

STRATEGIES With the Ohio River providing 88 percent of Cincinnati's drinking water, it should be a beacon of the city's environment. However, due to climate change, an increase in flooding has been seen and the public is being exposed to contaminated water. The Inlet at the Anchor with a specialty in mental health strives to bring back clean river water using 9:00 AM works at **the oasis** natural systems. 5:00 PM drinks at **the baron** (beer Through the use of bivalves, gallons of water can be filtered in addition to bringing mussels 7:00 PM goes with friends to a Cincinnati back to the Ohio River. One mussel can filter as much as 6-9 liters of water per hour. And in such areas where water quality is degraded, mussels can help recycle lost nutrients back into useful products. MATT - out of town entrepreneur looking for his next move, specifically to a city that will help him flourish 9:00 AM comes into the Anchor at the Terraced landforms sloping towards The Riverfront Transit Center through Inlet, serve as stormwater management infrastructure, which provides opportunity for both cultural programs & urban agricultural the LRT 10:00 AM attends **the hive** networking 1:30 PM walks around **the moss** at smale section persective through landscaping to Mehring Way 5:30 PM eats dinner at Moerlein Lager House, an existing microbrewery checks into the **anchor hotel** MILES - a recent graduate of Cincinnati Institute of Art currently teaching at the Anchor with an interest in becoming a part of the growing film industry in the region 11:00 AM goes to **the reel** for a theater set space 3:00 PM premiere film screening at **the**

6:00 PM teaches a class at the **urban** arts center

7:00 PM goes to the **living lab** to pick

up fresh produce from the urban farm

Michael is a father of two children, Mary

He enjoys picking them up after school to spend quality time with them walking along **the moss** park and hopefully catching a Cincinnati Reds game together.

Emma and Juan have just moved to the

Anchor to downsize and enjoy the city life. They are excited about living in close

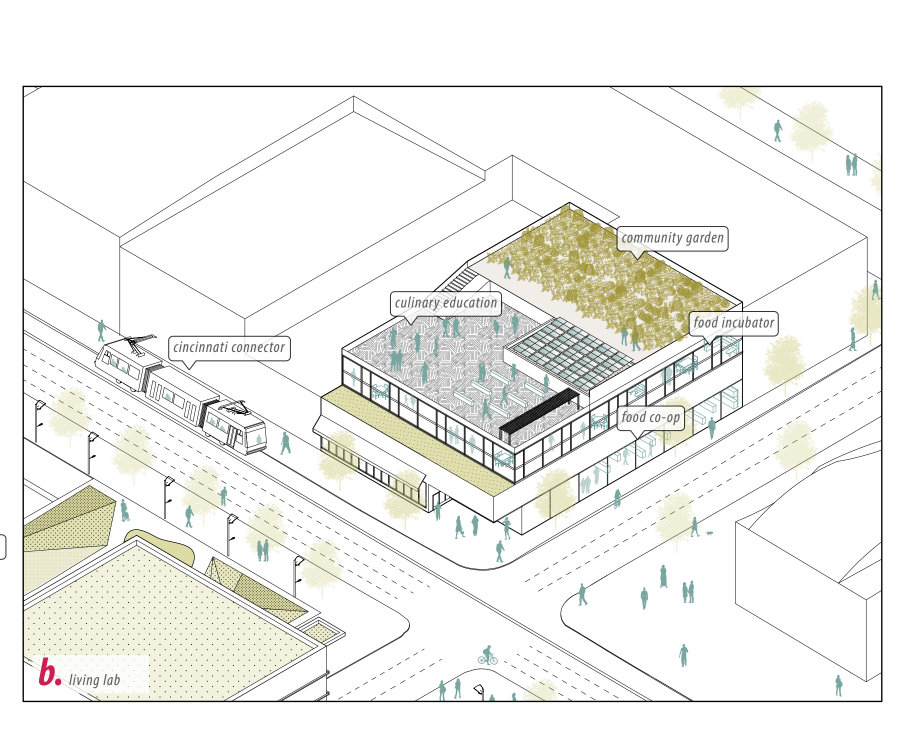
proximity to the **Living Lab** as they are huge environmental enthusiasts and

the arts industry, but has also stayed in

their urban garden.

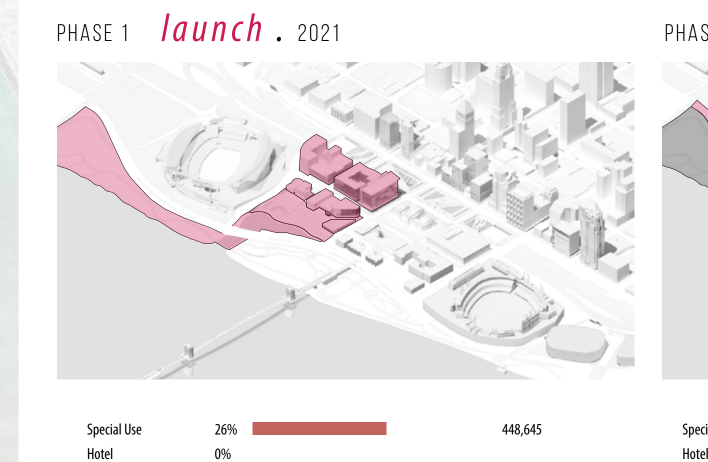
cannot wait to become equipped growing

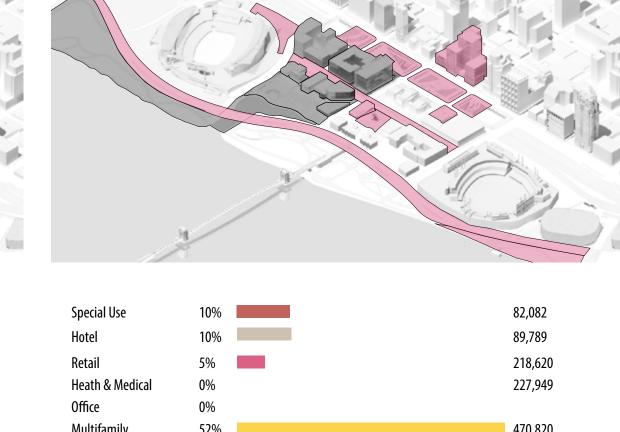




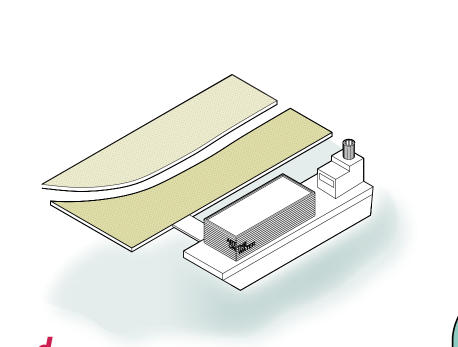


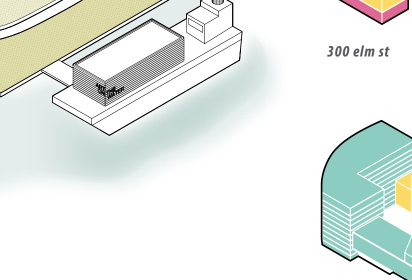


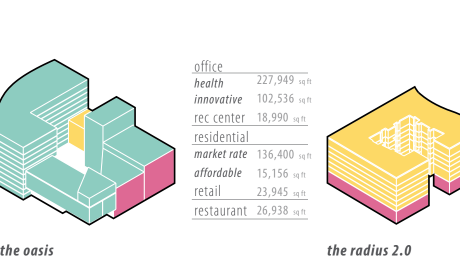




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