WDTAC - Forest Activities Module

Table 1. Levels of Disturbance for Unprotected Workers in Various Work Activities

Level of Disturbance*	Example Types of Work Activities in Harvesting & Silviculture Activities	Example Types of Work Activities in Geophysical Projects
Very Low Risk** (No Pre- work DT Assessment)	Forest surveys, stand recce, tree marking, road & cutblock layout, foot travel General light vehicle travel (pickups, ATV/UTV)	Walking, surveying, safety egress (heads up work) General light vehicle travel (pickups, ATV/UTV, snow sleds)
1 (Table 3) WIND: <40km/hour	Tree planting Brushing & Weeding, firewood bucking Tree pruning (stems <20 cm dbh) Use of light-duty machinery (e.g., weed whips, brush saws) Road travel with heavy vehicles (>5500 kg GVWR) on a constructed and maintained resource road Fire control with hand tools and/or water hoses	Placing/retrieving recording lines (e.g., geophones) Power tool brushing/slashing Bucking logs (any size), or downed trees <15cm dbh Seismic blasting <4kg charges (properly placed) Seismic line rehabilitation (manual works, light duty machinery) Road travel with heavy vehicles (>5500 kg GVWR) on constructed and maintained resource roads
2 (Table 4) WIND: <40km/hour	Road travel with heavy vehicles (>5500 kg GVWR) on a trail or overgrown road Maintenance or construction activities without heavy equipment (e.g., small machines such as "bobcats") Tree pruning (stems >20 cm dbh) Juvenile spacing or slashing (stems <15 cm dbh) Tree bucking (root plate attached)	Road travel with heavy vehicles (>5500 kg GVWR; e.g., LIS Drills, Vibes) on seismic line or overgrown road Light duty equipment (e.g., LIS drills, small cats) Bucking downed trees >15cm dbh (e.g., wind thrown trees with full root wad attachment) Seismic line construction (stems <15cm dbh) with chainsaws*** Seismic blasting >4kg charges (properly placed) Road maintenance activities without excavations (e.g., brushing, ditch clearing)
3*** (Table 4A) WIND: 40- 65km/hour	Tree falling (any tree >15 cm dbh)**** Cable yarding Ground skidding Mechanical harvesting and forwarding Helicopter logging with NO workers exposed to rotor wash Use of light and intermediate helicopters where workers are exposed to rotor wash (e.g., helipads) Mechanical site preparation, maintenance, and construction activities with heavy machinery	Tree falling (any tree >15cm dbh)**** Mechanical harvesting and ground skidding Use of light and intermediate helicopters where workers are exposed to rotor wash (e.g., slinging geophone bags) Land clearing and site preparation/deactivation with heavy machinery Road maintenance or construction activities with heavy equipment
4 (Table 5) WIND: >65km/hour	Trees adjacent to corridors in partial-cut cable logging operations Harvesting operations in structurally damaged stands (e.g., wildfire burns) Surface rock blasting Helicopter logging with workers exposed to rotor wash Use of medium and heavy lift helicopters where workers are exposed to rotor wash	Use of medium and heavy lift helicopters where workers are exposed to rotor wash (e.g., slinging Heli seismic drill into position) Surface blasting (e.g., road construction)

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- * A dangerous tree assessment is only valid for the lowest level of disturbance at which the assessment has been done.
- ** VLR activities are based upon the expectation that workers have been trained and mentored how to be situationally aware of the hazards expected in their workplace under a variety of forest and weather conditions.
- *** If trees CANNOT be safely felled and yarded away from adjacent standing timber (i.e., there is a chance that felled or yarded timber will strike adjacent standing "leave timber"), then default to Level 4 disturbance.
- **** Does not include dangerous tree falling and/or line slashing for fallen tree hazard mitigation. Falling of dangerous trees does not require reassessment to LOD3; the falling process must be in accordance with the BC Faller Training Standard and adherence to safe falling practices. Slashing and bucking to remove fallen hazards after mulcher line clearing does not require reassessment to LOD2.

Table 1A. Influence of Wind Speed on Level of Disturbance

Wind Speed (km/h)	Description	Level of Disturbance Equivalency
0 – 40	light breeze (dust and loose paper raised; small branches move) to fresh breeze (small trees sway; tops of large trees sway)	1 – 2
40 – 65	strong breeze (small branches fly in the air; whole tree in motion; resistance felt when walking against wind)	3
65+	gale (branches broken off trees; walking impeded)	4

Table 1B. Helicopter Types

Helicopter Category	Passenger Capacity	Lift Capacity
Type 1 (Heavy)	15+	Exceeds 2720 kg (6000 lbs)
Type 2 (Medium)	9 – 14	1135 – 2720 kg (2500 – 6000 lbs)
Type 3 (Intermediate)	5 – 8	680 – 1134 kg (1500 – 2500 lbs)
Type 4 (Light)	1 – 4	Not exceeding 680 kg (1500 lbs)

The following listing provides examples of common aircraft by helicopter type, and is a useful guide when determining the appropriate level of disturbance for the type of aircraft being used.

