ROCK COUNTY, WISCONSIN



Board of Supervisors 51 S. Main Street Janesville, WI 53545 Phone: 608/757-5510 FAX: 608/757-5511 www.co.rock.wi.us

ROCK COUNTY BOARD OF SUPERVISORS' MEETING THURSDAY, FEBRUARY 23, 2017 – 6:00 P.M.

COUNTY BOARD ROOM/COURTROOM H FOURTH FLOOR/COURTHOUSE EAST

Agenda

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- 2. INVOCATION & PLEDGE OF ALLEGIANCE
- 3. ROLL CALL
- 4. ADOPTION OF AGENDA
- 5. APPROVAL OF MINUTES February 9, 2017
- 6. PUBLIC HEARING
- 7. CITIZEN PARTICIPATION, COMMUNICATIONS AND ANNOUNCEMENTS
- 8. NOMINATIONS, APPOINTMENTS AND CONFIRMATION
 - A. Appointment to the Aging & Disability Resources Center (ADRC) Advisory Committee
 - B. Appointment to Rock County Housing Authority

9. RECOGNITION OF COUNTY EMPLOYEES OR OTHERS

- A. Recognizing the Efforts of the Rock Trail Coalition on 25 Years of Service
- B. To Recognize Gretchen Dypold
- C. Recognizing Sarah Richards
- 10. INTRODUCTION OF NEW RESOLUTIONS OR ORDINANCES BY SUPERVISORS FOR REFERRAL TO APPROPRIATE COMMITTEE
- 11. REPORTS
 - A. Evidence Based Decision Making Ad Hoc Committee Update
 - B. Rock County Community Health Assessment Update Kelly Klingensmith

12. NEW BUSINESS

- A. Supplementary Appropriations and Budget Changes Roll Call
 - 1) Amending the UW-Extension 2016 Budget and Purchase Supplies
 - 2) Carryover of 2016 Budget Appropriations to 2017

ROCK COUNTY BOARD OF SUPERVISORS FEBRUARY 23, 2017 Page 2

12. NEW BUSINESS

- B. Contracts Roll Call
 - 1) Awarding the Contract for Installation of Exit Door at the Health Care Center Building
 - 2) Authorizing Payment to the City of Janesville for Fiber Optic Cable Construction
- C. Repealing and Recreating Rock County Ordinance 4.4 Floodplain Zoning (Second Reading and Adoption)
- D. Initial Resolution Authorizing General Obligation Bonds and/or Notes in an Amount Not to Exceed \$3,050,000

13. ADJOURNMENT

APPOINTMENT TO AGING & DISABILITY RESOURCES CENTER (ADRC) ADVISORY COMMITTEE

POSITION:

Member of the ADRC Advisory Committee

AUTHORITY:

County Board Resolution #13-8A-388

TERM:

Unexpired Term ending April 30, 2019

PER DIEM:

For County Board Supervisors Only

Yes, Per Board Rule IV.J.

PRESENT MEMBER:

Bob Yeomans

CONFIRMATION:

Yes, by County Board of Supervisors

NEW APPOINTMENT:

Terry Thomas 1425 Clover Lane Janesville, WI 53545

DATE:

February 23, 2017

APPOINTMENT TO ROCK COUNTY HOUSING AUTHORITY

POSITION:

Member of the Rock County Housing Authority

AUTHORITY:

County Board Resolution #04-6B-038

TERM:

Unexpired Term Expiring October 14, 2019

PER DIEM:

\$25 Per Meeting

PRESENT MEMBER:

Jason Heidenreich

CONFIRMATION:

Yes, for County Board of Supervisors Only

NEW APPOINTMENT:

Jason Heidenreich

4437 Rockingham Drive Janesville, WI 53546

EFFECTIVE DATE:

February 23, 2017

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RESOLUTION

ROCK COUNTY BOARD OF SUPERVISORS

INITIATED BY	
Public Works Committee & Parks Advisory Committee	
SUBMITTED BY	-

Lori Williams Parks Director



Lori Williams, Parks Director DRAFTED BY

February 6, 2017 DATE DRAFTED

Recognizing the Efforts of the Rock Trail Coalition on 25 Years of Service

- WHEREAS, Rock Trail Coalition will celebrate 25 years of service advocating, supporting, and
 building hiking, biking and water trails in Rock County; and,
- WHEREAS, Rock Trail Coalition is the lead non-profit advocating, planning and helping fund the Peace Trail connecting Beloit and Janesville; and,
- WHEREAS, Rock Trail Coalition has conducted many runs, walks and bike tour fundraisers over the last 25 years with all funds devoted to development and preservation of the trail systems; and,
- WHEREAS, Rock Trail Coalition partners with several other organizations such as the Ice Age
 Trail Alliance, the Janesville Velo Club, the Stateline Spinners, the Green-Rock Audubon
 Society, Friends of Turtle Creek and various friends groups to support and encourage outdoor recreational activity for the citizens of Rock County; and,
 - WHEREAS, Rock Trail Coalition expects the Beloit/Janesville Peace Trail project to be completed in 2017 with Rock Trail Coalition supporting Rock County Parks, both with volunteer labor, recruitment of donors and financial support, and;
- WHEREAS, the Peace Trail is a vital link connecting the northern Illinois trail system through
 Beloit and Janesville to the central Wisconsin trail system. Our trail towns will benefit by the
 tourism dollars that a well-developed trail system can bring.
- NOW, THEREFORE, BE IT RESOLVED, that the Rock County Board of Supervisors duly assembled this _____ day of ______, 2017, hereby recognizes the Rock Trail Coalition on their 25 years of service in Rock County and extends their congratulations and gratitude on the outstanding volunteer work and efforts and looks forward to a continued partnership in the future.

Respectfully submitted,

PUBLIC WORKS COMMITTEE

Betty Jo Bussie, Chair

Brent Fox, Vice-Chair

Eva Amold

Brewn Drenold
Brenton Driscoll

Rick Richard

17-2B-21

- Executive Summary -

Commending Efforts of the Rock Trail Coalition on 25 Years of Service

Rock Trail Coalition started its service in Rock County in 1992.

The Rock Trail Coalition has partnered with Rock County Parks and several other organizations such as the Ice Age Trail Alliance, the Janesville Velo Club, the Stateline Spinners, the Green-Rock Audubon Society, Friends of Turtle Creek and various friends groups to support and encourage outdoor recreational activity for the citizens of Rock County.

Rock Trail Coalition works with several municipalities to connect communities with off-road trails including Janesville, Beloit, Milton, and Rock County. They have also been involved in many county planning processes and documents pertaining to trails and improvements.

We look forward to a continued successful partnership with a truly exemplary and outstanding group of volunteers.

RESOLUTION ROCK COUNTY BOARD OF SUPERVISORS

Lance Horozewski INITIATED BY

Human Service Board SUBMITTED BY



Cheryl Salava DRAFTED BY

January 26, 2017 DATE DRAFTED

TO RECOGNIZE GRETCHEN DYPOLD

WHEREAS, Ms. Dypold has served the citizens of Rock County for over sixteen (16) years as a dedicated and valued employee of Rock County; and,

WHEREAS, Ms. Dypold began her career on February 19, 2001 as a Master's Social Worker for the Rock County Human Services Department, she has served the County in the primary role of Prevention Specialist. Throughout the course of her employment, Ms. Dypold carried out this role in a number of ways. As the Brighter Futures Coordinator for the County, she worked with the Child Protective Services and Juvenile Justice divisions as well as a variety of community agencies to create prevention programs and projects that enhanced positive youth development through the use of the Developmental Assets approach; and,

WHEREAS, Ms. Dypold was a leader in coordinating the development of the Rock County Home Visiting Network. Along with other community leaders, a system for increasing collaboration around home visiting services was initiated. A primary benefit of Ms. Dypold's work in this area was decreasing the duplication of services, thus eliminating agencies working at cross purposes; and,

WHEREAS, in addition to her Prevention work, Ms. Dypold was instrumental in researching and writing grants that allowed the County to develop innovative programming for our internal clients as well as those who receive services through community partners. Most recently, Ms. Dypold partnered with Children's Hospital of Wisconsin and Rock-Walworth Head Start/Early Head Start to implement the Comprehensive Home Visiting grant. During the five (5) years that Rock County held this grant, Ms. Dypold and her partners developed programming that resulted in pregnant African-American mothers and families with newborns get off to a healthy start in life by completing 4965 home visits focusing on providing education, support, parent/child developmental activities and community connections; and,

WHEREAS, with each job responsibility transition, Ms. Dypold showed a high degree of adaptability and willingness to assist her colleagues as much as she possibly could. She has an unmatched commitment to her colleagues and a passion for prevention and she will be remembered for her tireless work in advocating for the needs of those less fortunate members of the Rock County community; and,

WHEREAS, Ms. Dypold has demonstrated through her actions her belief in the mission of the Social Work profession; rooted in core values to include: service delivery, social justice, dignity & self-worth, importance of human relationships, integrity and competence; and,

WHEREAS, Ms. Dypold has proven herself to be a dedicated and outstanding employee, serving on behalf of Rock County residents, and will be retiring from the Rock County Human Services Department on Wednesday, February 1, 2017; and,

WHEREAS, the Rock County Board of Supervisors, representing the citizens of Rock County, wishes to recognize Ms. Dypold for her achievements and significant contributions to the citizens of Rock County and her lifelong and faithful service.

NOW, THEREFORE, BE IT RESOLVED that the Rock County Board of Supervisors, duly assembled this ______ day of ______, 2017, does hereby recognize Ms. Dypold for her 16 years of service and extend best wishes to her in her future endeavors.

To Recognize	Gretchen	Dypold
Page 2		

Respectively Submitted,

HUMAN SERVICES BOARD	COUNTY BOARD STAFF COMMITTEE
Bran Knudson	O Cussell Jos, In
Brian Knudson, Chair	. Russell Podzilni, Chair
Sally Heaver-Landers, Vice Chair	Sale Groat
Sally Jean Weaver-Landers, Vice Chair	Sandra Kraft, Vice Chalr
Karl Dommershausen	Eva Arnold
Torry Fell	Henry Brill
Xn & Adaneth	Detter Dussie
Linda Garrett	Betty/Jo/Bussie
Oblan How	Absent
Ashley Kleven	Mary Mawhinney
Wather Scholy	Tous ten
Kathy Schulz	Louis Peer
Terry Thomas Terry Thomas	Alan Sweeney
On 1	Arian Sweeney ()
Shirley Williams	Terry Thomas Terry Thomas
omitey williams	Terry Friedrias

RESOLUTION ROCK COUNTY BOARD OF SUPERVISORS

Katherine Flanagan INITIATED BY

Human Service Board SUBMITTED BY



April Heim DRAFTED BY

January 18, 2017 DATE DRAFTED

17-2B-217

	RECOGNIZING SARAH RICHARDS
1 2	WHEREAS, Sarah Richards has served the citizens of Rock County for over thirty (30) years as a dedicated and valued employee of Rock County; and,
3 4 5 6 7 8 9 10 11 12	WHEREAS, Sarah Richards began her career with Rock County on January 13, 1987 as a Transportation Clerk under the Human Services Department. On August 3, 1988 Ms. Richards transferred to a Duplicating Equipment Operator within the Human Services Department. Ms. Richards then transferred into a Clerk III position within the Human Services Department on January 1, 1990. After ten years serving the Human Services Department as a Clerk III, Ms. Richards took on the challenge of Job Center Support Specialist on July 19, 2010 where she demonstrated excellent customer services to Job Center customers. Ms. Richards has benefited many Rock County citizens throughout her thirty (30) year career. Ms. Richards will be retiring from Rock County Department of Human Services on February 11, 2017; and,
14 15	WHEREAS, Sarah Richards has proven herself to be a compassionate, caring, and committed employee, always advocating for the Economic Support program participants; and,
16 17 18 19	WHEREAS, the Rock County Board of Supervisors, representing the citizens of Rock County, wishes to recognize Sarah Richards for her significant contributions to Rock County and the Human Services Department and her long and faithful service.
20 21 22 23 24	NOW, THEREFORE, BE IT RESOLVED that the Rock County Board of Supervisors, duly assembled thisday of, 2017, does hereby recognize Sarah Richards for her thirty (30) years of service and extend best wishes to her in her future endeavors.
	Respectfully Submitted,
,	ROCK COUNTY HUMAN SERVICES BOARD Sman Knudson, Chair Terry Thomas Sally Jen Weaver-Landers, Vice Chair Shirley Williams Karl Dommershausen Terry Thomas
C	Terry Fell Linda Garrett Ashley Kleven

Recognizing Sarah Richards Page 2

COUNTY BOARD STAFF COMMITTEE

JRussell Podzilni, Chair

JRussell Podzilni, Chair

Sandra Kraft, Vice Chair

Eva Arnold

Henry Brill

Betty Jo Bussie

Absent

Mary Mawhinney

Louis Peer

Alan Sweeney

Terry Thomas

RESOLUTION ROCK COUNTY BOARD OF SUPERVISORS

<u>UW-Extension Rock County</u> INITIATED BY

Agriculture & Education SUBMITTED BY



Donna Duerst DRAFTED BY

January 26, 2017 DATE DRAFTED

Amending the UW-Extension 2016 Budget and Purchase Supplies

1	WHEREAS, UW-Extension brid	ngs in funds from tra	aining events; and,		
2					
3	WHEREAS, UW-Extension bro	ught in more money	than was anticipated i	n the 2016 budget; and	1,
4					
5	WHEREAS, UW-Extension also	o spends funds in su	pport of the training ev	ents; and,	
6					
7	WHEREAS, transfer of funds is	required to balance	the 2016 budget.		
8					
9	NOW, THEREFORE, BE IT F				
10	assembled this day of	, 20	017 does hereby appro	ve amending the UW-	-
11	Extension's 2016 budget for the	purchase of supplie	s required for program	ming as follows:	
12					<u> </u>
13	ACCOUNT/DESCRIPTION	BUDGET	INCREASE/	AMENDED	17-2B-218
14	Source of Funds	1/1/2016	(DECREASE)	BUDGET	2в-
15	56-5605-0000-44100	\$25,000	\$5,593	\$30,593	.21
16	Program Fees				8
17	<u>Use of Funds</u> :				
18	56-5605-0000-64604	\$25,000	\$5,593	\$30,593	
19	Program Expense				
20	Source of Funds	-0-	\$9,616	\$ 9,616	
21	56-5600-0000-47000				
22	Transfer In				
23	<u>Use of Funds</u>				
24	56-5600-0000-62119	\$170,871	\$9,616	\$180,487	
25	Contracted Services				
26					
F	Respectfully submitted,				
	/)				
P	AGRICI/LITURE & EDUCATION (COMMITTEE	FINANCE COMM	ITTEE ENDORSEMEN	VT.
				3	
_	Thehend Tur to	\	Reviewed and app	proved on a vote of 1	1-0
)	Richard Bostwiek, Chair	7	,)	\	
	Sela Maria)	Dondra To	rost Vice C	Main
	Hes Mall		Mary Mawhinney	, Chair D	ate
V	Ves Davis, Vice Chair			4/16	1,7
	•			54.0	1. ,
	Brenton Drescot	<u></u>			
E	Brenton Driscoll				
	11 +				
***	HOSENI				
K	ara Hawes				
	Au				
Δ	Jan Sweenex				

Amending the UW-Extension 2016 Budget and Purchase Supplies Page 2

FISCAL NOTE:

This resolution amends the 2016 budget to recognize additional unanticipated revenues and apply them to programs where expenses exceeded budgeted appropriations.

Sherry Oja Finance Director

LEGAL NOTE:

As an amendment to the adopted 2016 County Budget, this resolution requires a 2/3 vote of the entire membership of the County Board pursuant to sec. 65.90(5)(a), Wis. Stats.

Jeffrey S. Kuglitsch Corporation Counsel

ADMINISTRATIVE NOTE:

Recommended.

Josh Smith

County Administrator

EXECUTIVE SUMMARY

AMENDING THE UW-EXTENSION 2016 BUDGET

In 2016, it was estimated that the UW-Extension Education Fees and Program Expenses would both be \$25,000. Therefore the two funds would equal out each other.

However, the income exceeded the proposed amount by over \$19,000. UW-Extension Education staff used funds to purchase programming materials and materials for the office. These purchases were greater than the \$25,000. Therefore, transfer of funds is required to cover the expenses.

In 2016 the projection of Educator's Support would be \$170,871. However, due to an error in computations, the amount was a deficit of \$9,616. Therefore, transfer of funds is required to cover the expense.

RESOLUTION ROCK COUNTY BOARD OF SUPERVISORS

Finance Committee
INITIATED BY

Finance Committee

SUBMITTED BY



Sherry Oja, Finance Director DRAFTED BY

February 15, 2017 DATE DRAFTED

CARRYOVER OF 2016 BUDGET APPROPRIATIONS TO 2017

WHEREAS, obligations were made in 2016 for the purchase of specific goods or services which were not received or will not be completed until 2017; and,

4 5 WHEREAS, under generally accepted accounting principles, it is necessary to carry over funds from 2016 budget appropriations to 2017 to provide funding for these obligations.

