

PLANNING & DEVELOPMENT COMMITTEE MEETING THURSDAY, NOVEMBER 15, 2018 – 8:00 A.M. ROCK COUNTY COURTHOUSE CONFERENCE CENTER – 2ND FLOOR RM 250 JANESVILLE, WI

AGENDA

- 1. Call to Order
- 2. Adoption of Agenda
- 3. **Action Item:** Approval of Minutes of the Planning & Development Meeting held Thursday October 25, 2018 at 8:00 am.
- 4. Citizen Participation, Communications and Announcements
- 5. Code Administration & Enforcement
 - A. **Action Item:** Review and Preliminary Approval, Preliminary Approval with Conditions or Denial of Land Division:
 - 2018 060 (Rock Township) Hendricks Land Development
 - 2018 061 (Rock Township) Hendricks Land Development
 - 2018 066 (Avon Township) Terrones
- 6. Finance
 - A. Information Item: Committee Review of Payments
 - B. Action Item: Transfers

The County of Rock will provide reasonable accommodations to people with disabilities. Please contact us at 608-757-5510 or e-mail countyadmin@co.rock.wi.us at least 48 hours prior to a public meeting to discuss any accommodations that may be necessary.

- 7. Corporate Planning
 - A. **Action Item:** Review and Recommendation to County Board the Rock County Land Information Plan 2019 2021
- 8. Committee Reports
- 8. Economic Development
 - A. Information Item: Rock Ready Index Q3
- 9. Directors Report
 - A. Planning Agency Office Coordinator
- 10. Adjournment

Future Meetings/Work Sessions

December 13, 2018 (8:00 am) January 10, 2019 (8:00 am) January 24, 2019 (8:00 am)



ROCK COUNTY GOVERNMENT

Planning & Development Agency

INTEROFFICE MEMORANDUM

TO: Rock County Planning and Development Committee

FROM: Andrew Baker – P&D Agency Staff

SUBJECT: Preliminary Approval of Land Division

MEETING DATE: November 15, 2018

Land Division Summary:

The following owners are seeking Land Division Preliminary Approval from the P&D Committee:

2018 060 (Rock Township) - Hendricks Land Development

2018 061 (Rock Township) - Hendricks Land Development

2018 066 (Avon Township) – Terrones

Land Division Recommendation(s) or Action(s):

P&D Agency Staff recommends Preliminary Approval the above referenced Land Division(s) with conditions as presented.

ROCK COUNTY PLANNING, ECONOMIC & COMMUNITY DEVELOPMENT AGENCY 51 SOUTH MAIN STREET JANESVILLE, WI 59545

TELEPHONE: {608} 757-5587

FAX: (608) 757-5586

EMAIL: PLANNING@CO.ROCK.WI.US

WEB: WWW.CO.ROCK.WI.US



ti fi	LD2018 060 Hendricks
Application Number:	TVOSS Rd

PRELIMINARY MINOR LAND DIVISION – APPLICATION: REVIEW, RECOMMENDATION, AND ACTION FORM

:	
AGENCY REVIEW	
1. Applicant has contacted Town, Rock County Planning and Development Agency, and City(s)/Village (if applicant	able) officials
and these parties have determined land division is feasible:	✓ Yes □ No
2. Land division is consistent with Town's Comprehensive Plan – Future Land Use Map:	✓ Yes No
3. Land division is located in a Farmland Preservation zoning district certified by the State of Wisconsin:	✓ Yes 🔲 No
If you answered Yes, proceed to 4. If you answered No, proceed to 5.	
4. Land division meets Town Base Farm Tract and any other applicable Farmland Preservation zoning district re	equirement:
	Yes No
5. Land division is in an Agricultural Resources Priority Area, per the Rock County Farmland Preservation Plan:	Yes ✓ No
6. Land division will require a zoning change:	✓ Yes □ No
7. Preliminary minor land division application is complete:	✓ Yes No
If you answered Yes to 7., proceed to 9. If you answered No to 7., indicate the missing information below, 7	a 7e. After
all missing information is supplied, proceed to 8. An Agency recommendation (10.) will not be provided unti	
information has been supplied by the applicant.	
. •	Missing
To A man already marked "PRELIMINARY DIATOR CURVEY OR CERTIFIED CURVEY MARY identifies the	Information
7a. A map clearly marked "PRELIMINARY PLAT OF SURVEY OR CERTIFIED SURVEY MAP", identifying the	
land division area and containing all of the following information:	<u> </u>
a. Location of the land division area by section, township, and range:	<u> </u>
b. Approximate location and dimension of all EXISTING streets and property lines, including name and	
ownership (if applicable), in and adjacent to the land division area:	
c. EXISTING/PROPOSED County, Town, and City/Village (if applicable) zoning designations of all EXISTING/PROPOSED lot(s) and outlot(s), in and adjacent to the land division area:	
d. Approximate location and dimension of all EXISTING/PROPOSED lot(s), outlot(s), and block(s),	
numbered for reference, in the land division area:	
e. Indication of all PROPOSED lot(s) and outlot(s) use if other than single-family residential, in the land	
division area:	
f. Distance from all PROPOSED lot(s) and outlot(s) point of beginning to section corner or quarter	
corner, in the land division area:	· LJ
g. Approximate location, dimension and name (if applicable) of all of the following, whether EXISTING	
or PROPOSED, in the land division area:	
(1) Buildings:	
(2) Streets, alleys, and public ways:	
(3) Driveways:	
(4) Rail lines:	
(5) Private water wells or water supply systems:	
(6) Private onsite wastewater treatment systems or public sanitary sewer systems:	
(7) Any other public utilities:	<u> </u>
(8) Easements (Utility, drainageway, pedestrian way, etc.):	<u> </u>
(9) Vegetative land cover type:	
(10) Environmentally sensitive areas (Floodplain, steep slope, etc.):	<u> </u>
(11) Productive agricultural soils, cultural resources, and woodlands: (12) Surface water features:	
(13) Drainageways: (14) Detention or retention areas:	
(15) Cemeteries:	
(16) Bridges/culverts:	
(17) Rock outcroppings:	
h. Approximate location, dimension, name (if applicable), and purpose of all dedicated public parks or	L
outdoor recreation lands, or any other public or private reservation, including any conditions, in the	
land division area:	
i. Preliminary concept for connection with existing public sanitary sewer and water supply system or an	
alternative means of providing water supply and treatment and disposal of sewage, in the land	П
division area:	
i. Preliminary concept for collecting and discharging stormwater in the land division area:	П

AGENCY REVIEW		
		Missing Information
k. Scale, north arrow, and date of creation:		
I. Any other information required by the Agency:		
7b. Map prepared at a scale not to exceed two hundred (200) feet to the inch, with the	he map pages	
numbered in sequence if more than one (1) page is required, and total map pages		
page:		
7c. Map prepared by a land surveyor licensed in Wisconsin:		
7d. All required application form information and required party's signature on the application form information and required party's signature on the application form information and required party's signature on the application form information and required party's signature on the application form information and required party's signature on the application form information and required party's signature on the application form information and required party's signature on the application formation for the application formation for the application for the	oplication form:	
7e. A hard copy of the application form and the map, an electronic copy of the map in	n a format compatible	
with the Agency's Geographic Information System (GIS), and application fee:		<u> </u>
8. Preliminary minor land division application is complete:		✓ Yes
9. Preliminary minor land division application has been provided to other reviewing p		
these parties have comments, said comments have been provided to the Agency: If you answered No, the application must be provided to other reviewing parties b	✓ Yes ☐ No	,
of this form.	·	urther sections
AGENCY RECOMMENDATION		
10. Agency recommendation: Approve Approve With Conditions	Deny	
11. If you answered Approve With Conditions to 10., list conditions (Use additional shape)		
Utility easement(s) shall be placed on lots as requested by utility compared to the compa		ble)
Note on final CSM: "No buildings which produce wastewater are allow		
of wastewater disposal is approved by the necessary gove		
12. Agency recommendation rational and findings of fact (Use additional sheet (2a) if		
	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
ACENICA CICALATURE	10/2/18	
AGENCY SIGNATURE:	DATE:	
TITLE: Administrator - Rock County Planning,		
Economic & Community Development Agency		
TOWN ACTION		
13. Town action: Approve Approve With Conditions Deny		
14. If you answered Approve With Conditions to 13., list conditions (Use additional sh	eet (2a) if necessary):	
1.		
2. Deed restriction on 35 ocres of De	arent parcel	
3. per Town Ordinance Stain	dards	
15. Town action rationale and findings of fact (Use additional sheet (2a) if necessary):		
	. /)	
TOWN SIGNATURE:	DATE:)
TITLE:	·	

PLEASE RETURN THIS FORM, VIA POSTAL MAIL OR EMAIL, TO:

