summer Sun while letting Winter Sun in
- Flat Eastern Side allows rapid heating in the morning