6 7 8

9

		Rock County Board of 2017 that the 2017 Buck	
follows:			
	BUDGET AT	AMOUNT OF	AMENDED
DEPARTMENT	1/1/17	INCREASE	BUDGET

10		BUDGET AT	AMOUNT OF	AMENDED
11	<u>DEPARTMENT</u>	1/1/17	INCREASE	BUDGET
12				
13	County Administrator			0.4.40
14	01-1320-0000-64200	4,380	4,769	9,149
15	Training			
16	01-1320-0000-47013	-0-	4,769	4,769
17	Supp. Appr. From Pr. Yr. C/O			
18	100°			
19	Finance Department	7.100	£ 027	12 107
20 -	05-1500-0000-64200	7,190	5,937	13,127
21	Training	0	# 00#	E 00E
22	05-1500-0000-47013	-0-	5,937	5,937
23 24	Supp. Appr. From Pr. Yr. C/O			
24 25	Corneration Corneal			
26	<u>Corporation Counsel</u> 06-1620-0000-64200	5,250	5,001	10.251
27	Training	3,230	3,001	10,251
28	06-1620-0000-47013	-0-	5 001	5.001
29	Supp. Appr. From Pr. Yr. C/O	-0-	5,001	5,001
30	Supp. Appr. Prom Fr. 11. C/O			
31	Information Technology			
32	07-1430-0000-62119	92,565	3,309	95,874
33	Other Contracted Services	72,505	5,507	23,074
34	07-1430-0000-62491	235,963	4,262	240,225
35	Software Maintenance	255,505	7,202	2.40,223
36	07-1430-0000-63407	20,890	6,000	26,890
37	Computer Supplies	20,000	0,000	20,070
38	07-1430-0000-64701	296,105	15,000	311,105
39	Software Purchase	250,105	15,000	511,105
40	07-1430-0000-67130	13,211	1,500	14,711
41	Terminals & PCs	13,211	1,500	17,711
42	07-1430-0000-67131	108,533	40,000	148,533
43	Computer Hardware	100,555	70,000	170,222
44	07-1430-0000-47013	-0-	70,071	70,071
45	Supp. Appr. From Pr. Yr. C/O	-0-	70,071	70,071
4 J	5upp. 7ippi. 110iii 11. 11. C/O			

Carryover of 2016 Budget Appropri	riations to 2017
Page 2	

46 47 48	DEPARTMENT	BUDGET AT 1/1/17	AMOUNT OF INCREASE	AMENDED BUDGET
49	Information Technology-Continu	han		
50	07-1438-0000-64701	3,500	300	3,800
51	Software Purchase	3,300	500	5,000
52	07-1438-0000-47013	-0-	300	300
53	Supp. Appr. From Pr. Yr. C/O	·		200
54				
55	Human Resources			
56	08-1420-0000-64200	17,665	6,000	23,665
57	Training			
58	08-1420-0000-67130	-0-	1,200	1,200
59	Terminals & PCs	0	7.000	5.00 0
60	08-1420-0000-47013	-0-	7,200	7,200
61 62	Supp. Appr. From Pr. Yr. C/O			
63	County Clerk			
64	14-1410-0000-67160	-0-	11,000	11,000
65	Capital Assets			
66	14-1410-0000-47013	-0-	11,000	11,000
67	Supp. Appr. From Pr. Yr. C/O			
68				
69	Facilities Management	1.4.500	0.4.1.1	10 (11
70	18-1811-0000-67200	14,500	34,111	48,611
71	Capital Improvements	0	24111	24 111
72	18-1811-0000-46450	-0-	34,111	34,111
73 74	Sales Tax From Pr. Yr. C/O			
75	18-1812-0000-67200	-0-	5,000	5,000
76	Capital Improvements	Ü	2,000	3,000
77	18-1812-0000-68002	(179,240)	(5,000)	(184,240)
78	Allocated Building Expense	()	(-,)	(,)
79	3 1			
80	18-1816-0000-67200	-0-	10,221	10,221
81	Capital Improvements			
82	18-1816-0000-46450	()	10,221	10,221
83	Sales Tax From Pr. Yr. C/O			
84				
85	18-1817-0000-67200		5,170	5,170
86	Capital Improvements			
87	18-1817-0000-68002	(87,727)	(5,170)	(92,897)
88	Allocated Building Expense			
89	10 1001 0000 (7000	200.000	0.55.550	455 550
90	18-1821-0000-67200	200,000	255,558	455,558
91	Capital Improvements 18-1821-0000-68000	(274.226)	(255 550)	(620, 994)
92 93	Cost Allocations	(374,326)	(255,558)	(629,884)
94	Cost Anocations			
95	18-1837-0000-67200	80,404	289,485	369,889
96	Capital Improvements	00,101	205, 105	307,007
97	18-1837-0000-47013	-0-	289,485	289,485
98	Supp. Appr. From Pr. Yr. C/O		,	,
99				
100	18-1842-0000-67200	55,500	140,987	196,487
101	Capital Improvements			
102	18-1842-0000-47013	-0-	140,987	140,987
103	Supp. Appr. From Pr. Yr. C/O			

1	2	. A	. 2	. (3
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12.A.2. Carryover of 2016 Budget Appropriations to 2017			
Page 3 <u>DEPARTMENT</u>	BUDGET AT 	AMOUNT OF INCREASE	AMENDE:
Facilities Management-Continue	<u>d</u>		
18-1843-0000-67200	-0-	959,868	959,868
Capital Improvements 18-1843-0000-47013	-0-	959,868	959,868
Supp. Appr. From Pr. Yr. C/O	-0-	939,808	939,606
18-1849-0000-67200	660,000	304,553	964,553
Capital Improvements 18-1849-0000-47013	-0-	304,553	304,553
Supp. Appr. From Pr. Yr. C/O	-	,	
19 1950 0000 67200	268 000	69.067	226.067
18-1850-0000-67200 Capital Improvements	268,000	68,067	336,067
18-1849-0000-47013	-0-	68,067	68,067
Supp. Appr. From Pr. Yr. C/O			
Employee Recognition			
19-1932-0000-64904	5,950	2,650	8,600
Sundry Expense	•		
19-1932-0000-47013 Supp. Appr. From Pr. Yr. C/O	-0-	2,650	2,650
Employee Wellness	£ 000	2.166	0.177
19-1933-0000-64904 Sundry Expense	5,000	3,166	8,166
19-1933-0000-47013	-0-	3,166	3,166
Supp. Appr. From Pr. Yr. C/O			
Sheriff's Office			
21-2100-0000-63405	24,750	7,286	32,036
Security Supplies 21-2100-0000-63904	20.200	500	20.700
Policing/First Aid Supplies	20,209	580	20,789
21-2100-0000-67105	341,000	2,233	343,233
Motor Vehicles	A2 577	1.051	44.000
21-2100-0000-67160 Capital Assets	43,577	1,251	44,828
21-2100-0000-47013	-0-	11,350	11,350
Supp. Appr. From Pr. Yr. C/O			
Clerk of Circuit Court			
22-1209-0000-67160	-0-	29,298	29,298
Capital Assets 22-1209-0000-47013	-0-	29,298	29,298
Supp. Appr. From Pr. Yr. C/O	-0-	47 ₉ 470	49,498
Communications Center 23-2400-0000-62210	74,362	1,500	75,862
Telephone	7 =5,302	1,500	73,002
23-2400-0000-63108	4,500	1,000	5,500
Public Information	17 154	4.400	01 554
23-2400-0000-64200 Fraining	17,154	4,400	21,554
23-2400-0000-67161	331,964	182,300	514,264
Capital Assets-\$5,000/More	0	100.000	100 000
23-2400-0000-47013 Supp. Appr. From Pr. Yr. C/O	-0-	189,200	189,200

Carryover of 2016 Budget Appropriations to 2017 Page 4

165 166	<u>DEPARTMENT</u>	BUDGET AT 1/1/17	AMOUNT OF INCREASE	AMENDED BUDGET
167	TT I/I D			
168	Health Department	200	10 101	10 221
169	31-3000-0000-67130 Terminals & PCs	200	12,131	12,331
170 171	31-3000-0000-47013	-0-	10 121	10 121
172	Supp. Appr. From Pr. Yr. C/O	-0-	12,131	12,131
173	Supp. Appl. Ploii 11. 11. C/O			
174	Human Services			
175	34-3690-0000-67160	-0-	29,647	29,647
176	Capital Assets		, ,	
177	34-3690-0000-47013	-0-	29,647	29,647
178	Supp. Appr. From Pr. Yr. C/O		•	,
179				
180	36-3730-1000-65321	374,326	255,558	629,884
181	Building Maintenance			,
182	36-3730-1000-47013	-0-	255,558	255,558
183	Supp. Appr. From Pr. Yr. C/O			
184				
185	Public Works-Highway Division			
186	Administration			
187	41-4300-4110-63805	42,000	6,000	48,000
188	County Aid for Road Construction			
189	41-4300-4110-67130	4,500	5,842	10,342
190	Terminals &PCs			
191	41-4300-4110-67131	568	200	768
192	Other Computer Hardware	0	10.040	40.040
193	41-4330-4110-47013	-0-	12,042	12,042
194	Supp. Appr. From Pr. Yr. C/O			
195	County Highway Duides Aid			
196	County Highway Bridge Aid 41-4300-4182-63803	52 200	0 07E	(1.075
197 198	County Aid for Bridges	52,300	8,975	61,275
199	41-4300-4182-47013	-0-	8,975	9.075
200	Supp. Appr. From Pr. Yr. C/O	-0-	0,973	8,975
201	Supp. 71ppi. 110iii 11. 11. C/O			
202	County Highway Routine Mainten	iance		
203	41-4300-4321-63605	128,750	61,648	190,398
204	Road Striping	120,750	01,010	170,370
205	41-4300-4321-47013	-0-	61,648	61,648
206	Supp. Appr. From Pr. Yr. C/O	-	02,0.0	01,010
207	11 11			
208	County Highway Winter Mainten:	ance		
209	41-4300-4322-63703	428,400	200,000	628,400
210	Sodium Chloride		,	,
211	41-4300-4322-47013	-0-	200,000	200,000
212	Supp. Appr. From Pr. Yr. C/O			•
213				
214	County Highway Crack Sealing			
215	41-4300-4323-64900	34,800	40,000	74,800
216	Other Supplies and Expense			
217	41-4300-4323-47013	-0-	40,000	40,000
218	Supp. Appr. From Pr. Yr. C/O			

Carryover	of 2016	Budget	Appropr	iations to	2017
Page 5					

	Page 5			
219	DEPARTMENT	BUDGET AT 1/1/17	AMOUNT OF INCREASE	AMENDED BUDGET
221 222	County Highway Bridge Mainter	nance		
223	41-4300-4324-63701	1,000	7,700	8,700
224	Crushed Stone and Gravel	-,	.,	
225	41-4300-4324-64900	8,000	45,000	53,000
226	Other Supplies & Expense			
227	41-4300-4324-63705	3,400	3,000	6,400
228	Asphalt	-0-	55 700	55,700
229 230	41-4300-4324-47013 Supp. Appr. From Pr. Yr. C/O	-0-	55,700	33,700
231	Supp. Appl. 110m11. 11. 0/0			
232	County Highway Seal Coating			
233	41-4300-4325-63701	51,150	20,000	71,150
234	Crushed Stone and Gravel			
235	41-4300-4325-63706	198,500	31,000	229,500
236	Road Oil and Emulsions 41-4300-4325-47013	-0-	51,000	51,000
237 238	Supp. Appr. From Pr. Yr. C/O	-0-	31,000	31,000
239	Supp. 11pp1. 110m11. 11. 0, 0			
240	County Highway Grader Patchi	<u>1g</u>		
241	41-4300-4326-61171	10,650	13,340	23,990
242	Field Wages	0.55	224	600
243	41-4300-4326-63602 Consumable Tools	275	334	609
244 245	41-4300-4326-63705	77,200	69,376	146,576
246	Asphalt	11,200	0,50,70	110,570
247	41-4300-4326-65341	11,875	16,950	28,825
248	Machinery Lease			
249	41-4300-4326-47013	-0-	100,000	100,000
250	Supp. Appr. From Pr. Yr. C/O			
251 252	County Highway Shouldering			
253	41-4300-4327-61100	2,350	5,000	7,350
254	Wages	-,-	-,	.,
255	41-4300-4327-61171	31,250	31,782	63,032
256	Field Wages			
257	41-4300-4327-63602	800	795	1,595
258 259	Consumable Tools 41-4300-4327-63701	39,000	29,912	68,912
260	Crushed Stone and Gravel	32,000	47,714	00,712
261	41-4300-4327-65341	31,600	41,928	73,528
262	Machinery Lease			
263	41-4300-4327-47013	-0-	109,417	55,700
264	Supp. Appr. From Pr. Yr. C/O			
265 266	Road Construction			
267	41-4300-4328-63705	2,342,343	536,665	2,879,008
268	Asphalt	,0 1,0 1.0	<i>550</i> ,000	_,0.75,000
269	41-4300-4328-47013	-0-	536,665	536,665
270	Supp. Appr. From Pr. Yr. C/O			
271				
272 273	<u>Federal Aid Construction</u> 41-4330-4340-62119	192,700	30,000	222,700
274	Other Contracted Services	192,100	50,000	222,700
275	41-4330-4340-47013	-0-	30,000	30,000
276	Supp. Appr. From Pr. Yr. C/O		•	•

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				12.A.2.(6)
	Carryover of 2016 Budget Appro	priations to 2017		
	Page 6			
277	DED A DES SERVICE	BUDGET AT	AMOUNT OF	AMENDED
278	<u>DEPARTMENT</u>	1/1/17	INCREASE	BUDGET
279 280	Buildings & Grounds Cost Pool			
281	41-4350-4270-67161	-0-	414,613	414,613
282	Capital Assets-\$5,000/More	-0-	414,015	414,013
283	41-4350-4270-68109	(475,000)	(414,613)	(889,613)
284	Allocated Capital Assets	(475,000)	(414,015)	(669,013)
285	Amocated Capital Assets			
286	Acquisition of Capital Assets			
287	41-4350-4280-67110	1,500,000	431,544	1,931,544
288	Capital Equipment	1,500,000	15 1,5 1 1	1,201,011
289	41-4350-4280-68109	(1,500,000)	(431,544)	(1,931,544)
290	Allocated Capital Equipment	(-,,,	(,- · · ·)	(-,,)
291				
292	Public Works - Parks			
293	41-4551-4110-63100	400	325	725
294	Office Supplies			
295	41-4551-4110-67130	-0-	600	600
296	Terminals &PCs			•
297	41-4551-4110-47013	-0-	925	925
298	Supp. Appr. From Pr. Yr. C/O			
299				
300	41-4592-4800-67200	130,000	167,800	297,800
301	Capital Improvements			
302	41-4592-4800-47013	-0-	167,800	167,800
303	Supp. Appr. From Pr. Yr. C/O			
304				
305	Public Works-Airport			
306	41-4453-4110-64918	5,000	2,805	7,805
307	Advertising			
308	41-4453-4110-47013	-0-	2,805	2,805
309	Supp. Appr. From Pr. Yr. C/O			
310				
311	41-4453-4453-63502	23,250	21,139	44,389
312	Oil, Grease and Anti-Freeze			
313	41-4453-4453-64900	45,000	2,000	47,000
314	Other Supplies			
315	41-4453-4453-47013	-0-	23,139	23,139
316	Supp. Appr. From Pr. Yr. C/O			
317				
318	41-4453-4454-67200	807,500	60,000	867,500
319	Capital Improvements			
320	41-4453-4454-47013	-0-	60,000	60,000
321	Supp. Appr. From Pr. Yr. C/O			

Carryover of 2016 Budget Appropriations to 2017 Page 7

Respectfully submitted,

FINANCE COMMITTEE

Abson T Mary Mawhinney, Chair

Mary Mawhinney, Chair

Sandra Kraft, Vice Chair

Mangoon

Brent Fox

T. Pussell Dedeilei

FISCAL NOTE:

In accordance with generally accepted accounting principles, carryovers are increases to budget appropriations and, therefore, a County Board resolution is required. Fiscal impact is shown in the body of the resolution.

Sherry Oja

Finance Director

LEGAL NOTE:

As an amendment to the 2017 Adopted County Budget, this resolution requires a two-thirds vote of the entire membership of the County Board, pursuant to Sec. 65.90(5)(a), Wis. Stats.

Jeffrey S. Kuglitsch Corporation Counsel

ADMINISTRATIVE NOTE:

Recommended

Josh Smith

County Administrator

EXECUTIVE SUMMARY - CARRYOVER OF 2016 BUDGET APPROPRIATIONS TO 2017

County Administrator: Carryover of unspent training Funds – 4,769

Finance: Carryover of unspent training funds - \$5,937

Corporation Counsel: Carryover of unspent training funds-\$5,001

<u>Information Technology</u>: Back system configuration-\$3,309; Oracle charges-\$4,262; Removable disk drives-\$6,000; Mobile device management-\$15,000; Monitors-\$1,500; Network switch replacements-\$40,000; GPS squad car software-\$300;

Human Resources: Projector-\$1,200; Supervisory Training Program - \$6,000

<u>County Clerk</u>: Election equipment security, office furniture-\$11,000

Facilities Management: Glen Oaks Fascia-\$34,111; YSC misc-\$5,000; Comm Center misc-\$10,221; ASC misc-\$5,170; Job Center air handling units, public bathroom renovation, electrical service entrance-\$255,558; Jail victalic piping, sanitary treble hooks, air handling unit controller-\$289,485; Courthouse roof and boiler-\$140,987; UW-Rock mass notification, air handling unit engineer, exhaust fan-\$959,868; HCC Complex roof, elevator, facility study, tunnel exit, secure exit doors-\$304,553; YSC roof-\$68,067.

Employee Recognition Committee: Carryover of unspent funds-\$2,650

Employee Wellness Committee: Carryover of unspent funds-\$3,166

Sheriff's Office: SWAT vests-\$7,286; CPR pads-\$580; change over squad-\$2,233; shotguns-\$1,251

Clerk of Circuit Court: eFiling conversion, revise counter set-up-\$29,298

<u>Communications Center</u>: AT&T Ethernet service-\$1,500; Fire Dept PSA-\$1,000; training-\$4,400; backup analog frequencies-\$182,300

Health Department: Replacement PCs-\$12,131

<u>Human Services</u>: Lobby and office furniture for Franklin St and Eclipse Center-\$29,647; Cross-charges from Facilities Management for Job Center air handling units, public bathroom renovation, electrical service entrance-\$255,558;

Public Works-Highway Division: County Aid-\$6,000; Time entry system hardware-\$5,842; Time entry system equip-\$200; Bridge aid-\$8,975; Road striping-\$61,648; Road salt-\$200,000; Crack sealing-\$40,000; County Highway bridge maintenance \$55,700; County highway seal coating-\$51,000; Grader patching-\$100,000; Shouldering-\$109,417; CTH F road construction-\$536,665; Federal Aid Construction for CTHs G and F-\$30,000; Various facilities projects-\$414,613; Various equipment purchases-\$431,544.

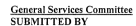
<u>Public Works-Parks</u>: Time entry system hardware-\$925; Magnolia Bluff trail signage, canoe launch, Carver Roehl bathroom, Smith Road iron bridge study \$167,800

<u>Public Works-Airport</u>: Airport marketing - \$2,805, De-icing fluid \$21,139; Fence damage-\$2,000; Taxiway light project-\$60,000

RESOLUTION

ROCK COUNTY BOARD OF SUPERVISORS

General Services Committee INITIATED BY



Josh Smith

County Administrator



Brent Sutherland – Director of Facilities Management DRAFTED BY

January 16, 2017 DATE DRAFTED

Awarding the Contract for Installation of Exit Door at the Health Care Center Building

1 2 3	WHEREAS, funds were budgeted in 2016 and new door at the Health Care Center Building; ar		
4 5	WHEREAS, specifications were drafted and bi contractors; and,	ds solicited and five were received from qualified	
6 7 8 9 10	NOW, THEREFORE, BE IT RESOLVED, the assembled this day of, awarding a contract in the amount of \$42,900 to for the installation of an exit door at the Health	2017 does hereby approve and authorize Gilbank Construction Inc. out of Clinton, WI,	17-2A-21
	Respectfully submitted,		.211
	GENERAL SERVICES COMMITTEE	FISCAL NOTE:	
	Henry Brill, Chair	Funds were included in the 2016 budget for this project. The funds will need to be approved to carryover from 2016 to 2017. This project is being funded by sales tax revenues.	
	Jason Heidenreich, Vice Chair	MOji	
	Robert Yeomans	Sherry Oja Finance Director	
	David Homan	LEGAL NOTE:	
	Jeremy Zajac	The County Board is authorized to take the action pursuant to secs. 59.01 and 59.51, Wis. Stats. In addition, sec. 59.52(29), Wis. Stats. requires the project to be leto the lowest responsible bidder.	,
	ADMINISTRATIVE NOTE:	July S. Kigath	
	Recommended.	Jeffrey S. Kuglitsch Corporation Counsel	
	$\bigcap \mathbb{I} \subset \mathbb{H}$		

Executive Summary

Awarding the Contract for Installation of Exit Door at the Health Care Center Building and Amending 2017 Facilities Management Capital Budget

The Health Care Center building has a records storage room that currently has only one exit. Fire Code requires two exits due to the length of the room. This will require an underground stairwell to be installed and an exit door to be cut into an 8 inch thick wall. Bids were solicited from qualified contractors with five bidders responding.