ROCK COUNTY PLANNING, ECONOMIC & COMMUNITY DEVELOPMENT AGENCY
51 N. MAIN ST.
JANESVILLE, WI 53545
EMAIL: BRYNES@CO.ROCK.WI.US

ROCK COUNTY PLANNING AND DEVELOPMENT COM	MITTEE ACTION
16. Committee action: Approve Approve With Conditions	Deny
17. If you answered Approve With Conditions to 16., list conditions (Use additional	sheet (2a) if necessary):
1.	
2.	
3.	
18. Committee action rationale and findings of fact (Use additional sheet (2a) if nece	ssary):
COMMITTEE SIGNATURE:	DATE:
TITLE: Chair - Rock County Planning & Development Committee	

REVISED 12/2011

AGENCY RECOMMENDATION
11. If you answered Approve With Conditions to 10., list conditions:
3. Dedicate a 40 foot half road right of way along W Noss Rd (as shown on prelminary CSM) at the discretion of the To
4. Final CSM shall be submitted to and approved by the Agency within one year after preliminary appro
5. CSMs subject to local approval shall be recorded with the Rock Co. Register of Deeds within 6 months of the last appr
6.
7.
8.
9.
10.
2. Agency recommendation rationale and findings of fact:
The proposed Land Division creates one new lot from an existing 98 acre property in the Town of Rock consisting of approximately 5.0 acres and out buildings. The farm house formerly on the property was razed around 2015 based on air photos. The parent parcel is currently zoned Agriculture Farmland Preservation (AFP) by the Town and the future land use for the parcel is Agriculture. As part of this process, a request for a zoning change to A3 has been proposed. The AFP District is certified by DAT for the Farmland Preservation Program. Therefore as part of this process the Town should consider the standards/factors outlined in the Zoning Ordinance related to rezoning property out of a Farmland Preservation Zoning District (including Base Farm Tract standards if applicable). That process could included considering reducing the acreage of the proposed new lot to the minimum required for the A3 District (3 acres).
TOWN ACTION
14. If you answered Approve With Condtions to 13., list additional conditions:
5. Town action rationale and findings of fact:
·
ROCK COUNTY PLANNING AND DEVELOPMENT COMMITTEE ACTION
7. If you answered Approve With Conditions to 16., list conditions:
3.
4,
5.
6.
7.
8.
9.
10,
8. Committee action rationale and findings of fact:
•

ROCK COUNTY PLANNING, ECONOMIC & COMMUNITY DEVELOPMENT AGENCY RECEIVED 51 SOUTH MAIN STREET JANESVILLE, WI 53545

TELEPHONE: (608) 757-5587 FAX: (608) 757-5586

SEP 1 8 2018 EMAIL: PLANNING@CO.ROCK.WI.US
WEB: WWW.CO.ROCK.WI.US
ROCK CO. PLANNING, ECONOMIC AND
COMMINITY DEVELOPMENT AGENCY

AGENCY USE ONLY
Application Number: 12018 060

Received By – Date
(MM/DD/YYYY):

PRELIMINARY MINOR LAND DIVISION - APPLICATION FORM

The car to be and a second	H-MA		The second second							M	
PLEASE PRELIMINARY OF THIS FORM AI	MINOR LAND	DIVISION -	- APPLICATIO	N FORM	M INFO	RM.	OU HAVE READ ATION. PLEASE S IDENTIFIED O	COMPLE	TE BO	TH PAGE	S 1.
 Applicant has cont (if land division is value) land division is fea 	within Extra-T										
2. Land division is con	nsistent with	Town's Con	prehensive P	lan – Fr	uture L	and	Use Map:			✓ Yes	□No
3. Land division area	is located in	a Farmland	Preservation	zoning	distric	t cer	tified by the Sta	te of Wis	consi	n: 📝 Yes	☐ No
If you answered Yo											
4. Land division meet		,	and any othe	r applic	able Fa	armla	and Preservatio	n zoning (distric	t require Yes	
5. Land division will	require a zon!	-								✓ Yes	□ No
			APPLICANT	INFO	RMA	TIO	N		į		
6. LANDOWNER OR											
a. Name:			DEVELOP	MENT	LLC			Telepho	ne:		·
Address:	525 3rd Str	eet Suite	300		City:	BE	LOIT	State:	WI	Zip:	53511
b. Name:								Telepho	ne:	<u>.</u>	
Address:					City:			State:		Zip:	
7. AGENT (SURVEYO										T	
a. Surveyor name:			CIATES, IN	1C			,	Telepho	ne:	752-05	
Address:	109 W. MII	WAUKE	ESTREET		City:	JA	NESVILLE	State:	WI	Zip:	53548
b. Developer name:								Telepho	ne:		
Address:					City:			State:		Zip:	
8. Identify the indivi-	dual from 6. o	THE RESERVE OF THE PERSON NAMED IN	Addition of the last of the la		Name and Address of the Owner, where	** *	THE RESERVE THE PERSON NAMED IN	6b. 🗸] 7a.	☐ 7b.	
h: 44 - 20 (2)		LΛ	IND DIVISIO	NI NC	FORN	ΙΑΊ	TON				
9. Reason for land di	vision: 🗸 Sa	7		☐ Farı	m cons	olid	ation Refir		Oth	ier;	
10. Land division are	a location:	Town of	ROCK				SE 1/4 of	NW 1	/4		
		Section 3					Tax parcel nur				
11. Land division are Ves No	If Yes,	identify:	City(s)/Villag	ge of	Bel			rea of a C	City(s)	/Village:	
12. Land division are		djacent to (I/Town roa					State highv	unu l		S. highwa	
13. Landowner's con (Square feet or a	tiguous prop	erty area	14. Land divi: (Square f		ea		15. Cu	rrent zon a: AFP			
16. Number of new/	additional lot			ning of	new/a	ddit			zonin	g of pare	nt lot:
19. Covenants or res	trictions will						Yes 🗸 No				
20. A residential buil	lding is currer	tly located	in the land di te onsite was				Yes V No	Public s	anita	ry sewer	system
21. Public improvem							ovement constr				-
be submitted by	(mm/dd/yyy				mm/do						
		APPLIC	ANT STATE	EMEN	I'ANI) SI	GNATURE		de ^l		1
I, as the undersigned, a contact for said landow APPLICATION FORM IN documents, and that al	vner. I do here FORMATION, r	by verify tha eviewed and	t I have review I completed thi	ed the <i>f</i> i is applica	ROCK Co ation fo	7 <i>UN</i> 7	TY PRELIMINARY I and submitted all	<i>MINOR LA.</i> Informati	ND DI on as	<i>VISION</i> — required p	er sald
to me. These statemer	nts are being m	ade to induc	e official action	n on the	part of	Roc	k County, its ager	its, employ	yees, a	and officia	ls.
LANDOWNER/PRIMAR	RY CONTACT SI	SNATURE:	Rue	11	16	مهسته	h	DATE:	9/	12/	18

REVISED 12/2011

APPLICATION CHECKLIST			
	Yes	No.	Comment Comment
1. Have you included a map clearly marked "PRELIMINARY PLAT OF SURVEY OR CERTIFIED SURVEY MAP", identifying the land division area and containing all of the	1		
following information? a. Location of the land division area by section, township, and range:	Ø		
b. Approximate location and dimension of all EXISTING streets and property lines,	IV.		
including name and ownership (if applicable), in and adjacent to the land division area:	Ø		
c. EXISTING/PROPOSED County, Town, and City/Village (if applicable) zoning designations of all EXISTING/PROPOSED lot(s) and outlot(s), in and adjacent to the land division area:	Ø		
d. Approximate location and dimension of all PROPOSED lot(s), outlot(s) and blocks(s), numbered for reference, in the land division area:	Ø		
 e. Indication of all PROPOSED lot(s) and outlot(s) use if other than single-family residential, in the land division area: 	Ø		
f. Distance from all PROPOSED lot(s) and outlot(s) point of beginning to section corner or quarter corner, in the land division area:	Ø		
g. Approximate location, dimension (if applicable), and name (if applicable) of all of the following, whether EXISTING or PROPOSED, in the land division area:	□.		
(1) Buildings:	V		
(2) Streets, alleys, and public ways:	V	-	
(3) Driveways: (4) Rail lines:	V	V	NONE
(5) Private water wells or water supply systems:	++-	H	NONE
(6) Private onsite wastewater treatment systems or public sanitary sewer			
systems:			
(7) Any other public utilities:		V	
(8) Easements (Utility, drainageway, pedestrian way, etc.):		V	NONE PROPOSED
(9) Vegetative land cover type:		Щ	SEE AIR PHOTO
(10) Environmentally sensitive areas (Floodplain, steep slope, etc.): (11) Productive agricultural soils, cultural resources, and woodlands:	1 1	V	NONE
(12) Surface water features:		岗	NONE
(13) Drainageways:		V	NONE
(14) Detention or retention areas:		V	NONE
(15) Cemeteries:			NONE
(16) Bridges/culverts:		V	NONE
(17) Rock outcroppings:		V	NONE
h. Approximate location, dimension, name (if applicable), and purpose of all dedicated public parks or outdoor recreation lands, or any other public or private reservation, including any conditions, in the land division area:		Ø	NONE
i. Preliminary concept for connection with existing public sanitary sewer and water supply system or an alternative means of providing water supply and treatment and disposal of sewage, in the land division area:		Ø	NONE
j. Preliminary concept for collecting and discharging stormwater, in the land division area:		Ø	NONE
k. Scale, north arrow, and date of creation:	V		
I. Any other information required by the Agency:		V	NOTHING REQUESTED
2. Has the map been prepared at a scale not to exceed two hundred (200) feet to the inch, with the map pages numbered in sequence if more than one (1) page is required, and total map pages identified on each page?	Ø		
3. Has the map been prepared by a land surveyor licensed in Wisconsin?	V		
4. Have you provided all required application form information and has the required party signed this application form?	Ø		
.5. Have you included a hard copy of this application form and the map, an electronic copy of the map in a format compatible with the Agency's Geographic Information	团		

System (GIS), and the application fee?

