# Definitions of Terms Used in Standard

This section includes all newly defined or revised terms used in the proposed standard. Terms already defined in the Reliability Standards Glossary of Terms are not repeated here. New or revised definitions listed below become approved when the proposed standard is approved. When the standard becomes effective, these defined terms will be removed from the individual standard and added to the Glossary. When this standard has received ballot approval, the text boxes will be moved to the Guideline and Technical Basis Section.

## **Right-of-Way (ROW)**

A corridor of land on which electric lines may be located. The applicable Transmission Owner or applicable Generator Owner may own the land in fee, own an easement, or have certain franchise, prescription, or license rights to construct and maintain lines.

The current glossary definition of this NERC term was modified to include applicable Generator Owners. FAC-003-2 was developed under Project 2007-07. The standard was balloted and adopted by the NERC Board of Trustees, but the Project 2010-07 drafting team does not want to assume that FAC-003-2 will be approved by FERC and other governmental authorities. Thus, the Project 2010-07 drafting team has developed two sets of proposed changes: one to this version, FAC-003-1, the current FERC-approved version of the standard, and one to FAC-003-2, the version developed by the Project 2007-07 team and adopted by NERC's Board of Trustees.

## A. Introduction

#### 1. Title: Transmission Vegetation Management Program

2. Number: FAC-003-X

**3. Purpose:** To improve the reliability of the electric transmission systems by preventing outages from vegetation located on transmission Rights-of-Way (ROW) and minimizing outages from vegetation located adjacent to ROW, maintaining clearances between transmission lines and vegetation on and along

Within the text of NERC Reliability Standard FAC-003-X, "transmission line(s)" and "applicable line(s)" can also refer to the generation Facilities as referenced in 4.4 and its subsections.

transmission ROW, and reporting vegetation-related outages of the transmission systems to the respective Regional Entity and the North American Electric Reliability Corporation (NERC).

## 4. Applicability:

- **4.1.** Regional Entity
- **4.2.** Applicable Transmission Owner
  - **4.2.1.** Transmission Owner that owns overhead transmission lines operated at 200 kV and above and to any lower voltage lines designated by the Regional Entity as critical to the reliability of the electric system in the region.
- **4.3.** Applicable Generator Owner
  - **4.3.1.** Generator Owner that owns an applicable qualified Facility, where a qualified Facility is an overhead transmission line(s) that (1) extends greater than one mile or 1.609 kilometers beyond the fenced area of the generating station switchyard to the point of interconnection with a Transmission Owner's Facility or (2) does not have a clear line of sight<sup>1</sup> from the generating station switchyard fence to the point of interconnection with a Transmission Owner's Facility and is operated at 200 kV and above and any lower voltage lines designated by the Regional Entity as critical to the reliability of the electric system in the region.
- **4.4.** Applicable Facilities
  - **4.4.1.** Transmission lines owned by a Transmission Owner that are operated at 200kV and above and any lower voltage lines designated by the Regional Entity as critical to the reliability of the electric system in the region.
  - **4.4.2.** Qualified Facilities owned by applicable Generator Owners.

<sup>&</sup>lt;sup>1</sup> "Clear line of sight" means the distance that can be seen by the average person without special instrumentation (e.g., binoculars, telescope, spyglasses, etc.) on a clear day.

# 5. Effective Dates:

There are three effective dates associated with this implementation plan:

The first effective date applies to Transmission Owners.

In those jurisdictions where regulatory approval is required, all requirements applied to the Transmission Owner become effective upon regulatory approval. In those jurisdictions where no regulatory approval is required, all requirements applied to the Transmission Owner become effective upon Board of Trustees' adoption or as otherwise made effective pursuant to the laws applicable to such ERO governmental authorities.

The second effective date allows Generator Owners time to prepare a formal transmission vegetation management program as outlined in Requirement R1.

In those jurisdictions where regulatory approval is required, Requirement R1 applied to the Generator Owner becomes effective on the first calendar day of the first calendar quarter one year after the date of the order approving the standard from applicable regulatory authorities where such explicit approval for all requirements is required. In those jurisdictions where no regulatory approval is required, Requirement R3 becomes effective on the first calendar quarter one year following Board of Trustees' adoption, or as otherwise made effective pursuant to the laws applicable to such ERO governmental authorities.

The third effective date allows entities time to comply with Requirements R2, R3, and R4.