The resolution before you approves contracting with Gilbank Construction Inc. of Clinton, WI, in the amount of \$42,900.00.

PURCHASING DIVISION

ROCK COUNTY, WISCONSIN FINANCE DIRECTOR





BID SUMMARY FORM

2016-55 **BID NUMBER BID NAME**

HEALTH CARE CENTER EXIT STAIRWELL DECEMBER 8, 2016 – 1:30 P.M.

BID DUE DATE DEPARTMENT

FACILITIES MANAGEMENT

	GILBANK BELOIT WI	KLOBUCAR CLINTON WI	ADVANCED VERONA WI	MAGILL	SCHERRER
					DONLING I ON WI
BASE BID	\$ 42,900.00	\$ 44,185.00	\$ 50,000.00	\$ 58.400.00	\$ 64 832 00
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LITY C FOVE	1777	17070	4 7 4 7 4 4 4		0
	-	3/13/1/	4/1/1/	4/1/17	CNEGO
THE INTERPRETATION	1777				
COMPLETION 5/1/1/	11/1/6	4/21/17	5/1/17	5/9/17	45 DAVS

Invitation to Bid was advertised in the Janesville Gazette and on the Internet. One additional vendor was solicited that did not respond.

JODI MILLIS, PURCHASING MANAGER

PREPARED BY:

	1-17-17	DATE		TE DATE
NDATION: Gilbant Construction Inc.			JVAL:	CHAIR
DEPARTMENT HEAD RECOMMENDATION:	Int Sutulant	SIGNATURE	GOVERNING COMMITTEE APPROVAL:_	

RESOLUTION ROCK COUNTY BOARD OF SUPERVISORS

Mickey Crittenden, Director of IT INITIATED BY

Finance Committee SUBMITTED BY



Mickey Crittenden, Director of IT DRAFTED BY

February 7, 2017 DATE DRAFTED

Authorizing Payment to the City of Janesville for Fiber Optic Cable Construction

WHEREAS, the installation of a fiber optic cable connection to the City of Janesville's network is an Information Technology strategic initiative for 2017 and is included as part of the City's planned 2 3 metropolitan area network project; and, 4

5

WHEREAS, the connection of the County and City networks will improve current shared services, enable additional future shared services, and provide for a better County to the Internet; and,

6 7 8

WHEREAS, the 2017 Information Technology budget (07-1444-0000-67131) did include funding for the installation of this fiber optic connecting segment between the County and the City; and,

9 10

WHEREAS, the City of Janesville's bid process identified Underground Systems, Inc. of Eau Claire, 11 WI as the lowest cost and qualified contractor for the project; and, 12

13

WHEREAS, the City of Janesville is acting as the fiscal agent of the project for vendor payments.

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NOW, THEREFORE, BE IT RESOLVED by the Rock County Board of Supervisors duly assembled , 2017 that a payment be issued to the City of Janesville in the day of amount of \$27,323.57.

Respectfully submitted,

FINANCE COMMITTEE

Brent Fox

Russell Podzilni

FISCAL NOTE:

Sufficient funds were included in the 2017 budget for this payment. The County's share of this project is being funded with sales tax revenue.

Sherry Oia Finance Director

ADMINISTRATIVE NOTE:

Recommended.

Josh Smith

County Administrator

LEGAL NOTE:

The County Board is authorized to take this action pursuant to Secs. 59.01 and 59.51, Wis. Stats. In addition, Sec 59.52(29), Wis. Stats. requires the project to be let to the lowest r¢sponsible bidder.

S. Kuglitsch

Corporation Counsel

Executive Summary for Installation of a Fiber Optic Cable Connection to the City of Janesville

The installation of a fiber optic cable connection between the County and the City of Janesville is a budgeted Information Technology Strategic Initiative for 2017. This fiber optic cable connection of the County's network and the City's network will improve current shared systems services and enable additional future shared services. Additionally, this installation will result in an improved connection to the Internet.

The connecting points of this fiber optic cabling segment are the Courthouse and the City's Senior Center. The segment is included as part of the City's project for installing a fiber optic-based metropolitan area network, and as such, the City is that project's fiscal agent for vendor payments. The two cost components for the connecting segment between the Courthouse and the City's Senior Center are:

• Construction Management

\$3,862.07, and

• Construction of the Fiber Optic segment

\$23,461.50.

The City of Janesville, through their bid process identified Underground Systems, Inc. of Eau Claire, WI as the lowest cost qualified vendor for the metropolitan area network fiber optic installation project, including the network segment herein described. The total cost to the County for this segment is \$27,323.57, for which the City of Janesville is requesting payment.

Fig. 1

SENTOR

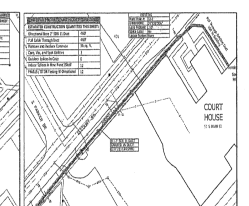


Fig. 2

ORDINANCE ROCK COUNTY BOARD OF SUPERVISORS

PLANNING & DEVELOPMENT	
COMMITTEE	
INITIATED BY	



ANDREW BAKER, SENIOR PLANNER DRAFTED BY

JANUARY 24, 2017 DATE DRAFTED

PLANNING & DEVELOPMENT COMMITTEE

SUBMITTED BY

REF	PEAL	ING AND RECREATING ROCK COUNTY ORDINANCE 4.4 FLOODPLAIN ZONING
2017,		Rock County Board of Supervisors at its regular meeting this day of, ordain as follows:
	I.	Ordinance 4.4, Floodplain Zoning is hereby repealed and recreated to read as follows:
		Part 4 – Floodplain Zoning
4.401		tutory Authorization, Finding of Fact, Statement of Purpose, Title and General visions
(1)	Stat	utory Authorization
		s ordinance is adopted pursuant to the authorization in 59.69, 59.692, and 59.694 for nties; and the requirements in s. 87.30, Stats.
(2)	Find	ling of Fact
		ontrolled development and use of the floodplains and rivers of this municipality would air the public health, safety, convenience, general welfare and tax base.
(3)	State	ement of Purpose
	This	s ordinance is intended to regulate floodplain development to:
	(A)	Protect life, health and property;
	(B)	Minimize expenditures of public funds for flood control projects;
	(C)	Minimize rescue and relief efforts undertaken at the expense of the taxpayers;
	(D)	Minimize business interruptions and other economic disruptions;
	(E)	Minimize damage to public facilities in the floodplain;
	(F)	Minimize the occurrence of future flood blight areas in the floodplain;
	(G)	Discourage the victimization of unwary land and homebuyers;
		Prevent increases in flood heights that could increase flood damage and result in conflicts between property owners; and
	(I)	Discourage development in a floodplain if there is any practicable alternative to locate the activity, use or structure outside of the floodplain.
	2017, c	The 2017, does of I. (4.401 State Prof.) (1) State Course (2) Find Uncape (3) State (A) (B) (C) (D) (E) (F) (G) (H)

(4) Title

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This ordinance shall be known as the Floodplain Zoning Ordinance for Rock County, Wisconsin.

50 (5) General Provisions

(A) Areas To Be Regulated

This ordinance regulates all areas that would be covered by the regional flood or base flood as shown on the Flood Insurance Rate Map (FIRM) or other maps approved by DNR. Base flood elevations are derived from the flood profiles in the Flood Insurance Study (FIS) and are shown as AE, A1-30, and AH Zones on the FIRM. Other regulatory zones are displayed as A and AO zones. Regional Flood Elevations (RFE) may be derived from other studies. If more than one map or revision is referenced, the most restrictive information shall apply.

(B) Official Maps & Revisions

The boundaries of all floodplain districts are designated as A, AE, AH, AO or A1-30 on the maps based on the Flood Insurance Study (FIS) listed below. Any change to the base flood elevations (BFE) or any changes to the boundaries of the floodplain or floodway FIS or on the Flood Insurance Rate Map (FIRM) must be reviewed and approved by the DNR and FEMA through the Letter of Map Change process (see sec. 4.408 *Amendments*) before it is effective. No changes to regional flood elevations (RFE's) on non-FEMA maps shall be effective until approved by the DNR. These maps and revisions are on file in the office of the Planning, Economic and Community Development Agency, County of Rock. If more than one map or revision is referenced, the most current approved information shall apply.

OFFICIAL MAPS: Flood Insurance Rate Map (FIRM), Map Number 55105C0005E, 55105C0010E, 75 55105C0012E, 55105C0014E, 55105C0015E, 55105C0016E, 55105C0017E, 55105C0018E, 76 55105C0019E, 55105C0030E, 55105C0031E, 55105C0033E, 55105C0034E, 55105C0040E, 55105C0042E, 55105C0044E, 55105C0045E, 55105C0052E, 55105C0053E, 55105C0054E, 55105C0057E, 55105C0058E, 55105C0059E, 55105C0061E, 55105C0062E, 55105C0063E, 55105C0066E, 55105C0070E, 55105C0076E, 55105C0077E, 55105C0078E, 55105C0079E, 55105C0081E, 55105C0083E, 55105C0084E, 55105C0090E, 55105C0091E, 55105C0092E, 55015C0095E, 55105C0105E, 55105C0110E, 55105C0115E, 55105,C0120E, 55105C0130E, 55105C0131E, 55105C0135E, 55105C0140E, 55105C0145E, 55105C0155E, 55105C0157E, 55105C0160E, 55105C0161E, 55105C0162E, 55105C0164E, 55105C0166E, 55105C0168E, 85 55105C0169E, 55105C0176E, 55105C0177E, 55105C0178E, 55105C0179E, 55105C0181E, 86 55105C0183E, 55105C0184E, 55105C0186E, 55105C0187E, 55105C0188E, 55105C0189E, 55105C0191E, 55105C0192E, 55105C0193E, 55105C0201E, 55105C0202E, 55105C0203E, 27 88 55105C0204E, 55105C0208E, 55105C0209E, 55105C0211E, 55105C0212E, 55105C0216E, 55105C0240E, 55105C0243E, 55105C0244E, 55105C0255E, 55105C0260E, 55105C0261E, 55105C0262E, 55105C0263E, 55105C0264E, 55105C0266E, 55105C0267E, 55105C0268E, 55105C0269E, 55105C0280E, 55105C0282E, 55105C0285E, 55105C0286E, 55105C0287E, 55105C0288E, 55105C0289E, 55105C0291E, 55105C0292E, 55105C0293E, 55105C0294E, 55105C0301E, 55105C0302E, 55105C0305E, 55105C0306E, 55105C0307E, 55105C0308E, 55105C0309E, 55105C0312E, 55105C0313E, 55105C0314E, 55105C0316E, 55105C0318E, 55105C0319E, 55105C0328E, 55105C0329E, 55105C0331E, 55105C0332E, 55105C0333E, 55105C0334E, 55105C0336E, 55105C0337E, 55105C0338E, 55105C0339E, 55105C0341E, 55105C0342E, 55105C0343E, 55105C0344E, 55105C0351E, 55105C0352E, 55105C0353E, 55105C0354E, 55105C0356E, 55105C0357E, 55105C0358E, 55105C0359E, 55105C0361E, 99 55105C0365E, 55105C0369E, 55105C0370E, 55105C0377E, 55105C0381E, 5510C0382E, 100 55105C0406E, 55105C0407E, 55105C0426E, 55105C0431E, 55105C0432E, 55105C0452E, 101 55105C0460E, 55105C0485E, 55105CIND0B, 55105CV001B, 55105CV002B, 55105C 20150916, 102 dated September 16, 2015 with corresponding profiles that are based on the Flood Insurance Study (FIS) Number 55105CV001B and 55105CV002B 103 104

105 Approved by: the DNR and FEMA

(C) Establishment of Districts

108		
109		The regional floodplain areas are divided into four districts as follows:
110		
111		1. The Floodway District (FW) is the channel of a river or stream and those portions of
112		the floodplain adjoining the channel required to carry the regional floodwaters and are
113		contained within the AE Zones as shown on the FIRM.
114		
115		2. The Floodfringe District (FF) is that portion of the floodplain between the regional
116		flood limits and the floodway and displayed as the AE Zones on the FIRM.
117		mood minus and mood may and displayed as morris zones on the rinter.
118		3. The General Floodplain District (GFP) is those areas that have been or may be covered
119		by floodwater during the regional flood and does not have a BFE or floodway
120		determined including A AII and A Common the ETDA
		determined, including A, AH and AO zones on the FIRM.
121		4 The Flee I Garage District (FGD) is the control of the control o
122		4. The Flood Storage District (FSD) is that area of the floodplain where storage of
123		floodwaters is calculated to reduce the regional flood discharge.
124	(T)	
125	(D)	Locating Floodplain Boundaries
126		
127		Discrepancies between boundaries on the official floodplain zoning map and actual field
128		conditions shall be resolved using the criteria in paragraphs 1. or 2. below. If a significant
129		difference exists, the map shall be amended according to sec. 4.408 Amendments. The
130		zoning administrator can rely on a boundary derived from a profile elevation to grant or
131		deny a land use permit, whether or not a map amendment is required. The zoning
132		administrator shall be responsible for documenting actual pre-development field
133		conditions and the basis upon which the district boundary was determined and for
134		initiating any map amendments required under this section. Disputes between the zoning
135		administrator and an applicant over the district boundary line shall be settled according to
136		sec. 4.407(3)(C) and the criteria in 1. and 2. below. Where the flood profiles are based on
137		established base flood elevations from a FIRM, FEMA must approve any map amendment
138		or revision pursuant to sec 4.408.
139		of revision pursuant to see 4.400.
		1. If flood profiles exist the man scale and the profile elevations shall determine the
140		1. If flood profiles exist, the map scale and the profile elevations shall determine the
141		district boundary. The regional or base flood elevations shall govern if there are any
142		discrepancies.
143		0.177
144		2. Where flood profiles do not exist, the location of the boundary shall be determined by
145		the map scale.
146		
147	(E)	Removal of Lands From Floodplain
148		
149		Compliance with the provisions of this ordinance shall not be grounds for removing land
150		from the floodplain unless it is filled at least two feet above the regional or base flood
151		elevation, the fill is contiguous to land outside the floodplain, and the map is amended
152		pursuant to sec. 4.408.
153		
154		Note: This procedure does not remove the requirements for the mandatory purchase of
155		flood insurance. The property owner must contact FEMA to request a Letter of Map
156		Change (LOMC).
157		
158	(F)	Compliance
159	(-)	
160		Any development or use within the areas regulated by this ordinance shall be in
161		compliance with the terms of this ordinance, and other applicable local, state, and federal
162		regulations.
163	(0)	Mynicipalities and State A consider Descripted
164	(U)	Municipalities and State Agencies Regulated
165		TT-1
166		Unless specifically exempted by law, all cities, villages, towns, and counties are required
167		to comply with this ordinance and obtain all necessary permits. State agencies are required
168		to comply if s. 13.48(13), Stats., applies. The construction, reconstruction, maintenance
169		and repair of state highways and bridges by the Wisconsin Department of Transportation is
170		exempt when s. 30.2022, Stats., applies.

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172	(H)	Abrog

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(H) Abrogation and Greater Restrictions

- 173 174 1. This ordinance supersedes all the provisions of any municipal zoning ordinance 175 enacted under ss. 59.69, 59.692 or 59.694 for counties or s. 87.30, Stats., which relate 176 to floodplains. A more restrictive ordinance shall continue in full force and effect to 177 the extent of the greater restrictions, but not otherwise.
 - 2. This ordinance is not intended to repeal, abrogate or impair any existing deed restrictions, covenants or easements. If this ordinance imposes greater restrictions, the provisions of this ordinance shall prevail.

Interpretation

In their interpretation and application, the provisions of this ordinance are the minimum requirements liberally construed in favor of the governing body and are not a limitation on or repeal of any other powers granted by the Wisconsin Statutes. If a provision of this ordinance, required by ch. NR 116, Wis. Adm. Code, is unclear, the provision shall be interpreted in light of the standards in effect on the date of the adoption of this ordinance or in effect on the date of the most recent text amendment to this ordinance.

(J) Warning and Disclaimer of Liability

The flood protection standards in this ordinance are based on engineering experience and research. Larger floods may occur or the flood height may be increased by man-made or natural causes. This ordinance does not imply or guarantee that non-floodplain areas or permitted floodplain uses will be free from flooding and flood damages. This ordinance does not create liability on the part of, or a cause of action against, the municipality or any officer or employee thereof for any flood damage that may result from reliance on this ordinance.

(K) Severability

Should any portion of this ordinance be declared unconstitutional or invalid by a court of competent jurisdiction, the remainder of this ordinance shall not be affected.

(L) Annexed Areas for Cities and Villages

The Rock County floodplain zoning provisions in effect on the date of annexation shall remain in effect and shall be enforced by the municipality for all annexed areas until the municipality adopts and enforces an ordinance which meets the requirements of ch. NR 116, Wis. Adm. Code and 44 CFR 59-72, National Flood Insurance Program (NFIP). These annexed lands are described on the municipality's official zoning map. County floodplain zoning provisions are incorporated by reference for the purpose of administering this section and are on file in the office of the municipal zoning administrator. All plats or maps of annexation shall show the regional flood elevation and the floodway location.

4.402 General Standards

The community shall review all permit applications to determine whether proposed building sites will 221 be reasonably safe from flooding. If a proposed building site is in a flood-prone area, all new construction and substantial improvements shall be designed and anchored to prevent flotation, 224 collapse, or lateral movement of the structure resulting from hydrodynamic and hydrostatic loads; be 225 constructed with flood-resistant materials; be constructed to minimize flood damages and to ensure that 226 utility and mechanical equipment is designed and/or located so as to prevent water from entering or accumulating within the equipment during conditions of flooding.

228 229 Subdivisions shall be reviewed for compliance with the above standards. All subdivision proposals 230 (including manufactured home parks) shall include regional flood elevation and floodway data for any 231 development that meets the subdivision definition of this ordinance and all other requirements in sec. 232 4.407(1)(B). Adequate drainage shall be provided to reduce exposure to flood hazards and all public 233 utilities and facilities, such as sewer, gas, electrical, and water systems are located and constructed to

12.C. (5) 234 minimize or eliminate flood damages. 235 Hydraulic and Hydrologic Analyses 236 (1) 237 238 (A) No floodplain development shall: 239 240 1. Obstruct flow, defined as development which blocks the conveyance of floodwaters by itself or with other development, causing any increase in the regional flood height; or 241 242 243 2. Cause any increase regional flood height due to floodplain storage area lost. 244 245 The zoning administrator shall deny permits if it is determined the proposed development 246 will obstruct flow or cause any increase regional flood height, based on the officially 247 adopted FIRM or other adopted map, unless the provisions of sec. 4.408 are met. 248 249 Note: Additional information for the Hydraulic and Hydrologic Analysis procedure may be found in sec. 4.407(1)(B)3. 250 251 252 (2) Watercourse Alterations 253 254 No land use permit to alter or relocate a watercourse in a mapped floodplain shall be issued until 255 the local official has notified in writing all adjacent municipalities, the Department and FEMA 256 regional offices and required the applicant to secure all necessary state and federal permits. 257 Standards of sec. 4.402(1) must be met and the flood carrying capacity of any altered or relocated watercourse shall be maintained. 258 259 As soon as is practicable, but not later than six months after the date of the watercourse alteration 260 or relocation and pursuant to sec 4.408, the community shall apply for a Letter of Map Revision 261 262 (LOMR) from FEMA. Any such alterations must be reviewed and approved by FEMA and the DNR through the LOMC process. 263 264 265 (3) Chapter 30, 31, Wis. Stats., Development 266 Development which requires a permit from the Department, under chs. 30 and 31, Wis. Stats., 267 such as docks, piers, wharves, bridges, culverts, dams and navigational aids, may be allowed if 268 the necessary permits are obtained and amendments to the floodplain zoning ordinance are made 269 270 according to sec. 4.408. 271 272 (4) Public or Private Campgrounds 273 274 Public or private campgrounds shall have a low flood damage potential and shall meet the 275 following provisions: 276 The campground is approved by the Department of Health and Family Services. 277 (A) 278 (B) A land use permit for the campground is issued by the zoning administrator. (C) The character of the river system and campground elevation are such that a 72-hour 279 280 warning of an impending flood can be given to all campground occupants. (D) There is an adequate flood warning procedure for the campground that offers the 281 minimum notice required under this section to all persons in the campground. This 282 283 procedure shall include a written agreement between the campground owner, the

municipal emergency government coordinator and the chief law enforcement official

which specifies the flood elevation at which evacuation shall occur, personnel responsible

for notifying at-risk parties, and the methods and personnel responsible for conducting the

This agreement shall be for no more than one calendar year, at which time the agreement

shall be reviewed and updated - by the officials identified in sub. (D) - to remain in

Health and Services and all other applicable regulations.

compliance with all applicable regulations, including those of the State Department of

Only camping units that are fully licensed, if required, and ready for highway use are

for monitoring flood elevations, types of warning systems to be used and the procedures

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evacuation.

allowed.

