

# Work plan

This checklist includes aspects that should be considered when developing the work plan. It is not a step-by-step process, especially when it comes to worksite risk assessment. Remember that planning is a continuous effort to identify and mitigate risks at every stage. Think of it as a guide for developing your work plan. And be sure to adapt it to your situation and to the requirements of laws and regulations in your area.

1. MAKE SURE YOU HAVE A THOROUGH UNDERSTANDING OF THE WORK TO BE DONE         Are you at the correct location?         YES       NO         What tree/trees to fell/take care of?	<ul> <li>3. VISUAL TREE ASSESSMENT (VTA)</li> <li>See VTA checklist for a complete list.</li> <li>Inspect the crown</li> <li>Inspect the trunk</li> <li>Inspect the trunk</li> <li>Inspect the root zone</li> </ul> If felling from the ground, be sure to check tree height, crown width, tree lean, etc
What results are expected?	4. DETERMINE THE WORK METHOD TO BE USED Discuss and decide the work method to be used based on the task and team/individual skills.
In what order should the work be performed?	Breakdown the overall method into small steps so that you can adjust the plan during work.
2. WORKSITE INSPECTION	Do you and the team have the skills to perform according to the decided method?
See worksite inspection checklist for a complete list. What is the terrain like?	<b>5. WORKSITE RISK ASSESSMENT</b> See worksite risk assessment checklist for complete list. The overall risk assessment should be based on:
What are the weather conditions?	<ul> <li>The work to be done</li> <li>The results from the worksite inspection and VTA</li> <li>The chosen work method</li> <li>Remember that you should always be alert and ready to identify and</li> </ul>
Are there potential obstructions or hazards, such as building, powerlines, roads or sidewalks?	mitigate risks. For example, what risks are involved with the tools you will be using according to your work method? Comments:
Are there people nearby? YES NO	

## 6. MAKE SURE THE TOOLS YOU NEED ARE **AVAILABLE AND FUNCTIONING PROPERLY**

	ed?		Does the work plan ali
			YES
			lf not, where does it la
Are all the tools need	ded at the wo	orksite?	
YES	NO		
Are all the tools at a	working con	dition?	
YES	NO		0 ———
			If it does no assessmen
Do you have enough	additional fu	el, batteries or chain oil?	assessmen
YES	NO		
			9. COMMUNICATE MEMBERS OF TH
What risks are involv	ved when usi	ng these tools?	All members should giv they clearly understan
			Are all members signal
			YES
7. MAKE SURE TH	IE WORKSI <sup>-</sup>	TE IS SAFE	
Is the worksite block	ked off in an e	effective way?	OTHER NOTES TO C
YES	NO		Comments:
Are all members of t	he team wea	ring proper PPE?	
YES	NO		
Designate a space ou	utside of the ri	isk area for machine service, breaks etc	
Designate a space ou	utside of the ri	isk area for machine service, breaks etc	
Designate a space ou	utside of the ri	isk area for machine service, breaks etc	
	f the team tal	isk area for machine service, breaks etc ken part of the worksite risk	
Have all members of	f the team tal		
Have all members of assessment and the	f the team tal work plan?		

### 8. MAKE SURE THE WORK PLAN ALIGNS WITH THE **WORKSITE RISK ASSESSMENT**

ign with the risk assessment?

YES	NO	

ick?

ot, redo the worksite risk it and the work plan!

### THE PLAN TO ALL IE TEAM

ve a "thumbs up", for example - signalling that nd the plan - before starting to work.

ling that they clearly understand the plan?

NO

# ONSIDER