In those jurisdictions where regulatory approval is required, Requirements R2, R3, and R4 applied to the Generator Owner become effective on the first calendar day of the first calendar quarter two years after the date of the order approving the standard from applicable regulatory authorities where such explicit approval for all requirements is required. In those jurisdictions where no regulatory approval is required, Requirements R2, R3, and R4 become effective on the first day of the first calendar quarter two years following Board of Trustees' adoption, or as otherwise made effective pursuant to the laws applicable to such ERO governmental authorities.

# B. Requirements

- **R1.** Each applicable Transmission Owner or applicable Generator Owner shall prepare and keep current a formal transmission vegetation management program (TVMP). The TVMP shall include the applicable Transmission Owner's or applicable Generator Owner's objectives, practices, approved procedures, and work specifications<sup>2</sup>.
  - **R1.1.** The TVMP shall define a schedule for and the type (aerial, ground) of ROW vegetation inspections. This schedule should be flexible enough to adjust for changing conditions. The inspection schedule shall be based on the anticipated growth of vegetation and any other environmental or operational factors that could impact the relationship of vegetation to the applicable Transmission Owner's or applicable Generator Owner's transmission lines.
  - **R1.2.** Each applicable Transmission Owner or applicable Generator Owner in the TVMP shall identify and document clearances between vegetation and any overhead, ungrounded supply conductors, taking into consideration transmission line voltage, the effects of ambient temperature on conductor sag under maximum design loading, and the effects of wind velocities on conductor sway. Specifically, the applicable

<sup>&</sup>lt;sup>2</sup> ANSI A300, Tree Care Operations – Tree, Shrub, and Other Woody Plant Maintenance – Standard Practices, while not a requirement of this standard, is considered to be an industry best practice.

Transmission Owner or applicable Generator Owner shall establish clearances to be achieved at the time of vegetation management work identified herein as Clearance 1, and shall also establish and maintain a set of clearances identified herein as Clearance 2 to prevent flashover between vegetation and overhead ungrounded supply conductors.

- **R1.2.1.** Clearance 1 The applicable Transmission Owner or applicable Generator Owner shall determine and document appropriate clearance distances to be achieved at the time of transmission vegetation management work based upon local conditions and the expected time frame in which the applicable Transmission Owner or applicable Generator Owner plans to return for future vegetation management work. Local conditions may include, but are not limited to: operating voltage, appropriate vegetation management techniques, fire risk, reasonably anticipated tree and conductor movement, species types and growth rates, species failure characteristics, local climate and rainfall patterns, line terrain and elevation, location of the vegetation within the span, and worker approach distance requirements. Clearance 1 distances shall be greater than those defined by Clearance 2 below.
- R1.2.2. Clearance 2 The applicable Transmission Owner or applicable Generator Owner shall determine and document specific radial clearances to be maintained between vegetation and conductors under all rated electrical operating conditions. These minimum clearance distances are necessary to prevent flashover between vegetation and conductors and will vary due to such factors as altitude and operating voltage. These applicable Transmission Owner-specific or applicable Generator Owner-specific minimum clearance distances shall be no less than those set forth in the Institute of Electrical and Electronics Engineers (IEEE) Standard 516-2003 (*Guide for Maintenance Methods on Energized Power Lines*) and as specified in its Section 4.2.2.3, Minimum Air Insulation Distances without Tools in the Air Gap.
  - **R1.2.2.1** Where transmission system transient overvoltage factors are not known, clearances shall be derived from Table 5, IEEE 516-2003, phase-to-ground distances, with appropriate altitude correction factors applied.
  - **R1.2.2.2** Where transmission system transient overvoltage factors are known, clearances shall be derived from Table 7, IEEE 516-2003, phase-to-phase voltages, with appropriate altitude correction factors applied.
- **R1.3.** All personnel directly involved in the design and implementation of the TVMP shall hold appropriate qualifications and training, as defined by the Transmission Owner or Generator Owner, to perform their duties.
- **R1.4.** Each applicable Transmission Owner or applicable Generator Owner shall develop mitigation measures to achieve sufficient clearances for the protection of the transmission facilities when it identifies locations on the ROW where the Transmission Owner or applicable Generator Owner is restricted from attaining the clearances specified in Requirement 1.2.1.
- **R1.5.** Each Transmission Owner or applicable Generator Owner shall establish and document a process for the immediate communication of vegetation conditions that present an imminent threat of a transmission line outage. This is so that action (temporary reduction in line rating, switching line out of service, etc.) may be taken until the threat is relieved.