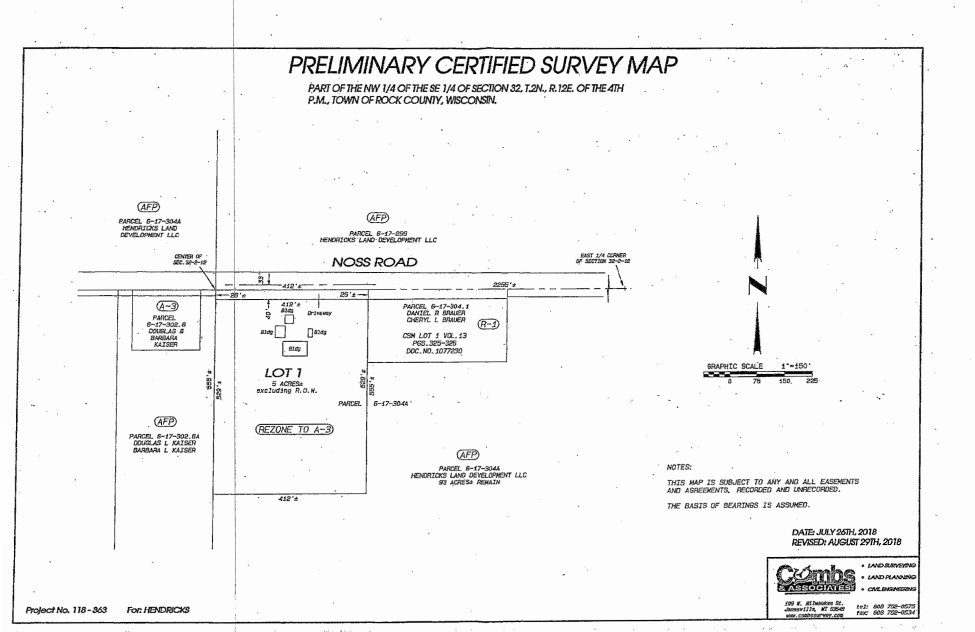
THANK YOU FOR COMPLETING THE ROCK COUNTY PRELIMINARY MINOR LAND DIVISION – APPLICATION FORM.

PLEASE SEND VIA POSTAL MAIL, OR HAND-DELIVER, THIS FORM, A HARD COPY AND ELECTRONIC COPY OF THE PRELIMINARY MAP, AND THE APPLICATION FEE TO:

ROCK COUNTY PLANNING, ECONOMIC & COMMUNITY DEVELOPMENT AGENCY 51 N. MAIN ST. JANESVILLE, WI 53545

REVISED 12/2011

Page 2 of 2



ROCK COUNTY PLANNING, ECONOMIC & COMMUNITY DEVELOPMENT AGENCY 51 SOUTH MAIN STREET JANESVILLE, WI 53545

TELEPHONE: (608) 757-5587
FAX: (608) 757-5586
EMAIL: PLANNING@CO.ROCK.WI.US
WEB: WWW.CO.ROCK.WI.US



	LD2018 061 Hendricks
Application Numb	5 Tracey Rd

PRELIMINARY MINOR LAND DIVISION – APPLICATION: REVIEW, RECOMMENDATION, AND ACTION FORM

AGENCY REVIEW	
1. Applicant has contacted Town, Rock County Planning and Development Agency, and City(s)/Village (if applic	
	Yes No
	Yes No
	✓ Yes 🗀 No
If you answered Yes, proceed to 4. If you answered No, proceed to 5.	
4. Land division meets Town Base Farm Tract and any other applicable Farmland Preservation zoning district re	
	Yes No
5. Land division is in an Agricultural Resources Priority Area, per the Rock County Farmland Preservation Plan:	
6. Land division will require a zoning change:	✓ Yes
7. Preliminary minor land division application is complete:	☑Yes ☐ No
If you answered Yes to 7., proceed to 9. If you answered No to 7., indicate the missing information below, 7.	a. – 7e. After
all missing information is supplied, proceed to 8. An Agency recommendation (10.) will not be provided until	all missing
information has been supplied by the applicant.	
	Missing
	Information
7a. A map clearly marked "PRELIMINARY PLAT OF SURVEY OR CERTIFIED SURVEY MAP", identifying the	
land division area and containing all of the following information:	
a. Location of the land division area by section, township, and range:	
b. Approximate location and dimension of all EXISTING streets and property lines, including name and	
ownership (if applicable), in and adjacent to the land division area:	
c. EXISTING/PROPOSED County, Town, and City/Village (if applicable) zoning designations of all EXISTING/PROPOSED lot(s) and outlot(s), in and adjacent to the land division area:	
d. Approximate location and dimension of all EXISTING/PROPOSED lot(s), outlot(s), and block(s),	
numbered for reference, in the land division area:	
e. Indication of all PROPOSED lot(s) and outlot(s) use if other than single-family residential, in the land	
division area:	
f. Distance from all PROPOSED lot(s) and outlot(s) point of beginning to section corner or quarter	П
corner, in the land division area:	LJ
g. Approximate location, dimension and name (if applicable) of all of the following, whether EXISTING	П
or PROPOSED, in the land division area:	<u></u>
(1) Buildings:	
(2) Streets, alleys, and public ways:	
(3) Driveways:	
(4) Rail lines:	<u> </u>
(5) Private water wells or water supply systems:	
(6) Private onsite wastewater treatment systems or public sanitary sewer systems: (7) Any other public utilities:	- H
(8) Easements (Utility, drainageway, pedestrian way, etc.):	- H
(9) Vegetative land cover type:	— H
(10) Environmentally sensitive areas (Floodplain, steep slope, etc.):	
(11) Productive agricultural soils, cultural resources, and woodlands:	
(12) Surface water features:	
(13) Drainageways:	
(14) Detention or retention areas:	
(15) Cemeteries:	
(16) Bridges/culverts:	
(17) Rock outcroppings:	
h. Approximate location, dimension, name (if applicable), and purpose of all dedicated public parks or	ļ,
outdoor recreation lands, or any other public or private reservation, including any conditions, in the	
land division area:	
 Preliminary concept for connection with existing public sanitary sewer and water supply system or an alternative means of providing water supply and treatment and disposal of sewage, in the land 	П
division area:	
i. Preliminary concept for collecting and discharging stormwater in the land division area:	i II

AGENCY REVIEW		Missing
k. Scale, north arrow, and date of creation:		Information
I. Any other information required by the Agency:		
7b. Map prepared at a scale not to exceed two hundred (200) feet to the inch, with	the man nages	
numbered in sequence if more than one (1) page is required, and total map page page:		
7c. Map prepared by a land surveyor licensed in Wisconsin:		
7d. All required application form information and required party's signature on the	application form:	
7e. A hard copy of the application form and the map, an electronic copy of the map with the Agency's Geographic Information System (GIS), and application fee:	in a format compatible	
8. Preliminary minor land division application is complete:		✓ Yes
9. Preliminary minor land division application has been provided to other reviewing these parties have comments, said comments have been provided to the Agency If you answered No, the application must be provided to other reviewing parties of this form.	Yes 🗌 No)
AGENCY RECOMMENDATION		
10. Agency recommendation: Approve Approve With Conditions	☐ Deny	
11. If you answered Approve With Conditions to 10., list conditions (Use additional	sheet (2a) if necessary):	
Utility easement(s) shall be placed on lots as requested by utility con-	mpanies (where applica	ble).
2. Note on final CSM: "No buildings which produce wastewater are allo		
 of wastewater disposal is approved by the necessary gov 	ernmental agencies."	
12. Agency recommendation rationale and findings of fact (Use additional sheet (2a)	if necessary):	
AGENCY SIGNATURE:	DATE:10/2/18	
TITLE: Administrator - Rock County Planning, Economic & Community Development Agency		
TOWN ACTION		
13. Town action: Approve Approve With Conditions Der	ly	
14. If you answered Approve With Conditions to 13., list conditions (Use additional	sheet (2a) if necessary):	
1.		
2. Cel restriction on 35 acres	of parent	
3. Parel per Town Ordina		1.
15. Town action rationale and findings of fact (Use additional sheet (2a) if necessary)		
TOWN SIGNATURE:	DATE: 11/5/18	3
TITLE:		

PLEASE RETURN THIS FORM, VIA POSTAL MAIL OR EMAIL, TO:

ROCK COUNTY PLANNING, ECONOMIC & COMMUNITY DEVELOPMENT AGENCY
51 N. MAIN ST.

