

URBAN FORESTRY FACTS

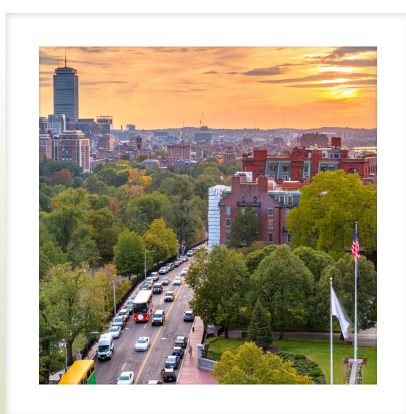


MASSACHUSSETS



UTILITIES

GOVERNMENT



TOTAL EFFECT ECONOMIC CONTRIBUTION OF URBAN FORESTRY*

INSTITUTIONS

ORGANIZATIONS

*Total Economic Contribution is the sum of direct, indirect, and induced effects of urban forestry activities. 21.676 Jobs Labor Income (million \$) Value-Added (million \$) Industry Output (million \$) Employment/Jobs 1,076.98 1,430.39 371 Jobs 323 Jobs 317 Jobs 78 Jobs 87 Jobs 87 Jobs PRIVATE SECTOR INVESTOR-OWNED MUNICIPAL NON-PROFIT PRIVATE SECTOR

INVESTOR-OWNED ULTILITIES

MUNICIPAL GOVERNMENT

COUNTY GOVERNMENT

STATE AGENCY

HIGHER EDUCATION INSTITUTIONS

NON-PROFIT ORGANIZATIONS

WITH EVERY

DOLLAR GENERATED

IN URBAN FORESTRY

WAS ADDED

TO THE STATE

WITH EVERY JOB

IN URBAN FORESTRY

0.32 jobs

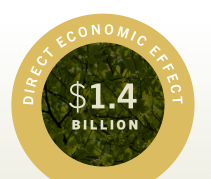
WERE ADDED IN OTHER

ECONOMIC SECTORS









TOTAL JOBS 17,355

OF MASSACHUSETTS' COMMUNITY LAND
IS COVERED WITH CANOPY

70%

OF MASSACHUSETTS POPULATION
LIVE WITHIN URBAN FORESTS

\$244.5 million/year

\$106.9 MILLION
FROM THE REMOVAL OF AIR POLLUTANTS

\$59.4 MILLION
FROM THE REDUCTION OF STORMWATER

\$78.2 MILLION
FROM THE SEQUESTRATION OF CARBON

DIRECT TAX CONTRIBUTION

OF URBAN FORESTRY

\$42.3 MILLION

STATE & LOCAL
TAX CONTRIBUTION
FEDERAL

\$156.8 MILLION

This project was made possible by a grant from the USDA Forest Service, an equal opportunity provider, employer, and lender.