(E)

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295		(G)	The camping units shall not occupy any site in the campground for more than 180
296			consecutive days, at which time the camping unit must be removed from the floodplain
297			for a minimum of 24 hours.
298		(H)	All camping units that remain on site for more than 30 days shall be issued a limited
		(11)	authorization by the campground operator, a written copy of which is kept on file at the
299			
300			campground. Such authorization shall allow placement of a camping unit for a period not
301			to exceed 180 days and shall ensure compliance with all the provisions of this section.
302		(I)	The municipality shall monitor the limited authorizations issued by the campground
303		.,	operator to assure compliance with the terms of this section.
304		(J)	All camping units that remain in place for more than 180 consecutive days must meet the
		(3)	
305			applicable requirements in either sec. 4.403, 4.404 or 4.405 for the floodplain district in
306			which the structure is located.
307		(K)	The campground shall have signs clearly posted at all entrances warning of the flood
308			hazard and the procedures for evacuation when a flood warning is issued.
309		(L)	All service facilities, including but not limited to refuse collection, electrical service, gas
310		(-)	lines, propane tanks, sewage systems and wells shall be properly anchored and placed at
311			or floodproofed to the flood protection elevation.
312			
313	4.403	Flood	dway District (FW)
314			
315	(1)	Appli	cability
316	(-)	r-	
		This	rootion comilies to all floody are some on the floodylain gaming many and these identified
317			section applies to all floodway areas on the floodplain zoning maps and those identified
318		pursu	ant to sec. 4.405(1)(D)
319			
320	(2)	Permi	itted Uses
321			
322		The f	following open space uses are allowed in the floodway district and the floodway areas of the
			al floodplain district, if
323		gener	ai noodpiam district, n
324			
325			- they are not prohibited by any other ordinance;
326			- they meet the standards in sec. 4.403(3) and 4.403(4); and
327			- all permits or certificates have been issued according to sec. 4.407(1):
328			
		(A)	Agricultural uses, such as: farming, outdoor plant nurseries, horticulture, viticulture and
329		(A)	
330			wild crop harvesting.
331			
332		(B)	Nonstructural industrial and commercial uses, such as loading areas, parking areas and
333			airport landing strips.
334			,
		(C)	Nonstructural recreational uses, such as golf courses, tennis courts, archery ranges, picnic
335		(C)	
336			grounds, boat ramps, swimming areas, parks, wildlife and nature preserves, game farms,
337			fish hatcheries, shooting, trap and skeet activities, hunting and fishing areas and hiking and
338			horseback riding trails, subject to the fill limitations of sec. 4.403(3)(D).
339			· · · · · · · · · · · · · · · · · · ·
340		(D)	Uses or structures accessory to open space uses, or classified as historic structures that
		(1)	
341			comply with sec. 4.403(3) and 4.403(4).
342			
343		(E)	Extraction of sand, gravel or other materials that comply with sec. 4.403(3)(D).
344			
345		(F)	Functionally water-dependent uses, such as docks, piers or wharves, dams, flowage areas,
		(1)	culverts, navigational aids and river crossings of transmission lines, and pipelines that
346			
347			comply with chs. 30, 31, Stats.
348			
349		(G)	Public utilities, streets and bridges that comply with sec. 4.403(3)(C).
350		. ,	
351	(3)	Stand	ards for Developments in the Floodway
	(3)	vianu	arab for Developmonto in the recoding
352		(4)	
353		(A)	General
354			
355			1. Any development in the floodway shall comply with sec. 4.402 and have low flood
356			damage potential.

357

358 359			2. Applicants shall provide the following data to determine the effects of the proposal according to sec. 4.402(1) and 4.407(1)(B)3:
360			
361			a. A cross-section elevation view of the proposal, perpendicular to the
362			watercourse, showing if the proposed development will obstruct flow; or
363			
364			b. An analysis calculating the effects of this proposal on regional flood height.
365			
366			3. The zoning administrator shall deny the permit application if the project will cause
367			any increase flood elevations upstream or downstream, based on the data submitted
			for subd 2. above.
368			101 Still 2. allove.
369		(T)	
370		(B)	Structures
371			
372			Structures accessory to permanent open space uses or functionally dependent on a
373			waterfront location may be allowed by permit if the structures comply with the following
374			criteria:
375			
376			1. Not designed for human habitation, does not have a high flood damage potential and
377			is constructed to minimize flood damage;
			is constructed to imminize mood damage,
378			2 (1-11 1
379			2. Shall have a minimum of two openings on different walls having a total net area not
380			less than one square inch for every square foot of enclosed area, and the bottom of
381			all such openings being no higher than one foot above grade. The openings shall be
382			equipped with screens, louvers, or other coverings or devices provided that they
383			permit the automatic entry and exit of floodwaters.
384			
385			3. Must be anchored to resist flotation, collapse, and lateral movement;
386			The state of district to relief the district file of dist
			4. Mechanical and utility equipment must be elevated or flood proofed to or above the
387			
388			flood protection elevation; and
389			
390			5. It must not obstruct flow of flood waters or cause any increase in flood levels during
391			the occurrence of the regional flood.
392			
393		(C)	Public Utilities, Streets and Bridges
394			
395			Public utilities, streets and bridges may be allowed by permit, if:
396			
397			1. Adequate floodproofing measures are provided to the flood protection elevation; and
			1. Adequate modificoning measures are provided to the modification elevation, and
398			2. Construction was the foundation of the founda
399			2. Construction meets the development standards of sec. 4.402(1).
400			
401		(D)	Fills or Deposition of Materials
402			
403			Fills or deposition of materials may be allowed by permit, if:
404			
405			1. The requirements of sec. 4.402(1) are met;
406			(7,,
407			2. No material is deposited in the navigable waters unless a permit is issued by the
			Department pursuant to ch. 30, Stats., and a permit pursuant to s. 404 of the Federal
408			
409			Water Pollution Control Act, Amendments of 1972, 33 U.S.C. 1344 has been issued, if
410			applicable, and all other requirements have been met;
411			6 PP 055
412			3. The fill or other materials will be protected against erosion by riprap, vegetative cover,
413			sheet piling or bulkheading; and
414			
415			4. The fill is not classified as a solid or hazardous material.
416			
417	(4)	Prohi	bited Uses
418	(-)		
419		A 11 11	ses not listed as permitted uses in sec. 4.403(2) are prohibited, including the following uses:
420			and become and the second seco
4 L U			

421 422 423		(A)	Habitable structures, structures with high flood damage potential, or those not associated with permanent open-space uses;
424 425 426		(B)	Storing materials that are buoyant, flammable, explosive, injurious to property, water quality, or human, animal, plant, fish or other aquatic life;
427 428		(C)	Uses not in harmony with or detrimental to uses permitted in the adjoining districts;
429 430 431 432 433		(D)	Any private or public sewage systems, except portable latrines that are removed prior to flooding and systems associated with recreational areas and Department-approved campgrounds that meet the applicable provisions of local ordinances and ch. SPS 383, Wis. Adm. Code.
434 435 436 437		(E)	Any public or private wells which are used to obtain potable water, except those for recreational areas that meet the requirements of local ordinances and chs. NR 811 and NR 812, Wis. Adm. Code;
438 439		(F)	Any solid or hazardous waste disposal sites;
440 441 442		(G)	Any wastewater treatment ponds or facilities, except those permitted under s. NR 110.15(3)(b), Wis. Adm. Code; and
443 444 445 446		(H)	Any sanitary sewer or water supply lines, except those to service existing or proposed development located outside the floodway which complies with the regulations for the floodplain area occupied.
447	4.404	Flood	lfringe District (FF)
448 449 450	(1)	Appli	icability
451 452 453			section applies to all floodfringe areas shown on the floodplain zoning maps and those field pursuant to sec. 4.405(1)(D)
454 455	(2)	Permi	itted Uses
456 457 458		sec. 4	structure, land use, or development is allowed in the Floodfringe District if the standards in .404(3) are met, the use is not prohibited by this or any other ordinance or regulation and rmits or certificates specified in sec. 4.407 (1) have been issued.
459 460 461	(3)	Stand	lards for Development in Floodfringe
462 463 464		reque	4.402(1) shall apply in addition to the following requirements according to the use sted. Any existing structure in the floodfringe must meet the requirements of sec. 4.406 <i>onforming Uses</i> .
465 466 467		(A)	Residential Uses
468 469 470			Any structure, including a manufactured home, which is to be newly erected, constructed, or moved into the floodfringe, shall meet or exceed the following standards. Any existing structure in the floodfringe must meet the requirements of sec. 4.406 <i>Nonconforming Uses</i> ;
471 472 473 474 475 476			1. The elevation of the lowest floor shall be at or above the flood protection elevation on fill unless the requirements of par. 2. can be met. The fill shall be one foot or more above the regional flood elevation extending at least 15 feet beyond the limits of the structure.
477 478 479			2. The basement or crawlway floor may be placed at the regional flood elevation if it is dry floodproofed to the flood protection elevation. No basement or crawlway floor is allowed below the regional flood elevation;
480 481 482			3. Contiguous dry land access shall be provided from a structure to land outside of the floodplain, except as provided in subd 4.

484 485		4. In developments where existing street or sewer line elevations make compliance with subd 3. impractical, the municipality may permit new development and
486		substantial improvements where roads are below the regional flood elevation, if:
487		
488		a. The municipality has written assurance from police, fire and emergency services
489		that rescue and relief will be provided to the structure(s) by wheeled vehicles
490		during a regional flood event; or
491		
492		b. The municipality has a DNR-approved emergency evacuation plan.
493		
494	(B)	Accessory Structures of Uses
495		·
496		Accessory structures shall be constructed on fill with the lowest floor at or above the
497		regional flood elevation.
498		
499	(C)	Commercial Uses
500		
501		Any commercial structure which is erected, altered or moved into the floodfringe area
502		shall meet the requirements of sec. 4.404(3)(A). Subject to the requirements of subd (E),
503		storage yards, surface parking lots and other such uses may be placed at lower elevations if
504		an adequate warning system exists to protect life and property.
505		
506	(D)	Manufacturing and Industrial Uses
507		
508		Any manufacturing or industrial structure which is erected, altered or moved into the
509		floodfringe area shall have the lowest floor elevated to or above the flood protection
510		elevation or meet the flood proofing measures in sec. 4.407(5). Subject to the
511		requirements of sub. (E) storage yards, surface parking lots and other such uses may be
512		placed at lower elevations if an adequate warning system exists to protect life and
513		property.
514		
515	(E)	Storage of Materials
516		
517		Materials that are buoyant, flammable, explosive, or injurious to property, water quality or
518		human, animal, plant, fish or aquatic life shall be stored at or above the flood protection
519		elevation or floodproofed in compliance with sec. 4.407(5) Adequate measures shall be
520		taken to ensure that such materials will not enter the water body during flooding.
521		
522	(F)	Public Utilities, Streets and Bridges
523		
524		All utilities, streets and bridges shall be designed to be compatible with comprehensive
525		floodplain development plans; and
526		
527		1. When failure of public utilities, streets and bridges would endanger public health or
528		safety, or where such facilities are deemed essential, construction or repair of such
529		facilities shall only be permitted if they are designed to comply with sec. 4.407(5);
530		
531		2. Minor roads or nonessential utilities may be constructed at lower elevations if they
532		are designed to withstand flood forces to the regional flood elevation.
533		
534	(G)	Sewage Systems
535		
536		All sewage disposal systems shall be designed to minimize or eliminate infiltration of
537		flood water into the system, pursuant to sec. 4.407(5) to the flood protection elevation and
538		meet the provisions of all local ordinances and ch. SPS 383, Wis. Adm. Code.
539	/T T'	XX7.11.
540	(H)	Wells
541		411 11 1 111 1 1 1 1 1 1 1 1 1 1 1 1 1
542		All wells shall be designed to minimize or eliminate infiltration of floodwaters into the
543		system, pursuant to sec. 4.407(5), to the flood protection elevation and shall meet the
544		provisions of chs. NR 811 and NR 812, Wis. Adm. Code.
545	/T \	0.11177 - 751 - 1.01
546	(I)	Solid Waste Disposal Sites

547 548			Disposal of solid or hazardous waste is prohibited in floodfringe areas.
549			Disposal of solid of hazardous waste is promoted in hoodiffinge areas.
550		(J)	Deposition of Materials
551		(-)	,
552			Any deposited material must meet all the provisions of this ordinance.
553			•
554		(K)	Manufactured Homes
555			
556			Owners or operators of all manufactured home parks and subdivisions shall provide
557			adequate surface drainage to minimize flood damage, and prepare, secure approval and
558			file an evacuation plan, indicating vehicular access and escape routes, with local
559			emergency management authorities.
560			
561			1. In existing manufactured home parks, all new homes, replacement homes on
562			existing pads, and substantially improved homes shall:
563			a. have the lowest floor elevated to the flood protection elevation; and
564			b. be anchored so they do not float, collapse or move laterally during a flood.
565			
566			2. Outside of existing manufactured home parks, including new manufactured home
567			parks and all single units outside of existing parks, all new, replacement and
568			substantially improved manufactured homes shall meet the residential development
569			standards for the floodfringe in sec. 4.404(3)(A)
570 571		(T.)	Mobile Recreational Vehicles
571		(L)	Mounte Recreational Venicles
572			All mobile recreational vehicles that are on site for 180 consecutive days or more or are
573			not fully licensed and ready for highway use shall meet the elevation and anchoring
574 575			requirements in sec. 4.404(3)(K) 1. and 2. A mobile recreational vehicle is ready for
575 576			highway use if it is on its wheels or jacking system, is attached to the site only by quick-
576 577			disconnect utilities and security devices and has no permanently attached additions.
			######################################
578	4 405	Othe	
578 579	4.405	Othe	r Floodplain Districts
578 579 580	4.405		r Floodplain Districts
578 579 580 581	4.405	Other	r Floodplain Districts floodplain districts may be established under the ordinance and reflected on the floodplain
578 579 580 581 582	4.405	Other	r Floodplain Districts
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578 579 580 581 582 583 584	4.405 (1)	Other zonin	r Floodplain Districts floodplain districts may be established under the ordinance and reflected on the floodplain
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578 579 581 582 583 584 5586 5589 5599 5991 5995 5997	44)	Other zonin Generation (A)	r Floodplain Districts floodplain districts may be established under the ordinance and reflected on the floodplain g map. These districts may include general floodplain districts and flood storage districts. ral Floodplain District (GFP) Applicability The provisions for this district shall apply to all floodplains mapped as A, AO or AH zones. Permitted Uses Pursuant to sec. 4.405(1)(D) it shall be determined whether the proposed use is located within the floodway or floodfringe. Those uses permitted in floodway (sec.4.403(2)) and floodfringe areas (sec. 4.404(2)) are
578 579 580 581 582 583 584 585 586 588 589 591 593 593	44)	Other zonin Generation (A)	r Floodplain Districts floodplain districts may be established under the ordinance and reflected on the floodplain g map. These districts may include general floodplain districts and flood storage districts. ral Floodplain District (GFP) Applicability The provisions for this district shall apply to all floodplains mapped as A, AO or AH zones. Permitted Uses Pursuant to sec. 4.405(1)(D) it shall be determined whether the proposed use is located within the floodway or floodfringe. Those uses permitted in floodway (sec.4.403(2)) and floodfringe areas (sec. 4.404(2)) are allowed within the general floodplain district, according to the standards of
578 579 581 582 583 584 555 555 555 555 555 555 555 555 555	44)	Other zonin Generation (A)	r Floodplain Districts floodplain districts may be established under the ordinance and reflected on the floodplain g map. These districts may include general floodplain districts and flood storage districts. ral Floodplain District (GFP) Applicability The provisions for this district shall apply to all floodplains mapped as A, AO or AH zones. Permitted Uses Pursuant to sec. 4.405(1)(D) it shall be determined whether the proposed use is located within the floodway or floodfringe. Those uses permitted in floodway (sec.4.403(2)) and floodfringe areas (sec. 4.404(2)) are allowed within the general floodplain district, according to the standards of sec. 4.405(1)(C) provided that all permits or certificates required under sec. 4.407(1) have
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578 579 579 581 583 584 585 585 589 589 599 599 600 600 600	44)	Other zonin Gener (A)	r Floodplain Districts floodplain districts may be established under the ordinance and reflected on the floodplain g map. These districts may include general floodplain districts and flood storage districts. ral Floodplain District (GFP) Applicability The provisions for this district shall apply to all floodplains mapped as A, AO or AH zones. Permitted Uses Pursuant to sec. 4.405(1)(D) it shall be determined whether the proposed use is located within the floodway or floodfringe. Those uses permitted in floodway (sec.4.403(2)) and floodfringe areas (sec. 4.404(2)) are allowed within the general floodplain district, according to the standards of sec. 4.405(1)(C) provided that all permits or certificates required under sec. 4.407(1) have been issued. Standards For Development in the General Floodplain District Sec. 4.403 applies to floodway areas, sec. 4.404 applies to floodfringe areas. The rest of
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578 579 579 581 583 585 586 586 587 589 589 589 589 589 589 680 600 600 600 600	44)	Other zonin Gener (A)	r Floodplain Districts floodplain districts may be established under the ordinance and reflected on the floodplain g map. These districts may include general floodplain districts and flood storage districts. ral Floodplain District (GFP) Applicability The provisions for this district shall apply to all floodplains mapped as A, AO or AH zones. Permitted Uses Pursuant to sec. 4.405(1)(D) it shall be determined whether the proposed use is located within the floodway or floodfringe. Those uses permitted in floodway (sec.4.403(2)) and floodfringe areas (sec. 4.404(2)) are allowed within the general floodplain district, according to the standards of sec. 4.405(1)(C) provided that all permits or certificates required under sec. 4.407(1) have been issued. Standards For Development in the General Floodplain District Sec. 4.403 applies to floodway areas, sec. 4.404 applies to floodfringe areas. The rest of this ordinance applies to either district. 1. In AO/AH Zones the structure's lowest floor must meet one of the conditions listed
578 579 579 581 583 586 586 586 587 589 589 589 589 589 600 600 600 600 600 600 600 600 600 60	44)	Other zonin Gener (A)	r Floodplain Districts floodplain districts may be established under the ordinance and reflected on the floodplain g map. These districts may include general floodplain districts and flood storage districts. ral Floodplain District (GFP) Applicability The provisions for this district shall apply to all floodplains mapped as A, AO or AH zones. Permitted Uses Pursuant to sec. 4.405(1)(D) it shall be determined whether the proposed use is located within the floodway or floodfringe. Those uses permitted in floodway (sec.4.403(2)) and floodfringe areas (sec. 4.404(2)) are allowed within the general floodplain district, according to the standards of sec. 4.405(1)(C) provided that all permits or certificates required under sec. 4.407(1) have been issued. Standards For Development in the General Floodplain District Sec. 4.403 applies to floodway areas, sec. 4.404 applies to floodfringe areas. The rest of this ordinance applies to either district.
579 579 579 579 579 579 579 579 579 579	44)	Other zonin Gener (A)	r Floodplain Districts floodplain districts may be established under the ordinance and reflected on the floodplain g map. These districts may include general floodplain districts and flood storage districts. ral Floodplain District (GFP) Applicability The provisions for this district shall apply to all floodplains mapped as A, AO or AH zones. Permitted Uses Pursuant to sec. 4.405(1)(D) it shall be determined whether the proposed use is located within the floodway or floodfringe. Those uses permitted in floodway (sec.4.403(2)) and floodfringe areas (sec. 4.404(2)) are allowed within the general floodplain district, according to the standards of sec. 4.405(1)(C) provided that all permits or certificates required under sec. 4.407(1) have been issued. Standards For Development in the General Floodplain District Sec. 4.403 applies to floodway areas, sec. 4.404 applies to floodfringe areas. The rest of this ordinance applies to either district. 1. In AO/AH Zones the structure's lowest floor must meet one of the conditions listed