[VRF – High]

**R2.** Each applicable Transmission Owner or applicable Generator Owner shall create and implement an annual plan for vegetation management work to ensure the reliability of the system. The plan shall describe the methods used, such as manual clearing, mechanical clearing, herbicide treatment, or other actions. The plan should be flexible enough to adjust to changing conditions, taking into consideration anticipated growth of vegetation and all other environmental factors that may have an impact on the reliability of the transmission systems. Adjustments to the plan shall be documented as they occur. The plan should take into consideration the time required to obtain permissions or permits from landowners or regulatory authorities. Each applicable Transmission Owner or applicable Generator Owner shall have systems and procedures for documenting and tracking the planned vegetation management work and ensuring that the vegetation management work was completed according to work specifications.

[VRF – High]

- **R3.** Each applicable Transmission Owner or applicable Generator Owner shall report quarterly to its Regional Entity, or the Regional Entity's designee, sustained transmission line outages determined by the applicable Transmission Owner or applicable Generator Owner to have been caused by vegetation.
  - **R3.1.** Multiple sustained outages on an individual line, if caused by the same vegetation, shall be reported as one outage regardless of the actual number of outages within a 24-hour period.
  - **R3.2.** The applicable Transmission Owner or applicable Generator Owner is not required to report to the Regional Entity, or the Regional Entity's designee, certain sustained transmission line outages caused by vegetation: (1) Vegetation-related outages that result from vegetation falling into lines from outside the ROW that result from natural disasters shall not be considered reportable (examples of disasters that could create non-reportable outages include, but are not limited to, earthquakes, fires, tornados, hurricanes, landslides, wind shear, major storms as defined either by the applicable Transmission Owner or applicable Generator Owner or an applicable regulatory body, ice storms, and floods), and (2) Vegetation-related outages due to human or animal activity shall not be considered reportable (examples of human or animal activity that could cause a non-reportable outage include, but are not limited to, logging, animal severing tree, vehicle contact with tree, arboricultural activities or horticultural or agricultural activities, or removal or digging of vegetation).
  - **R3.3.** The outage information provided by the applicable Transmission Owner or applicable Generator Owner to the Regional Entity, or the Regional Entity's designee, shall include at a minimum: the name of the circuit(s) outaged, the date, time and duration of the outage; a description of the cause of the outage; other pertinent comments; and any countermeasures taken by the applicable Transmission Owner or applicable Generator Owner.
  - **R3.4.** An outage shall be categorized as one of the following:
    - **R3.4.1.** Category 1 Grow-ins: Outages caused by vegetation growing into lines from vegetation inside and/or outside of the ROW;
    - **R3.4.2.** Category 2 Fall-ins: Outages caused by vegetation falling into lines from inside the ROW;
    - **R3.4.3.** Category 3 Fall-ins: Outages caused by vegetation falling into lines from outside the ROW.

[VRF – Lower]

**R4.** The Regional Entity shall report the outage information provided to it by applicable Transmission Owners or applicable Generator Owners, as required by Requirement 3, quarterly to NERC, as well as any actions taken by the Regional Entity as a result of any of the reported outages.

[VRF – Lower]

## C. Measures

- **M1.** Each applicable Transmission Owner or applicable Generator Owner has a documented TVMP, as identified in Requirement 1.
  - **M1.1.** Each applicable Transmission Owner or applicable Generator Owner has documentation that the applicable Transmission Owner or applicable Generator Owner performed the vegetation inspections as identified in Requirement 1.1.
  - **M1.2.** Each applicable Transmission Owner or applicable Generator Owner has documentation that describes the clearances identified in Requirement 1.2.
  - **M1.3.** Each applicable Transmission Owner or applicable Generator Owner has documentation that the personnel directly involved in the design and implementation of the applicable Transmission Owner's or applicable Generator Owner TVMP hold the qualifications identified by the Transmission Owner or applicable Generator Owner as required in Requirement 1.3.
  - **M1.4.** Each applicable Transmission Owner or applicable Generator Owner has documentation that it has identified any areas not meeting the applicable Transmission Owner's or applicable Generator Owner's standard for vegetation management and any mitigating measures the Transmission Owner or applicable Generator Owner has taken to address these deficiencies as identified in Requirement 1.4.
  - **M1.5.** Each applicable Transmission Owner or applicable Generator Owner has a documented process for the immediate communication of imminent threats by vegetation as identified in Requirement 1.5.
- **M2.** Each applicable Transmission Owner or applicable Generator Owner has documentation that the Transmission Owner implemented the work plan identified in Requirement 2.
- **M3.** Each applicable Transmission Owner or applicable Generator Owner has documentation that it has supplied quarterly outage reports to the Regional Entity, or the Regional Entity's designee, as identified in Requirement 3.
- **M4.** The Regional Entity has documentation that it provided quarterly outage reports to NERC as identified in Requirement 4.

