

Public Notice – Borst Valley Creek, Trempealeau County, WI

Date – 08/31/2015

Pursuant to NR 1.02(7)(c), Wis. Adm. Code, the Department of Natural Resources gives public notice of the classification of the entire length, 8.18 miles, of Borst Valley Creek, in Trempealeau County as a Class II Trout water.

Borst Valley Creek is an 8.18 mile tributary to Elk Creek that originates in Sec. 9, T23NR9W, Trempealeau Co., and then flows generally southeast to its mouth at Elk Creek in Sec. 11, T22NR9W, Trempealeau Co,

This classification is based upon a survey which indicates this portion of stream contains a population of brook trout made up of one or more age groups, above the age of one year, in sufficient numbers to indicate substantial survival from one year to the next, and has some natural reproduction occurring; however, stocking is necessary to fully utilize the available trout habitat and sustain the fishery.

The Department shall waive any hearing requirement on this classification unless a written request for hearing is received within 30 days after publication of this public notice. Requests should be sent to Daniel C. Hatleli, 910 Highway 54 East, Black River Falls, WI 54615.

WBIC # 1783100

Public Notice – Bruce Valley Creek, Trempealeau County, WI
Date – 08/31/2015

Pursuant to NR 1.02(7)(c), Wis. Adm. Code, the Department of Natural Resources gives public notice of the classification of the entire length, 6.49 miles, of Bruce Valley Creek, in Trempealeau County as a Class II Trout water.

Bruce Valley Creek is a 6.49 mile tributary to Elk Creek that originates in Sec. 33, T24NR8W, Trempealeau Co., and then flows generally south to its mouth at Elk Creek in Sec. 33, T23NR8W, Trempealeau Co,

This classification is based upon a survey which indicates this portion of stream contains a population of brook trout made up of one or more age groups, above the age of one year, in sufficient numbers to indicate substantial survival from one year to the next, and has some natural reproduction occurring; however, stocking is necessary to fully utilize the available trout habitat and sustain the fishery.

The Department shall waive any hearing requirement on this classification unless a written request for hearing is received within 30 days after publication of this public notice. Requests should be sent to Daniel C. Hatleli, Fish Biologist, 910 Highway 54 East, Black River Falls, WI 54615.

WBIC # 1786700

Public Notice – Chimney Rock Creek, Trempealeau County, WI
Date – 08/31/2015

Pursuant to NR 1.02(7)(c), Wis. Adm. Code, the Department of Natural Resources gives public notice of the classification of the entire length, 8.41 miles, of Chimney Rock Creek, in Trempealeau County as a Class II Trout water.

Chimney Rock Creek is an 8.41 mile tributary to Elk Creek that originates in Sec. 35, T24NR9W, Trempealeau Co., and then flows generally southeast to its mouth at Elk Creek in Sec. 31, T23NR8W, Trempealeau Co,

This classification is based upon a survey which indicates this portion of stream contains a population of brook trout made up of one or more age groups, above the age of one year, in sufficient numbers to indicate substantial survival from one year to the next, and has some natural reproduction occurring; however, stocking is necessary to fully utilize the available trout habitat and sustain the fishery.

The Department shall waive any hearing requirement on this classification unless a written request for hearing is received within 30 days after publication of this public notice. Requests should be sent to Daniel C. Hatleli, Fish Biologist, 910 Highway 54 East, Black River Falls, WI 54615.

WBIC # 1784900

**Public Notice – Elk (Bennett) Creek, Buffalo and Trempealeau Counties, WI
Date – 08/31/2015**

Pursuant to NR 1.02(7)(c), Wis. Adm. Code, the Department of Natural Resources gives public notice of the classification of the entire 16.5 miles of Elk (Bennett) Creek, in Buffalo and Trempealeau County, as a Class II Trout water.

Elk (Bennett) Creek is a 16.5 mile tributary of the Buffalo River that originates in Sec. 5, T23NR9W, Trempealeau Co. The proposed Class II trout water then flows generally west for 16.5 miles to the mouth at the Buffalo River in Sec. 16, T23NR11W, Buffalo Co.

This classification is based upon a survey which indicates this portion of stream contains a population of brook trout made up of one or more age groups, above the age of one year, in sufficient numbers to indicate substantial survival from one year to the next, and has some natural reproduction occurring; however, stocking is necessary to fully utilize the available trout habitat and sustain the fishery.