610 611		b.	two (2) feet above the highest adjacent grade around the structure; or
612 613			the depth as shown on the FIRM.
614		C.	the depth as shown on the FIRM.
615			n AO/AH zones, provide plans showing adequate drainage paths to guide floodwaters
616 617		ar	ound structures
618	(D)	Dete	ermining Floodway and Floodfringe Limits
619 620		Unti	I such time that the following determination is made regarding the floodway and
621 622			dfringe limits, all areas mapped as Zone A shall be regulated as floodway.
523 524			n receiving an application for development within the general floodplain district, the ng administrator shall:
525 526 527 528 529		1.	Require the applicant to submit two copies of an aerial photograph or a plan which shows the proposed development with respect to the general floodplain district limits, stream channel, and existing floodplain developments, along with a legal description of the property, fill limits and elevations, building floor elevations and flood proofing measures and the flood zone as shown on the FIRM.
531 532 533 534 535		2.	Require the applicant to furnish any of the following information deemed necessary by the Department to evaluate the effects of the proposal upon flood height and flood flows, regional flood elevation and to determine floodway boundaries:
536 537			a. A Hydrologic and Hydraulic Study as specified in sec. 4.407(1)(B)3.
538 539 540 541			b. Plan (surface view) showing elevations or contours of the ground; pertinent structure, fill or storage elevations; size, location and layout of all proposed and existing structures on the site; location and elevations of streets, water supply, and sanitary facilities; soil types and other pertinent information;
542 543 544			c. Specifications for building construction and materials, floodproofing, filling, dredging, channel improvement, storage, water supply and sanitary facilities.
545 546 (2)	Floo	d Stor	age District
547 548 549 550	has b distri	een ta	storage district delineates that portion of the floodplain where storage of floodwaters ken into account and is relied upon to reduce the regional flood discharge. The tects the flood storage areas and assures that any development in the storage areas will be the effective flood storage capacity which would cause higher flood elevations.
552 553	(A)	App	licability
554 555 556			provisions of this section apply to all areas within the Flood Storage District (FSD), nown on the official floodplain zoning maps.
557 558 559	(B)	Pern	nitted Uses
60 61		-	use or development which occurs in a flood storage district must meet the applicable irements in sec. 4.404(3).
562 563	(C)	Stan	dards for Development in Flood Storage Districts
664 665 666		1.	Development in a flood storage district shall not cause an increase equal or greater than 0.00 of a foot in the height of the regional flood.
567 568 569 570		2.	No development shall be allowed which removes flood storage volume unless an equal volume of storage as defined by the pre-development ground surface and the regional flood elevation shall be provided in the immediate area of the proposed development to compensate for the volume of storage which is lost (compensatory

672 storage). Excavation below the groundwater table is not considered to provide an equal volume of storage. 673 674 3. If compensatory storage cannot be provided, the area may not be developed unless 675 the entire area zoned as flood storage district - on this waterway - is rezoned to the 676 floodfringe district. This must include a revision to the floodplain study and map 677 done for the waterway to revert to the higher regional flood discharge calculated 678 without flood plain storage, as per sec. 4.408(1) of this ordinance. 679 680 4. 681 No area may be removed from the flood storage district unless it can be shown that 682 the area has been filled to the flood protection elevation and is contiguous to other 683 lands lying outside of the floodplain. 684 685 4.406 Nonconforming Uses 686 687 (1) General 688 689 (A) Applicability 690 691 If these standards conform with Wis Stat. §§ 59.69(10), 87.30 and NR116.15 State 692 Administrative Code, they shall apply to all modifications or additions to any 693 nonconforming use or structure and to the use of any structure or premises which was lawful before the passage of this ordinance or any amendment thereto. 694 695 The existing lawful use of a structure or its accessory use which is not in conformity with 696 697 the provisions of this ordinance may continue subject to the following conditions: 698 1. No modifications or additions to a nonconforming use or structure shall be permitted 699 unless they comply with this ordinance. The words "modification" and "addition" 700 701 include, but are not limited to, any alteration, addition, modification, structural repair, rebuilding or replacement of any such existing use, structure or accessory 702 703 structure or use. Maintenance is not considered a modification; this includes painting, decorating, paneling and other nonstructural components and the 704 maintenance, repair or replacement of existing private sewage or water supply 705 706 systems or connections to public utilities. Any costs associated with the repair of a damaged structure are not considered maintenance. 707 708 709 The construction of a deck that does not exceed 200 square feet and that is adjacent 710 to the exterior wall of a principal structure is not an extension, modification or 711 addition. The roof of the structure may extend over a portion of the deck in order to 712 provide safe ingress and egress to the principal structure. 713 714 If a nonconforming use or the use of a nonconforming structure is discontinued for 12 consecutive months, it is no longer permitted and any future use of the property, 715 716 and any structure or building thereon, shall conform to the applicable requirements 717 of this ordinance; 718 3. The municipality shall keep a record which lists all nonconforming uses and 719 720 nonconforming structures, their present equalized assessed value, the cost of all modifications or additions which have been permitted, and the percentage of the 721 structure's total current value those modifications represent; 722 723 724 No modification or addition to any nonconforming structure or any structure with a 725 nonconforming use, which over the life of the structure would equal or exceed 50% of its present equalized assessed value, shall be allowed unless the entire structure is 726 727 permanently changed to a conforming structure with a conforming use in 728 compliance with the applicable requirements of this ordinance. Contiguous dry land access must be provided for residential and commercial uses in compliance with sec. 729 4.404(3)(A). The costs of elevating the lowest floor of a nonconforming building or 730 a building with a nonconforming use to the flood protection elevation are excluded 731 from the 50% provisions of this paragraph; 732

734	5.	No maintenance to any nonconforming structure or any structure with a
735		nonconforming use, the cost of which would equal or exceed 50% of its present
736		equalized assessed value, shall be allowed unless the entire structure is permanently
737		changed to a conforming structure with a conforming use in compliance with the
738		applicable requirements of this ordinance. Contiguous dry land access must be
739		provided for residential and commercial uses in compliance with sec. 4.404(3)(A).
740		1
741	6.	If on a per event basis the total value of the work being done under 4. and 5. equals
742	٠.	or exceeds 50% of the present equalized assessed value the work shall not be
743		permitted unless the entire structure is permanently changed to a conforming
		structure with a conforming use in compliance with the applicable requirements of
744		
745		this ordinance. Contiguous dry land access must be provided for residential and
746		commercial uses in compliance with sec. 4.404(3)(A).
747	7	Execut as any ided in 9 heless if any accordance at the state of the s
748	7.	Except as provided in 8. below, if any nonconforming structure or any structure with
749		a nonconforming use is destroyed or is substantially damaged, it cannot be replaced,
750		reconstructed or rebuilt unless the use and the structure meet the current ordinance
751		requirements. A structure is considered substantially damaged if the total cost to
752		restore the structure to its pre-damaged condition equals or exceeds 50% of the
753		structure's present equalized assessed value
754		
755	8.	For nonconforming buildings that are substantially damaged or destroyed by a
756		nonflood disaster, the repair or reconstruction of any such nonconforming building
757		shall be permitted in order to restore it to the size and use in effect prior to the
758		damage event, provided that the minimum federal code requirements below are met
759		and all required permits have been granted prior to the start of construction.
760		
761		a. Residential Structures
762		
763		1. Shall have the lowest floor, including basement, elevated to or above the base
764		flood elevation using fill, pilings, columns, posts or perimeter walls. Perimeter
765		walls must meet the requirements of sec. 4.407(5)(B).
766		(E)(E)
767		2. Shall be anchored to prevent flotation, collapse, or lateral movement of the
768		structure resulting from hydrodynamic and hydrostatic loads, including the
769		effects of buoyancy and shall be constructed with methods and materials
770		resistant to flood damage.
771		resistant to nood damage.
772		3. Shall be constructed with electrical heating wantilation plumbing and air
		 Shall be constructed with electrical, heating, ventilation, plumbing and air conditioning equipment and other service facilities that are designed and/or
773 774		
		elevated so as to prevent water from entering or accumulating within the
775		components during conditions of flooding.
776		4 T 4 77 17 17 17 17 17 17 17 17 17 17 17 17
777		4. In A Zones, obtain, review and utilize any flood data available from a federal,
778		state or other source.
779		
780		5. In AO Zones with no elevations specified, shall have the lowest floor,
781		including basement, meet the standards in sec. 4.405(1)(C).
782		
783		6. In AO Zones, shall have adequate drainage paths around structures on slopes
784		to guide floodwaters around and away from the structure.
785		
786		b. Nonresidential Structures
787		
788		1. Shall meet the requirements of sec. 4.406(1)(B)8.a.1-6.
789		.,.,
790		2. Shall either have the lowest floor, including basement, elevated to or above
791		the regional flood elevation; or, together with attendant utility and sanitary
792		facilities, shall meet the standards in sec. 4.407(5)(A) or (B).
793		· · · · · · · · · · · · · · · · · · ·
794		3. In AO Zones with no elevations specified, shall have the lowest floor,

including basement, meet the standards in sec. 4.405(1)(C).

797 A nonconforming historic structure may be altered if the alteration will not preclude the 798 structure's continued designation as a historic structure, the alteration will comply with 799 sec. 4.403(3)(A), flood resistant materials are used, and construction practices and 800 floodproofing methods that comply with sec. 4.407(5) are used. Repair or rehabilitation of 801 historic structures shall be exempt from the development standards of sec. 4.406(1)(B)8.a. if it is determined that the proposed repair or rehabilitation will not preclude the structure's 802 continued designation as a historic structure and is the minimum necessary to preserve the 803 historic character and design of the structure. 804 805 806 (2) Floodway District 807 808 (A) No modification or addition shall be allowed to any nonconforming structure or any structure with a nonconforming use in a Floodway District, unless such modification or 809 addition: 810 811 1. Has been granted a permit or variance which meets all ordinance requirements; 812 813 814 2. Meets the requirements of sec. 4.406(1); 815 816 3. Shall not increase the obstruction to flood flows or regional flood height; and 817 4. Any addition to the existing structure shall be floodproofed, pursuant to 818 819 sec. 4.407(5), by means other than the use of fill, to the flood protection elevation; 820 and 821 5. If any part of the foundation below the flood protection elevation is enclosed, the 822 following standards shall apply: 823 824 825 a. The enclosed area shall be designed by a registered architect or engineer to allow for the efficient entry and exit of flood waters without human intervention. A 826 minimum of two openings must be provided with a minimum net area of at least one 827 828 square inch for every one square foot of the enclosed area. The lowest part of the 829 opening can be no more than 12 inches above the adjacent grade; 830 b. The parts of the foundation located below the flood protection elevation must be 831 832 constructed of flood-resistant materials: 833 c. Mechanical and utility equipment must be elevated or floodproofed to or above 834 the flood protection elevation; and 835 836 837 d. The use must be limited to parking, building access or limited storage. 838 839 No new on-site sewage disposal system, or addition to an existing on-site sewage disposal 840 system, except where an addition has been ordered by a government agency to correct a hazard to public health, shall be allowed in a floodway area. Any replacement, repair or 841 maintenance of an existing on-site sewage disposal system in a floodway area shall meet 842 the applicable requirements of all municipal ordinances, sec. 4.407(5) and ch. SPS 383, 843 Wis. Adm. Code. 844 845 No new well or modification to an existing well used to obtain potable water shall be 846 allowed in a floodway area. Any replacement, repair or maintenance of an existing well in 847 a floodway area shall meet the applicable requirements of all municipal ordinances, sec 848 4.407(5) and chs. NR 811 and NR 812, Wis. Adm. Code. 849 850 851 (3) Floodfringe District 852 853 No modification or addition shall be allowed to any nonconforming structure or any 854 structure with a nonconforming use unless such modification or addition has been granted 855 a permit or variance by the municipality, and meets the requirements of sec. 4.404(3), 856 except where sec. 4.406(3)(B) is applicable. 857

(B) Where compliance with the provisions of subd (A) would result in unnecessary hardship and only where the structure will not be used for human habitation or be associated with a

858

860 861 862 863			sec. 4 addit	flood damage potential, the Board of Adjustment, using the procedures established in 4.407(3), may grant a variance from those provisions of subd (A) for modifications or ions, using the criteria listed below. Modifications or additions which are protected evations lower than the flood protection elevation may be permitted if:					
864 865 866			1.	No floor is allowed below the regional flood elevation for residential or commercial structures;					
867 868			2.	Human lives are not endangered;					
869 870			3.	Public facilities, such as water or sewer, shall not be installed;					
871 872			4.	Flood depths shall not exceed two feet;					
873 874			5.	Flood velocities shall not exceed two feet per second; and					
875 876 877			6.	The structure shall not be used for storage of materials as described in sec. 4.404(3)(E).					
878 879 880 881		(C)	main	ew private sewage disposal systems, or addition to, replacement, repair or tenance of a private sewage disposal system shall meet all the applicable provisions local ordinances, sec. 4.407(5) and ch. SPS 383, Wis. Adm. Code.					
882 883 884 885		(D)	applio	ew wells, or addition to, replacement, repair or maintenance of a well shall meet the cable provisions of this ordinance, sec. 4.407(5) and ch. NR 811 and NR 812, Wis. Code.					
886 887	(4)	Floo	d Stora	age District					
888 889 890			To modifications or additions shall be allowed to any nonconforming structure in a flood storage rea unless the standards outlined in sec. 4.405(2)(C) are met.						
891 892 893	4.407	' Adn	ninistr	ation					
894 895 896 897		Rock	zoning Coun ordinan	administrator, planning agency and board of adjustment appointed to administer the ty zoning ordinance adopted under Wis. Stats. §§ 59.69, 59.692 shall also administer ice.					
898 899	(1)	Zonii	ng Adr	ninistrator					
900 901 902		(A)		IES AND POWERS: The zoning administrator is authorized to administer this ance and shall have the following duties and powers:					
903 904 905 906			1.	Advise applicants of the ordinance provisions, assist in preparing permit applications and appeals, and assure that the regional flood elevation for the proposed development is shown on all permit applications.					
907 908			2.	Issue permits and inspect properties for compliance with provisions of this ordinance-and issue certificates of compliance where appropriate.					
909 910 911 912			3.	Inspect and assess all damaged floodplain structures to determine if substantial damage to the structures has occurred.					
913 914			4.	Keep records of all official actions such as:					
915 916				a. All permits issued, inspections made, and work approved;					
917				b. Documentation of certified lowest floor and regional flood elevations;					
918 919				c. Water surface profiles, floodplain zoning maps and ordinances,					
920 921				nonconforming uses and structures including changes, appeals, variances and amendments.					