Light Category: Jet Ranger (Bell 206), Hughes 500, Hiller 12, EC 120, R22 & R44

Intermediate Category: Long Ranger, A-Star (AS350), Bell 407, EC 130

Medium Category: K-Max, Bell 204, 212, 205

Heavy Category: Bell 214, Kamov, Sikorsky 61 & 64, BV 107 & 234

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What is a Dangerous Tree?

defined in the Operational Health and Safety Regulation section 26.1

A dangerous tree is any tree (regardless of size) that is hazardous to people or facilities because of:

- · location or lean.
- · physical damage,
- overhead hazards.
- · deterioration of limbs, stem or root system, or
- · a combination of the above.

Steps Required to Determine Tree Danger Rating:

- 1. Determine the level of ground disturbance and exposure (refer to Tables 1, 1A, 1B)
- 2. Conduct a site assessment overview (refer to Table 2)
- 3. Conduct tree assessments (refer to Tables 3, 4, 4A and 5)
- 4. Make the appropriate safety decision (Safe or Dangerous)
- 5. Provide documentation and communicate safety procedures

Summary of Assessment Requirements

All work activities EXCEPT those defined as "very low risk" require a pre-work inspection by a qualified person to determine if there are any trees that might endanger workers. A summary of activity level assessment requirements is shown below.

- Very Low Risk (VLR) Activities No pre-work site inspection is required.
- Level 1 Disturbance Activities A pre-work inspection by a qualified person is required. If trees
 with significant tree hazards (see Table 3) are observed, the appropriate safety procedures must
 be taken before work activities begin. A certified danger tree assessor is required for structurally
 damaged or high stem density (>500sph) stands.
- Level 2, 3 or 4 Disturbance Activities A pre-work inspection by a qualified person is
 required. If "suspect" trees (see Table 4, 4A, 5) are identified by a qualified person, then
 further assessment by a certified danger tree assessor is required and the appropriate safety
 procedures must be taken BEFORE work activities begin.

Tree Species	Code Symbol	Tree Species	Code Symbol	Tree Species	Code Symbol
Douglas -fir	Fd	Sitka spruce	Ss	Western redcedar	Cw
Western larch	Lw	Spruce hybrid	Sx	Yellow cedar	Yc
Lodgepole pine	PI	Black spruce	Sb	Black cottonwood	Ac
Yellow pine (Ponderosa pine)	Ру	Subalpine fir	BI	Trembling aspen	At
Western white pine	Pw	Amabilis fir	Ва	Paper birch	Ep
White spruce	Sw	Grand fir	Bg	Red alder	Dr
Engelmann spruce	Se	Western hemlock	Hw	Bigleaf maple	Mb
		•		•	

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Table 2. Site Assessment Overview (for all tree species)

Site/Stand Factors	Hazard Indicators / Influences
Stand history and condition	evidence of past tree failure disturbance history (natural or human-caused, including wildfire damage; age, condition and location of mechanically harvested "stubs") general age, condition and density tree species composition evidence of root and/or stem diseases
Common rain, snow and ice conditions	high snow or ice loading high rain fall periods
Flooding	 high water table evidence of water damaged/decayed roots area prone to flooding
Windthrow potential	topography prevailing winds evidence of significant windthrow area of high or recent exposure stems with height/diameter ratio >100 or small live crown (<20% tree height) (i.e., very tall, slender stems) saturated soils; fine textured soils shallow soils, restricted rooting depth
Crown condition (i.e., common root disease indicators)	stress cone crop thinning foliage and/or chlorosis rounded crown
Resinosis	higher than normal stem or basal pitch flow (e.g., from butt rot, mechanical damage, root disease)
Tree lean	trees recently leaning due to windstorm, root damage, shifting root mat or other causes
Additional site-specific factors	based on local knowledge (e.g., soil or slope instability)

<u>Table 3.</u> Dangerous Tree Assessment Process for Level 1 Disturbance Activities – Significant Hazard Indicators		
D = Dangerous	D if tree has one or more of the following significant tree hazard indicators that are at risk of imminent failure*: • Insecurely lodged trees or insecure hang-ups: i) Insecurely lodged trees (a tipped tree that is likely to shake free of the support trees and fall to the ground); or ii) Dislodged but hung-up limbs or tops (consider size and height above ground) at risk of shifting free during light winds or other tree motion • highly unstable tree: Examples: i) >50% tree cross-sectional area damaged or decayed; or ii) Spongy snags with heart rot conks along the majority of the length of the stem (e.g., class 5 – 6 conifers or class 4 deciduous) or soft snags (e.g., class 7 – 8 conifers or class 5 deciduous); or iii) >50% lateral roots damaged or with advanced decay • recent lean toward work area AND decayed root system (>50% of roots have advanced decay) or damaged and lifting anchoring soil layer (consider soil conditions and anchoring)	
S = Safe	all other trees	