JANESVILLE, WI 53545

EMAIL: BRYNES@CO.ROCK.WI.US

ROCK COUNTY PLANNING AND DEVELOPMENT CON	MMITTEE ACTION
16. Committee action: Approve Approve With Conditions	Deny
17. If you answered Approve With Conditions to 16., list conditions (Use additional	sheet (2a) if necessary):
1.	
2.	
3.	
18. Committee action rationale and findings of fact (Use additional sheet (2a) if necessity	essary):
COMMITTEE SIGNATURE:	DATE:
TITLE: Chair – Rock County Planning & Development Committee	

REVISED 12/2011

AGENCY RECOMMENDATION
11. If you answered Approve With Conditions to 10., list conditions:
3. Dedicate a 40 foot half road right of way along S Tracey Rd (as shown on preliminary CSM) at the discretion of the Town.
4. Final CSM shall be submitted to and approved by the Agency within one year after preliminary approval.
5. CSMs subject to local approval shall be recorded with the Rock Co. Register of Deeds within 6 months of the last approval.
6.
7.
8,
9.
10.
12. Agency recommendation rationale and findings of fact:
The proposed Land Division creates one new lot from an existing 40 acre property in the Town of Rock, consisting of approximately 4.8 acres and out buildings. The farm house formerly on the property was razed around 2013 based on air photos. The parent parcel is currently zoned Agriculture Farmland Preservation (AFP) by the Town and the future land use for the parcel is Agriculture. As part of this process, a request for a zoning change to A3 has been proposed. The AFP District is certified by DATCP for the Farmland Preservation Program. Therefore as part of this process the Town should consider the standards/factors outlined in the Zoning Ordinance related to rezoning property out of a Farmland Preservation Zoning District (including Base Farm Tract standards if applicable). That process could included considering reducing the acreage of the proposed new lot to the minimum required for the A3 District (3 acres).
TOWN ACTION
14. If you answered Approve With Condtions to 13., list additional conditions:
15. Town action rationale and findings of fact:
ROCK COUNTY PLANNING AND DEVELOPMENT COMMITTEE ACTION
17. If you answered Approve With Conditions to 16., list conditions:
3.
4,
5.
6.
7.
8.
9.
10.
18. Committee action rationale and findings of fact:

ROCK COUNTY PLANNING, ECONOMIC & COMMUNITY RECEIVED DEVELOPMENT AGENCY 51 SOUTH MAIN STREET JANESVILLE, WI 53545

TELEPHONE: (608) 757-5587 FAX: (608) 757-5586 EMAIL: PLANNING@CO.ROCK.WI.US WEB: WWW.CO.ROCK.WI.US



AGENCY USE ONLY

AGENCY USE ONLY
Application Number: LDZ018 061

Received By - Date
(MM/DD/YYYY):

	MINOR LAND	DIVISION -	- APPLIÇATIOI	V FOR	M INFO	RM.	OU HAVE READ ATION. PLEASE IS IDENTIFIED O	COMPLE	TE BO	TH PAGE	
1. Applicant has contacted Town, Rock County Planning, Economic & Community Development Agency, and City(s)/Village (if land division is within Extra-Territorial Plat Approval Jurisdiction (ETJ) area) officials and these parties have determined land division is feasible:											
2. Land division is con	nsistent with 1	Town's Com	prehensive P	lan — F	uture l	and.	Use Map:			√ Yes	□ No
3. Land division area If you answered Ye							tified by the Sta	te of Wis	consir	ı: ☑ Yes	□No
4. Land division meet							and Preservation	n zoning	distric	t require	1
5. Land division will i	require a zoni	ng change:								✓ Yes	
LAMESTE			APPLICANT	INEC	DRMA	TIO	M. S. S. S.		142		
6. LANDOWNER OR		No.	the state of the s		200			23 407 500			
	HENDRICH							Telepho	ne:		
Address:	525 3RD-S	T STE 30	0		City:	BE	LOIT	State:	WI	Zip:	53511
b. Name:					l	1		Telepho	ne:	<u> </u>	
Address:					City:	T		State:		Zíp:	T
7. AGENT (SURVEYO	R AND DEVEL	OPER)									-
	COMBS A		CIATES, IN	IC			,	Telepho	ne:	752-05	75
Address:	109 W MIL				City:	JA	NESVILLE	State:	WI	Zip:	53548
b. Developer name:			~~~~		<u></u>	J		Telepho		Ţ <u></u>	
Address:			,		City:	T		State:		Zip:	1
8. Identify the Indivi	dual from 6. o	r 7. that w	Ill serve as the	prim		tact	: 🗆 6a. 🗆		⊥ ∕] 7а.	7b.	1
TO ME THE STATE OF	المراز المراز المراز المراز والمراز والمراز والمراز	فيتنا والمساول والمساول والمساولة	THE RESERVE OF STREET	COLUMN TWO IS NOT	Marie Street, or other Persons	170 A 10	بالمراز الأبال فالتناب المتطاعل المتعارفين المحمد				
9. Reason for land di	vision: 📝 Sa	le/owners	nip transfer	☐ Fai	m con	solid	lation 🗌 Refir	nance [Oth	er:	
		Town of	ROCK				NW 1/4 of	NW 1	/4		
10. Land division are	a location:	Section 2	21				Tax parcel nur	nber(s) -	6-17	-192	
11. Land division are V Yes No		ithin the Ex identify:	tra-Territoria City(s)/Villag	Plat A	Approvi	al Jui	risdiction (ETJ) A JANESVILLE	rea of a	City(s)	/Village:	
12. Land division are											
12 1 1		/Town roa			ighway		State high	vay rrent zon		S. highwa	
13. Landowner's cor (Square feet or a	cres): 39.3		14. Land divis (Square f	eet or	acres):		are	ea: AFP			
16. Number of new/ by land division:		created .	17. Future zo created l					. Future AFP	zonin	g of pare	nt lot:
19. Covenants or res			n the land div	ision a	rea:		Yes 🕢 No				
20. A residential bui			in the land di	vision	агеа:		Yes 🗸 No			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
If Yes, the buildi			te onsite was	tewat	er trea			***************************************		ry sewer	system
21. Public improvem			al/plan will			•	ovement constr	uction wi	ll begi	in on	
be submitted by	(ππι/αα/γγγ		ΔΝΤ ΣΤΔΤΕ		(mm/d IT AN			i dhe			V
I, as the undersigned, am a landowner applying for a minor land division in unincorporated Rock County, or am serving as the primary contact for said landowner. I do hereby verify that I have reviewed the ROCK COUNTY PRELIMINARY MINOR LAND DIVISION — APPLICATION FORM INFORMATION, reviewed and completed this application form, and submitted all information as required per said documents, and that all information is correct, accurate, and true to the best of my knowledge and belief, with all information accessible to me. These statements are being made to induce official action on the part of Rock County, its agents, employees, and officials.											
LANDOWNER/PRIMAR	RY CONTACT SI	SNATURE:	Rull	1	! Cum	L		DATE:	9/	12/1	8