923			d.	All substantial damage assessment reports for floodplain structures.
924 925			e.	Floodproofing certificates.
926			0.	1 loodprooming certificates.
927			f.	List of nonconforming structures and uses.
928			**	2.50 or noncomming be detailed and about
929		5.	Subn	nit copies of the following items to the Department Regional office:
930		•	~ 0.011	and sopress of the form the fields to the Bopartment Regional Office.
931			a.	Within 10 days of the decision, a copy of any decisions on variances, appeals
932				for map or text interpretations, and map or text amendments;
933				22 map of total and productions, and map of total amondments,
934			b.	Copies of any case-by-case analyses, and any other information required by
935			•	the Department including an annual summary of the number and types of
936				floodplain zoning actions taken.
937				
938			c.	Copies of substantial damage assessments performed and all related
939				correspondence concerning the assessments.
940				
941		6.	Inves	tigate, prepare reports, and report violations of this ordinance to the municipal
942				g agency and attorney for prosecution. Copies of the reports shall also be sent
943				Department Regional office.
944				
945		7.	Subm	it copies of amendments to the FEMA Regional office.
946				·
947	(B)	Land	Use P	ermit
948				
949		A lan	ıd use j	permit shall be obtained before any new development: repair, modification or
950		addit	ion to	an existing structure; or change in the use of a building or structure, including
951				vater facilities, may be initiated. Application to the zoning administrator shall
952		inclu		
953				
954		1.	Gene	ral Information
955				
956			a.	Name and address of the applicant, property owner and contractor;
957				
958			b.	Legal description, proposed use, and whether it is new construction or a
959				modification;
960		_		
961		2.	Site I	Development Plan
962				
963				plan drawn to scale shall be submitted with the permit application form and
964			shall	contain:
965				*
966			a.	Location, dimensions, area and elevation of the lot;
967			1	Y Od. 11. 11.1
968			b.	Location of the ordinary highwater mark of any abutting navigable waterways;
969			_	Transfer of constant and the first state of the state of
970			c.	Location of any structures with distances measured from the lot lines and
971 972				street center lines;
973			d.	I continue of any existing an area and an aite assessment and
974			u.	Location of any existing or proposed on-site sewage systems or private water supply systems;
975				suppry systems,
976			e.	Location and elevation of existing or future access roads;
977			٥.	Location and elevation of existing of future access roads,
978			f.	Location of floodplain and floodway limits as determined from the official
979				floodplain zoning maps;
980				200 opinia somia milion
981			g.	The elevation of the lowest floor of proposed buildings and any fill using the
982			0.	vertical datum from the adopted study – either National Geodetic and Vertical
983				Datum (NGVD) or North American Vertical Datum (NAVD);
984				(11111),

985 986		h.	Data sufficient to determine the regional flood elevation in NGVD or NAVD at the location of the development and to determine whether or not the
987 988			requirements of secs. 4.403 or 4.404 are met; and
989		i.	Data to determine if the proposed development will cause an obstruction to
990		••	flow or an increase in regional flood height or discharge according to
991			sec. 4.402(1). This may include any of the information noted in
992			sec. 4.403(3)(A).
993			
994	3.	Hyd	raulic and Hydrologic Studies to Analyze Development
995			
996			hydraulic and hydrologic studies shall be completed under the direct supervision
997			professional engineer registered in the State. The study contractor shall be
998			consible for the technical adequacy of the study. All studies shall be reviewed
999		and	approved by the Department.
1000 1001		a.	Zone A floodplains:
1002		a.	Zone A noodplants.
1003			1. Hydrology - The appropriate method shall be based on the standards in
1004			ch. NR 116.07(3), Wis. Admin. Code, <i>Hydrologic Analysis: Determination of</i>
1005			Regional Flood Discharge.
1006			
1007			2. Hydraulic modeling - The regional flood elevation shall be based on the
1008			standards in ch. NR 116.07(4), Wis. Admin. Code, Hydraulic Analysis:
1009			Determination of Regional Flood Elevation and the following:
1010			
1011			(a) determination of the required limits of the hydraulic model shall be
1012			based on detailed study information for downstream structures (dam,
1013			bridge, culvert) to determine adequate starting WSEL for the study.
1014			(h) sharped costions must be surround
1015 1016			(b) channel sections must be surveyed.
1017			(c) minimum four foot contour data in the overbanks shall be used for
1018			the development of cross section overbank and floodplain mapping.
1019			and do to opinion of oross socion of croams and noodplain mapping.
1020			(d) a maximum distance of 500 feet between cross sections is allowed
1021			in developed areas with additional intermediate cross sections required
1022			at transitions in channel bottom slope including a survey of the channel
1023			at each location.
1024			
1025			(e) the most current version of HEC_RAS shall be used.
1026			(0 (1:1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1027			(f) a survey of bridge and culvert openings and the top of road is
1028			required at each structure.
1029 1030			(g) additional cross sections are required at the downstream and
1031			upstream limits of the proposed development and any necessary
1032			intermediate locations based on the length of the reach if greater than
1033			500 feet.
1034			
1035			(h) standard accepted engineering practices shall be used when
1036			assigning parameters for the base model such as flow, Manning's N
1037			values, expansion and contraction coefficients or effective flow limits.
1038			The base model shall be calibrated to past flooding data such as high
1039			water marks to determine the reasonableness of the model results. If no
1040			historical data is available, adequate justification shall be provided for
1041			any parameters outside standard accepted engineering practices.
1042 1043			(i) the model must extend past the upstream limit of the difference in
1043			the existing and proposed flood profiles in order to provide a tie-in to
1045			existing studies. The height difference between the proposed flood
1046			profile and the existing study profiles shall be no more than 0.00 feet.
1047			1

1048	3.	Mapping - A work map of the reach studied shall be provided, showing
1049		ross section locations, floodway/floodplain limits based on best available
1050		graphic data, geographic limits of the proposed development and whethe
1051		proposed development is located in the floodway.
1052		(a) If the proposed development is located outside of the floodway,
1053		then it is determined to have no impact on the regional flood elevation
1054		then it is determined to have no impact on the regional flood elevation
1055		(b) If any part of the proposed development is in the floodway, it mus
1056		
1057		be added to the base model to show the difference between existing
1058		and proposed conditions. The study must ensure that all coefficients
1059		remain the same as in the existing model, unless adequate justification
1060		based on standard accepted engineering practices is provided.
1061	b. Zone	e AE Floodplains
1062	0. Zone	71L I loodplains
1063	1 Hy	ydrology - If the proposed hydrology will change the existing study, the
1064	annr	opriate method to be used shall be based on ch. NR 116.07(3), Wis.
1065		
1066		nin. Code, Hydrologic Analysis: Determination of Regional Flood
	Disc	harge.
1067	2 11-	education and al. The regional flood standing stall to the stall
1068		ydraulic model - The regional flood elevation shall be based on the
1069		lards in ch. NR 116.07(4), Wis. Admin. Code, Hydraulic Analysis:
1070	Dete	rmination of Regional Flood Elevation and the following:
1071		(a) Dynalicate Effection Madel
1072		(a) Duplicate Effective Model.
1073		The effective model shall be reproduced to ensure correct transference
1074		of the model data and to allow integration of the revised data to provid
1075		a continuous FIS model upstream and downstream of the revised reach
1076		If data from the effective model is available, models shall be generated
1077		that duplicate the FIS profiles and the elevations shown in the
1078		Floodway Data Table in the FIS report to within 0.1 foot.
1079		(h) Competed FCC at a Made
1080		(b) Corrected Effective Model.
1081		The Corrected Effective Model shall not include any man-made
1082		physical changes since the effective model date, but shall import the
1083		model into the most current version of HEC-RAS for Department
1084		review.
1085		(a) Evipting (Due Due inst Clauditions) Mr. 1.1
1086		(c) Existing (Pre-Project Conditions) Model.
1087		The Existing Model shall be required to support conclusions about the
1088		actual impacts of the project associated with the Revised (Post-Project)
1089		Model or to establish more up-to-date models on which to base the
1090		Revised (Post-Project) Model.
1091		(d) Davised (Davi Daviest Conditions) Mr. 1.1
1092		(d) Revised (Post-Project Conditions) Model.
1093		The Revised (Post-Project Conditions) Model shall incorporate the
1094		Existing Model and any proposed changes to the topography caused by
1095		the proposed development. This model shall reflect proposed
L096		conditions.
L097		(a) All above to the Devillent ECC 4. AC 1.1 1.1
L098		(e) All changes to the Duplicate Effective Model and subsequent
L099		models must be supported by certified topographic information, bridge
L100		plans, construction plans and survey notes.
1101		(f) Changes to the hydronic and defend 111 11 11 11 11 11
1102		(f). Changes to the hydraulic models shall be limited to the stream
1103		reach for which the revision is being requested. Cross sections
1104		upstream and downstream of the revised reach shall be identical to
1105		those in the effective model and result in water surface elevations and
106		topwidths computed by the revised models matching those in the
.107		effective models upstream and downstream of the revised reach as
.108		required. The Effective Model shall not be truncated.
109		

1110		3. Mapping - Maps and associated engineering data shall be submitted to the
1111		Department for review which meet the following conditions:
1112		
1113		(a) Consistency between the revised hydraulic models, the revised
1114		floodplain and floodway delineations, the revised flood profiles,
1115		topographic work map, annotated FIRMs and/or Flood Boundary
1116		Floodway Maps (FBFMs), construction plans, bridge plans.
1117		
1118		(b) Certified topographic map of suitable scale, contour interval, and a
1119		planimetric map showing the applicable items. If a digital version of
1120		the map is available, it may be submitted in order that the FIRM may
		be more easily revised.
1121		be more easily revised.
1122		() 4 4 17773 (11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1123		(c) Annotated FIRM panel showing the revised 1% and 0.2% annual
1124		chance floodplains and floodway boundaries.
1125		
1126		(d) If an annotated FIRM and/or FBFM and digital mapping data (GIS
1127		or CADD) are used then all supporting documentation or metadata
1128		must be included with the data submission along with the Universal
1129		Transverse Mercator (UTM) projection and State Plane Coordinate
1130		System in accordance with FEMA mapping specifications.
1131		
1132		(e) The revised floodplain boundaries shall tie into the effective
1133		floodplain boundaries.
		moodpidm boundaries.
1134		(f) All areas scations from the effective medal shall be lebel in
1135		(f) All cross sections from the effective model shall be labeled in
1136		accordance with the effective map and a cross section lookup table
1137		shall be included to relate to the model input numbering scheme.
1138		
1139		(g) Both the current and proposed floodways shall be shown on the
1140		map.
1141		
1142		(h) The stream centerline, or profile baseline used to measure stream
1143		distances in the model shall be visible on the map.
1144		A.
1145		4. Expiration
1146		
1147		All permits issued under the authority of this ordinance shall expire 180 days after
1148		issuance. The permit may be extended for a maximum of 180 days for good and sufficient
1149		cause.
1150	(0)	
1151	(C)	Certificate of Compliance
1152		
1153		No land shall be occupied or used, and no building which is hereafter constructed, altered,
1154		added to, modified, repaired, rebuilt or replaced shall be occupied until a certificate of
1155		compliance is issued by the zoning administrator, except where no permit is required,
1156		subject to the following provisions:
1157		
1158		1. The certificate of compliance shall show that the building or premises or part
1159		thereof, and the proposed use, conform to the provisions of this ordinance;
1160		
1161		2. Application for such certificate shall be concurrent with the application for a permit;
1162		
		3. If all ordinance provisions are met, the certificate of compliance shall be issued
1163		
1164		within 10 days after written notification that the permitted work is completed;
1165		
1166		4. The applicant shall submit a certification signed by a registered professional
1167		engineer or registered land surveyor that the fill, lowest floor and floodproofing
1168		elevations are in compliance with the permit issued. Floodproofing measures also
1169		require certification by a registered professional engineer or registered architect that
1170		the requirements of sec. 4.407(5) are met.
1171		•
1172	(D)	Other Permits
	` /	

1173											
1174			Prior	to obtaining	a floodplain development permit the applicant must secure all necessary						
1175			perm	its from fede	eral, state, and local agencies, including but not limited to those required						
1176			by the U.S. Army Corps of Engineers under s. 404 of the Federal Water Pollution Cont								
1177					s of 1972, 33 U.S.C. 1344.						
1178											
1179	(2)	Zonii	ng Age	ency							
1180											
1181		(A)	The I	Rock County	Planning and Development Committee shall:						
1182											
1183			1.	oversee the	functions of the office of the zoning administrator; and						
1184					,						
1185			2.	review and	advise the governing body on all proposed amendments to this						
1186				ordinance,	maps and text.						
1187											
1188		(B)	This ?	Rock County	y Planning and Development Committee shall not						
1189											
1190			1.	grant variar	nces to the terms of the ordinance in place of action by the Board of						
1191				Adjustment	; or						
1192											
1193			2.	amend the t	ext or zoning maps in place of official action by the governing body.						
1194											
1195	(3)	Board	d of A	djustment							
1196											
1197		The E	Board o	of Adjustme	nt, created under s. 59.694, Stats., for counties, is hereby authorized or						
1198					for the purposes of this ordinance. The Board shall exercise the powers						
1199					Statutes and adopt rules for the conduct of business. The zoning						
1.200					be the secretary of the Board.						
1201					•						
1202		Refer	to the	Latest Versi	on of the Rock County Board of Adjustment Rule and Procedures						
1203					nt Procedural Standards						
1204			,								
1205		(A)	Powe	ers and Dutie	es						
1206		` ,									
1207			The E	Board of Adi	ustment/Appeals shall:						
1208				J	· · · · · · · · · · · · · · · · · · ·						
1209			1.	Appeals - H	lear and decide appeals where it is alleged there is an error in any order,						
1210					t, decision or determination made by an administrative official in the						
1211					t or administration of this ordinance.						
1212											
L213			2.	Boundary D	Disputes - Hear and decide disputes concerning the district boundaries						
L214					ne official floodplain zoning map.						
L215				5210 1121 012 12	omoun moodpani zoming map.						
L216			3.	Variances -	Hear and decide, upon appeal, variances from the ordinance standards.						
L217					Treat and decide, appear, randress month and ordination standards.						
L218		(B)	Annea	als to the Bo	ard						
L219		(2)	· ·ppoc								
1220			1.	Anneals to 1	the board may be taken by any person aggrieved, or by any officer or						
1221			1.		of the municipality affected by any decision of the zoning administrator						
L222					ninistrative officer. Such appeal shall be taken within 30 days unless						
1223					rovided by the rules of the board, by filing with the official whose						
L224					in question, and with the board, a notice of appeal specifying the reasons						
L224 L225					al. The official whose decision is in question shall transmit to the board						
L225					regarding the matter appealed.						
1227				all records i	egarding the matter appeared.						
			2	Matica and	Haaring for Amaala Industing Variances						
L228			2.	Notice and	Hearing for Appeals Including Variances						
1229				o Mati-	e - The board shall:						
L230				a. Notic	C - THE OUGH SHAH.						
1231				1	Piv a reasonable time for the hearings and						
L232				1.	Fix a reasonable time for the hearing; and						
000											
1233				2	Duklish adaquata nation musucut to Wincoms's Chattan and C. 1						
1233 1234 1235				2.	Publish adequate notice pursuant to Wisconsin Statutes, specifying the date, time, place and subject of the hearing;						

1236				
1237 1238			3.	Assure that notice shall be mailed to the parties in interest and the Department Regional office at least 10 days in advance of the hearing.
1239 1240		ъ.	. Heari	ng - Any party may appear in person or by agent. The board shall:
1241 1242			1.	Resolve boundary disputes according to sec. 4.407(3)(C);
1243 1244			2.	Decide variance applications according to sec. 4.407(3)(D); and
1245 1246			3.	Decide appeals of permit denials according to sec. 4.407(4).
1247 1248		3. D	ecision: T	The final decision regarding the appeal or variance application shall:
1249 1250		a.		ade within a reasonable time;
1251 1252		b.		nt to the Department Regional office within 10 days of the decision;
1253 1254		c.		written determination signed by the chairman or secretary of the Board;
1255		d.		
1256 1257				the specific facts which are the basis for the Board's decision;
1258 1259 1260 1261		e.	detern	raffirm, reverse, vary or modify the order, requirement, decision or mination appealed, in whole or in part, dismiss the appeal for lack of iction or grant or deny the variance application; and
1262 1263 1264		f.	demo	le the reasons for granting an appeal, describing the hardship instrated by the applicant in the case of a variance, clearly stated in the led minutes of the Board proceedings.
1265 1266	(C)	Boundar	ry Dispute	S
1267 1268 1269				cedure shall be used by the Board in hearing disputes concerning boundaries:
1270 1271 1272 1273 1274		st	udies, the	in district boundary is established by approximate or detailed floodplain flood elevations or profiles shall prevail in locating the boundary. If other evidence may be examined;
1275 1276 1277				contesting the boundary location shall be given a reasonable opportunity guments and technical evidence to the Board; and
1278 1279 1280 1281		co	ommittee o	ary is incorrectly mapped, the Board should inform the zoning or the person contesting the boundary location to petition the governing pap amendment according to sec.4.408 Amendments.
L282 L283	(D)	Variance	e	
L284 L285 L286				nay, upon appeal, grant a variance from the standards of this ordinance if convincingly demonstrates that:
L287 L288		a.	Litera	l enforcement of the ordinance will cause unnecessary hardship;
1289 1290 1291 1292		b.	proper	ardship is due to adoption of the floodplain ordinance and unique rty conditions, not common to adjacent lots or premises. In such case dinance or map must be amended;
L293 L294		c.	The va	ariance is not contrary to the public interest; and
1295 1296		d.	The v	ariance is consistent with the purpose of this ordinance in sec. 4.401(3)
.297				o the criteria in subd 1., to qualify for a variance under FEMA