^{*} Imminent failure: there is a high likelihood of failure during the operational period while workers are exposed

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Wildlife Tree Value Rating

vinding free value Rating			
Wildlife Tree Value	Characteristics		
HIGH NOTE: If a tree has an active nest then automatically default to high value, regardless of tree size. Culturally Modified Trees (CMT's) and Special Trees (defined by regulation) are also to be regarded as High Value.	A tree with rare or uncommon habitat characteristics for the site. (e.g., large brooms, cavities, loose bark, dead tops, broken tops, perch site) A tree protected by policy or special management practices (e.g., CMT, Special Tree, monumental trees, veteran trees, etc.) Tree with active or recent wildlife use (feeding, nesting, denning, perching, roosting, etc.) Tree structure suitable for wildlife use (suitable for large stick nest, hunting perch sites, bear den, fisher den, etc.) Largest tree for site (height and/or diameter) or rare tree species Habitat characteristics suited for locally important wildlife tree user species		
MEDIUM	Large, stable trees that will likely develop into a wildlife tree (e.g., recent split, broken top, death from insects) A wildlife tree that has deteriorated and has diminishing viability for continued use		
LOW	Trees not covered by high or medium categories Trees which are highly unstable and unlikely to remain standing beyond an operational period (e.g., advanced root disease, leaners, soft wood decay class)		

Note: Under section 34 of the *Wildlife Act*, no tree with an active nest, or the nest of an eagle, peregrine falcon, gyrfalcon, osprey, heron or burrowing owl can be disturbed.

Wildlife Tree Uses: The following codes can be used to document types of recent uses observed: $CN - Cavity \ Nest \ ON - Open \ nest \ F - Feeding \ M - Mark tree \ D - Denning \ P - Perching$

Safety Procedures for "suspect" trees that have been assessed

S = Safe	tree safe to work around, retain tree — no removal or modification necessary: mark tree as Safe (tag, paint or flagging as appropriate) monitor tree if appropriate
D = Dangerous	manage tree: remove dangerous part(s) of tree install flagged no-work zone (Hazard Area) mark tree as Dangerous (tag, paint or flagging) if marking is required for work activity or site inform workers of location of no-work zones and trees marked as Dangerous
Alternate Safe Work Procedures for Aspen	 If a stand of LIVE trembling aspen trees has visible <i>Phellinus tremulae</i> conks (a heart rot fungi), apply the alternate safe work procedures. Conduct a site assessment overview to determine the general health of the live aspen in the work site. Review failed stems (presumed to have been live trees) to determine the presence and number of conks. Document the conk distribution of each failed tree to develop a risk table for this stand; aspen in better condition will be regarded as SAFE. If there are no failed aspen with conks, then all LIVE aspen with these conks will be regarded as SAFE for all LODs. These steps only apply to LIVE aspen with <i>Phellinus tremulae</i>. If an aspen tree has other visible hazards, then assess the tree according to the applicable LOD hazard tables and manage accordingly.

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Table 4. Dangerous Tree Criteria for Level 2 Disturbance Activities

NOTE: Any tree defects as described in the boxes below will be rated as DANGEROUS for level 2 disturbance. Trees with lesser defects can be rated SAFE for level 2 – take care to not brush trees and to fall and yard away if possible.

