

SDWLP SFY 2015 FINAL FUNDING LIST
Including post-deadline applications
June 2, 2015

Note: PF = Principal Forgiveness																WI MHI = \$52,627	< 10 K	Total Available =	PF \$ \$4,627,500	Loan \$ \$65,851,310
SFY 2015 Score	Municipality	Project No.	Project Description	DNR Project Manager	DNR CME	MHI (<\$42,364)	% of WI's MHI	Pop. For Needs	***Total App Amt Requested	Core Cost App Amt Requested	PF Pts	% for PF	PF Allocated	Non-core App Amt Requested	Estimated Loan Amount	Balance of PF \$ Available	Balance of Loan \$ Available			
354	Black River Falls, C.	5244-03	Replace Old Reservoir w/New Water Tower/SCADA	Hubeler	Hayducsko	\$36,615	70%	3,600	\$1,067,075	\$1,047,975	85	45%	\$471,589	\$19,100	\$595,486	\$4,155,911	\$65,832,210			
242	Fall Creek, V. ³	5063-03	Demo, Construct Pumphouse #1 /Chem Feed Storage	Fike	Hayducsko	\$50,625	96%	1,303	\$427,370	\$412,370	50	25%	\$103,093	\$15,000	\$324,278	\$4,052,819	\$65,507,933			
229	Sheboygan, C. ^{1,2}	4901-04	Install UV System for Clearwell, UV Bldg w/Electric Equipment	Wagner	Fuja	\$42,549	81%	48,965	\$5,579,536	\$5,579,536	40	25%	\$500,000	\$0	\$5,079,536	\$3,552,819	\$60,428,397			
142	Mosinee, C.	5536-01	Chem/Mechanical Rehab of Wells 3, 4 & 5	Leizinger	Hayducsko	\$50,907	97%	4,018	\$2,717,790	\$2,617,790	35	15%	\$392,669	\$100,000	\$2,325,122	\$3,160,150	\$58,103,275			
132	Lena, V. ¹	5464-03	Construct Radium Removal @ Wells 1&2/Chem Feed/SCADA	Maka	Hannes	\$43,167	82%	562	\$3,285,288	\$3,285,288	75	30%	\$500,000	\$0	\$2,785,288	\$2,660,150	\$55,317,987			
96	Siren, V. ¹	4905-02	Replace Undersized WMs/Loop Dead Ends	Scully-Jordt	Hayducsko	\$29,792	57%	796	\$982,605	\$932,605	150	60%	\$500,000	\$50,000	\$482,605	\$2,160,150	\$54,835,382			
92	Siren, V.	4905-03	Replace WMs and Loop Dead Ends	Scully-Jordt	Hayducsko	\$29,792	57%	796	\$252,200	\$202,200	150	60%	\$0	\$50,000	\$252,200	\$2,160,150	\$54,583,182			
92	Bayfield, C. ^{1,2}	5385-04	Replace Undersized Mains/Services/Improve Xing under STH 13	Cargill	Ohm	\$33,672	64%	482	\$927,000	\$927,000	125	70%	\$500,000	\$0	\$427,000	\$1,660,150	\$54,156,182			
90	Cassville, V.	5469-01	Replace Undersized WM in Mulberry Dr Area Streets	Eis	Robertson	\$40,417	77%	944	\$866,836	\$866,836	85	45%	\$390,076	\$0	\$476,760	\$1,270,074	\$53,679,422			
81	Colby, C.	4786-06	Abandon Well(s)/Construct Well & Pumphouse/SCADA	Hubeler	Hayducsko	\$35,833	68%	1,829	\$1,047,300	\$1,047,300	95	45%	\$471,285	\$0	\$576,015	\$798,789	\$53,103,407			
78	Thorp, C.	4922-05	Construct Well & Wellhouse #15/SCADA	Fike	Hayducsko	\$33,029	63%	1,633	\$331,758	\$331,758	110	60%	\$199,055	\$0	\$132,703	\$599,734	\$52,970,704			
76	Elroy, C.	5379-06	Replace Undersized WMs/CTH O Loop, Add River Xing	Scully-Jordt	Hayducsko	\$36,989	70%	1,416	\$662,603	\$648,603	100	60%	\$389,162	\$14,000	\$273,441	\$210,572	\$52,697,263			
73	Abbotsford, C. ⁴	4748-06	Replace Raw Water Tank w/200 K Standpipe/SCADA	Leizinger	Hayducsko	\$38,438	73%	2,303	\$668,000	\$668,000	80	45%	\$210,572	\$0	\$457,428	\$0	\$52,239,835			
68	Whitehall, C.	4937-03	Construct Well #3/Raw WM/SCADA	Sovinski	Hayducsko	\$35,673	68%	1,557	\$1,290,790	\$1,290,790	95	45%	\$0	\$0	\$1,290,790	\$0	\$50,949,045			