The Department shall waive any hearing requirement on this classification unless a written request for hearing is received within 30 days after publication of this public notice. Requests should be sent to Daniel C. Hatleli, Fish Biologist, 910 Highway 54 East, Black River Falls, WI 54615.

WBIC # 1817000

Public Notice – Elk Creek, Trempealeau County, WI
Date – 08/31/2015

Pursuant to NR 1.02(7)(c), Wis. Adm. Code, the Department of Natural Resources gives public notice of the classification of 20.8 miles, of Elk Creek, in Trempealeau County as a Class II Trout water.

Elk Creek is a 21.51 mile tributary to the Trempealeau River that originates in Sec. 11, T23NR7W, Trempealeau Co. Class II water flows from origin for 20.8 miles generally southwest to the upper end of Bugle Lake in Sec. 25, T22NR9W, Trempealeau Co.

This classification is based upon a survey which indicates this portion of stream contains a population of brook trout made up of one or more age groups, above the age of one year, in sufficient numbers to indicate substantial survival from one year to the next, and has some natural reproduction occurring; however, stocking is necessary to fully utilize the available trout habitat and sustain the fishery.

The Department shall waive any hearing requirement on this classification unless a written request for hearing is received within 30 days after publication of this public notice. Requests should be sent to Daniel C. Hatleli, Fish Biologist, 910 Highway 54 East, Black River Falls, WI 54615.

WBIC # 1782500

Public Notice – Pigeon Creek, Trempealeau County, WI
Date – 08/31/2015

Pursuant to NR 1.02(7)(c), Wis. Adm. Code, the Department of Natural Resources gives public notice of the classification of 7.93 miles of Pigeon Creek, in Trempealeau County as a Class II Trout water.

Class II Trout water begins at the Pigeon Falls dam in Sec. 34, T23NR7W, and flows generally southwest for 7.93 miles to the mouth at the Trempealeau River in Sec. 24, T22NR8W. All in Trempealeau County.

This classification is based upon a survey which indicates this portion of stream contains a population of brook and brown trout made up of one or more age groups, above the age of one year, in sufficient numbers to indicate substantial survival from one year to the next, and has some natural reproduction occurring; however, stocking is necessary to fully utilize the available trout habitat and sustain the fishery.

The Department shall waive any hearing requirement on this classification unless a written request for hearing is received within 30 days after publication of this public notice. Requests should be sent to Daniel C. Hatleli, Fish Biologist, 910 Highway 54 East, Black River Falls, WI 54615.

WBIC # 1792500

Public Notice – North Creek, Trempealeau County, WI
Date – 08/31/2015

Pursuant to NR 1.02(7)(c), Wis. Adm. Code, the Department of Natural Resources gives public notice of the classification of the entire 7.59 miles, of North Creek, in Trempealeau County, as a Class II Trout water.

North Creek is a 7.59 mile tributary to the Trempealeau River that originates in Sec. 16, T21NR8W, Trempealeau County and flows generally west to its mouth at the Trempealeau River in Sec. 28, T21NR9W, Trempealeau County.

This classification is based upon a survey which indicates this portion of stream contains a population of brook trout made up of one or more age groups, above the age of one year, in sufficient numbers to indicate substantial survival from one year to the next, and has some natural reproduction occurring; however, stocking is necessary to fully utilize the available trout habitat and sustain the fishery.

The Department shall waive any hearing requirement on this classification unless a written request for hearing is received within 30 days after publication of this public notice. Requests should be sent to Daniel C. Hatleli, Fish Biologist, 910 Highway 54 East, Black River Falls, WI 54615.

WBIC # 1778600

Public Notice – South Fork Beaver Creek, Trempealeau County, WI
Date – 08/31/2015

Pursuant to NR 1.02(7)(c), Wis. Adm. Code, the Department of Natural Resources gives public notice of the classification of 7.4 miles of the South Fork of Beaver Creek, in Trempealeau County as a Class II Trout water.

Class II Trout water starts at the Trempealeau/Jackson County Line in Sec. 12, T19NR7W, and flows generally northwest for 7.4 miles to its mouth at Beaver Creek in Sec. 31, T20NR7W, Trempealeau County.

