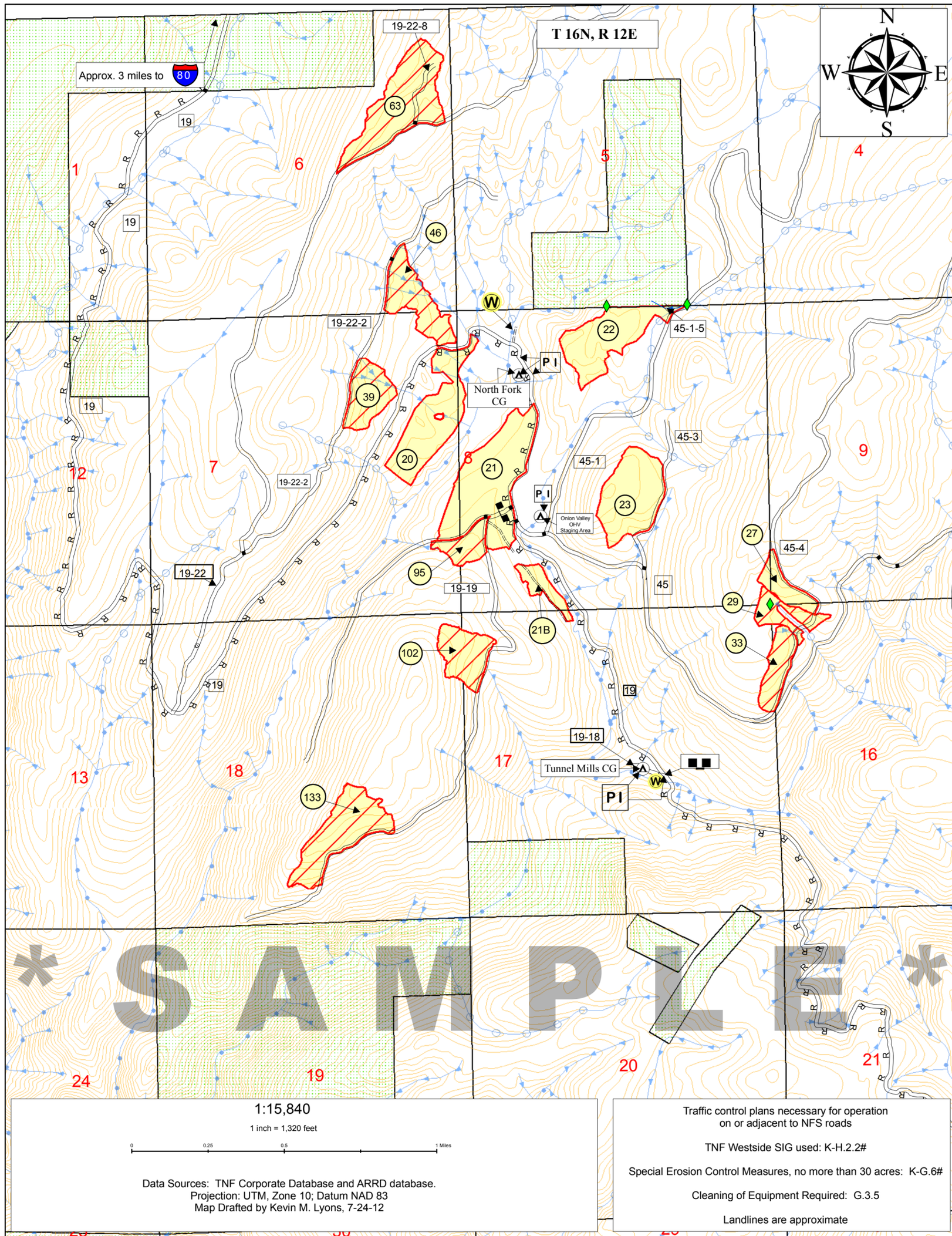


USDA FOREST SERVICE TAHOE NATIONAL FOREST AMERICAN RIVER RANGER DISTRICT

EAST FORK STEWARDSHIP RE-OFFER Contract Area, Road Maintenance, and Requirements Map



Map Legend

- Unit Boundary and Contract Area Boundary: B.1
- Unit Boundary: Individual Tree Mark: B.1, K-C.3.5#
- 1 Unit Label: B.1
- Other Ownership: B.1
- Existing Transportation System Road: B.1
- 19 Road Number Label: B.1
- Stewardship Project 1: A.4.3, K-G.9#
- Hauling Restricted: K-F.1.2#
- ▲ Forest Service Campground, B.1, K-G.2.2#
- Improvements to Protect: Gate: B.1, K-G.2.2#
- ◆ Improvements to Protect: Survey Monument: B.1, G.2.3
- ▶ Protected Streamcourses: 25 foot no equipment buffer K-G.5
- Protected Streamcourses: 50 foot no equipment buffer K-G.5
- Protected Streamcourses: 100 foot no equipment buffer K-G.5
- W Water Drafting Source: K-F.3.5#
- PI Protect Improvements, K-G.2.2#
- Existing Non-National Forest System Road, B.1, K-F.3.5#

Unit/Treatment unit/Subdivision Number	SUBDIVISION REQUIREMENTS
20, 21, 21B, 22, 23, 27	4", DF, ENDL, ITM, MAX-134", MH, POS, SPACE, SUSP, TS, TRAC, View 100 feet-Scat 18", Whole
	LANDING REQUIREMENTS
All	Cover, MACH, TILL
	TEMPORARY ROAD REQUIREMENTS
All	TILL
	NATIONAL FOREST SYSTEM ROADS REQUIREMENTS
Road Number	
19-19, 45, 45-01, 45-01-15, 45-03,	KO, MD, W, Scat 18"
19	KO, MD, R, View 100 feet-Scat 18"
19-18	KO, W, Scat 18"

REQUIREMENTS LEGEND

4"	Minimum Stump Height: K-G.4.1#	MD	Road Maintenance Deposits: K-F.3.2#, K-F.3.5#
View 100 feet	Visible Slash Treatment, K-G.7# SCAT 18"	MH	Mechanical Harvesting Required: K-G.4.2#
Cover	Cover Logging Slash Piles: K-G.7#	POS	Project Operations Schedule: K-G.3.1.5#
DF	Directional Felling: K-G.4.1#	SPACE	Skid Trail Spacing: K-G.4.2#
ENDL	Endlining Required: K-G.4.1#	SUSP	Suspension of Leading End of Product: K-G.4.2#
ITM	Individual Tree Marking: K-C.3.5#	TS	Treatment of Stumps: K-G.4.1#
MACH	Machine Piling Required: K-G.7#	TILL	Tillage Required: K-G.6#
MAX-134"	Maximum Equipment Width: K-G.4.2#	Whole	Whole Tree Yarding: K-G.4.1#
KO	Keep roads open: K-F.1.2#		

1:15,840

1 inch = 1,320 feet



Data Sources: TNF Corporate Database and ARRD database.
Projection: UTM, Zone 10; Datum NAD 83
Map Drafted by Kevin M. Lyons, 7-24-12

Traffic control plans necessary for operation on or adjacent to NFS roads

TNF Westside SIG used: K-H.2.2#

Special Erosion Control Measures, no more than 30 acres: K-G.6#

Cleaning of Equipment Required: G.3.5

Landlines are approximate