

THE CODE OF CRIMINAL PROCEDURE (EXCERPT)
Act 175 of 1927

777.13e Applicability of chapter to certain felonies; MCL 324.40118(15) to 324.52908(1)(d).

Sec. 13e. This chapter applies to the following felonies enumerated in chapter 324 of the Michigan Compiled Laws:

M.C.L.	Category	Class	Description	Stat Max
324.40118(15)	Pub ord	G	Wildlife conservation — buying/selling protected animals — subsequent offense	4
324.41309(3)(b)	Property	G	Possession of nonaquatic prohibited species	2
324.41309(3)(c)	Property	F	Possession of aquatic prohibited species	3
324.41309(4)(a)	Property	G	Possession of restricted or nonnative species — intent to damage resources	2
324.41309(4)(b)	Property	F	Possession of prohibited or genetically engineered species — intent to damage resources	4
324.41309(8)	Property	G	Introduction of nonaquatic prohibited species or genetically engineered species — knowing identity	2
324.41309(9)	Property	F	Introduction of aquatic prohibited species — knowing identity	3
324.41309(10)(a)	Property	G	Introduction of restricted or nonnative species — knowing unlawful	2
324.41309(10)(b)	Property	F	Introduction of prohibited or genetically engineered species — knowing unlawful	4
324.41309(11)(a)	Property	F	Introduction of restricted or nonnative species — intent to damage resources	3
324.41309(11)(b)	Property	E	Introduction of prohibited or genetically engineered species — intent to damage resources	5
324.48738(4)	Property	E	Possession, importation, or planting of genetically engineered fish	5
324.51120(2)	Property	H	Removing forest products over \$2,500	3
324.51512	Pub saf	D	Willfully setting forest fires	10
324.52908(1)(c)	Property	E	Damage to plant involving \$1,000 to \$20,000 or with prior convictions	5
324.52908(1)(d)	Property	D	Damage to plant involving \$20,000 or more or with prior convictions	10

History: Add. 2002, Act 30, Eff. Apr. 1, 2002;—Am. 2003, Act 269, Eff. Mar. 30, 2004;—Am. 2005, Act 81, Eff. Sept. 1, 2005;—Am. 2014, Act 538, Eff. Apr. 15, 2015;—Am. 2015, Act 189, Eff. Feb. 14, 2016.