This classification is based upon a survey which indicates this portion of stream contains a population of brook trout made up of one or more age groups, above the age of one year, in sufficient numbers to indicate substantial survival from one year to the next, and has some natural reproduction occurring; however, stocking is necessary to fully utilize the available trout habitat and sustain the fishery.

The Department shall waive any hearing requirement on this classification unless a written request for hearing is received within 30 days after publication of this public notice. Requests should be sent to Daniel C. Hatleli, Fish Biologist, 910 Highway 54 East, Black River Falls, WI 54615.

WBIC # 1681000

Public Notice – Traverse Valley Creek, Buffalo and Trempealeau Counties, WI

Date – 08/31/2015

Pursuant to NR 1.02(7)(c), Wis. Adm. Code, the Department of Natural Resources gives public notice of the classification of the entire length, 8.96 miles, of Traverse Valley Creek, in Buffalo and Trempealeau County as a Class II Trout water.

Traverse Valley Creek is an 8.96 mile tributary to the Trempealeau River that originates in Sec. 11, T22NR10W, Buffalo Co., and then flows generally southeasterly across the Buffalo/Trempealeau County line and thence on southeasterly to its mouth at the Trempealeau River in Sec. 35, T22NR9W, Trempealeau Co.

This classification is based upon a survey which indicates this portion of stream contains a population of brook trout made up of one or more age groups, above the age of one year, in sufficient numbers to indicate substantial survival from one year to the next, and has some natural reproduction occurring; however, stocking is necessary to fully utilize the available trout habitat and sustain the fishery.

The Department shall waive any hearing requirement on this classification unless a written request for hearing is received within 30 days after publication of this public notice. Requests should be sent to Daniel C. Hatleli, Fish Biologist, 910 Highway 54 East, Black River Falls, WI 54615.

WBIC # 1780500

**Public Notice – Turton (American Valley) Creek, Trempealeau County, WI
Date – 08/31/2015**

Pursuant to NR 1.02(7)(c), Wis. Adm. Code, the Department of Natural Resources gives public notice of the classification of 7 miles of Turton Creek in Trempealeau County as a Class II Trout water.

Turton Creek originates in Sec. 5, T20NR8W, Trempealeau County, and the Class II Trout water flows from the origin generally northwest for 7 miles to the dam at Mill Road in Sec. 34, T21NR9W, Trempealeau County.

This classification is based upon a survey which indicates this portion of stream contains a population of brook trout made up of one or more age groups, above the age of one year, in sufficient numbers to indicate substantial survival from one year to the next, and has some natural reproduction occurring; however, stocking is necessary to fully utilize the available trout habitat and sustain the fishery.

The Department shall waive any hearing requirement on this classification unless a written request for hearing is received within 30 days after publication of this public notice. Requests should be sent to Daniel C. Hatleli, Fish Biologist, 910 Highway 54 East, Black River Falls, WI 54615.

WBIC # 1777100

Public Notice – Pigeon Creek, Jackson and Trempealeau Counties, WI
Date – 08/31/2015

Pursuant to NR 1.02(7)(c), Wis. Adm. Code, the Department of Natural Resources gives public notice of the classification of 6.96 miles of Pigeon Creek, in Jackson and Trempealeau Counties as a Class II Trout water.

Pigeon Creek is an 21.72 mile tributary to the Trempealeau River that originates in Sec. 32, T24NR5W, Jackson Co. The Class II Trout water flows from the County Trunk Highway FF road crossing in Sec. 22, T23NR6W, Jackson Co., generally southwest across the Jackson/Trempealeau County line and ends at the upper reach of the pond in Pigeon Falls in Sec. 35, T23NR7W, Trempealeau Co.

This classification is based upon a survey which indicates this portion of stream contains a population of brook trout made up of one or more age groups, above the age of one year, in sufficient numbers to indicate substantial survival from one year to the next, and has some natural reproduction occurring; however, stocking is necessary to fully utilize the available trout habitat and sustain the fishery.

The Department shall waive any hearing requirement on this classification unless a written request for hearing is received within 30 days after publication of this public notice. Requests should be sent to Daniel C. Hatleli, Fish Biologist, 910 Highway 54 East, Black River Falls, WI 54615.

WBIC # 1792500