REVISED 12/2011

Page 1 of 2

APPLICATION CHECKLIST		A	1 3 3 2 2 Ay 4 3 3 1 1
			Comment
Have you included a map clearly marked "PRELIMINARY PLAT OF SURVEY OR CERTIFIED SURVEY MAP", identifying the land division area and containing all of the	Ø		
following information? a. Location of the land division area by section, township, and range:	Ø	\neg	
b. Approximate location and dimension of all EXISTING streets and property lines,	121		
including name and ownership (if applicable), in and adjacent to the land division area:	Ø		
c. EXISTING/PROPOSED County, Town, and City/Village (if applicable) zoning designations of all EXISTING/PROPOSED lot(s) and outlot(s), in and adjacent to the land division area:	·		
d. Approximate location and dimension of all PROPOSED lot(s), outlot(s) and blocks(s), numbered for reference, in the land division area:	Ø		
e. Indication of all PROPOSED lot(s) and outlot(s) use if other than single-family residential, in the land division area:	团		
f. Distance from all PROPOSED lot(s) and outlot(s) point of beginning to section corner or quarter corner, in the land division area:	Ø		
g. Approximate location, dimension (if applicable), and name (if applicable) of all of the following, whether EXISTING or PROPOSED, in the land division area:			
(1) BuildIngs:	V	닠	
(2) Streets, alleys, and public ways:	Image: Control of the	المعا	
(3) Driveways: (4) Rail lines:	Image: second control of the control	님	NONE
(4) Rail lines: (5) Private water wells or water supply systems:	H	H	MONE
(6) Private waste wastewater treatment systems or public sanitary sewer			
systems:			
(7) Any other public utilities:		V	NONE
(8) Easements (Utility, drainageway, pedestrian way, etc.):			NONE
(9) Vegetative land cover type:	7		SEE AIR PHOTO
(10) Environmentally sensitive areas (Floodplain, steep slope, etc.):		V	NONE
(11) Productive agricultural soils, cultural resources, and woodlands:			NONE
(12) Surface water features:		V	NONE
(13) Drainageways:			NONE
(14) Detention or retention areas:			NONE
(15) Cemeteries:		-	NONE
(16) Bridges/culverts:			NONE
(17) Rock outcroppings:		V	NONE
h. Approximate location, dimension, name (if applicable), and purpose of all dedicated public parks or outdoor recreation lands, or any other public or private reservation, including any conditions, in the land division area:		Ø	NONE
 Preliminary concept for connection with existing public sanitary sewer and water supply system or an alternative means of providing water supply and treatment and disposal of sewage, in the land division area: 		· 🖸	NONE
J. Preliminary concept for collecting and discharging stormwater, in the land division area:		V	NONE
k. Scale, north arrow, and date of creation:	V		
Any other information required by the Agency:		V	NOTHING REQUESTED
2. Has the map been prepared at a scale not to exceed two hundred (200) feet to the			·
inch, with the map pages numbered in sequence if more than one (1) page is			•
required, and total map pages identified on each page?			
3. Has the map been prepared by a land surveyor licensed in Wisconsin?			
4. Have you provided all required application form information and has the required			
party signed this application form? 5. Have you included a hard copy of this application form and the map, an electronic			
copy of the map in a format compatible with the Agency's Geographic Information System (GIS), and the application fee?			

THANK YOU FOR COMPLETING THE ROCK COUNTY PRELIMINARY MINOR LAND DIVISION - APPLICATION FORM.

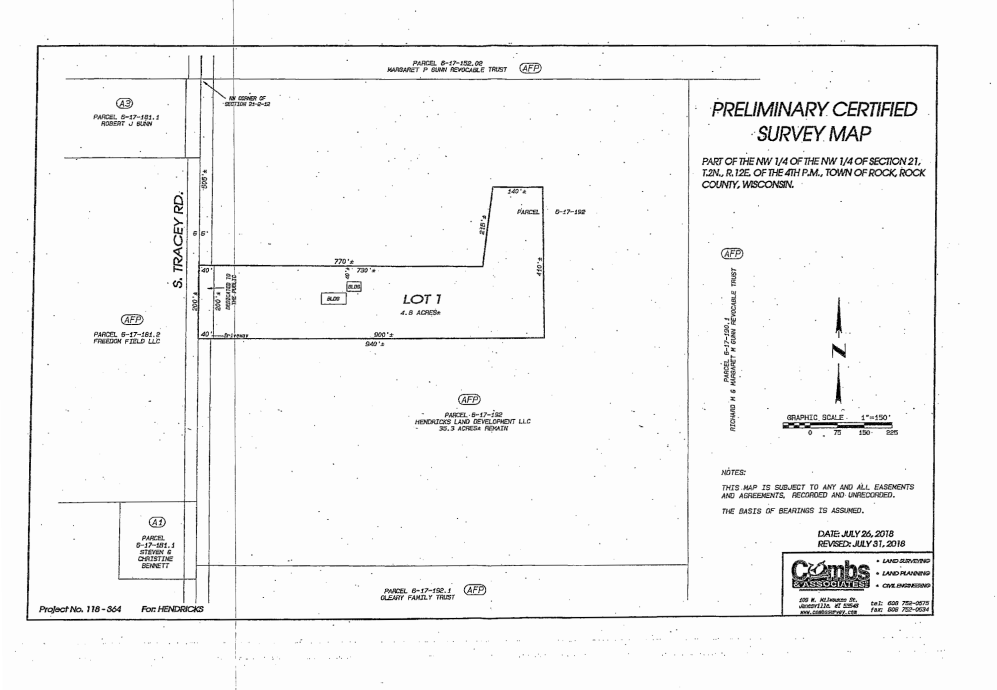
PLEASE SEND VIA POSTAL MAIL, OR HAND-DELIVER, THIS FORM, A HARD COPY AND ELECTRONIC COPY OF THE PRELIMINARY MAP, AND THE APPLICATION FEE TO:

ROCK COUNTY PLANNING, ECONOMIC & COMMUNITY DEVELOPMENT AGENCY 51 N. MAIN ST.

JANESVILLE, WI 53545

REVISED 12/2011

Page 2 of 2



ROCK COUNTY PLANNING, ECONOMIC & COMMUNITY DEVELOPMENT AGENCY 51 SOUTH MAIN STREET JANESVILLE, WI 53545

TELEPHONE: (608) 757-5587 FAX: (608) 757-5586 EMAIL: PLANNING@CO.ROCK.WI.US WEB: WWW.CO.ROCK.WI.US



ii (i	LD2018 066 Terrones
Application Number:	

PRELIMINARY MINOR LAND DIVISION – APPLICATION: REVIEW, RECOMMENDATION, AND ACTION FORM

AGENCY REVIEW	
1. Applicant has contacted Town, Rock County Planning and Development Agency, and City(s)/Village (if applicant has contacted Town, Rock County Planning and Development Agency, and City(s)/Village (if applicant has contacted Town, Rock County Planning and Development Agency, and City(s)/Village (if applicant has contacted Town, Rock County Planning and Development Agency, and City(s)/Village (if applicant has contacted Town, Rock County Planning and Development Agency, and City(s)/Village (if applicant has contacted Town, Rock County Planning and Development Agency, and City(s)/Village (if applicant has contacted Town, Rock County Planning and Development Agency, and City(s)/Village (if applicant has contacted Town, Rock County Planning and Development Agency, and City(s)/Village (if applicant has contacted to the contacted to	cable) officials
and these parties have determined failed with some features.	✓ Yes □ No
ar Edito division to Control Control	✓ Yes No
3. Land division is located in a Farmland Preservation zoning district certified by the State of Wisconsin:	Yes [√]No
If you answered Yes, proceed to 4. If you answered No, proceed to 5.	
4. Land division meets Town Base Farm Tract and any other applicable Farmland Preservation zoning district re	
	Yes ✓ No
5. Land division is in an Agricultural Resources Priority Area, per the Rock County Farmland Preservation Plan:	
6. Land division will require a zoning change:	Yes ✓ No
	✓ Yes □ No
If you answered Yes to 7., proceed to 9. If you answered No to 7., indicate the missing information below, 7	a. – 7e. After
all missing information is supplied, proceed to 8. An Agency recommendation (10.) will not be provided unti	l all missing
information has been supplied by the applicant.	
	Missing Information
To A was also down also dispersionally by AT OF CURVEY OR CERTIFIED CURVEY MAR! Hontifying the	amormation &
7a. A map clearly marked "PRELIMINARY PLAT OF SURVEY OR CERTIFIED SURVEY MAP", identifying the	
land division area and containing all of the following information:	
a. Location of the land division area by section, township, and range: b. Approximate location and dimension of all EXISTING streets and property lines, including name and	l luxud
ownership (if applicable), in and adjacent to the land division area:	
c. EXISTING/PROPOSED County, Town, and City/Village (if applicable) zoning designations of all	
EXISTING/PROPOSED lot(s) and outlot(s), in and adjacent to the land division area:	
d. Approximate location and dimension of all EXISTING/PROPOSED lot(s), outlot(s), and block(s),	
numbered for reference, in the land division area:	L
e. Indication of all PROPOSED lot(s) and outlot(s) use if other than single-family residential, in the land	П
division area:	
f. Distance from all PROPOSED lot(s) and outlot(s) point of beginning to section corner or quarter	
corner, in the land division area:	
g. Approximate location, dimension and name (if applicable) of all of the following, whether EXISTING	
or PROPOSED, in the land division area:	
(1) Buildings:	
(2) Streets, alleys, and public ways:	
(3) Driveways: (4) Rail lines:	
(5) Private water wells or water supply systems:	
(6) Private onsite wastewater treatment systems or public sanitary sewer systems:	
(7) Any other public utilities:	<u> </u>
(8) Easements (Utility, drainageway, pedestrian way, etc.):	
(9) Vegetative land cover type:	
(10) Environmentally sensitive areas (Floodplain, steep slope, etc.):	
(11) Productive agricultural soils, cultural resources, and woodlands:	
(12) Surface water features:	
(13) Drainageways:	
(14) Detention or retention areas:	
(15) Cemeteries:	<u> </u>
(16) Bridges/culverts:	
(17) Rock outcroppings: h. Approximate location, dimension, name (if applicable), and purpose of all dedicated public parks or	<u> </u>
outdoor recreation lands, or any other public or private reservation, including any conditions, in the	r=
land division area:	
i. Preliminary concept for connection with existing public sanitary sewer and water supply system or an	
alternative means of providing water supply and treatment and disposal of sewage, in the land	
division area:	
i. Preliminary concept for collecting and discharging stormwater in the land division area:	

