OVER 12,000 LIFE SCIENCES JOBS ACROSS RESEARCH, DEVELOPMENT, AND MANUFACTURING

9% ANNUAL GROWTH
LIFE SCIENCES IS PART OF BOSTON'S THRIVING HIGH TECH INDUSTRY, THAT HAS EXPERIENCED 9% ANNUAL GROWTH SINCE 2010

The Longwood Medical Area has over 46,000 scientists, researchers and staff, and over 21,000 students

PART OF THE WORLD'S LARGEST LIFE SCIENCES CLUSTER

OVER 12,000 LIFE SCIENCES JOBS ACROSS RESEARCH, DEVELOPMENT, AND MANUFACTURING

9% ANNUAL GROWTH
LIFE SCIENCES IS PART OF BOSTON'S THRIVING HIGH TECH INDUSTRY, THAT HAS EXPERIENCED 9% ANNUAL GROWTH SINCE 2010

The Longwood Medical Area has over 46,000 scientists, researchers and staff, and over 21,000 students

PART OF THE WORLD'S LARGEST LIFE SCIENCES CLUSTER

R&D
Engineering
Laboratories
Hospitals
Institutions
Biotech & Pharma Businesses

BOSTON’S LIFE SCIENCES INDUSTRY

OVER 12,000 LIFE SCIENCES JOBS ACROSS RESEARCH, DEVELOPMENT, AND MANUFACTURING

9% ANNUAL GROWTH
LIFE SCIENCES IS PART OF BOSTON'S THRIVING HIGH TECH INDUSTRY, THAT HAS EXPERIENCED 9% ANNUAL GROWTH SINCE 2010

The Longwood Medical Area has over 46,000 scientists, researchers and staff, and over 21,000 students

PART OF THE WORLD'S LARGEST LIFE SCIENCES CLUSTER

R&D
Engineering
Laboratories
Hospitals
Institutions
Biotech & Pharma Businesses

BOSTON’S LIFE SCIENCES INDUSTRY

MAYOR'S OFFICE OF ECONOMIC DEVELOPMENT

Please contact the Office of Economic Development’s Business Strategy Unit to learn more about doing business in the City of Boston: 617-635-5729e
@EconDevBoston | facebook.com/EconDevBoston

#1 U.S. City for NIH Funding
41 Boston Institutions Received 3,491 NIH Awards, totaling more than $1.74 billion in funding in Fiscal Year 2015

21 consecutive years in receiving the most NIH funding of any U.S. city

OVER 12,000 LIFE SCIENCES JOBS ACROSS RESEARCH, DEVELOPMENT, AND MANUFACTURING

9% ANNUAL GROWTH
LIFE SCIENCES IS PART OF BOSTON'S THRIVING HIGH TECH INDUSTRY, THAT HAS EXPERIENCED 9% ANNUAL GROWTH SINCE 2010

The Longwood Medical Area has over 46,000 scientists, researchers and staff, and over 21,000 students

PART OF THE WORLD'S LARGEST LIFE SCIENCES CLUSTER

R&D
Engineering
Laboratories
Hospitals
Institutions
Biotech & Pharma Businesses

BOSTON’S LIFE SCIENCES INDUSTRY

MAYOR'S OFFICE OF ECONOMIC DEVELOPMENT

Please contact the Office of Economic Development’s Business Strategy Unit to learn more about doing business in the City of Boston: 617-635-5729e
@EconDevBoston | facebook.com/EconDevBoston

#1 U.S. City for NIH Funding
41 Boston Institutions Received 3,491 NIH Awards, totaling more than $1.74 billion in funding in Fiscal Year 2015

21 consecutive years in receiving the most NIH funding of any U.S. city

OVER 12,000 LIFE SCIENCES JOBS ACROSS RESEARCH, DEVELOPMENT, AND MANUFACTURING

9% ANNUAL GROWTH
LIFE SCIENCES IS PART OF BOSTON'S THRIVING HIGH TECH INDUSTRY, THAT HAS EXPERIENCED 9% ANNUAL GROWTH SINCE 2010

The Longwood Medical Area has over 46,000 scientists, researchers and staff, and over 21,000 students

PART OF THE WORLD'S LARGEST LIFE SCIENCES CLUSTER

R&D
Engineering
Laboratories
Hospitals
Institutions
Biotech & Pharma Businesses

BOSTON’S LIFE SCIENCES INDUSTRY

MAYOR'S OFFICE OF ECONOMIC DEVELOPMENT

Please contact the Office of Economic Development’s Business Strategy Unit to learn more about doing business in the City of Boston: 617-635-5729e
@EconDevBoston | facebook.com/EconDevBoston

#1 U.S. City for NIH Funding
41 Boston Institutions Received 3,491 NIH Awards, totaling more than $1.74 billion in funding in Fiscal Year 2015

21 consecutive years in receiving the most NIH funding of any U.S. city

OVER 12,000 LIFE SCIENCES JOBS ACROSS RESEARCH, DEVELOPMENT, AND MANUFACTURING

9% ANNUAL GROWTH
LIFE SCIENCES IS PART OF BOSTON'S THRIVING HIGH TECH INDUSTRY, THAT HAS EXPERIENCED 9% ANNUAL GROWTH SINCE 2010

