

## Urban Visions

### PBLWorks

#### Problem Set






















Develop a sustainability plan to ensure a selected region is future-ready

### Suggested Learning

**Time** 20 : 00 **Cost** 0.00

### PreRequisites

### Requirements

Skills	Focus	Level	Standard	Points
 Civil Engineering				37
 Social Perceptiveness				37
 Novel Thinking				37
 Analytical Thinking				23
 Research Emerging Trends				23
 Organization				10
 Community Outreach				10
<b>Total Skill Points</b>				<b>177</b>

### Knowledge Gain

Create a sustainability plan that proposes how to ensure development will be inclusive, safe, resilient, and sustainable for future generations.

### Resource Link

<https://my.pblworks.org/project/urban-visions>