	Species Group		
Defect Category	Douglas-fir, larch, pines, spruces	Western redcedar, yellow cedar	
Hazardous top (HT)	Class 2 to 5 trees: Defective Top (any size; e.g., secondary top) where structural weakness is evident; OR Class 4 and 5 trees: Defective Top (e.g., secondary top) >30% of tree height	Class 2 to 5 trees: Defective Top (any size; e.g., secondary top) where structural weakness is evident	
Dead limbs (DL)	Dead limbs >10 cm diameter with structural weakness * Hung-up limbs	Dead limbs >15 cm diameter with structural weakness Hung-up limbs	
Witches' broom (WB)	Brooms >1 m diameter on dead branches with evidence of decay, cracking or failure (dead branches and brooms may be on the ground)	n/a	
Split trunk (ST) (includes frost, lightning, wind- and impact-induced cracks)	Crack or split >2 cm wide extending >25% of tree diameter into stem AND evidence of advanced decay in surrounding stemwood	Crack or split >2 cm wide extending >50% of tree diameter into stem AND evidence of advanced decay in surrounding stemwood	
Stem damage (SD) (includes scarring, fire, machine, and animal damage or butt rot)	>25% of tree cross-sectional area damaged, burned, scarred or fractured	>50% of tree cross-sectional area damaged, burned, scarred or fractured	
Thick sloughing bark or sloughing sapwood (SB) (bark applicable to Douglas-fir, larch and ponderosa pine)	Class 6 – 8 trees: Large pieces of bark or sapwood separated and sloughing from bole of tree*	Bark n/a Long slabs of sloughing sapwood hanging from bole of tree	
Butt and stem cankers (CA)	>50% of butt or stem circumference as a perennial canker face	n/a	
Fungal fruiting bodies (CM) ** (conks and mushrooms)	Any heartrot fungus present Exception: For veteran and dominant trees, if Porodaedalea pini conks present BUT NO other visible defects/damage to stem that allow oxygen exchange (e.g., broken top, scarring, nest cavity, etc.) = SAFE Sap-rotting fungi present on any tree <30 cm dbh where saprot depth is >5 cm	n/a	
Tree lean (TL) (for class 1 – 3 trees)	Lean >15% toward target/work area AND tree has rooting problems (e.g., damaged roots; shallow, compacted or wet soils; cracked or lifting root mat; steep slope)	Lean >15% toward target/work area AND tree has rooting problems (e.g., damaged roots; shallow, compacted or wet soils; cracked or lifting root mat; steep slope)	
Tree lean (TL) (for class 4 – 8 trees)	Lean >10% toward target/work area AND tree has rooting problems (e.g., damaged roots; shallow, compacted or wet soils; cracked or lifting root mat; steep slope)	Lean >10% toward target/work area AND tree has rooting problems (e.g., damaged roots; shallow, compacted or wet soils; cracked or lifting root mat; steep slope)	
Root inspection (RI)	Occurrence of any of the following: root pull; lifting root mat; visible decay or damage to roots affects >50% of lateral roots	Occurrence of any of the following; root pull; lifting root mat; visible decay or damage to roots affects >50% of lateral roots	
Detailed Tree Assessments	STEM TEST: Average sound stemwood shell thickness <30% of tree radius (i.e., AST < RST) ROOT TEST: More than half of the roots are >50% decayed or rotten		

NOTE: Structural weakness includes visual evidence of decay, cracking, breakage, embedded bark or cracking at forks or multiple stem unions, presence of conks, stem scars or woodpecker cavities.

- * In Douglas-fir and ponderosa pine, treat sloughing sapwood according to the bark failure potential criteria.
- If identify of wood decay fungus cannot be determined (e.g., saprot or heartrot), then default to Dangerous rating. Where Porodaedalea pin is present, if the stem has structural damage such as a broken top or scarring which allow oxygen exchange or other stress indicators (e.g., resinosis, damaged roots), OR if there are conks distributed along the bole length, then default to Dangerous rating.

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Table 4. Dangerous Tree Criteria for Level 2 Disturbance Activities (concluded)

NOTE: Any tree defects as described in the boxes below will be rated as DANGEROUS for level 2 disturbance. Trees with lesser defects can be rated SAFE for level 2 – take care to not brush trees and to fall and yard away if possible.

lesser derects of	Species Group		
Defect Category	Hemlock, true firs	Broad-leaved deciduous	
Hazardous top (HT)	Class 2 to 5 trees: Defective Top (any size; e.g., secondary top) where structural weakness is evident; OR Class 4 and 5 trees: Defective Top (e.g., secondary top) >20% of tree height	Class 2 to 5 trees: Defective Top (any size) as a fork, co-dominant or multiple stem where structural weakness is evident; OR Where a dead top is >20% of the tree height	
Dead limbs (DL)	Dead limbs >10 cm diameter with structural weakness Hung-up limbs	Dead limbs >10 cm diameter with structural weakness Hung-up limbs	
Witches' broom (WB)	Brooms >1 m diameter on dead branches with evidence of decay, cracking or failure (dead branches and brooms may be on the ground)	n/a	
Split trunk (ST) (includes frost, lightning, wind- and impact-induced cracks)	Crack or split >2 cm wide extending >25% of tree diameter into stem AND evidence of advanced decay in surrounding stemwood	Crack or split >2 cm wide extending >25% of tree diameter into stem AND evidence of advanced decay in surrounding stemwood	
Stem damage (SD) (includes scarring, fire, machine, and animal damage or butt rot)	>25% of tree cross-sectional area damaged, burned, scarred or fractured	>25% of tree cross-sectional area damaged, burned, scarred or fractured	
Thick sloughing bark or sloughing sapwood (SB) (bark applicable to cottonwood >50 cm dbh)	n/a	Class 5 trees: Large pieces of bark separated and sloughing from bole of tree	
Butt and stem cankers (CA)	n/a	>50% of butt or stem circumference as a canker face on a dead tree	
Fungal fruiting bodies (CM) ** (conks and mushrooms)	Any heartrot fungus present Sap-rotting fungi present on any tree <30 cm dbh where saprot depth is >5 cm	Any heartrot fungus present Exception: Phellinus tremulae on live trembling aspen; apply alternate safe work procedures; Sap-rotting fungi present on any trees <30 cm dbh where saprot depth is >5 cm	
Tree lean (TL) (for class 1 – 3 trees)	Lean >15% toward target/work area AND tree has rooting problems (e.g., damaged roots; shallow, compacted or wet soils; cracked or lifting root mat; steep slope)	Lean >15% toward target/work area AND tree has rooting problems (e.g., damaged roots; shallow, compacted or wet soils; cracked or lifting root mat; steep slope)	
Tree lean (TL) (for class 4 – 8 trees)	Lean >10% toward target/work area AND tree has rooting problems (e.g., damaged roots; shallow, compacted or wet soils; cracked or lifting root mat; steep slope)	Lean >10% toward target/work area AND tree has rooting problems (e.g., damaged roots; shallow, compacted or wet soils; cracked or lifting root mat; steep slope)	
Root inspection (RI)	Occurrence of any of the following: root pull; lifting root mat; visible decay or damage to roots affects >50% of lateral roots	Occurrence of any of the following; root pull; lifting root mat; visible decay or damage to roots affects >50% of lateral roots	
Detailed Tree Assessments	STEM TEST: Average sound stemwood shell thickness ROOT TEST: More than half of the roots are >50% de	, ,	

