

TREE RISK ASSESSMENT & CONTROL – TRAINING COURSES

Course ref.	Title	Summary	Duration	Required competence ¹	Post-completion competence ¹
TRAC1	LANTRA ² Basic Tree Survey & Inspection	Identification of hazardous trees; basic tree risk assessment; specification of remedial works. <i>Delivered by LANTRA freelance instructor Ben Abbatt</i>	One day	None	Level 1
TRAC2	LANTRA ² Professional Tree Inspection	Identification of hazardous trees to an advanced level; risk assessment; specification of remedial works. <i>Delivered by LANTRA freelance instructor Ben Abbatt</i>	Three days	None	Level 4
TRAC3	THREATS	Advanced understanding of tree defects and assessment of resulting risk using JFL's internationally adopted method	One day	Level 3	Level 5
TRAC4	THREATS_NS	Basic identification of hazardous trees & associated preliminary risk assessment (for use by non-specialists)	One day	None	Level 1-2
TRAC5	THREATS_NR	Advanced understanding of tree defects and assessment of resulting risk in the railway context	0.25 day ³	TRAC3	Level 5
TRAC6	THREATS_NRP	Basic identification of hazardous trees & associated preliminary risk assessment, in the railway context (for non-specialists)	One day	None	Level 1-2
TRAC7	<i>The Tree Inspection Accelerator</i>	Our flagship TRAC course covering modules TRAC2 & TRAC3 + enhanced learning on the identification, understanding & management of wood decay in trees	Five days ³	TRAC2	Level 5+

Notes

1. Levels refer to QCF and are offered as a guide to informal equivalents (<http://www.accreditedqualifications.org.uk/qualifications-and-credit-framework-qcf.html>)
2. TRAC1 & TRAC2 are delivered by a LANTRA accredited instructor, licensed by LANTRA for this purpose
3. Delivered as an add-on to TRAC3
4. TRAC7 can be attended either on five consecutive days, or with a break of up to three years after attending TRAC2 with FLAC, or up to five years since passing the PTI (refresher required beyond this)

Email cpdevents@flac.uk.com for further information