# D. Compliance

#### 1. Compliance Monitoring Process

## **1.1. Compliance Enforcement Authority**

The Regional Entity shall serve as the Compliance enforcement authority unless the applicable entity is owned, operated, or controlled by the Regional Entity. In such cases the ERO or a Regional entity approved by FERC or other applicable governmental authority shall serve as the Compliance Enforcement Authority.

#### **1.2.** Compliance Monitoring and Enforcement Processes:

Compliance Audit

Self-Certification

Spot Checking

**Compliance Investigation** 

Self-Reporting

Complaint

# 1.3. Data Retention

The applicable Transmission Owner and applicable Generator Owner shall keep data or evidence to show compliance as identified below, unless directed by its Compliance Enforcement Authority to retain specific evidence for a longer period of time as part of an investigation:

• The applicable Transmission Owner and applicable Generator Owner shall retain evidence of Requirement 1, Measure 1, Requirement 2, Measure 2, and Requirement 3, Measure 3 from its last audit.

# 1.4. Additional Compliance Information

None.

# 2. Violation Severity Levels

R #	Lower VSL	Moderate VSL	High VSL	Severe VSL
R1	The responsible	The responsible	The responsible	The responsible
K1	entity did not	entity did not	entity did not	entity did not
	include and keep	include and keep	include and keep	include and keep
	current one of the	current two of the	current three of the	current all required
	four required	four required	four required	elements of the
	elements of its	elements of its	elements of its	TVMP, as directed
	TVMP, as directed	TVMP, as directed	TVMP, as directed	by the
	by the	by the	by the	requirement.
	requirement.	requirement.	requirement.	
R1.1	N/A	N/A	The applicable	The applicable
1111			entity TVMP did	entity TVMP did
			not define a	not define a
			schedule, as	schedule, as
			directed by the	directed by the
			requirement, or the	requirement, nor
			type of ROW	the type of ROW
			vegetation	vegetation
			inspections, as	inspections, as
			directed by the	directed by the
			requirement.	requirement.
R1.2	N/A	N/A	N/A	The responsible
<b>K1.2</b>				entity, in its
				TVMP, failed to
				identify and
				document
				clearances
				between
				vegetation and any

	[	[	[	
				overhead,
				ungrounded supply
				conductors.
				0.0
				OR
				The responsible
				The responsible
				entity, in its
				TVMP, failed to take into
				consideration
				transmission line
				voltage, or the
				effects of ambient
				temperature on
				conductor sag
				under maximum
				design loading, or
				the effects of wind
				velocities on
				conductor sway.
				2
				OR
				The responsible
				entity, in its
				TVMP, failed to
				establish
				Clearance 1 or
				Clearance 2
	NT/A	NT/A	NT/A	values.
R1.2.1	N/A	N/A	N/A	The responsible
				entity failed to determine and
				document an
				appropriate
				clearance distance
				to be achieved at
				the time of
				transmission
				vegetation
				management work
				taking into account
				local conditions
				and the expected
				time frame in
				which the
				responsible entity
				expects to return
				for future
				vegetation
				management work.

				OR
				The responsible
				entity documented
				a Clearance 1
				value that was
				smaller than its
				Clearance 2 value.
R1.2.2	N/A	N/A	N/A	The responsible
K1.2.2				entity failed to
				determine and
				document
				Clearance 2 values
				taking into account
				local conditions
				and the expected
				time frame in
				which the
				responsible entity
				expects to return
				for future
				vegetation
				management work.
R1.2.2.1	N/A	N/A	N/A	Where
				transmission
				system transient
				overvoltage factors
				were known,
				clearances were
				not derived from
				Table 5, IEEE
				516-2003, phase-
				to-phase voltages,
				with appropriate
				altitude correction
	N/A	N/A	N/A	factors applied. Where
R1.2.2.2	1N/ <i>F</i> A	1N/ <i>F</i> A	1N/ <i>F</i> X	transmission
				system transient
				overvoltage factors
				are known,
				clearances were
				not derived from
				Table 7, IEEE
				516-2003, phase-
				to-phase voltages,
				with appropriate
				altitude correction
				factors applied.
D1 C	For responsible	For responsible	For responsible	For responsible
R1.3	entities directly	entities directly	entities directly	entities directly
L				