NOTE: Structural weakness includes visual evidence of decay, cracking, breakage, embedded bark or cracking at forks or multiple stem unions, presence of conks, stem scars or woodpecker cavities.

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^{**} If identity of wood decay fungus cannot be determined (e.g., saprot or heartrot), then default to Dangerous rating.

Table 4a. Dangerous Tree Criteria for Level 3 Disturbance Activities

NOTE: Any tree defects as described in the boxes below will be rated as DANGEROUS for level 3 disturbance. Trees with lesser defects can be rated SAFE for level 3 - take care to not brush trees and to fall and yard away if possible.

	Species Group		
Defect Category	Douglas-fir, larch, pines, spruces	Western redcedar, yellow cedar	
Hazardous top (HT)	Class 2 to 5 trees: Defective Top (any size; e.g., secondary top) where structural weakness is evident; OR Class 4 and 5 trees: Defective Top (e.g., secondary top) >30% of tree height	Class 2 to 5 trees: Defective Top (any size; e.g., secondary top) where structural weakness is evident	
Dead limbs (DL)	Dead limbs >10 cm diameter with structural weakness Hung-up limbs	Dead limbs >15 cm diameter with structural weakness Hung-up limbs	
Witches' broom (WB)	Brooms >1 m diameter on live or dead branches AND with evidence of decay, cracking or failure	n/a	
Split trunk (ST) (includes frost, lightning, wind- and impact-induced cracks)	Crack or split >2 cm wide extending >25% of tree diameter into stem AND evidence of advanced decay in surrounding stemwood	Class 2 and 3 trees: Crack or split >2 cm wide extending >50% of tree diameter into stem AND evidence of decay in surrounding stemwood Class 4 – 8 trees: Crack or split >2 cm wide extending >25% of tree diameter into stem AND evidence of decay in surrounding stemwood	
Stem damage (SD) (includes scarring, fire, machine, and animal damage or butt rot)	>25% of tree cross-sectional area damaged, burned, scarred or fractured	Class 2 and 3 trees: >50% of tree cross-sectional area damaged, burned, scarred or fractured Class 4 – 8 trees: >25% of tree cross-sectional area damaged, burned, scarred or fractured	
Thick sloughing bark or sloughing sapwood (SB) (bark applicable to Douglas-fir, larch and ponderosa pine)	Large pieces of bark or sapwood separated and sloughing from bole of tree	Bark n/a Long slabs of sloughing sapwood hanging from bole of tree	
Butt and stem cankers (CA)	>50% of butt or stem circumference as a perennial canker face	n/a	
Fungal fruiting bodies (CM) ** (conks and mushrooms)	Any heartrot fungus present Exception: For veteran and dominant trees, if Porodaedalea pini conks present BUT NO other visible defects/damage to stem that allow oxygen exchange (e.g., broken top, scarring, nest cavity, etc.) = SAFE Sap-rotting fungi present on any tree <30 cm dbh where saprot depth is >3 cm	n/a	
Tree lean (TL) (for class 1 – 3 trees)	Lean >15% toward target/work area AND tree has rooting problems (e.g., damaged roots; shallow, compacted or wet soils; cracked or lifting root mat; steep slope)	Lean >15% toward target/work area AND tree has rooting problems (e.g., damaged roots; shallow, compacted or wet soils; cracked or lifting root mat; steep slope) For candelabra-branched trees, where candelabras are predominantly on lean side of tree – lean >10% toward target/work area and tree has rooting problems	
Tree lean (TL) (for class 4 – 8 trees)	Lean >10% toward target/work area AND tree has rooting problems (e.g., damaged roots; shallow, compacted or wet soils; cracked or lifting root mat; steep slope)	Lean >10% toward target/work area AND tree has rooting problems (e.g., damaged roots; shallow, compacted or wet soils; cracked or lifting root mat; steep slope)	
Root inspection (RI)	Occurrence of any of the following: root pull; lifting root mat; visible decay or damage to roots affects >25% of lateral roots	Occurrence of any of the following; root pull; lifting root mat; visible decay or damage to roots affects >25% of lateral roots	
Detailed Tree Assessments	STEM TEST. Average sound stemwood shell thickness <30% of tree radius (i.e., AST < RST) ROOT TEST: More than half of the roots are >50% decayed or rotten		

NOTE: Structural weakness includes visual evidence of decay, cracking, breakage, embedded bark or cracking at forks or multiple stem unions, presence of conks, stem scars or woodpecker cavities.