AGENCY REVIEW	Brandi - Cest Las commune
	Missing Information
k. Scale, north arrow, and date of creation:	
i. Any other information required by the Agency:	
7b. Map prepared at a scale not to exceed two hundred (200) feet to the inch, with the map pages	
numbered in sequence if more than one (1) page is required, and total map pages identified on each	
page:	
7c. Map prepared by a land surveyor licensed in Wisconsin:	Щ
7d. All required application form information and required party's signature on the application form:	L L
7e. A hard copy of the application form and the map, an electronic copy of the map in a format compatible	n
with the Agency's Geographic Information System (GIS), and application fee:	
8. Preliminary minor land division application is complete:	✓ Yes
9. Preliminary minor land division application has been provided to other reviewing parties for review and co	
these parties have comments, said comments have been provided to the Agency: 📝 Yes 🗌 No If you answered No, the application must be provided to other reviewing parties before completing any f	
of this form.	di tilei sections
AGENCY RECOMMENDATION	
10. Agency recommendation: Approve Approve With Conditions Deny	
11. If you answered Approve With Conditions to 10., list conditions (Use additional sheet (2a) if necessary):	
Utility easement(s) shall be placed on lots as requested by utility companies (where applications).	hle)
Note on Final CSM: "Lot 2 contains existing buildings which utilize an existing private sewerage system at the t	
3"However, soils on the lot may be restrictive to the replacement of the existing sys	terri.
12. Agency recommendation rationale and findings of fact (Use additional sheet (2a) if necessary):	
10/19/18	
AGENCY SIGNATURE: DATE: 10/19/18	
TITLE: Administrator - Rock County Planning,	
Economic & Community Development Agency	
TOWN ACTION	
13. Town action: Approve Approve With Conditions Deny	and the second
14. If you answered Approve With Conditions to 13., list conditions (Use additional sheet (2a) if necessary):	
1.	
2. Variance for minumum road frontige	
3. Standards on Kot I was approved	
15. Town action rationale and findings of fact (Use additional sheet (2a) if necessary):	
1 1	
TOWN SIGNATURE: DATE:	3
TITLE:	

PLEASE RETURN THIS FORM, VIA POSTAL MAIL OR EMAIL, TO:

ROCK COUNTY PLANNING, ECONOMIC & COMMUNITY DEVELOPMENT AGENCY
51 N. MAIN ST.

JANESVILLE, WI 53545

EMAIL: BRYNES@CO.ROCK.WI.US

ROCK COUNTY PLANNING AND DEVELOPMENT COM	MITTEE ACTION
16. Committee action: Approve Approve With Conditions	Deny
17. If you answered Approve With Conditions to 16., list conditions (Use additional	sheet (2a) If necessary):
1.	i
2.	
3.	
18. Committee action rationale and findings of fact (Use additional sheet (2a) if nece	ssary):
COMMITTEE SIGNATURE:	DATE:
TITLE: Chair – Rock County Planning & Development Committee	

AGENCY RECOMMENDATION
11. If you answered Approve With Conditions to 10., list conditions:
3. Proposed lot lines must include the system area with the building which utilizes the POWTS.
4. Approval contingent on the Town of Avon granting the requested Conditional Use Permit to create Lot 1 with less the the required road frontage.
5. Note on final CSM: "Lot 1 does not meet current minimum road frontage requirements in Avon Township. Therefore,
6 no buildings which produce wastewater are allowed on Lot 1 until such time that it is made conforming to all Zoning Ordinance standards."
7. Final CSM shall be submitted to and approved by the Agency within one year after preliminary approval.
8. CSMs subject to local approval shall be recorded with the Rock Co. Register of Deeds within 6 months of the last approval.
9.
10.
12. Agency recommendation rationale and findings of fact:
The proposed Land Division creates two lots from a 18.1 acre parent lot. Proposed Lot 2 will include the existing residence, other buildings and 8.7 acres. Proposed Lot 1, consisting of approximately 9.4 acres, is intended to be used for agricultural purposes.
Proposed Lot 1 does not have the minimum width of road frontage required by the Town of Avon Zoning Ordinance (250 feet). Therefore, as part of this request the Town is considering a Conditional Use Permit application to approve Lot 1 as a non-buildable new lot based on current ordinance requirements.
The minimum lot size for new lots in the A1 District in Avon is 1 acre, therefore no rezone request is required.
·
TOWN ACTION
14. If you answered Approve With Condtions to 13., list additional conditions:
15. Town action rationale and findings of fact:
· ·
ROCK COUNTY PLANNING AND DEVELOPMENT COMMITTEE ACTION
17. If you answered Approve With Conditions to 16., list conditions:
3.
4,
5.
6.
7.
8.
9,
10,
18. Committee action rationale and findings of fact:
·



R.H. Batterman and Co., Inc.

2857 Bartells Drive Beloit, WI 53511 P 608.365.4464 F 608.365.1850

October 10, 2018

Town of Avon 16513 W Beloit-Newark Road Brodhead, WI 53520

Re:

Conditional Use Permit Application (15208 W. Carroll Road)

RHB Project No. 33141

LDZ018066 Terrones

Clerk Stephanie Schwartzlow:

Attached please find a copy of the Preliminary Certified Survey Map for John Terrones, for a 2-Lot Land Division for a parcel of land located at 15208 W. Carroll Road. This land division is of an existing parcel with separated frontage to W. Carroll Road, with the purpose being to separate the home portion (Proposed Lot 2) of 8.7 acres from the agricultural portion of the parcel of 9.4 acres (Proposed Lot 1). The minor land division application is being submitted to Rock County.

The request to the Town is for a Conditional Use Permit for Proposed Lot 1 having a frontage of 123 feet, more or less. The unique circumstance of the existing lot at 15238 W. Carroll Road creates a hardship for a division adhering to the Town ordinance. The continued use of Proposed Lot 1 will be agricultural.

Attached are six packages of copies of the Preliminary Certified Survey Map, Conditional Use Application (and fee of \$175), zoning map of parcels within 1,000 feet and a listing of owners of those parcels. If you need anything else, please let us know.

Please place this on your next planning/board meeting for consideration. Thank you for your attention to this matter, should you have any questions, please call at your earliest convenience.

On Behalf of John Terrones; Very Truly Yours,

Kristin Belongia, PLS
R. H. BATTERMAN & CO., INC.
Engineers - Surveyors - Planners
kbelongia@rhbatterman.com

ROCK COUNTY PLANNING, ECONOMIC & COMMUNE IVED DEVELOPMENT AGENCY
51 SOUTH MAIN STREET JANESVILLE, WI 53545

TELEPHONE: (608) 757-5587 TELEPHONE: (608) 757-5587

FAX: (608) 757-5586

FAX: (608) 757-5586

FAX: (608) 757-5586

FAX: (608) 757-5587

FAX



	AGENCY USE ONLY
1 1 1 1	Application Number: LD2018 066
	Received By - Date (MM/DD/YYYY): 10 -12 -18

