FOREST TREATM			esources - Forest Resources Division MENT PROPOSAL artment		Proposal # G72-980	Drafted/Reviewed 02/14/2025
Forest Management Unit Co		County	Timber Sale Number: N/A Pre-Com TSI		YOE: 2025	
Grayling		Oscoda	Admin Staff: Price		Stands: 46	
Township Range		(s) and Subdivision(s)	Harvest Completed By: Fall 2025		ACRES:	
26N 02E SEC 22 ~ S1/2SWNW		Contract TCR Date: N/A		Covertype Obj: Sugar Maple		
Proofing Comments			Activity Tracking		Prescription	
REC: None					Timber Stand Improvement: Existing regeneration is sparse due to a dense overstory canopy and browsing. Trees removed: • Remove all ironwood trees	
WATER: None w/in 500 ft						
HAL: Approved through NEPA						olings or any size class
MNFI: Approved through NEPA					exhibiting EAB symptoms (Not that many). • Remove poor formed or over topped Sugar	
That it Approved allough NEIA			maple saplings. • Release healthy			gar maple saplings or
Drafted & Reviewed:02/14/2025 GLP			pole trees where opportunity exists. • Thin clumps of red maple by removing			ortunity exists.
Implementation Notes					lower quality stems.	maple by removing the
Comments: Treatment is accessed south of M-72 on Mishler Road Turn West on Forest Road 4947. • Leave all conifers. • Leave all conifers.						
Continue west across the powerline ROW. An unmarked two track will Y in an opening, turn left to head southwesterly. The road will end in the treatment area. Contact Garret Price with questions 989-590-8541. Note the USFS surveyed property line for private property boundary along the western edge of the treatment.						
		Legend	Acres: 13.1			_
Silver		Treatment Are	3			
6		Forest Road				I
		Non-DNR Road	I /	ore	M9	. ↓
		Paved Road		\ St R		T T
		Powerline		Forest Road		I
Private Line (Or			range)			-
Stand				\longrightarrow	orest Road	
)	M9
USFS Surveyed Bo	oundary Line	2				
OSI S Sulveyed Bodildal y Lille						
						rest Road
				М9	FO	
– `						
>					/ Use QR	Code to open Map in App
<u> </u>					/ [
		M9				
N			A			
w E				••••		
00.	07	0.15	0.3			
			Miles			ø