**** Footnotes can be found on Page 9 (on reverse)

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<u>Table 4a.</u> Dangerous Tree Criteria for Level 3 Disturbance Activities (concluded)

NOTE: Any tree defects as described in the boxes below will be rated as DANGEROUS for level 3 disturbance. Trees with lesser defects can be rated SAFE for level 3 – take care to not brush trees and to fall and yard away if possible.

	Species Group		
Defect Category	Hemlock, true firs	Broad-leaved deciduous	
Hazardous top (HT)	Class 2 to 5 trees: Defective Top (any size; e.g., secondary top) where structural weakness is evident; OR Class 4 and 5 trees: Defective Top (e.g., secondary top) >20% of tree height	Class 2 to 5 trees: Defective Top (any size as a fork, co-dominant or multiple stem where structural weakness is evident; OR Where a dead top is >20% of the tree height	
Dead limbs (DL)	Dead limbs >10 cm diameter with structural weakness Cracked, decayed, broken or hung-up limbs	Dead limbs >10 cm diameter with structural weakness Cracked, decayed, broken or hung-up limbs	
Witches' broom (WB)	Brooms >1 m diameter on live or dead branches AND evidence of decay, cracking or failure	n/a	
Split trunk (ST) (includes frost, lightning, wind- and impact-induced cracks)	Crack or split >2 cm wide extending >25% of tree diameter into stem AND evidence of advanced decay in surrounding stemwood	Crack or split >2 cm wide extending >25% of tree diameter into stem AND evidence of advanced decay in surrounding stemwood	
Stem damage (SD) (includes scarring, fire, machine, and animal damage or butt rot)	>25% of tree cross-sectional area damaged, burned, scarred or fractured	>25% of tree cross-sectional area damaged, burned, scarred or fractured	
Thick sloughing bark or sloughing sapwood (SB) (bark applicable to cottonwood >50 cm dbh)	n/a	Large pieces of bark separated and sloughing from bole of tree	
Butt and stem cankers (CA)	nía	*>20% of butt or stem circumference as a perennial canker face* *>50% of butt or stem circumference as a canker face on a dead tree	
Fungal fruiting bodies (CM) ** (conks and mushrooms)	Any heartrot fungus present Sap-rotting fungi present on any tree <60 cm dbh where saprot depth is >6 cm	Any heartrot fungus present Exception: Phellinus tremulae on live trembling aspen; apply alternate safe work procedures; Sap-rotting fungi present on any trees <60 cm dbh where saprot depth is >6 cm	
Tree lean (TL) (for class 1 – 3 trees)	Lean >15% toward target/work area AND tree has rooting problems (e.g., damaged roots; shallow, compacted or wet soils; cracked or lifting root mat; steep slope)	Lean >15% toward target/work area AND tree has rooting problems (e.g., damaged roots; shallow, compacted or wet soils; cracked or lifting root mat; steep slope)	
Tree lean (TL) (for class 4 – 8 trees)	Lean >10% toward target/work area AND tree has rooting problems (e.g., damaged roots; shallow, compacted or wet soils; cracked or lifting root mat; steep slope)	Lean >10% toward target/work area AND tree has rooting problems (e.g., damaged roots; shallow, compacted or wet soils; cracked or lifting root mat; steep slope)	
Root inspection (RI)	Occurrence of any of the following: root pull; lifting root mat; visible decay or damage to roots affects >25% of lateral roots	Occurrence of any of the following; root pull; lifting root mat; visible decay or damage to roots affects >25% of lateral roots	
Detailed Tree Assessments	STEM TEST: Average sound stemwood shell thickness ROOT TEST: More than half of the roots are >50% de	ecayed or rotten	

NOTE: Structural weakness includes visual evidence of decay, cracking, breakage, embedded bark or cracking at forks or multiple stem unions, presence of conks, stem scars or woodpecker cavities.

- Perennial cankers are generally circular to lens-shaped cankers that can persist for years, and slowly expand at about the same rate as the radial growth of the affected live tree. They gradually take on a sunken appearance as tissues under the dead cambium do not grow along with the surrounding wood. They are sometimes called "exploding cankers".
- If identity of wood decay fungus cannot be determined (e.g., saprot or heartrot), then default to Dangerous rating. Where Porodaedalea pin its present on Douglas-fir, larch, pines and spruces, if the stem has structural damage such as a broken top or scarring that allow oxygen exchange or other stress indicators (e.g., resinosis, damaged roots), OR if there are conks distributed along the bole length, then default to Dangerous rating.

