



## **ODNR Fall Color Update: September 25, 2024**

Obdit i ali Odioi Opuato. Ooptomboi 20, 2024		
Condition	Location	Region
Changing	Alum Creek/Delaware/Mt. Gilead	Central
Changing	Blue Rock	East
Changing	Buck Creek	West
Changing	Caesar Creek/Cowan Lake/Little Miami	Southwest
Changing	Clifton Gorge SNP/John Bryan	West
Changing	Dillon	East
Changing	Eagle Creek/Triangle Lake/Kent Bog SNPs	Northeast
Changing	East Fork/Stonelick	Southwest
Mostly Green	Geneva/Headlands	Northeast
Changing	Grand Lake St. Marys	Northwest
Changing	Great Seal	Southeast
Changing	Harrison Lake	Northwest
Changing	Hocking Hills/Lake Logan	Southeast
Changing	Hueston Woods	Southwest
Mostly Green	Indian Lake/Kiser Lake	West
Changing	Irwin Prairie/Lou Campbell SNPs	Northwest
Changing	Lake Hope/Zaleski State Forest	Southeast
Changing	Maumee Bay	Northwest
Changing	Mohican/Malabar Farm	Northeast
Changing	Mosquito Lake	Northeast
Changing	Pike Lake/Lake White	Southwest
Changing	Paint Creek/Rocky Fork	Southwest
Changing	Portage Lakes/Wingfoot	East
Changing	Salt Fork	Southeast
Changing	Scioto Trail (Park and Forest)	Southeast
Mostly Green	Shawnee/Adams Lake/Chaparral Prairie SNP	Southwest
Mostly Green	Shawnee State Forest	Southwest
Changing	Strouds Run State Park	Southeast
Changing	Tar Hollow (Park and Forest)	Southeast
Changing	Tranquility Wildlife Area	Southwest
Changing Changing Changing Changing Changing Changing Mostly Green Mostly Green Changing Changing	Mosquito Lake Pike Lake/Lake White Paint Creek/Rocky Fork Portage Lakes/Wingfoot Salt Fork Scioto Trail (Park and Forest) Shawnee/Adams Lake/Chaparral Prairie SNP Shawnee State Forest Strouds Run State Park Tar Hollow (Park and Forest)	Northeast Southwest East Southeast Southeast Southwest Southwest Southwest Southeast Southeast Southeast

**Color Condition Key:** Mostly Green – no real fall color seen. Changing – still mostly green, less than 25 percent color. Near Peak – significant color showing – anywhere from 30 to 60 percent color. Peak – peak colors – as much as 85 percent showing. Fading – fading from peak conditions, and leaves falling to forest floor.