	involving fewer	involving fewer	involving fewer	involving fewer
	than 20 persons in			
	the design and	the design and	the design and	the design and
	implementation of	implementation of	implementation of	implementation of
	the TVMP, one of	the TVMP, two of	the TVMP, three	the TVMP, more
	those persons did	those persons did	of those persons	than three of those
	not hold	not hold	did not hold	persons did not
	appropriate	appropriate	appropriate	hold appropriate
	qualifications and	qualifications and	qualifications and	qualifications and
	training to perform	training to perform	training to perform	training to perform
	their duties. For	their duties. For	their duties. For	their duties. For
	responsible entities	responsible entities	responsible entities	responsible entities
	directly involving	directly involving	directly involving	directly involving
	20 or more persons			
	in the design and			
	implementation of	implementation of	implementation of	implementation of
	the TVMP, 5% or	the TVMP, more	the TVMP, more	the TVMP, more
	less of those	than 5% up to (and	than 10% up to	than 15% of those
	persons did not	including) 10% of	(and including)	persons did not
	hold appropriate	those persons did	15% of those	hold appropriate
	qualifications and	not hold	persons did not	qualifications and
	training to perform	appropriate	hold appropriate	training to perform
	their duties.	qualifications and	qualifications and	their duties.
		training to perform	training to perform	
		their duties.	their duties.	
R1.4	N/A	N/A	N/A	The responsible
K1.4				entity's TVMP
				does not include
				mitigation
				measures to
				achieve sufficient
				clearances where
				restrictions to the
				ROW are in effect.
R1.5	N/A	N/A	N/A	The responsible
111.0				entity did not
				establish or did not
				document a
				process for the
				immediate
				communication of
				vegetation
				conditions that
				present an
				imminent threat of
				line outage, as
				directed by the
		7731 11 1		requirement.
R2	The responsible	The responsible	The responsible	The responsible
	entity did not meet	entity did not meet	entity did not meet	entity does not
	one of the three	two of the three	the three required	have an annual
	required elements	required elements	elements	plan for vegetation

				1
	(including in the	(including in the	(including in the	management.
	annual plan a	annual plan a	annual plan a	
	description of	description of	description of	OR
	methods used for	methods used for	methods used for	
	vegetation	vegetation	vegetation	The responsible
	management,	management,	management,	entity has not
	maintaining	maintaining	maintaining	implemented the
	documentation of	documentation of	documentation of	annual plan for
	adjustments to the	adjustments to the	adjustments to the	vegetation
	annual plan, or	annual plan, or	annual plan, or	management.
	having systems	having systems	having systems	
	and procedures for	and procedures for	and procedures for	
	tracking work	tracking work	tracking work	
	performed as part	performed as part	performed as part	
	of the annual plan)	of the annual plan)	of the annual plan)	
	specified in the	specified in the	specified in the	
	requirement.	requirement.	requirement.	
<b>D</b> 2	The responsible	The responsible	The responsible	The responsible
R3	entity failed to	entity provided a	entity provided a	entity experienced
	provide a quarterly	quarterly report,	quarterly outage	reportable outages
	outage report, but	but failed to	report, but failed	but failed to
	did not experience	include	to include a	provide a quarterly
	any reportable	information	reportable	report.
	outages.	required by R3.3.	Category 3 outage	_
			as described in	OR
	OR		R3.4.3.	
				The responsible
	The responsible			entity provided a
	entity provided a			quarterly outage
	quarterly report,			report, but failed
	but failed to report			to include a
	in the manner			reportable
	specified by one or			Category 1 (as
	more of the			described in
	following			R3.4.1) or
	subcomponents of			Category 2 outage
	Requirement R3:			(as described in
	R3.1 or R3.2.			R3.4.2).
R4	N/A	N/A	N/A	N/A

# E. Regional Differences

None Identified.

# **Version History**

Version	Date	Action	Change Tracking
---------	------	--------	-----------------

1	TBA	<ol> <li>Added "Standard Development Roadmap."</li> </ol>	01/20/06
		2. Changed "60" to "Sixty" in section A, 5.2.	
		<ol> <li>Added "Proposed Effective Date: April 7, 2006" to footer.</li> </ol>	
		4. Added "Draft 3: November 17, 2005" to footer.	
X	April 23, 2012	Made standard applicable to certain qualifying Generator Owners and brought overall standard format up to date; added VSLs approved by FERC	Revision under Project 2010-07