

Increased High-Cap Pumping April 2017

<u>High Capacity Well Permit Name</u>	<u>County</u>	<u>Water Permitted to Pump with Conditions</u>	<u>Water Permitted to Pump w/o Conditions</u>	<u>Increased Water Pumping</u>	<u>Nearby Water Resources that Could be Impacted</u>
Adams Farms - Portage - IRR 50-1-0268	Portage	61,920,000/30 days	108,000,000 gallons/30 days	46,080,000 gallons/30 days	Little Plover River (ERW/Class I Trout Stream), Wetlands
Biadasz, Michael - Portage - IRR 50-1-0695	Portage	19,400,000 gallons/30 days	43,200,000 gallons/30 days	23,800,000 gallons/30 days	Mack Creek (ERW/Class I Trout Stream), Spring Lake
Biadasz, Michael - Portage - IRR 50-1-0738	Portage	23,600,000 gallons/30 days	43,200,000 gallons/30 days	19,600,000 gallons/30 days	Private wells
Biadasz, Robert - Portage - IRR 50-1-0614	Portage	60,912,000/30 days	88,900,000/30 days	27,988,000 gallons/30 days	Bear Creek (ERW/Class I Trout Stream)
BrionCurtCory - Pepin - IRR 47-1-0058	Pepin	0/30 days*	34,600,000/30 days	34,600,000 gallons/30 days	Fall Creek (Class II Trout Stream)
Bula, Bryan - Adams - IRR01-1-0365	Adams	48,600,000/30 days	120,960,000/30 days	72,360,000 gallons/30 days	Campbell Creek (ERW/Class I Trout Stream)
Bula-Gieringer Farms - Adams - IRR-01-1-0367	Adams	75,000,000/30 days	129,600,000/30 days	54,600,000 gallons/30 days	Carter Creek (ERW/Class III Trout Stream)
Bula, Shawn - Adams - IRR-01-1-0391	Adams	36,720,000/30 days	43,200,000/30 days	6,480,000 gallons/30 days	Carter Creek (ERW/Class III Trout Stream)
Clearwater Ag - Portage - IRR 50-01-013960	Portage	9,200,000/30 days	43,200,000/30 days	34,000,000 gallons/30 days	Ditch # 8; Ditch #3 (Class II Trout Stream) (Both are Fourmile Creek System waters); Wetlands
Creekside Homeland - Portage - IRR 50-1-0601	Portage	72,000,000 gallons/30 days	120,960,000/30 days	48,960,000/30 days	Tomorrow River (ORW); Wetlands; Private Wells; Meyers Lake
Delwin Farms - Marquette - IRR 39-1-0059	Marquette	24,000,000 gallons/30 days	43,200,000/30 days	19,200,000/30 days	Wetlands; Private Wells
Diversified Seed Holdings - Adams - IRR 01-1-0078	Adams	30,240,000 gallons/30 days	43,200,000/30 days	12,960,000/30 days	Private Wells
Diversified Seed Holdings - Adams - IRR 01-1-0054	Adams	41,000,000 gallons/30 days	51,840,000/30 days	10,840,000/30 days	Private Wells
Diversified Seed Holdings - Adams - IRR 01-1-0393	Adams	34,560,000 gallons/30 days	95,040,000/30 days	60,480,000/30 days	Wetlands
DykesLorn - Portage - IRR 50-1-0723	Portage	21,000,000 gallons/30 days	43,200,000/30 days	22,200,000/30 days	S. Branch Tenmile Creek (ERW/Class II Trout Stream);
HilgerSteven - Chippewa - IRR 09-1-0075	Chippewa	7,720,000 gallons/30 days**	43,200,000/30 days	35,480,000/30 days	McCann Creek (ORW/Class I Trout Stream); Wetlands
Kaminski, Kyle - Portage - IRR 50-1-0718	Portage	7,780,000/30	38,880,000/30 days	31,100,000/30 days	Ditch #3 (ERW/Class I Trout Stream), A Fourmile Creek System Water
Kempen, Robert - Marquette - IRR 39-1-0102***	Marquette	23,800,000 gallons/30 days	34,560,000/30 days	10,760,000/30 days	Tagatz Creek (ORW/Class I Trout Stream); Wetlands
