

HEMSÖ



CAPITAL OF LIFE - STOCKHOLM UPPSALA LIFE SCIENCE CLUSTER

The Capital of Life is a prominent cluster for life science, where research, companies, and government authorities collaborate to advance innovation and growth. The region spans from Hagastaden and Flemingsberg in Stockholm to Uppsala, forming a cohesive ecosystem that fosters cutting-edge research and commercial breakthroughs. With over 1,500 registered companies, the region spans a wide spectrum of life science disciplines, from pharmaceuticals to biotechnology, medical technology, and diagnostics.

HEMSÖ

NEW NOVUM FLEMINGSBERG

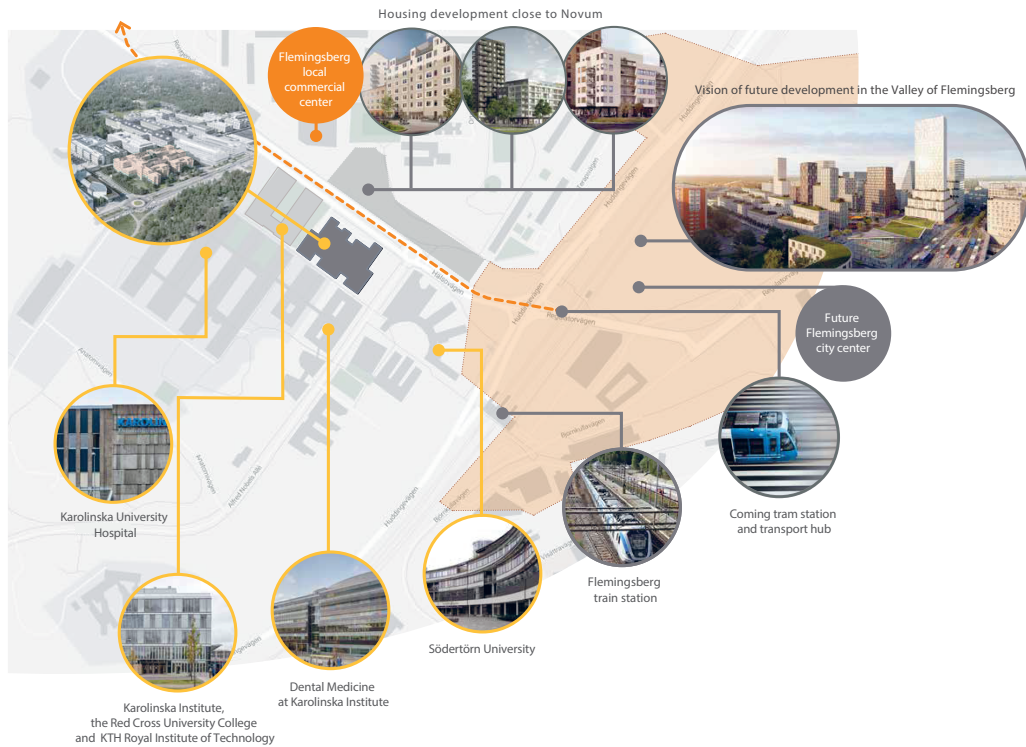


24.000 m²
INNOVATION SPACE

LIFE SCIENCE
ECO SYSTEM

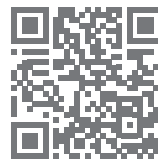
2030
COMPLETED

NEW NOVUM FLEMINGSBERG



AT THE HEART OF FLEMINGSBERG - WHERE SCIENCE NEVER SLEEPS

In Flemingsberg, over 30.000 people have their workplace or place of study – a figure that will rise dramatically as the area grows and develops. Here, there are six universities and colleges, world-leading research networks with a unique level of knowledge, and an innovative spirit that attracts more and more companies and startups to move here. Additionally, numerous new student and research residences are now being built. At the heart of this research and education cluster is Novum, a dynamic innovation environment offering high international-standard premises.



NEW NOVUM FLEMINGSBERG



SPACES FOR GROWTH

Groundbreaking Life Science research has been conducted at Novum since before the term was even coined. It is a place where new ideas are born and developed through the interaction between research, business, and academia. We will continue that story of success in the New Novum Building. It offers flexible spaces for labs, offices and knowledge exchange. It has generous ceiling heights, good floor load capacity, the most modern installations for air circulation, electricity power and gas functionality. And it will be a meeting place for life science.



NEW NOVUM FLEMINGSBERG