allen	COLO ALGUS ASSESS AND ENGLIS ON	Other Core Areas, Air Quality, and Economic Pro				Fue						
EARTH	Core Area Asset	Public Transport 11.2	Housing 11.1	Green Spaces 11.7	Waste Management 11.6	Energy Production 11.6	Sustainability	Profit (\$)	Purchase cost (\$)	Demolishing Price (\$)	Límites	BACK2SPACE
	Bike Lanes and Bike Sharing	7	0	6	0	0	12	800	5000	2500	0	
	Electric Bus Fleet	12	0	3	0	-3	18	2000	7500	7500	1	
	Metro System	18	0	-3	0	-6	22	3500	25000	25000	1	
	Affordable Housing Units	0	18	-2	3	-2	-2	1200	5000	5000	0	
	Eco-Friendly Apartments	0	18	4	3	6	10	2500	10000	10000	2	
	Co-Living Communities	0	12	4	0	3	6	1800	7000	7000	0	
	Urban Parks	3	3	18	0	0	22	1200	4000	4000	1	
	Rooftop Gardens	3	2	12	0	6	11	1000	5000	5000	0	
	Community Gardens	0	3	12	0	4	. 11	700	3500	3500	0	
	Recycling Centers	0	0	0	18	0	12	2000	10000	10,000	2	
	Waste-to-Energy Plants	0	0	0	11	17	-6	3000	17500	35000	0	
	Composting Facilities	0	0	3	11	0	9	1000	5000	10000	0	
	Solar Farms	0	3	3	0	23	23	3500	30000	30000	1	
	Wind Turbines	0	0	0	0	23	23	3500	25000	25000	1	
	Energy-Efficient Buildings	0	12	3	3	11	12	2500	20000	20000	2	
								Sustanilability			4 per round	x 8 = 32 slo
	Core area											
ue (#0072B2)	Access to Public Transport											
ellow (#F0E442)	Right to Housing											
uish Green (#009E7	Green Spaces and Recreation											
range (#E69F00)	Waste Management and Sanitation											
ky Blue (#56B4E9)	Energy Production											
	Separate factors											
X	Air quality											
X	Economic prosperity	\$										
	Core Areas Asset Description											
	Bike Lanes and Bike Sharing	Establish a network of bike lanes and sharing stations. Low-cost and eco-friendly, these lanes boost public transport and air quality but generate modest economic returns.										
	Electric Bus Fleet	Add an electric be	us fleet to your ci	ty! These buses ir	nprove transport e	fficiency and air of	quality while reduc	cing energy consu	umption, offering a	decent economic	boost.	
	Metro System	Build a metro system for fast, efficient mass transit! It's costly but boosts public transport and air quality. Requires careful placement to avoid overuse of energy and land.										
	Affordable Housing Units	Provide basic, affordable housing to your citizens. It helps house more people but doesn't generate economic profit and may require additional energy and upkeep.										
	Eco-Friendly Apartments	Construct eco-friendly apartments that reduce energy consumption and improve air quality. While expensive and not profitable, they're essential for sustainable housing solutions.										
	Co-Living Communities	Build co-living co	mmunities that m	aximize resource	sharing and space	e. These commur	nities support susta	ainability but requ	iire maintenance a	nd don't generate	e profit.	
	Urban Parks	Create urban par	ks that enhance	your city's livability	, increase air qual	ity, and boost hap	ppiness. Affordable	e and beneficial,	parks generate mo	oderate economic	growth.	
	Rooftop Gardens	Turn unused rooftops into green spaces. Rooftop gardens improve air quality and lower energy consumption, offering a modest economic boost.										
	Community Gardens	Develop community gardens to engage citizens in sustainable farming. These gardens improve green space and housing quality while offering small economic gains.										
	Recycling Centers	Set up recycling centers to manage waste and generate economic value through resource recovery. Recycling centers provide a significant boost to air quality and job creation.										
	Waste-to-Energy Plants	Transform waste into usable energy! These plants generate energy while reducing landfill use but may lower air quality slightly. A powerful economic generator.										
	Composting Facilities	Convert organic waste into compost for green spaces. Composting facilities improve waste management and air quality while offering a moderate economic return.										
	Solar Farms	Build solar farms	to harness clean	energy. They red	uce emissions and	d contribute signif	ficantly to the city's	s sustainability, bu	ut come with a high	n initial cost.		
	Wind Turbines	Install wind turbin	es to generate re	enewable energy.	Wind turbines prov	vide long-term en	ergy solutions and	d boost air quality	, though they requ	ire large upfront i	nvestments.	
	Energy-Efficient Buildings		-		y consumption an	-						