1300				a. The variance shall not cause any increase in the regional flood	elevation;
1301					
1302				b. Variances can only be granted for lots that are less than one-ha	
1303				contiguous to existing structures constructed below the RFE; a	ind
1304					200
1305				c. Variances shall only be granted upon a showing of good and s	
1306				shall be the minimum relief necessary, shall not cause increase	
1307				public safety or nuisances, shall not increase costs for rescue a	nd relief efforts
1308				and shall not be contrary to the purpose of the ordinance.	
1309					
1310			3.	A variance shall not:	
1311					•
1312				a. Grant, extend or increase any use prohibited in the zoning distr	nct.
1313				1 D	Ī
1314				b. Be granted for a hardship based solely on an economic gain or	loss.
1315				D 10 1 11: 1:1: 10 1	
1316				c. Be granted for a hardship which is self-created.	
1317				1 D	
1318				d. Damage the rights or property values of other persons in the ar	ea.
1319				Allow actions without the amondments to this audinance arms	um (a) maaysimad in
1320				e. Allow actions without the amendments to this ordinance or ma	ip(s) required in
1321				sec. 4.408(1) Amendments; and	
1322				£ Allow one alteration of an historic atmostrate including its year	vedada vecanda
1323				f. Allow any alteration of an historic structure, including its use,	Willen would
1324				preclude its continued designation as an historic structure.	
1325			4	When a flee dulain various as arouted the Doord shall notify the anni	icant in writing
1326			4.	When a floodplain variance is granted the Board shall notify the appl	
1327				that it may increase risks to life and property and flood insurance pre	
1328				increase up to \$25.00 per \$100.00 of coverage. A copy shall be mair variance record.	itamieu with the
1329 1330				variance record.	
1331	(4)	To R	eview	Appeals of Permit Denials	
TOOT	(ד)	1010	CVICVV	Appears of Fernit Demais	
1222					
1332		(4)	The S	oning Agency (sec. 4.407(2)) or Board shall review all data related to	the anneal
1333		(A)		oning Agency (sec. 4.407(2)) or Board shall review all data related to	the appeal.
1333 1334		(A)		oning Agency (sec. 4.407(2)) or Board shall review all data related to nay include:	the appeal.
1333 1334 1335		(A)	This	nay include:	the appeal.
1333 1334 1335 1336		(A)			the appeal.
1333 1334 1335 1336 1337		(A)	This	Permit application data listed in sec. 4.407(1)(B);	the appeal.
1333 1334 1335 1336 1337 1338		(A)	This	nay include:	the appeal.
1333 1334 1335 1336 1337 1338		(A)	This 1. 2.	Permit application data listed in sec. 4.407(1)(B); Floodway/floodfringe determination data in sec. 4.405(1)(D);	
1333 1334 1335 1336 1337 1338 1339		(A)	This	Permit application data listed in sec. 4.407(1)(B); Floodway/floodfringe determination data in sec. 4.405(1)(D); Data listed in sec.4.403(3)(A)2.b. where the applicant has not submit	
1333 1334 1335 1336 1337 1338 1339 1340		(A)	This 1. 2.	Permit application data listed in sec. 4.407(1)(B); Floodway/floodfringe determination data in sec. 4.405(1)(D);	
1333 1334 1335 1336 1337 1338 1339 1340 1341		(A)	This 1. 2. 3.	Permit application data listed in sec. 4.407(1)(B); Floodway/floodfringe determination data in sec. 4.405(1)(D); Data listed in sec.4.403(3)(A)2.b. where the applicant has not submit information to the zoning administrator; and	ted this
1333 1334 1335 1336 1337 1338 1339 1340 1341 1342		(A)	This 1. 2.	Permit application data listed in sec. 4.407(1)(B); Floodway/floodfringe determination data in sec. 4.405(1)(D); Data listed in sec.4.403(3)(A)2.b. where the applicant has not submit	ted this
1333 1334 1335 1336 1337 1338 1339 1340 1341 1342 1343			This 1. 2. 3.	Permit application data listed in sec. 4.407(1)(B); Floodway/floodfringe determination data in sec. 4.405(1)(D); Data listed in sec.4.403(3)(A)2.b. where the applicant has not submit information to the zoning administrator; and Other data submitted with the application, or submitted to the Board	ted this
1333 1334 1335 1336 1337 1338 1339 1340 1341 1342 1343 1344		(A) (B)	This 1. 2. 3.	Permit application data listed in sec. 4.407(1)(B); Floodway/floodfringe determination data in sec. 4.405(1)(D); Data listed in sec.4.403(3)(A)2.b. where the applicant has not submit information to the zoning administrator; and	ted this
1333 1334 1335 1336 1337 1338 1339 1340 1341 1342 1343 1344			This 1. 2. 3.	Permit application data listed in sec. 4.407(1)(B); Floodway/floodfringe determination data in sec. 4.405(1)(D); Data listed in sec.4.403(3)(A)2.b. where the applicant has not submit information to the zoning administrator; and Other data submitted with the application, or submitted to the Board speals of all denied permits the Board shall:	ted this
1333 1334 1335 1336 1337 1338 1339 1340 1341 1342 1343 1344			This 1. 2. 3. 4. For a	Permit application data listed in sec. 4.407(1)(B); Floodway/floodfringe determination data in sec. 4.405(1)(D); Data listed in sec.4.403(3)(A)2.b. where the applicant has not submit information to the zoning administrator; and Other data submitted with the application, or submitted to the Board	ted this
1333 1334 1335 1336 1337 1338 1339 1340 1341 1342 1343 1344 1345 1346 1347			This 1. 2. 3. 4. For a	Permit application data listed in sec. 4.407(1)(B); Floodway/floodfringe determination data in sec. 4.405(1)(D); Data listed in sec.4.403(3)(A)2.b. where the applicant has not submit information to the zoning administrator; and Other data submitted with the application, or submitted to the Board speals of all denied permits the Board shall: Follow the procedures of sec.4.407(3);	ted this
1333 1334 1335 1336 1337 1338 1339 1340 1341 1342 1343 1344 1345 1346			This 1. 2. 3. 4. For a 1.	Permit application data listed in sec. 4.407(1)(B); Floodway/floodfringe determination data in sec. 4.405(1)(D); Data listed in sec.4.403(3)(A)2.b. where the applicant has not submit information to the zoning administrator; and Other data submitted with the application, or submitted to the Board speals of all denied permits the Board shall:	ted this
1333 1334 1335 1336 1337 1338 1339 1340 1341 1342 1343 1344 1345 1346 1347 1348			This 1. 2. 3. 4. For a 1.	Permit application data listed in sec. 4.407(1)(B); Floodway/floodfringe determination data in sec. 4.405(1)(D); Data listed in sec.4.403(3)(A)2.b. where the applicant has not submit information to the zoning administrator; and Other data submitted with the application, or submitted to the Board speals of all denied permits the Board shall: Follow the procedures of sec.4.407(3);	ted this
1333 1334 1335 1336 1337 1338 1339 1340 1341 1342 1343 1344 1345 1346 1347 1348 1349 1350			This 1. 2. 3. 4. For a 1. 2.	Permit application data listed in sec. 4.407(1)(B); Floodway/floodfringe determination data in sec. 4.405(1)(D); Data listed in sec.4.403(3)(A)2.b. where the applicant has not submit information to the zoning administrator; and Other data submitted with the application, or submitted to the Board speals of all denied permits the Board shall: Follow the procedures of sec.4.407(3); Consider zoning agency recommendations; and	ted this
1333 1334 1335 1336 1337 1338 1339 1340 1341 1342 1343 1344 1345 1346 1347 1348 1349 1350 1351			This 1. 2. 3. 4. For a 1. 2. 3.	Permit application data listed in sec. 4.407(1)(B); Floodway/floodfringe determination data in sec. 4.405(1)(D); Data listed in sec.4.403(3)(A)2.b. where the applicant has not submit information to the zoning administrator; and Other data submitted with the application, or submitted to the Board speals of all denied permits the Board shall: Follow the procedures of sec.4.407(3); Consider zoning agency recommendations; and	ted this with the appeal.
1333 1334 1335 1336 1337 1338 1339 1340 1341 1342 1343 1344 1345 1346 1347 1348 1349 1350 1351		(B)	This 1. 2. 3. 4. For a 1. 2. 3.	Permit application data listed in sec. 4.407(1)(B); Floodway/floodfringe determination data in sec. 4.405(1)(D); Data listed in sec.4.403(3)(A)2.b. where the applicant has not submit information to the zoning administrator; and Other data submitted with the application, or submitted to the Board speals of all denied permits the Board shall: Follow the procedures of sec.4.407(3); Consider zoning agency recommendations; and Either uphold the denial or grant the appeal.	ted this with the appeal.
1333 1334 1335 1336 1337 1338 1339 1340 1341 1342 1343 1344 1345 1346 1347 1348 1349 1350 1351 1352		(B)	This 1. 2. 3. 4. For a 1. 2. 3.	Permit application data listed in sec. 4.407(1)(B); Floodway/floodfringe determination data in sec. 4.405(1)(D); Data listed in sec.4.403(3)(A)2.b. where the applicant has not submit information to the zoning administrator; and Other data submitted with the application, or submitted to the Board speals of all denied permits the Board shall: Follow the procedures of sec.4.407(3); Consider zoning agency recommendations; and Either uphold the denial or grant the appeal. Speals concerning increases in regional flood elevation the Board shall uphold the denial where the Board agrees with the data showing an increase showing and increases with the data showing an increase showing and increase showing showing and increase showing showing and increase showing showing and increase showing showi	ited this with the appeal.
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1333 1334 1335 1336 1337 1338 1339 1340 1341 1342 1343 1344 1345 1346 1347 1350 1351 1351 1352 1353		(B)	This 1. 2. 3. 4. For a 1. 2. 3.	Permit application data listed in sec. 4.407(1)(B); Floodway/floodfringe determination data in sec. 4.405(1)(D); Data listed in sec.4.403(3)(A)2.b. where the applicant has not submit information to the zoning administrator; and Other data submitted with the application, or submitted to the Board opeals of all denied permits the Board shall: Follow the procedures of sec.4.407(3); Consider zoning agency recommendations; and Either uphold the denial or grant the appeal. Opeals concerning increases in regional flood elevation the Board shall uphold the denial where the Board agrees with the data showing an increases may only be allowed after amending the flood p and all appropriate legal arrangements are made with all adversely after the second sec.4.407(3) and the second	ited this with the appeal. It: increase in flood rofile and map
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1362	(5)	171	J C	04	and and for Manager Country Country						
1363 1364	(5)	F100	podproofing Standards for Nonconforming Structures or Uses								
1365		(A)	No ne	ermit (or variance shall be issued for a non-residential structure designed to be						
1366		(2.2)			below the regional flood elevation until the applicant submits a plan certified by						
1367			a regi	stered	professional engineer or architect that the floodproofing measures will protect						
1368					e or development to the flood protection elevation and submits a FEMA						
1369			F1000	ibroor	ing Certificate.						
1370		(D)	177		1 1 1 11 11 11 1 1 1 1 1 1 1 1 1 1 1 1 1						
1371		(B)			ure designed to allow the entry of floodwaters, no permit or variance shall be						
1372			issued	ı untii	the applicant submits a plan either:						
1373			1								
1374			1.	certii	ied by a registered professional engineer or architect; or						
1375			2		1 4 611 2 4 1 1						
1376			2.	meet	s or exceeds the following standards:						
1377											
1378				a.	a minimum of two openings having a total net area of not less than one square						
1379					inch for every square foot of enclosed area subject to flooding;						
1380											
1381				b.	the bottom of all openings shall be no higher than one foot above grade; and						
1382											
1383				c.	openings may be equipped with screens, louvers, valves, or other coverings or						
1384					devices provided that they permit the automatic entry and exit of floodwaters.						
1385		(0)	T 1	~							
1386		(C)	Flood	proof	ing measures shall be designed, as appropriate, to:						
1387											
1388			1.		stand flood pressures, depths, velocities, uplift and impact forces and other						
1389				regio	nal flood factors;						
1390											
1391			2.	Prote	ct structures to the flood protection elevation;						
1392											
1393			3.	Anch	or structures to foundations to resist flotation and lateral movement;						
1394											
1395			4.	Minii	nize or eliminate infiltration of flood waters; and						
1396											
1397			5.	Minii	nize or eliminate discharges into flood waters.						
1398											
1399											
	(6)	Publi	c Infor	matio	1						
1401											
1402		(A)	Place	marks	s on structures to show the depth of inundation during the regional flood.						
1403											
1404		(B)	All m	aps, e	ngineering data and regulations shall be available and widely distributed.						
1405											
1406		(C)	All re	al esta	te transfers should show what floodplain zoning district any real property is in.						
1407											
1408											
1409	4.408	Ame	ndmen	its							
1410											
1411					creases may only be permitted if amendments are made to this ordinance, the						
1412		offic	ial floo	dplain	zoning maps, floodway lines and water surface profiles, in accordance with						
1413		sec. 4	4.408(1).							
1414											
1415					a mapped floodway, no obstructions or increases shall be permitted unless the						
1416					a Conditional Letter of Map Revision from FEMA and amendments are made						
1417					the official floodplain zoning maps, floodway lines and water surface profiles,						
1418		in ac	cordano	ce wit	h sec. 4.408(1). Any such alterations must be reviewed and approved by						
1419		FEM	A and	the Di	VR.						
1420											
1421		In A	Zones i	increa	ses equal to or greater than 1.0 foot may only be permitted if the applicant						
1422					onal Letter of Map Revision from FEMA and amendments are made to this						
1423					cial floodplain maps, floodway lines, and water surface profiles, in accordance						
1424			sec. 4.4								

1425												
1426	(1)	Gene	eral control c									
1427												
1428			The governing body shall change or supplement the floodplain zoning district boundaries a									
1429		this ordinance in the manner outlined in sec. 4.408(2) below. Actions which require an										
1430		amendment to the ordinance and/or submittal of a Letter of Map Change (LOMC) include										
1431		are n	are not limited to, the following:									
1432												
1433		(A)	Any fill or floodway encroachment that obstructs flow, increasing regional flood height:									
1434												
1435		(B)	Any change to the floodplain boundaries and/watercourse alterations on the FIRM:									
1436												
1437		(C)	Any change to any other officially adopted floodplain maps listed in 4.401(5).									
1438												
1439		(D)	Any fill in the floodplain which raises the elevation of the filled area to a height at or									
1440			above the flood protection elevation and is contiguous to land lying outside the floodplain.									
1441												
1442		(E)	Correction of discrepancies between the water surface profiles and floodplain zoning									
1443			maps.									
1444												
1445		(F)	Any upgrade to a floodplain zoning ordinance text required by s. NR 116.05, Wis. Adm.									
1446			Code, or otherwise required by law, or for changes by the municipality.									
1447												
1448		(G)	All channel relocations and changes to the maps to alter floodway lines or to remove an									
1449			area from the floodway or the floodfringe that is based on a base flood elevation from a									
1450			FIRM requires prior approval by FEMA.									
1451												
1452	(2)	Proce	edures									
1453	•											
1454		Ordin	nance amendments may be made upon petition of any party according to the provisions of s.									
1455		59.69	P, Stats., for counties. Such petitions shall include all data required by secs. 4.405(1)(D)									
1456		and 4	.407(1)(B). The Land Use Permit shall not be issued until a Letter of Map Revision is									
1457		issue	d by FEMA for the proposed changes.									
1458												
1459		(A)	The proposed amendment shall be referred to the zoning agency for a public hearing and									
1460			recommendation to the governing body. The amendment and notice of public hearing									
1461			shall be submitted to the Department Regional office for review prior to the hearing. The									
1462			amendment procedure shall comply with the provisions of s. 59.69, Stats., for counties.									
1463												
1464		(B)	No amendments shall become effective until reviewed and approved by the Department.									
1465												
1466		(C)	All persons petitioning for a map amendment that obstructs flow causing any increase in									
1467			the regional flood height, shall obtain flooding easements or other appropriate legal									
1468			arrangements from all adversely affected property owners and notify local units of									
1469			government before the amendment can be approved by the governing body.									
1470												
1471	4.409	Enfo	rcement and Penalties									
1472												
1473	Any v	violatio	on of the provisions of this ordinance by any person shall be unlawful and shall be referred									
1474		o the municipal attorney who shall expeditiously prosecute all such violators. Any person firm or										

d ttorney who shall expeditiously prosecute all such violators. Any person, firm, or 1475 corporation who fails to comply with or violates the provisions of this Ordinance shall, upon 1476 conviction, thereof, forfeit a penalty of not more than \$50.00 (fifty dollars), together with taxable cost 1477 of such action, or as authorized by 87.30 Stats, per offense. Each day of continued violation shall 1478 constitute a separate offense. Every violation of this ordinance is a public nuisance and the creation 1479 may be enjoined and the maintenance may be abated by action at suit of the municipality, the state, or 1480 any citizen thereof pursuant to s. 87.30, Stats.

The Planning & Development Agency Director, Zoning Administrator or their designees are 1482 (1) authorized to issue an ordinance citation, pursuant to Chapter 21 of the County Code of Ordinances to any person, firm, association or corporation for engaging in activities that are in violation of this ordinance. Each day of violation, and each section violated, shall be considered a separate offense and subject to additional enforcement action, including, but not limited to the

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- issuance of additional ordinance citations. Issuing a citation shall not release the applicant from full compliance with this ordinance nor from prosecution for violation of this ordinance.
- 1490 (2) The Planning & Development Agency shall notify the landowner/permit holder by certified mail 1491 of any non-complying activity or structure. The notice shall describe the nature of the violation, 1492 remedial actions needed, a schedule for remedial action, and additional enforcement action that 1493 may be taken.
- 1495 (3) Upon receipt of written notification from the Planning & Development Agency under paragraph (2) the landowner/permit holder shall comply with the remedial actions described in the notice.
- 1498 (4) If a landowner/permit holder does not comply with the provisions of a notice of non-compliance, the Planning & Development Agency may issue a citation(s) and/or revoke the permit.
- 1501 (5) If non-compliance with this ordinance is determined by the Planning & Development Agency as
 1502 likely to result in damage to adjacent property, public facilities, or waters of the state, the
 1503 Planning & Development Agency may post a stop-work order at the time of notification.
- 1505 (6) If the landowner/permit holder does not comply with the provisions of a notice of noncompliance, or violates a stop-work order, the Planning & Development Agency may request the Corporation Counsel to obtain a cease and desist order in any court with jurisdiction.
- Any permit revocation, stop-work order, or cease and desist order shall remain in effect unless retracted by the Planning and Development Agency, Board of Adjustment, or by a court with jurisdiction.

1513 4.410 Definitions

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Unless specifically defined, words and phrases in this ordinance shall have their common law meaning and shall be applied in accordance with their common usage. Words used in the present tense include the future, the singular number includes the plural and the plural number includes the singular. The word "may" is permissive, "shall" is mandatory and is not discretionary.

A ZONES - Those areas shown on the Official Floodplain Zoning Map which would be inundated by the regional flood. These areas may be numbered or unnumbered A Zones. The A Zones may or may not be reflective of flood profiles, depending on the availability of data for a given area.

AH ZONE – See "AREA OF SHALLOW FLOODING".

AO ZONE – See "AREA OF SHALLOW FLOODING".

ACCESSORY STRUCTURE OR USE - A facility, structure, building or use which is accessory or incidental to the principal use of a property, structure or building.

ALTERATION – An enhancement, upgrading or substantial change or modifications other than an addition or repair to a dwelling or to electrical, plumbing, heating, ventilating, air conditioning and other systems within a structure.

AREA OF SHALLOW FLOODING – A designated AO, AH, AR/AO, AR/AH, or VO zone on a community's Flood Insurance Rate Map (FIRM) with a 1 percent or greater annual chance of flooding to an average depth of 1 to 3 feet where a clearly defined channel does not exist, where the path of flooding is unpredictable, and where velocity flood may be evident. Such flooding is characterized by ponding or sheet flow.

BASE FLOOD - Means the flood having a one percent chance of being equaled or exceeded in any given year, as published by FEMA as part of a FIS and depicted on a FIRM.

BASEMENT - Any enclosed area of a building having its floor sub-grade, i.e., below ground level, on all sides.

1547 BUILDING - See STRUCTURE.

BULKHEAD LINE - A geographic line along a reach of navigable water that has been adopted by a municipal ordinance and approved by the Department pursuant to s. 30.11, Stats., and which allows limited filling between this bulkhead line and the original ordinary highwater mark, except where such filling is prohibited by the floodway provisions of this ordinance.

CAMPGROUND - Any parcel of land which is designed, maintained, intended or used for the purpose of providing sites for nonpermanent overnight use by 4 or more camping units, or which is advertised or represented as a camping area.

CAMPING UNIT - Any portable device, no more than 400 square feet in area, used as a temporary shelter, including but not limited to a camping trailer, motor home, bus, van, pick-up truck, tent that is fully licensed, if required, and ready for highway use.

1562 CERTIFICATE OF COMPLIANCE - A certification that the construction and the use of land or a 1563 building, the elevation of fill or the lowest floor of a structure is in compliance with all of the 1564 provisions of this ordinance.

CHANNEL – A natural or artificial watercourse with definite bed and banks to confine and conduct normal flow of water.

CRAWLWAYS or CRAWL SPACE - An enclosed area below the first usable floor of a building, generally less than five feet in height, used for access to plumbing and electrical utilities.

DECK – An unenclosed exterior structure that has no roof or sides, but has a permeable floor which allows the infiltration of precipitation.

DEPARTMENT - The Wisconsin Department of Natural Resources.

DEVELOPMENT - Any artificial change to improved or unimproved real estate, including, but not limited to, the construction of buildings, structures or accessory structures; the construction of additions or alterations to buildings, structures or accessory structures; the repair of any damaged structure or the improvement or renovation of any structure, regardless of percentage of damage or improvement; the placement of buildings or structures; subdivision layout and site preparation; mining, dredging, filling, grading, paving, excavation or drilling operations; the storage, deposition or extraction of materials or equipment; and the installation, repair or removal of public or private sewage disposal systems or water supply facilities.

DRYLAND ACCESS - A vehicular access route which is above the regional flood elevation and which connects land located in the floodplain to land outside the floodplain, such as a road with its surface above regional flood elevation and wide enough for wheeled rescue and relief vehicles.

ENCROACHMENT - Any fill, structure, equipment, building, use or development in the floodway.

FEDERAL EMERGENCY MANAGEMENT AGENCY (FEMA) - The federal agency that administers the National Flood Insurance Program.

FLOOD INSURANCE RATE MAP (FIRM) - A map of a community on which the Federal Insurance Administration has delineated both the floodplain and the risk premium zones applicable to the community. This map can only be amended by the Federal Emergency Management Agency.

