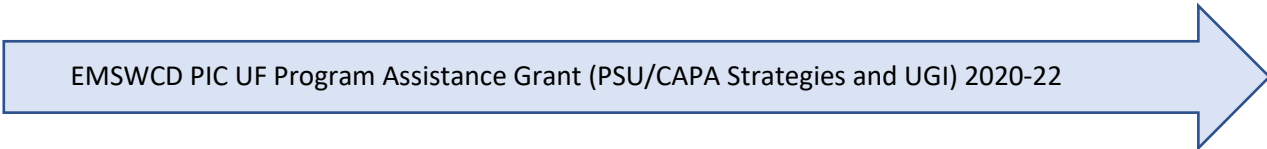


URBAN FORESTRY SUBCOMMITTEE WORK PLAN

2020							2021											
Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	June	Jul	Aug	Sep	Oct	Nov	Dec
Summer Tasks + Outreach			Fall Tasks + Outreach				Winter Tasks + Outreach				Spring– Summer Tasks + Outreach							
<ul style="list-style-type: none"> UFS Monthly Meetings Review Metro Tree Canopy Data Review PIC UF Assistance Grant Scope + Work Plan Develop Gresham Specific Tree Canopy Metrics (Citywide/Neighborhood/Parcel Level) Review Development Projects with Consulting Arborist Draft City Newsletter Urban Forestry Article for Fall 			<ul style="list-style-type: none"> UFS Monthly Meetings Meet with PIC Partners: Tree Canopy Metrics Review Development Projects with Consulting Arborist Review Tree Code Policy Changes Participate in Fall Arbor Day Planting Develop Neighborhood Outreach Plan (Tree Plans with Goals, Objectives, Canopy Data + Targets) Draft City Newsletter Urban Forestry Article for Winter 				<ul style="list-style-type: none"> UFS Monthly Meetings Provide Input on Tree Canopy Data Findings . Citywide . Neighborhood . Parcel Level Review Development Projects with Consulting Arborist Review Tree Code Policy Changes Draft City Newsletter Urban Forestry Article for Spring Plan Spring Arbor Month Events 				<ul style="list-style-type: none"> UFS Monthly Meetings Meet with PIC Partners: Tree Canopy Metrics Review Development Projects with Consulting Arborist Review Tree Code Policy Changes Implement Neighborhood Outreach Plan (Tree Plans with Goals, Objectives, Canopy Data + Targets) Draft City Newsletter Urban Forestry Article for Summer Participate in Arbor Month Events 							



PIC Grant Objectives

- Update Urban Forestry Management Plan with climate resilience/ heat action metrics
- Hire municipal urban forestry expert/consulting arborist to assist with the following:
 - Regulatory Tools:* Tree Code Policy Update, Development Review
 - Non-Regulatory Tools:* Technical Tree Manual to support code provisions
- Collect citywide, neighborhood scale and parcel level tree canopy data using spatial analysis tools