The Longwood Medical Area has over 46,000 scientists, researchers and staff, and over 21,000 students

PART OF THE WORLD'S LARGEST LIFE SCIENCES CLUSTER

R&D
Engineering
Laboratories
Hospitals
Institutions
Biotech & Pharma Businesses

BOSTON’S LIFE SCIENCES INDUSTRY

MAYOR'S OFFICE OF ECONOMIC DEVELOPMENT

Please contact the Office of Economic Development’s Business Strategy Unit to learn more about doing business in the City of Boston: 617-635-5729e
@EconDevBoston | facebook.com/EconDevBoston

#1 U.S. City for NIH Funding
41 Boston Institutions Received 3,491 NIH Awards, totaling more than $1.74 billion in funding in Fiscal Year 2015

21 consecutive years in receiving the most NIH funding of any U.S. city

OVER 12,000 LIFE SCIENCES JOBS ACROSS RESEARCH, DEVELOPMENT, AND MANUFACTURING

9% ANNUAL GROWTH
LIFE SCIENCES IS PART OF BOSTON'S THRIVING HIGH TECH INDUSTRY, THAT HAS EXPERIENCED 9% ANNUAL GROWTH SINCE 2010

The Longwood Medical Area has over 46,000 scientists, researchers and staff, and over 21,000 students

PART OF THE WORLD'S LARGEST LIFE SCIENCES CLUSTER

R&D
Engineering
Laboratories
Hospitals
Institutions
Biotech & Pharma Businesses

BOSTON’S LIFE SCIENCES INDUSTRY

MAYOR'S OFFICE OF ECONOMIC DEVELOPMENT

Please contact the Office of Economic Development’s Business Strategy Unit to learn more about doing business in the City of Boston: 617-635-5729e
@EconDevBoston | facebook.com/EconDevBoston

#1 U.S. City for NIH Funding
41 Boston Institutions Received 3,491 NIH Awards, totaling more than $1.74 billion in funding in Fiscal Year 2015

21 consecutive years in receiving the most NIH funding of any U.S. city
The South End is home to:

▸ Boston University’s BioSquare Research Park featuring the National Emerging Infectious Diseases Lab, Boston Medical Center, and Boston University’s Medical Center and Charles River Campus

▸ BioScience Academy’s Workforce training center that provides unemployed Bostonians with STEM and biotechnology laboratory skills, Boston University credits, and a Certificate in Applied Biotechnology. Created by Boston University and the City of Boston with funding by the U.S. Department of Labor

▸ Companies such as Merck and Pfizer Centers for Therapeutic Innovation (CTI), & close proximity to Boston’s new Digital Health Care Innovation Hub

“Boston’s innovation economy is thriving, with leaders from government, industry, the non-profit sector and academia engaged in making the City a place where life sciences and other companies want to start, stay and grow.”

Dr. Jeffrey Leiden, M.D., Ph.D., Chairman, President and CEO, Vertex

South Boston Waterfront

Latest and Greatest

The South Boston Waterfront spans 1,000 acres, featuring:

▸ The fastest growing innovation cluster with more than 250 new companies and over 5,000 new jobs since January 2010.

▸ Industry giants like Vertex Pharmaceuticals and Dana Farber’s Molecular Cancer Imaging Facility

▸ Companies pioneering innovation within the Life Sciences such as CureMeta, GinkgoBioWorks, Immunetics, Emulate, and Orig3n

“Allston/Brighton

The Connector

Boston’s Allston/Brighton neighborhood serves as the connector, a gateway to Harvard University’s expanding Allston campus and the area’s cross-cutting research and innovation community. The neighborhood is home to:

▸ Industry leader Genzyme, a fully owned subsidiary of Sanofi, featuring:
  • Genzyme’s main protein manufacturing facility
  • One of the world’s largest cell-culture manufacturing plants with 6 bioreactors, 2 cell culture halls, manufacturing, and an underground cogeneration plant

“Dr. Jeffrey Leiden, M.D., Ph.D., Chairman, President and CEO, Vertex

The Charlestown Navy Yard is home to Massachusetts General Hospital’s Clinical Research Center and Spaulding Rehabilitation Hospital, with potential growth opportunities along the Rutherford Avenue Corridor.

“Creating a life sciences location is ideal for collaborating with other Boston-based technology leaders, ensuring we’re leveraging the best technologies available to improve new drug development.”

Jim Corrigan, President and CEO, ERT.

Charlestown

Your Next Move

Hyde Park

Your Next Move

Hyde Park’s Readville Yard 5 features 375,000 square feet of industrial and commercial space spread across seven buildings. This transit-oriented site is accessible by train via the Fairmount Commuter Rail with easy access to Rt. 95 and vehicular and bicycle parking

“The Life Sciences Corridor is sustained by skilled labor force availability, access to leading universities, the existence of established innovative research and development districts, proximity to major research hospitals, and presence of venture capital resources, all within the world’s leading life sciences cluster. Companies located in these cities are also able to take advantage of funding programs offered by the Massachusetts Life Sciences Center, backed by a ten-year, $1 billion state investment initiative.”

Jim Corrigan, President and CEO, ERT.