PRELIMINARY MINOR LAND DIVISION - APPLICATION FORM

**PLEASE DO NOT COMPLETE THIS APPLICATION FORM UNTIL YOU HAVE READ THE ROCK COUNTY PRELIMINARY MINOR LAND DIVISION – APPLICATION FORM INFORMATION. PLEASE COMPLETE BOTH PAGES OF THIS FORM AND DEED ARE A MARK CONTAINING ALL INFORMATION AS INFORMATION.													
OF THIS FORM AND PREPARE A MAP CONTAINING ALL INFORMATION AS IDENTIFIED ON PAGE 2 OF THIS FORM.** 1. Applicant has contacted Town, Rock County Planning, Economic & Community Development Agency, and City(s)/Village (If land division is within Extra-Territorial Plat Approval Jurisdiction (ETJ) area) officials and these parties have determined land division is feasible:													
2. Land division is co	nsistent with	Town's Co	mprehensive F	Plan – I	Future I	and	Use Map:				Z Y	25	No
3. Land division area								ie Sta	te of Wis	consi			J No
If you answered Ye							,						
4. Land division mee	ts Town Base	Farm Trac	t and any othe	r appli	cable Fa	rm	land Preser	vatio	n zoning	distric		rem es	nent: / p □ No
5. Land division will):				`					es	☑ No
			APPLICAN1	TINF(ORMA	TIC	N						
6. LANDOWNER OR	AUTHORIZED	LANDOWI	VER REPRESEN	TATIVE									
a. Name:	John Terror	nes (Rep	resentative)						Telepho	ne:	608-2	90	-9256
Address:	7715 South	County	Road H		City:	Ве	eloit		State:	WI	Zip	:	53511
b. Name:									Telepho	ne:			
Address:					City:				State:		Zip	:	
7. AGENT (SURVEYO	R AND DEVEL	.OP.ER)					*****			_			
a. Surveyor name:	R.H. Batter	man & C	o., Inc.						Telepho	ne:	608-3	65	-4464
Address:	2857 Barte	ls Drive			City:	Ве	eloit		State:	WI	Zip	: :	53511
b. Developer name:									Telepho	ne:			
Address:				Ja A	City:				State:		Zip	: T	
8. Identify the individ	dual from 6.	or 7. that v	will serve as the	e prima	ary cont	act	: [] 6a.		6b. [✓	7a.	71),	
		. L	AND DIVISION	NI NC	IFORN	1A1	ION						
9. Reason for land div	vision: 🗹 Sa	le/owner	ship transfer	Far	m cons	olid	ation 🔲	Refir	nance 🗌	Oth	er:		
10. Land division are	a location:	Town of	Avon				NE 1/	4 of	SW 1	/4			
10. Land division are	a location.	Section	22				Tax parce	Inur	nber(s) -	6-1-2	210.1		
11. Land division are ☐ Yes ✓ No	If Yes,	identify:	City(s)/Villag	e of		Ju	risdiction (E	A (LT	rea of a C	ity(s)	/Village	:	
12. Land division are							□ a						
13. Landowner's con		/Town ro					State		rrent zon		S. high		
(Square feet or a		ercy area	(Square f			18.			a: A1	ing oi	ianu u	V 131	
16. Number of new/a	additional lots	created	17. Future zo	_			tional lot(s) 1 - No Change	1	. Future : A1 - N			ent	lot:
19. Covenants or res	trictions will b	e placed	on the land div	ision a	rea:		Yes 🔽 No	0					
If Yes, identify co													
A residential buildingIf Yes, the building			i in the land div ate onsite was				Yes N	۰ ۲	Public sa	mitar	v sewe	r sv	stem
21. Public improvem							ovement co	nstr				зу	360111
be submitted by			out pion trin		mm/dd			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		. ~			
7.35			CANT STATE	MEN	TAND	SI	GNATUR	E	W. (A. V.)				
APPLICANT STATEMENT AND SIGNATURE I, as the undersigned, am a landowner applying for a minor land division in unincorporated Rock County, or am serving as the primary contact for said landowner. I do hereby verify that I have reviewed the ROCK COUNTY PRELIMINARY MINOR LAND DIVISION — APPLICATION FORM INFORMATION, reviewed and completed this application form, and submitted all information as required per said documents, and that all information is correct, accurate, and true to the best of my knowledge and belief, with all information accessible to me. These statements are being made to induce official action on the payt of Rock County, its agents, employees, and officials.													
LANDOWNER/PRIMAR	Y CONTACT SIG	INATURE:	Youlun	U	len	9-	<i>\$</i>		DATE: 1	<u>7</u> -	//-	18	

REVISED 12/2011

Page 1 of 2

APPLICATION CHECKLIST	y Yaşı		
		No	Comment
Have you included a map clearly marked "PRELIMINARY PLAT OF SURVEY OR CERTIFIED SURVEY MAP", identifying the land division area and containing all of the	V		An Andrews
following information? a. Location of the land division area by section, township, and range:	Ø		
b. Approximate location and dimension of all EXISTING streets and property lines,			
including name and ownership (if applicable), in and adjacent to the land division area:	7		
c. EXISTING/PROPOSED County, Town, and City/Village (if applicable) zoning designations of all EXISTING/PROPOSED lot(s) and outlot(s), in and adjacent to the land division area:	V		-
d. Approximate location and dimension of all PROPOSED lot(s), outlot(s) and blocks(s), numbered for reference, in the land division area:	Ø		
 e. Indication of all PROPOSED lot(s) and outlot(s) use if other than single-family residential, in the land division area: 		Ø	
f. Distance from all PROPOSED lot(s) and outlot(s) point of beginning to section corner or quarter corner, in the land division area:	Ø		
g. Approximate location, dimension (if applicable), and name (if applicable) of all of the following, whether EXISTING or PROPOSED, in the land division area:	Ø		
(1) Buildings:	V		
(2) Streets, alleys, and public ways:		片	
(3) Driveways: (4) Rall lines:		V	
(5) Private water wells or water supply systems:	7		
(6) Private water works or water supply systems. (6) Private onsite wastewater treatment systems or public sanitary sewer		-	
systems:	Ø		
(7) Any other public utilities:		V	
(8) Easements (Utility, drainageway, pedestrian way, etc.):		Ø	
(9) Vegetative land cover type:	V		
(10) Environmentally sensitive areas (Floodplain, steep slope, etc.):		V	
(11) Productive agricultural soils, cultural resources, and woodlands:		V	
(12) Surface water features:		V V	
(13) Drainageways:		V	
(14) Detention or retention areas:	+	Image: Control of the	
(15) Cemeteries:	님	V	
(16) Bridges/culverts: (17) Rock outcroppings:		V	
h. Approximate location, dimension, name (if applicable), and purpose of all dedicated public parks or outdoor recreation lands, or any other public or private reservation, including any conditions, in the land division area:			
i. Preliminary concept for connection with existing public sanitary sewer and water supply system or an alternative means of providing water supply and treatment and disposal of sewage, in the land division area:		Ø	
 j. Preliminary concept for collecting and discharging stormwater, in the land division area: 		Ø	
k. Scale, north arrow, and date of creation:	Ø		
I. Any other information required by the Agency:		V	
2. Has the map been prepared at a scale not to exceed two hundred (200) feet to the			
inch, with the map pages numbered in sequence if more than one (1) page is	V		
required, and total map pages identified on each page?	177		
3. Has the map been prepared by a land surveyor licensed in Wisconsin?	V		
4. Have you provided all required application form information and has the required		-0-	
party signed this application form?		-	
5. Have you included a hard copy of this application form and the map, an electronic copy of the map in a format compatible with the Agency's Geographic Information System (GIS), and the application fee?	Ø		

THANK YOU FOR COMPLETING THE ROCK COUNTY PRELIMINARY MINOR LAND DIVISION - APPLICATION FORM.

PLEASE SEND VIA POSTAL MAIL, OR HAND-DELIVER, THIS FORM, A HARD COPY AND ELECTRONIC COPY OF THE PRELIMINARY MAP, AND THE APPLICATION FEE TO:

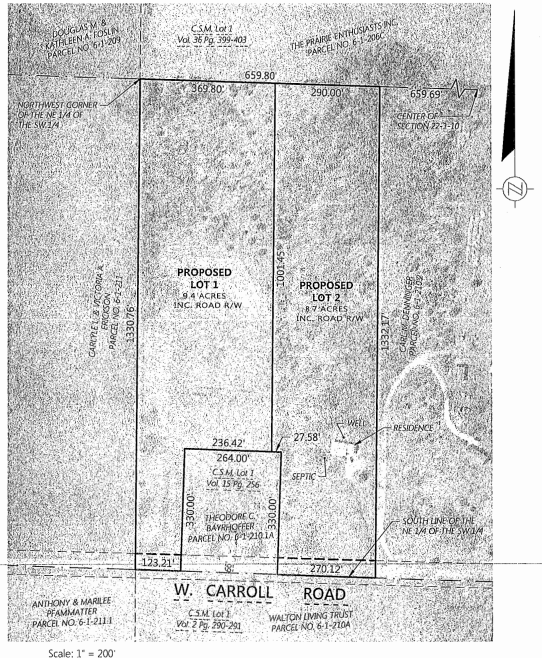
ROCK COUNTY PLANNING, ECONOMIC & COMMUNITY DEVELOPMENT AGENCY 51 N. MAIN ST.

JANESVILLE, WI 53545

REVISED 12/2011

PRELIMINARY CERTIFIED SURVEY MAP

OF BEING PART OF THE WEST 1/2 OF THE NE 1/4 OF THE SW 1/4 OF SECTION 22, T. 1 N., R. 10 E., OF THE 4TH P.M., AVON TOWNSHIP, ROCK COUNTY, WISCONSIN.