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Table 5. Danger Tree Assessment Process for Level 4 Disturbance Activities

When conducting Level 4 disturbance assessments, only the following four types of trees are rated safe. All other trees will be rated Dangerous for Level 4 activities

Level 4 disturba	nce
S = Safe	S if tree is of the following:
D = Dangerous	all other trees (fall tree; create a no-work zone; or remove hazardous parts)

Structural Weakness includes visual evidence of decay, cracking, breakage, embedded (included) bark or cracking at forks or multiple stem unions, presence of conks, stem scars or woodpecker cavities

Class 2 Cedar Trees are SAFE for LOD4 if they fit the Following Criteria

Defect Category	Western Redcedar, Yellow-cedar Low Failure Potential
Hazardous top (HT)	Defective Top (e.g. secondary top, spike) <30% of tree height with no evidence of decay, cracking, failure or other structural weakness
Dead limbs (DL)	Dead limbs (no size limit) with no evidence of decay, cracking or failure
Split trunk (ST) (includes frost, lightning and wind-induced cracks; does not include dry checking)	Crack or split >2 cm wide extending <50% of tree diameter into stem; no evidence of decay in surrounding stemwood
Stem damage (SD) (includes scarring, fire damage, machine damage, animal damage or butt rot)	<50% of tree cross-sectional area damaged, scarred or fractured with no evidence of decay in remaining stemwood
Tree lean (TL)	Lean <30% (16°) toward target/work area and tree has no rooting problems
Tree lean (TL) — candelabra branched trees (where candelabras are predominantly on lean side of tree)	Lean <10% (5°) toward target/work area and tree has no rooting problems
Root inspection (RI)	No visible problems: no root pull or lifting root mat. Any visible structural damage to roots only affects <25% of lateral roots (remaining roots undamaged)
Average stemwood shell thickness (for Detailed Tree Assessment if required)	Total sound stemwood shell thickness >30% of tree radius

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Tree Lean Comparisons				
10% = 5	15% = 8	30% = 16		

- Sweep is where a LIVE tree is curved because of competition for sunlight, snow pack or steep slope conditions (live tree sweep is NOT lean).

 Tree lean is documented as -% if towards workers, and +% if away from workers.

Special Considerations				
Conks	Extend the dangerous decay level 3m below the location of the lowest conk.			
Cavity nests	Extend the dangerous level of decay 1m below the lowest cavity hole.			
No Work Zones (NWZ)	Must be flagged on the ground; generally, 1.5 times the length of the longest dangerous defect, adjusted (larger or smaller) based upon site specific conditions.			
Reassessment	Reassessment is needed: if an intervening winter or site altering event occurs (e.g., extensive windthrow, fire, flood, ice storm, landslide, etc) since the assessment was completed, OR the LOD has changed from the original assessment.			
Mechanically cut stubs	If stub wildlife trees are mechanically created from Class $1-3$ stems, these DO NOT require a dangerous tree assessment for any forest activity.			
Documentation	When documenting the assessment, enter: • "-" for defects/hazards that don't exist, • "S" for the defect seen and it is safe, • "D" for the defect seen and it is dangerous, • "?" for a defect seen but a detailed assessment was performed.			
Structurally damaged stand Structurally damaged stand • Stands which have been severely and extensively damaged (e. wildfire, windthrow, advanced root disease) are complex and re an assessment by a Certified Dangerous Tree Assessor, even if performing LOD1 activities, before work commences. • If there are >500 stems per hectare, then an application to WorkSafeBC will be required to develop a Points of Control safe strategy in accordance with OHS Regulation 26.11(3) before work commences.				

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Decay Class Comparison for Conifers and Hardwoods

	T =\VI -	WE TDEEC		DE	DEAD TREES	ES		DEA	DEAD FALLEN	Z
	- L	2	Hard			➤ Spongy —	,		Soft	
Decay	CLASS 1	CLASS 2	CLASS 3	CLASS 4	CLASS 5	CLASS 6	CLASS 7	CLASS 8		CLASS 9
	***	THE REAL PROPERTY.	- ACC 1 18 18 18 18 18 18 18 18 18 18 18 18 1			approx. 2/3 original height	approx. 1/2 original height	approx. 1/3 original height	***	
		LIVE TREES	S			DEAD TREES			DEAD FALLEN	EN
Decay	CLASS 1		CLASS 2	CLASS 3 (Hard)		CLASS 4 (Spongy)	CLASS 5 (Soft)		CLASS 6	9
					. Ele Antre					

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WDTAC - Parks and Recreation Sites

