Suggested Budget Breakdown	Labor	Materials	Total %
Planning	<ul> <li>With the help of your group or organization, decide on what the main goals of new trees will be</li> <li>Decide on location, number of trees and maintenance plans</li> <li>Follow plans as they were outlined on BTA application, reach out to BTA for advice or with any major revisions to project details</li> <li>Attend required BTA tree planting orientation</li> <li>Leave a portion of your budget for unexpected "miscellaneous" items that may arise</li> </ul>	<ul> <li>Research into selecting the right tree species for your site</li> <li>Improper tree selection can lead to replacement costs later</li> </ul>	10-20%
Planting	<ul> <li>Labor compensation for any contracted arborist/landscaping teams</li> <li>Check in with any contractors get hourly rate or total quote to budget costs</li> <li>At least one person at day of planting should have previously attended BTA tree planting orientation</li> </ul>	<ul> <li>40-50%</li> <li>Select quality nursery stock and make sure you are purchasing the correct species</li> <li>Purchase any necessary materials for soil amendments, mulching, staking, and watering</li> </ul>	50- 80%
Maintenance	<ul> <li>Report survey data to BTA at 6month, 1 year, and 2 years</li> <li>Check in on trees consistently and report any major health changes or damages to BTA</li> <li>Prune as necessary to develop branch structure, remove dead, diseased or dying material, and directional guidance</li> </ul>	<ul> <li>If labor is not being contracted out, having a sharp set of pruners and saws to perform pruning tasks will be necessary</li> <li>Remember to sanitize your tools with rubbing alcohol in between trees and after each use to avoid spreading disease</li> </ul>	15- 30%
Engagement	<ul> <li>Reach out to neighbors, surrounding organizations to talk about how the BTA can help to "green up" neighborhoods and communities</li> </ul>	Create     signage/pamphlets/door     hanger etc. to promote tree     planting initiatives and give     information on how to get     involved	5-20%
Totals	45-55%	45-55%	100%

## Boston Tree Alliance: Grant Applicant Checklist for Project Planning

<u>Application</u>
□ Review the Notice of Funding Opportunity and grant information
□ Determine eligibility to apply for funding
□ Determine season(s) for planting and review deadlines
□ Determine eligibility of project
□ [optional] Request a site visit or a technical assistance meeting
Submit application for Boston Tree Alliance grant funds
Review and Award Process
Initial proposal and attachment read-through by the Alliance project review team
Receive and respond to proposal feedback and any comments from the Alliance
Re-submit project proposal with changes
□ Perform landowner outreach for tree siting, ensure space is able to planted in
□ Finalize tree planting and care/maintenance plan
□ Alliance approves proposed care/maintenance plan
□ Receive overall project approval from Alliance
Submit required forms and documentation
Collect signature for landowner access/maintenance agreement(s)
□ Return landowner agreements to Boston Tree Alliance
□ Send in required insurance documentation
☐ Sign Memorandum of Agreement (MOA) with Mass Audubon
□ Submit invoice to Mass Audubon (with W-9) from approved budget
□ Receive funds
Project Implementation
Project Implementation
□ Attend orientation for grantees
□ Execute tree planting plan
☐ Hire a certified arborist, if needed
□ Order trees
<ul><li>Spring planting: before early March, if possible</li><li>Fall planting: summer</li></ul>
<ul> <li>Call DigSafe (2-3 weeks before planting date), adjust tree location if utility conflict is found</li> </ul>
□ Plant the trees in your project according to best management practices
Document the planting, location, and requested details about trees
□ Follow-up with the Boston Tree Alliance within 2 weeks of planting
□ Provide pictures and planting data for tree tracking database
Care for trees according to approved care/maintenance plan
□ Report back to the Boston Tree Alliance after 6 months, 1 year, and 2 years with updates, issues
tree health/status, photos of trees, updated landowner contact information.

### Suggested timeline Gantt chart for project timing



# Considerations for projects with different personnel capabilities

#### Working with staff

- Staff should have formal training in tree planting and any other necessary tree care
- At least one person on site on day of planting shall have attended a BTA planting orientation
- It is helpful to have one designated staff member in charge of tree planting projects who can attend trainings and relay information accurately to rest of the team

#### Working with volunteers

- Working with volunteers is an excellent way to reduce labor costs and improve community relationships
- Volunteers will require thorough training and observation during tree planting projects to ensure no mistakes are made
- Project lead shall have attended BTA orientation and be able to provide accurate guidance for volunteers on the project

#### Working with contractors

- Working with contractors can ensure and hold liable to a properly completed planting project, but is the costliest option
- This option works best for organizations who do not have the time, planning capacity, or physical resources for completing projects on their own
- Ensure that either contractor or project lead attends BTA planting orientation

For more information, reach out to bostontreealliance@massaudubon.org