FLOOD or FLOODING – A general and temporary condition of partial or complete inundation of normally dry land areas caused by one of the following conditions:

• The overflow or rise of inland waters,

The rapid accumulation or runoff of surface waters from any source,

• The inundation caused by waves or currents of water exceeding anticipated cyclical levels along the shore of Lake Michigan or Lake Superior, or

1610 The sudden increase caused by an unusually high water level in a natural body of water, 1611 accompanied by a severe storm, or by an unanticipated force of nature, such as a seiche, or by 1612 some similarly unusual event. 1613 FLOOD FREOUENCY - The probability of a flood occurrence which is determined from statistical 1614 analyses. The frequency of a particular flood event is usually expressed as occurring, on the 1615 1616 average, once in a specified number of years or as a percent (%) chance of occurring in any given 1617 year. 1618 FLOODFRINGE - That portion of the floodplain outside of the floodway which is covered by flood 1619 1620 waters during the regional flood and associated with standing water rather than flowing water. 1621 FLOOD HAZARD BOUNDARY MAP - A map designating approximate flood hazard areas. 1622 1623 Flood hazard areas are designated as unnumbered A-Zones and do not contain floodway lines or regional flood elevations. This map forms the basis for both the regulatory and insurance aspects 1624 1625 of the National Flood Insurance Program (NFIP) until superseded by a Flood Insurance Study and a Flood Insurance Rate Map. 1626 1627 FLOOD INSURANCE STUDY - A technical engineering examination, evaluation, and 1628 determination of the local flood hazard areas. It provides maps designating those areas affected by 1629 the regional flood and provides both flood insurance rate zones and base flood elevations and may 1630 1631 provide floodway lines. The flood hazard areas are designated as numbered and unnumbered A-Zones. Flood Insurance Rate Maps, that accompany the Flood Insurance Study, form the basis 1632 1633 for both the regulatory and the insurance aspects of the National Flood Insurance Program. 1634 1635 FLOODPLAIN - Land which has been or may be covered by flood water during the regional flood. 1636 It includes the floodway and the floodfringe, and may include other designated floodplain areas for 1637 regulatory purposes. 1638 FLOODPLAIN ISLAND - A natural geologic land formation within the floodplain that is 1639 1640 surrounded, but not covered, by floodwater during the regional flood. 1641 FLOODPLAIN MANAGEMENT - Policy and procedures to insure wise use of floodplains, 1642 including mapping and engineering, mitigation, education, and administration and enforcement of 1643 floodplain regulations. 1644 1645 FLOOD PROFILE - A graph or a longitudinal profile line showing the relationship of the water 1646 surface elevation of a flood event to locations of land surface elevations along a stream or river. 1647 1648 FLOODPROOFING - Any combination of structural provisions, changes or adjustments to 1649 1650 properties and structures, water and sanitary facilities and contents of buildings subject to flooding, 1651 for the purpose of reducing or eliminating flood damage. 1652 1653 FLOOD PROTECTION ELEVATION - An elevation of two feet of freeboard above the water surface profile elevation designated for the regional flood. (Also see: FREEBOARD.) 1654 1655 FLOOD STORAGE - Those floodplain areas where storage of floodwaters has been taken into 1656 account during analysis in reducing the regional flood discharge. 1657 1658 1659 FLOODWAY - The channel of a river or stream and those portions of the floodplain adjoining the 1660 channel required to carry the regional flood discharge. 1661 1662 FREEBOARD - A safety factor expressed in terms of a specified number of feet above a calculated flood level. Freeboard compensates for any factors that cause flood heights greater than those 1663 1664 calculated, including ice jams, debris accumulation, wave action, obstruction of bridge openings and floodways, the effects of watershed urbanization, loss of flood storage areas due to

development and aggregation of the river or stream bed.

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HABITABLE STRUCTURE - Any structure or portion thereof used or designed for human habitation.

HEARING NOTICE - Publication or posting meeting the requirements of Ch. 985, Stats. For appeals, a Class 1 notice, published once at least one week (7 days) before the hearing, is required. For all zoning ordinances and amendments, a Class 2 notice, published twice, once each week consecutively, the last at least a week (7 days) before the hearing. Local ordinances or bylaws may require additional notice, exceeding these minimums.

HIGH FLOOD DAMAGE POTENTIAL - Damage that could result from flooding that includes any danger to life or health or any significant economic loss to a structure or building and its contents

HISTORIC STRUCTURE - Any structure that is either:

• Listed individually in the National Register of Historic Places or preliminarily determined by the Secretary of the Interior as meeting the requirements for individual listing on the National Register,

• Certified or preliminarily determined by the Secretary of the Interior as contributing to the historical significance of a registered historic district or a district preliminarily determined by the Secretary to qualify as a registered historic district,

 Individually listed on a state inventory of historic places in states with historic preservation programs which have been approved by the Secretary of the Interior, or

 Individually listed on a local inventory of historic places in communities with historic
preservation programs that have been certified either by an approved state program, as
determined by the Secretary of the Interior; or by the Secretary of the Interior in states without
approved programs.

INCREASE IN REGIONAL FLOOD HEIGHT - A calculated upward rise in the regional flood elevation, equal to or greater than 0.00 foot, based on a comparison of existing conditions and proposed conditions which is directly attributable to development in the floodplain but not attributable to manipulation of mathematical variables such as roughness factors, expansion and contraction coefficients and discharge.

LAND USE - Any nonstructural use made of unimproved or improved real estate. (Also see DEVELOPMENT.)

LOWEST ADJACENT GRADE – Elevation of the lowest ground surface that touches any of the exterior walls of a building.

LOWEST FLOOR – The lowest floor of the lowest enclosed area (including basement). An unfinished or flood resistant enclosure, usable solely for parking of vehicles, building access or storage in an area other than a basement area is not considered a building's lowest floor; provided that such enclosure is not built so as to render the structure in violation of the applicable non-elevation design requirements of 44 CFR 60.3.

MAINTENANCE – The act or process of restoring to original soundness, including redecorating, refinishing, non structural repairs, or the replacement of existing fixtures, systems or equipment with equivalent fixtures, systems or structures

MANUFACTURED HOME - A structure transportable in one or more sections, which is built on a permanent chassis and is designed to be used with or without a permanent foundation when connected to required utilities. The term "manufactured home" includes a mobile home but does not include a "mobile recreational vehicle."

MOBILE/MANUFACTURED HOME PARK OR SUBDIVISION – A parcel (or contiguous parcels) of land, divided into two or more manufactured home lots for rent or sale.

MOBILE/MANUFACTURED HOME PARK OR SUBDIVISION, EXISTING – A parcel of land,

- divided into two or more manufactured home lots for rent or sale, on which the construction of
- facilities for servicing the lots is completed before the effective date of this ordinance. At a
- minimum, this would include the installation of utilities, the construction of streets and either final

site grading or the pouring of concrete pads.

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MOBILE/MANUFACTURED HOME PARK, EXPANSION TO EXISTING – The preparation of additional sites by the construction of facilities for servicing the lots on which the manufactured homes are to be affixed. This includes installation of utilities, construction of streets and either final site grading, or the pouring if concrete pads.

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MOBILE RECREATIONAL VEHICLE - A vehicle which is built on a single chassis, 400 square feet or less when measured at the largest horizontal projection, designed to be self-propelled, carried or permanently towable by a licensed, light-duty vehicle, is licensed for highway use if registration is required and is designed primarily not for use as a permanent dwelling, but as temporary living quarters for recreational, camping, travel or seasonal use. Manufactured homes that are towed or carried onto a parcel of land, but do not remain capable of being towed or carried, including park model homes, do not fall within the definition of "mobile recreational vehicles."

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MODEL, CORRECTED EFFECTIVE – A hydraulic engineering model that corrects any errors that occur in the Duplicate Effective Model, adds any additional cross sections to the Duplicate Effective Model, or incorporates more detailed topographic information than that used in the current effective model.

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MODEL, DUPLICATE EFFECTIVE – A copy of the hydraulic analysis used in the effective FIS and referred to as the effective model.

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MODEL, EFFECTIVE – The hydraulic engineering model that was used to produce the current effective Flood Insurance Study.

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MODEL, EXISTING (PRE-PROJECT) – A modification of the Duplicate Effective Model or
Corrected Effective Model to reflect any man made modifications that have occurred within the
floodplain since the date of the effective model but prior to the construction of the project for which
the revision is being requested. If no modification has occurred since the date of the effective
model, then this model would be identical to the Corrected Effective Model or Duplicate Effective
Model.

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MODEL, REVISED (POST-PROJECT) – A modification of the Existing or Pre-Project Conditions Model, Duplicate Effective Model or Corrected Effective Model to reflect revised or post-project conditions.

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MUNICIPALITY or MUNICIPAL - The county, city or village governmental units enacting, administering and enforcing this zoning ordinance.

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NGVD or NATIONAL GEODETIC VERTICAL DATUM - Elevations referenced to mean sea level datum, 1988 adjustment.

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NGVD or NATIONAL GEODETIC VERTICAL DATUM – Elevations referenced to mean sea level datum, 1929 adjustment.

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NEW CONSTRUCTION - For floodplain management purposes, "new construction" means structures for which the start of construction commenced on or after the effective date of floodplain zoning regulations adopted by this community and includes any subsequent improvements to such structures. For the purpose of determining flood insurance rates, it includes any structures for which the "start of construction" commenced on or after the effective date of an initial FIRM or after December 31, 1974, whichever is later, and includes any subsequent improvements to such structures.

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NONCONFORMING STRUCTURE - An existing lawful structure or building which is not in conformity with the dimensional or structural requirements of this ordinance for the area of the floodplain which it occupies. (For example, an existing residential structure in the floodfringe district is a conforming use. However, if the lowest floor is lower than the flood protection elevation, the structure is nonconforming.)

NONCONFORMING USE - An existing lawful use or accessory use of a structure or building 1793 1794 which is not in conformity with the provisions of this ordinance for the area of the floodplain which 1795 it occupies. (Such as a residence in the floodway.) 1796 OBSTRUCTION TO FLOW - Any development which blocks the conveyance of floodwaters such 1797 1798 that this development alone or together with any future development will cause an increase in 1799 regional flood height. 1800 OFFICIAL FLOODPLAIN ZONING MAP - That map, adopted and made part of this ordinance, as 1801 1802 described in sec. 4.401(5), which has been approved by the Department and FEMA. 1803 OPEN SPACE USE - Those uses having a relatively low flood damage potential and not involving 1804 1805 structures. 1806 ORDINARY HIGHWATER MARK - The point on the bank or shore up to which the presence and 1807 1808 action of surface water is so continuous as to leave a distinctive mark such as by erosion, 1809 destruction or prevention of terrestrial vegetation, predominance of aquatic vegetation, or other 1810 easily recognized characteristic. 1811 1812 PERSON - An individual, or group of individuals, corporation, partnership, association, 1813 municipality or state agency. 1814 1815 PRIVATE SEWAGE SYSTEM - A sewage treatment and disposal system serving one structure 1816 with a septic tank and soil absorption field located on the same parcel as the structure. It also 1817 means an alternative sewage system approved by the Department of Safety and Professional 1818 Services, including a substitute for the septic tank or soil absorption field, a holding tank, a system 1819 serving more than one structure or a system located on a different parcel than the structure. 1820 1821 PUBLIC UTILITIES - Those utilities using underground or overhead transmission lines such as 1822 electric, telephone and telegraph, and distribution and collection systems such as water, sanitary 1823 sewer and storm sewer. 1824 REASONABLY SAFE FROM FLOODING - Means base flood waters will not inundate the land 1825 1826 or damage structures to be removed from the floodplain and that any subsurface waters related to 1827 the base flood will not damage existing or proposed buildings. 1828 1829 REGIONAL FLOOD - A flood determined to be representative of large floods known to have occurred in Wisconsin. A regional flood is a flood with a one percent chance of being equaled or 1830 1831 exceeded in any given year, and if depicted on the FIRM, the RFE is equivalent to the BFE. 1832 START OF CONSTRUCTION - The date the building permit was issued, provided the actual start 1833 1834 of construction, repair, reconstruction, rehabilitation, addition, placement, or other improvement 1835 was within 180 days of the permit date. The actual start means either the first placement of 1836 permanent construction on a site, such as the pouring of slab or footings, the installation of piles, 1837 the construction of columns, or any work beyond initial excavation, or the placement of a manufactured home on a foundation. Permanent construction does not include land preparation, such as clearing, grading and filling, nor does it include the installation of streets and/or walkways, 1839 nor does it include excavation for a basement, footings, piers or foundations or the erection of 1840 1841

temporary forms, nor does it include the installation on the property of accessory buildings, such as 1842 garages or sheds not occupied as dwelling units or not part of the main structure. For an alteration, 1843 the actual start of construction means the first alteration of any wall, ceiling, floor or other 1844 structural part of a building, whether or not that alteration affects the external dimensions of the 1845 building. 1846

STRUCTURE - Any manmade object with form, shape and utility, either permanently or temporarily attached to, placed upon or set into the ground, stream bed or lake bed, including, but not limited to, roofed and walled buildings, gas or liquid storage tanks, bridges, dams and culverts.

SUBDIVISION - Has the meaning given in s. 236.02(12), Wis. Stats.

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1853 SUBSTANTIAL DAMAGE - Damage of any origin sustained by a structure, whereby the cost of 1854 restoring the structure to its pre-damaged condition would equal or exceed 50 percent of the 1855 equalized assessed value of the structure before the damage occurred.

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1857	SUBSTANTIAL IMPROVEMENT - Any repair, reconstruction, rehabilitation, addition or
1858	improvement of a building or structure, the cost of which equals or exceeds 50 percent of the
1859	equalized assessed value of the structure before the improvement or repair is started. If the
1860	structure has sustained substantial damage, any repairs are considered substantial improvement
1861	regardless of the work performed. The term does not, however, include either any project for the
1862	improvement of a building required to correct existing health, sanitary or safety code violations
1863	identified by the building official and that are the minimum necessary to assure safe living
1864	conditions; or any alteration of a historic structure provided that the alteration will not preclude the
1865	structure's continued designation as a historic structure.
1866	
1867	UNNECESSARY HARDSHIP - Where special conditions affecting a particular property, which
1868	were not self-created, have made strict conformity with restrictions governing areas, setbacks,
1869	frontage, height or density unnecessarily burdensome or unreasonable in light of the purposes of the
1870	ordinance.
1871	
1872	VARIANCE - An authorization by the board of adjustment or appeals for the construction or
1873	maintenance of a building or structure in a manner which is inconsistent with dimensional
1874	standards (not uses) contained in the floodplain zoning ordinance.
1875	
1876	VIOLATION - The failure of a structure or other development to be fully compliant with the
1877	floodplain zoning ordinance. A structure or other development without required permits, lowest
1878	floor elevation documentation, floodproofing certificates or required floodway encroachment
1879	calculations is presumed to be in violation until such time as that documentation is provided.
1880	
1881	WATERSHED - The entire region contributing runoff or surface water to a watercourse or body of
1882	water.
1883	
1884	WATER SURFACE PROFILE - A graphical representation showing the elevation of the water
1885	surface of a watercourse for each position along a reach of river or stream at a certain flood flow.
1886	A water surface profile of the regional flood is used in regulating floodplain areas.
1887	
1888	WELL - means an excavation opening in the ground made by digging, boring, drilling, driving or
1889	other methods, to obtain groundwater regardless of its intended use.

Respectfully submitted:

PLANNING & DEVELOPMENT COMMITTEE

Ala +

Alan Sweeney, Chair

Mary Mawhinney, Vice Chair

Wayne Gustina

Ules Wes Davis

Jason Heidenreich

LEGAL NOTE:

The County Board is authorized to take this action by Wisconsin Statutes section 59.02(2).

Jeffrey S. Kuglitsch Corporation Counsel

FISCAL NOTE:

No fiscal impact.

Sherry Öja Finance Director

ADMINISTRATIVE NOTE:

Recommended.

Josh Smith County Administrator



Executive Summary

Repeal and Recreate Section 4.4 of the Rock County Code of Ordinances - Floodplain Zoning

Revisions to the Rock County Floodplain Zoning Ordinance have been drafted to conform to Wisconsin Administrative Code NR 116, the most recent state model ordinance and the minimum standards of the National Flood Insurance Program (NFIP). All communities participating in the NFIP must comply with both federal and state requirements. The purpose of the floodplain regulations are to: protect life, health and property; minimize public expenditures for costly flood control projects; minimize rescue and relief efforts; minimize business interruptions; minimize damage to public facilities; minimize the occurrence of future flood blight areas; discourage the victimization of unwary land and home buyers; and prevent increases in the regional flood from occurring.

In general, without an approved Floodplain Zoning Ordinance federal flood insurance would not be available in unincorporated Rock County. More specifically, failure to update the Ordinance when deemed necessary and maintain general compliance with the NFIP may prohibit federal officers or agencies from approving any form of loan, grant, guaranty, insurance, payment, rebate, subsidy, and disaster assistance loan or grant, for acquisition or construction purposes with floodplain areas.

Through this action, Section 4.4 of the Rock County Code of Ordinances will be repealed and recreated. The revisions include both what would be considered formatting changes and substantive changes. Examples of substantive changes that are being made relate to the required elevation of new accessory structures in the floodfringe, maintenance and modification to nonconforming structures, standards for hydraulic and hydrologic studies, procedures for map amendments and definitions.

The draft revisions have been reviewed and approved by the Wisconsin DNR. The official Floodplain Zoning Maps were updated in 2015 and are not amended as part of this action.

RESOLUTION ROCK COUNTY BOARD OF SUPERVISORS

Finance Committee	
INITIATED BY	
Finance Committee	
SUBMITTED BY	

Russell Podzilni



Sherry Oja, Finance Director DRAFTED BY

February 6, 2017 DATE DRAFTED

INITIAL RESOLUTION AUTHORIZING GENERAL OBLIGATION BONDS AND/OR NOTES IN AN AMOUNT NOT TO EXCEED \$3,050,000

	WHEREAS , the 2017 Adopted Budget includes \$3,050,000 for Highway Road Construction Capital Projects: and,
4 5	WHEREAS, these projects are included in the Budget with the anticipation that they would be funded with the future issuance of debt; and,
6 7 8	WHEREAS, these projects will have long-term benefits and are most appropriately funded by debt issuance.
11	NOW, THEREFORE, BE IT RESOLVED, by the Rock County Board of Supervisors duly assembled this day of, 2017, that there shall be issued, pursuant to Chapter 67, Wisconsin Statutes, General Obligation Bonds and/or Notes in an amount not to exceed \$3,050,000 for highway construction and improvement projects.
	Respectfully submitted,
	Absent Mary Mawhinney, Chair Sandra Kraft, Vice Chair
	Mary Beaver
	Panel Ry Brent Fox

INITIAL RESOLUTION AUTHORIZING GENERAL OBLIGATION BONDS AND/OR NOTES IN AN AMOUNT NOT TO EXCEED \$3,050,000 PAGE 2

FISCAL NOTE:

The purpose of this resolution is to authorize expenditures from the 2017 deferred finance budget appropriations prior to actual debt issuance. The 2017 budgeted capital projects are estimated to cost \$3,050,000 (plus issuance costs) for Highway Road Construction Capital Projects. If the County adopts this resolution, the project costs and issuance costs will be included in a subsequent resolution that authorizes the issuance of General Obligation Bonds and/or Notes.

Sherry Oja Finance Director

LEGAL NOTE:

This is only an initial resolution. Pursuant to sec. 67.05(10), Stats., the County Board, before issuing any contemplated long-term debt, must adopt a resolution levying a direct, annual tax sufficient in an amount to pay for the express purpose of paying the interest on such bonds as it falls due, and also to pay and discharge the principal thereof at maturity. That will happen at a later date.

A majority vote is necessary to adopt this resolution. However, a three-fourths vote of the "members-elect" would avoid any potential issue relative to the debt levy rate limit.

Jeffrey S. Kuglitsch Corporation Counsel

ADMINISTRATIVE NOTE:

Recommended.

Josh Smith

County Administrator