Klismith, Jeff and Donna - Portage- IRR 50-1-0599	Portage	28,000,000 gallons/30 days	86,400,000/30 days	58,400,000/30 days	Little Plover River Watershed (ERW/Class I Trout Stream)
Kotlowski, Scott - Adams - IRR 01-1-0362	Adams	23,000,000 gallons/30 days	43,200,000/30 days	20,200,000/30 days	Wetlands
Kropidowski - Portage - IRR 50-1-13912	Portage	21,600,000 gallons/30 days	43,200,000/30 days	21,600,000/30 days	Mack Creek (ERW/Class I Trout Stream)
Kruse, LeeRoy and Diane - Oconto - IRR 43-1-0033	Oconto	33,900,000 gallons/30 days	43,600,000/30 days	9,700,000/30 days	Private wells; Coopman Creek (ERW/Class I Trout Stream)
KTF Ventures LLC - Adams - IRR 01-1-0398	Adams	63,072,000 gallons/30 days	90,720,000/30 days	27,648,000/30 days	Private Wells
Melvin O Potter - Portage - IRR 50-1-0727***	Portage	61,000,000 gallons/30 days	129,600,000/30 days	68,600,000/30 days	Ditch #5 (N. Branch Ten Mile Creek) (ERW/Class II Trout Stream)
Mortenson Bros Farm - Adams - IRR 01-1-0087***	Adams	21,600,000 gallons/30 days	38,880,000/30 days	17,280,000/30 days	Private wells
Mortenson Holdings - Adams - IRR 01-1-0166	Adams	25,900,000 gallons/30 days	43,200,000/30 days	17,300,000/30 days	Big Roche-a-Cri Creek (ORW/Class II Trout Stream)
MS Real Estate - Adams - IRR 01-1-0407	Adams	24,000,000 gallons/30 days	47,520,000/30 days	23,520,000/30 days	Wetlands
Nawrot, James - Adams - IRR 01-1-0145	Adams	56,120,000 gallons/30 days	95,040,000/30 days	38,920,000/30 days	Private Wells; Duck Creek; White Creek (Class II Trout Stream)
O'Dell Land Company - Adams - IRR 01-1-0409	Adams	56,000,000 gallons/30 days	86,400,000/30 days	30,400,000/30 days	Big Roche-a-Cri Creek (ORW/Class II Trout Stream)
Parr, Willard - Adams - IRR 01-1-0169	Adams	87,400,000 gallons/30 days	116,640,000/30 days	29,240,000/30 days	Risk Creek; Campbell Creek (ERW/Class I Trout Stream)
Peterson Dairy - Oconto - IND 43-3-0013	Oconto	1,500,000 gallons/30 days	7,560,000/30 days	6,060,000 gallons/30 days	Private Wells
Schindbeck, Jim - Adams - IRR 01-1-0336	Adams	40,000,000 gallons/30 days	77,760,000/30 days	37,760,000 gallons/30 days	Carter Creek (ERW/Class III Trout Stream)
Triple A Farms - Dunn - IRR 17-1-0223	Dunn	58,600,000 gallons/30 days	86,832,000/30 days	28,232,000 gallons/30 days	Private Wells, Colfax Municipal Well
Triple A Farms - Dunn - IRR 17-1-0270	Dunn	15,000,000 gallons/30 days	51,840,000/30 days	36,840,000 gallons/30 days	Private Wells, Colfax Municipal Well
Wagner Farms - Adams - IRR 01-1-13855	Adams	21,600,000 gallons/30 days	43,200,000/30 days	21,600,000 gallons/30 days	Wetlands
Weishaar, John - Marquette - IRR-39-1-0067	Marquette	13,000,000 gallons/30 days	34,560,000/30 days	21,560,000 gallons/30 days	Tagatz Creek (ORW/Class I Trout Stream); Wetlands
Weltzien Kaylynn - Trempealeau - IRR 62-1-0067	Trempealeau	22,700,000 gallons/30 days	34,560,000/30 days	11,860,000 gallons/30 days	Turton Creek

*Permit Was Previously to be Denied

**Annual Limit Converted to Monthly (est.)

*** Modification Approval Pending

Total Additional Pumping = 1,098,208,000 Gallons/30 Days