Table 1. Levels of Disturbance for Workers and Visitors at Recreation Sites

Table 1. Leve	is of Disturbance for Workers and Visitor	s at Recreati	UII SILES
Level of Disturbance*	Example Types of Work Activities	Wind Speed Equivalency (km/h)	Example of Target & Exposure Levels
Very Low Risk (No Pre-work site inspection required)	Forest surveys, stand recce, tree marking, road & cutblock layout, foot travel General light vehicle travel (pickups, ATVs)	N/A	Hiking trails (e.g., Backcountry trails)
1 (Table 3)	Tree planting and brushing Campsite maintenance Tree pruning (stems <20 cm dbh) Use of light-duty machinery (e.g., weed whips, brush saws, lawn mowers, bobcats where there will be no digging which could disturb tree root systems/stability) Heavy (>5500kg GVWR) vehicle travel on a constructed and maintained resource road Trail construction with hand tools Fire control with hand tools and/or water hoses		Hiking trails with interpretive signs Motorized trail use (ATV, snowmobile) Trail lookouts and viewpoints Rest stops alongside hiking trails Wheel chair trails
2 (Table 4)	Heavy (>5500kg GVWR) vehicle travel on a trail or overgrown road Maintenance or construction activities without heavy equipment (e.g., small machines such as "bobcats") Tree pruning (stems >20 cm dbh) Spacing or slashing (stems <15 cm dbh) Tree bucking	<40	Parking lots (paved or compacted roads) Day use picnic sites Public beach/swimming areas High-use trails (e.g., tour bus groups) Roadside viewpoints, rest stops Portable/temporary toilet facilities Portable/seasonal kiosks RV sani-stations
3** (Table 4A)	Tree falling (any tree >15 cm dbh) Tree yarding (winching or other ground system) Use of light and intermediate helicopters where workers are exposed to rotor wash (e.g., helipads) Maintenance or construction activities with heavy equipment (including rubber tire backhoe where digging could affect tree root systems/stability)	40 - 65	Campgrounds and amenities Playgrounds Permanent buildings/ facilities
4 (Table 5)	Trees adjacent to corridors in partial-cut cable logging operations Harvesting operations in structurally damaged stands (e.g., wildfire burns) Surface rock blasting Helicopter logging with workers exposed to rotor wash Use of medium and heavy lift helicopters where workers are exposed to rotor wash	+65	

^{*} A dangerous tree assessment is only valid for the lowest level of disturbance at which the assessment has been done.
** If trees CANNOT be felled and yarded away from adjacent standing timber, then default to Level 4 disturbance.

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Table 1A. Influence of Wind Speed on Level of Disturbance

Wind Speed (km/h)	Description	Level of Disturbance Equivalency
0 – 40	light breeze (dust and loose paper raised; small branches move) to fresh breeze (small trees sway; tops of large trees sway)	1 – 2
40 – 65	strong breeze (small branches fly in the air; whole tree in motion; resistance felt when walking against wind)	3
65+	gale (branches broken off trees; walking impeded)	4

Table 1B. Helicopter Types

Helicopter Category	Passenger Capacity	Lift Capacity
Type 1 (Heavy)	15+	Exceeds 2720 kg (6000 lbs)
Type 2 (Medium)	9 – 14	1135 – 2720 kg (2500 – 6000 lbs)
Type 3 (Intermediate)	5 – 8	680 – 1134 kg (1500 – 2500 lbs)
Type 4 (Light)	1 – 4	Not exceeding 680 kg (1500 lbs)

The following listing provides examples of common aircraft by helicopter type, and is a useful guide when determining the appropriate level of disturbance for the type of aircraft being used.

Light Category: Jet Ranger (Bell 206), Hughes 500, Hiller 12, EC 120, R22 & R44

Intermediate Category: Long Ranger, A-Star (AS350), Bell 407, EC 130

Medium Category: K-Max, Bell 204, 212, 205

Heavy Category: Bell 214, Kamov, Sikorsky 61 & 64, BV 107 & 234

Summary of Assessment Requirements

All work activities EXCEPT those defined as "very low risk" require a pre-work inspection by a qualified person to determine if there are any trees that might endanger workers. A summary of activity level assessment requirements is shown below.

- Very Low Risk (VLR) Activities No pre-work site inspection is required.
- Level 1 Disturbance Activities A pre-work inspection by a qualified person is required. If trees
 with significant tree hazards (see Table 3) are observed, the appropriate safety procedures must
 be taken before work activities begin.
- Level 2, 3 or 4 Disturbance Activities A pre-work inspection by a qualified person is
 required. If "suspect" trees (see Table 4, 4A, 5) are identified by a qualified person, then
 further assessment by a certified danger tree assessor is required and the appropriate safety
 procedures must be taken BEFORE work activities begin.

Steps Required to Determine Tree Danger Rating:

- 1. Determine the level of ground disturbance and exposure (refer to Tables 1, 1A, 1B)
- 2. Conduct a site assessment overview (refer to Table 2)
- **3. Conduct tree assessments** (refer to Tables 3, 4, 4A and 5)
- 4. Make the appropriate safety decision (Safe or Dangerous)
- 5. Provide documentation and communicate safety procedures

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