

Tree Risk References:

- ANSI A300 (Part 9)-2011 Tree Risk Assessment; a. Tree Structure Assessment, Tree Care Industry Association, Inc., Londonderry, NH [<u>http://bit.ly/U904tl</u>]
- Best Management Practices: Tree Risk Assessment (2011), Smiley, E.T., and N. Matheny, S. Lilly, International Society of Arboriculture, Champaign, IL [http://bit.ly/PMCiml]
- Tree Risk Assessment Manual (2013), Dunster, J. and E.T. Smiley, N. Matheny, and S. Lilly, International Society of Arboriculture, Champaign, IL (i.e. TRAQ)
- Urban Tree Risk Management: A Community Guide to Program. Design and Implementation, NA-TP-03-03, J.D. Pokorny (Coordinating Author), 2003, St. Paul, MN [<u>http://1.usa.gov/OHL8QV</u>]
- Primer on Risk Analysis: Decision Making Under Uncertainty (Chapter 1) CRC Press Charles Yoe 2012

Other Tree Risk Resources:

- A Model of Urban Forest Sustainability, J.R. Clark, N.P. Matheny, G. Gross and V. Wake, Journal of Arboriculture, 1997, 23:17-30, International Society of Arboriculture, Champaign, IL
- A presentation on the ANSI A300 (Part 9)-2011 Tree Risk Assessment Standard with a (early draft) risk specification written for the Urban Forest Strike Teams

http://www.urbanforestrysouth.org/resources/presentations/ansi-a300-tree-risk-assessmentstandard

 An example tree risk assessment specification that adheres to the ANSI A300 (Part 9)-2011 Tree Risk Assessment standard. This example was developed for a presentation at the Georgia Urban Forest Council annual meeting in Madison, Georgia (2011).

http://www.urbanforestrysouth.org/resources/library/ttresources/example-tree-risk-specifications-for-municipalities-and-arborists

 Tree Risk Assessment Using ANSI A300 and the ISA BMP: a presentation given at the 2013 Indiana Arborist Association Conference (22Jan13).

> http://www.urbanforestrysouth.org/resources/library/ttresources/tree-risk-assessment-usingansi-a300-and-the-isa-bmp/view

UTRI Data Process and GIS Tool Description: a complete narrative discussion of UTRI that includes: an
overview, GIS approach and data, the model "step-by-step" table, additional processing notes, and raster
calculator hints for implementation.

http://www.urbanforestrysouth.org/resources/library/ttresources/utri-data-process-and-gistool-description

eLearning Modules:

- Learning the New Tree Risk Assessment Rating System <u>http://risk.elearn.sref.info</u>
- Tree Risk Assessment: Level 1 <u>http://strike.elearn.sref.info/</u> (Note: This can take a long time to load in Captivate)
 - Level 1 Tree Risk Assessment Field Worksheet

<u>http://www.urbanforestrysouth.org/resources/library/ttresources/level-1-tree-risk-assessment-field-worksheet/view</u>