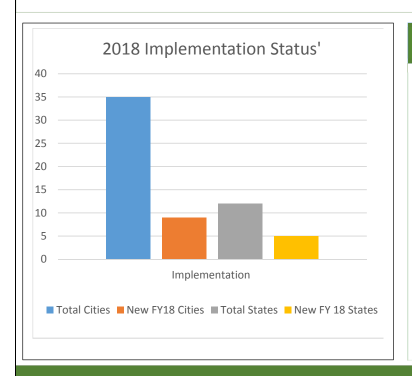
# **Summary Status Report on Urban Portfolio**

## THE URBAN PORTFOLIO'S MISSION IS TO:

"Implement an annualized inventory of trees in urban settings, including the status and trends of trees and forests, and assessments of their ecosystem services, values, health, and risk to pests and disease."

-Farm Bill §8301 subparagraph 2; FIA Strategic Plan Option C, Urban FIA



# Next Objectives & Milestones

#### FY 18

- Urban FIADB update release
- Complete national reporting template
- Start San Diego report
- My City's Trees Tool updates

## FY 19

- Synchronize urban and rural plot annual inventory year start dates 09-01-18
- Update PDR and Field Guide to V 8.0
- Portland, San Antonio, D.C., St. Louis, Kansas City, and Springfield MO reports
- Synchronize urban and rural Prefield procedures
- Urban EVALIDator

# **Recent Accomplishments and Milestones**

## **Implementation:**

- 35 Cities in 25 States throughout all 4 FIA Units, 9 new in 18
- 12 States are fully implemented (Hub City + all UAUC Acres), 5 new in 18
- 3 Cities are collecting remeasurement data: Austin, Houston, and San Diego

### Data Collection:

• Updated PDR, Field Guide, Certification Tools for UFIA version 7.2

#### Reporting

UFIA Story Map published, Houston & Austin reports are online & in My City's Trees

#### IM / Tools:

- Set up 47 UFIA projects in 4 FIA Units 13 were entirely new in FY 18
- Automated data transfer between FIA and i-Tree. Continued integration with i-Tree processing system.

Urban FIA Web Site Briefing Paper Implementation Map My City's Trees Austin Report Houston Report

# Financial Status & Stakeholders Funding Needs (2017 funding data)

• \$3.4 million Full funding (\$3.4 of \$83 million)

4120 Plots Total annualized plots nationwide at full implementation (estimated)

1829 Plots Total 2017 plots (NRS - 1260, SRS - 320, PNW - 206, IW - 43) 2298 in FY 18

• 1043 Plots \$861,000 Estimated Federal Contribution

786 Plots \$650,600 Estimated Cooperator Contribution