Libban-Eft City Narrative

On the southwestern shores of Canada lies the revolutionary city of Libban-Eft. Founded in 2015, Libban-Eft is 151 years old. With a population of 14.12 million people contained within 627 square miles, Libban-Eft supports approximately 22,000 people per square mile. In order to cope with population growth, Libban-Eft has been forced to innovate – and consequently, many facets of the city from quality of life, to infrastructure/city-provided services, to pollution control, set Libban-Eft apart from other cities of its time.

Citizens of Libban-Eft have an abundance of recreational options to choose from. Many citizens of Libban-Eft take frequent trips to the numerous parks, beaches, plazas, and recreation/fitness centers around the city. Libban-Eft also has an established performing arts community, based mainly in the renowned Calliope Opera House and the LEPAC (Libban-Eft Performing Arts Center). Gardens, sculptures, and native tribal art all contribute to the city’s unique look.

Education is closely tied to future success, and as such, Libban-Eft takes it seriously. Libban-Eft’s education system is individual-based, and concentrates more on students’ interests than traditional classroom learning did historically. Technology-use is seamlessly fused with active individual and group learning opportunities that push students to address challenging problems and sharpen their needed skills. Social skills, as well as academic skills, are built in this unique individualized-yet-interdependent education model.

Libban-Eft is dedicated to providing its citizens with constant access to emergency services and health facilities. FEV’s, Flying Emergency Vehicles, are the simplest solution to traffic problems interfering with access to services; they can fly over any obstacle. In handling emergencies, Libban-Eft focuses first on preventing them from happening, and second on being ready to respond if they do. Buildings in Libban-Eft also have to meet space and energy standards, and all are built of mostly flame retardant materials. Our state-of-the-art health facilities make use of nanobots to detect and destroy viruses and diseases, such as infected or cancerous cells.

The city of Libban-Eft prides itself on innovation in transportation. Public transportation like the Plexus, the NST (Non-Stop Train), the Bike Share Program, and the Megaport all replace personal transportation as the norm in Libban-Eft. The city also puts a large emphasis on walkability. Libban-Eft is made up of a series of interconnected “compact urban cells”, designed to keep everything one could need within walking distance. These cells are connected by the Plexus at their central transportation hubs, which provide not only access to transportation, but also information and services pertaining to them.

Libban-Eft harbors an abundance of clean and efficient energy sources. Nano-turbines and translucent solar panels cover many surfaces in the city. Vast improvements in energy storage batteries have helped Libban-Eft become more energy efficient. Floating energy production and storage apparatuses, FEPSA’s, use solar panels, hydraulic turbines and wind turbines to generate the majority of the city’s energy.

Libban-Eft is truly a city of the future. From clean and efficient transportation, to cutting-edge education, to comprehensive city services, Libban-Eft is sure to keep blazing new trails far into perpetuity.

Word count: 496