67	Rhineland, C.	5288-06	Construct Well #8/Wellhouse/Conn. Main	Hubeler	Ohm	\$32,419	62%	7,679	\$968,750	\$918,750	95	45%	\$0	\$50,000	\$968,750	\$0	\$49,980,295			
64	Whitehall, C.	4937-02	Install WM Relay From Tower To USH 53	Sovinski	Hayducsko	\$35,673	68%	1,557	\$205,480	\$205,480	95	45%	\$0	\$0	\$205,480	\$0	\$49,774,815			
60	Wrightstown, V.	4942-04	Install 62,000' of 16" WM from Ashwaubenon/Repair River Xing	Leizinger	Hannes	\$71,522	136%	2,839	\$7,609,258	\$7,609,258	22	0%	\$0	\$0	\$7,609,258	\$0	\$42,165,557			
60	Biron, V.	5395-02	Replace Main & Looping	Wagner	Hayducsko	\$49,167	93%	836	\$2,107,227	\$2,007,227	60	30%	\$0	\$100,000	\$2,107,227	\$0	\$40,058,330			
52	Racine, C.	4887-05	Modifications to High Lift Station	Maka	Fuja	\$38,789	74%	78,700	\$3,995,000	\$3,995,000	60	30%	\$0	\$0	\$3,995,000	\$0	\$36,063,330			
42	Lake Hallie, V.	5267-05	Construct 500K Gal Storage Tank/Conn Main, Modify SCADA	Eis	Hayducsko	\$61,823	117%	6,680	\$2,512,480	\$2,512,480	15	0%	\$0	\$0	\$2,512,480	\$0	\$33,550,850			
38	Brillion, C.	5239-04	Construct Well #5/Connect Transmission Main	Leizinger	Hannes	\$57,367	109%	3,187	\$1,736,840	\$1,736,840	25	0%	\$0	\$0	\$1,736,840	\$0	\$31,814,010			
37	Allouez, V.	5325-03	Replace Undersized WM/Loop Main	Cargill	Hannes	\$64,313	122%	13,932	\$2,387,800	\$2,387,800	7	0%	\$0	\$0	\$2,387,800	\$0	\$29,426,210			
24	Tennison, V.	5509-01	Replace WM w/ 6" - Bunker Hill St. Plus Services	Fike	Robertson	\$46,667	89%	360	\$334,366	\$304,366	70	30%	\$0	\$30,000	\$334,366	\$0	\$29,091,844			
23	Albany, V.	4749-02	Replace Undersized WM Mult Streets & Hydrants/Valves	Maka	Robertson	\$44,688	85%	1,008	\$152,800	\$152,800	70	30%	\$0	\$0	\$152,800	\$0	\$28,939,044			
TOTALS									\$42,116,152	\$41,688,052			\$4,627,500	\$428,100	\$37,488,652					
Notes: The SDWA requires that 15% of the funds available be allocated to systems serving a population < 10,000. This funding list allocates 42% of the available funds (71% of allocated funds) to small systems.																				
¹ These municipalities are allocated the maximum amount of PF allowed for any one municipality in SFY 2015. The maximum principal forgiveness is \$500,000 per municipality.																				
² City of Bayfield and City of Sheboygan are Green Tier Legacy Communities. Green Tier Legacy Communities can be eligible for a maximum of 70% principal forgiveness																				
³ Village of Fall Creek gets 10% add-on PF points since the village does not currently disinfect and this project will provide disinfection.																				
⁴ Abbotsford, C. is eligible for PF up to 45% of eligible costs for this project, however, only \$210,572 is available at the time of the funding list. PF for this project will not drop below this amount but may increase up to the maximum eligible amount.																				
⁵ The DNR has received 5 Post-Deadline applications totaling \$35,917,757.																				
***Total App Amt Requested column shows the Core budget costs plus Non-core budget costs.																				