100 200 400

ORDER NO: 33141

BOOK: SEE FILE
FIELD CREW: N/A
DRAWN BY: KJB

DATE: October 2, 2018

FOR THE EXCLUSIVE USE OF:

MR. JOHN TERRONES

7715 SOUTH COUNTY ROAD H

BELOIT, WI 53511

Batterman
engineers surveyors planners
2857 Bartells Drive Beloit, Wisconsin 53511

www.rhbatterman.com

608.365.4464



Rock County

COMMITTEE REVIEW REPORT

10/25/2018

FOR THE MONTH OF OCTOBER 2018

Account Number	Account Name	PO#	Check Date	Vendor Name	Inv/Enc Amt
10-1720-0000-64200	TRAINING EXP				
		P1801790	10/18/2018	US BANK	164.00
	•	F	REAL PROPER	RTY DESCRIPTION PROG TOTAL	164.00
10-1721-0000-64200	TRAINING EXP				
		P1801790	10/18/2018	US BANK	411.71
				LAND RECORDS PROG TOTAL	411.71
10-1726-2017-67161	CA \$5,000/MORE			The same of the sa	
		P1802305	10/04/2018	LEICA GEOSYSTEMS INC	13,855.00
			STRATEGIC I	NITIATIVE GRANT PROG TOTAL	13,855.00
10-1726-2018-67161	CA \$5,000/MORE				
		P1802305	10/04/2018	LEICA GEOSYSTEMS INC	5,826.12
			STRATEGIC I	NITIATIVE GRANT PROG TOTAL	5,826.12
I have reviewed the	preceding payment	s in the total	amount of\$20	,256.83	
Date:		De	pt Head		
. •		Committe	ee Chair		

Rock County Land Information Plan 2019-2021



**Wisconsin Land Information Program Wisconsin Department of Administration 101 East Wilson Street, 9th Floor Madison, WI 53703 (608) 267-3369 www.doa.wi.gov/WLIP

Version: 2018-10-22

Approved/Adopted by Land Information Council on: 2018-**-**

CONTENTS

EX	ECUTIVE SUMMARY	3
1	INTRODUCTION	4
2	FOUNDATIONAL ELEMENTS	
	Parcel Mapping	.9 12
	Land Use2	21
	Zoning	24
3	LAND INFORMATION SYSTEM	
4	CURRENT & FUTURE PROJECTS	42 43 44 45 46 47
	Project #6: Redaction And Indexing of Recorded Documents	49 50 51 52

EXECUTIVE SUMMARY

About this Document. This document is a land information plan for Rock County prepared by the land information officer (LIO) and the Rock County land information council. Under state statute 59.72(3)(b), a "countywide plan for land records modernization" is required for participation in the Wisconsin Land Information Program (WLIP). The purpose of this document is twofold: 1) to meet WLIP funding eligibility requirements necessary for receiving grants and retaining fees for land information, and 2) to plan for county land records modernization in order to improve the efficiency of government and provide improved government services to businesses and county residents. To date, Rock County has made substantial progress in data conversion and systems development. The focus of this plan is the continued development of this process and cooperation among custodial departments in establishing a fully functional Geographic Information System. This plan will be integrated into Rock County's Comprehensive Plan 2035 as Chapter 15. The plan will be implemented jointly by the Rock County Land Information Office & Rock County Land Information Council, and is submitted for review and approval by the Wisconsin Department of Administration.

WLIP Background. The WLIP, administered by the Wisconsin Department of Administration, is funded by document recording fees collected by register of deeds at the county-level. In 2018, Rock County was awarded \$51,000 in WLIP grants and retained a total of approximately \$200,000 in local register of deeds document recording fees for land information.

This plan lays out how funds from grants and retained fees will be prioritized. However, as county budgets are determined on an annual basis with county board approval, this plan provides estimated figures that are subject to change and are designed to serve planning purposes only.

Land Information in Rock County. Land information is central to county operations, as many essential services rely on accurate and up-to-date geospatial data and land records. A countywide land information system supports economic development, emergency planning and response, support to unincorporated and incorporated municipalities, coordination with state and federal agencies, and a host of other citizen services. The Rock County land information system integrates and enables efficient access to information that describes the physical characteristics of land, as well as the property boundaries and rights attributable to landowners. The following departments are essential to the integration and efficient access to Land Records in Rock County: Communications Center – 911; Land Conservation; Information Technology; Planning, Economic & Community Development; Public Health; Public Works; Real Property Lister; Register of Deeds; Surveyor; and Treasurer. The Rock County Administrator's Office is also essential to supporting the Land Records System.

Mission of the Land Information Office. In the next three years, Rock County's Land Information Office will continue with the development, implementation and maintenance of a fully functional multi-purpose, object orientated geographic information system (GIS) maintained by multiple county departments, municipalities and organizations that meets the needs of public and private users in an efficient and cost effective manner.

Land Information Office Projects. To realize this mission, in the next three years, the county land information office will focus on the following projects:

Rock County Land Information Projects: 2019-2021				
Project #1	Culvert and Small Bridge Inventory			
Project #2	Orthoimagery Acquisition			
Project #3	LiDAR Acquisition			
Project #4	ArcGIS Pro Conversion			
Project #5	Enterprise Geodatabase Consolidation			
Project #6	Redaction and Indexing of Recorded Documents			

The remainder of this document provides more details on Rock County and the WLIP, summarizes current and future land information projects, and reviews the county's status in completion and maintenance of the map data layers known as Foundational Elements.

1 INTRODUCTION

In 1989, a public funding mechanism was created whereby a portion of county register of deeds document recording fees collected from real estate transactions would be devoted to land information through a new program called the Wisconsin Land Information Program (WLIP). The purpose of the land information plan is to meet WLIP requirements and aid in county planning for land records modernization.

The WLIP and the Land Information Plan Requirement

In order to participate in the WLIP, counties must meet certain requirements:

- *Update the county's land information plan at least every three years
- •Meet with the county land information council to review expenditures, policies, and priorities of the land information office at least once per year
- Report on expenditure activities each year
- Submit detailed applications for WLIP grants
- Complete the annual WLIP survey
- Subscribe to DOA's land information listserv
- Coordinate the sharing of parcel/tax roll data with the

Department of Administration in a searchable format determined by DOA under s. 59.72(2)(a)

Any grants received and fees retained for land information through the WLIP must be spent consistent with the county land information plan.

Act 20 and the Statewide Parcel Map Initiative

A major development for the WLIP occurred in 2013 through the state budget bill, known as Act 20. It directed the Department of Administration (DOA) to create a statewide digital parcel map in coordination with counties.

Act 20 also provided more revenue for WLIP grants, specifically for the improvement of local parcel datasets. The WLIP is dedicated to helping counties meet the goals of Act 20 and has made funding available to counties in the form of Strategic Initiative grants to be prioritized for the purposes of parcel/tax roll dataset improvement.

For Strategic Initiative grant eligibility, counties are required to apply WLIP funding toward achieving certain statewide objectives, specified in the form of "benchmarks." Benchmarks for parcel data—standards or achievement levels on data quality or completeness—were determined through a participatory planning process. Current benchmarks are detailed in the WLIP grant application, as will be future benchmarks.

WLIP Benchmarks (For 2016-2018 Grant Years)

- Benchmark 1 & 2 Parcel and Zoning Data Submission/Extended Parcel Attribute Set Submission
- Benchmark 3 Completion of County Parcel Fabric
- Benchmark 4 Completion and Integration of PLSS

LAND INFORMATION

Any physical, legal, economic or environmental information or characteristics concerning land, water, groundwater, subsurface resources or air in this state.

'Land information' includes information relating to topography, soil, soil erosion, geology, minerals, vegetation, land cover, wildlife, associated natural resources, land ownership, land use, land use controls and restrictions, jurisdictional boundaries, tax assessment, land value, land survey records and references, geodetic control networks, aerial photographs, maps, planimetric data, remote sensing data, historic and prehistoric sites and economic projections.

- Wis. Stats, section 59.72(1)(a)

More information on how Rock County is meeting these benchmarks appears in the Foundational Elements section of this plan document.

County Land Information System History and Context

In 1989, Rock County Board of Supervisors created a Land Information Office charged with the responsibility of modernizing land records and associated information within the county.

County Land Information Plan Process

County land information plans were initially updated every five years. However, as a result of Act 20, counties must update and submit their plans to DOA for approval every three years. The 2019-2021 plan, completed at the end of 2018, is the second post-Act 20 required update.

Plan Participants and Contact Information

Another requirement for participation in the WLIP is the county land information council, established by legislation in 2010. The council is tasked with reviewing the priorities, needs, policies, and expenditures of a land information office and advising the county on matters affecting that office.

According to s. 59.72(3m), Wis. Stats., the county land information council is to include:

- Register of Deeds
- ⊕Treasurer
- Real Property Lister or designee
- Member of the county board
- Representative of the land information office
- A realtor or member of the Realtors Association employed within the county
- •A public safety or emergency communications representative employed within the county
- *County surveyor or a registered professional land surveyor employed within the county
- *Other members of the board or public that the board designates

The land information council must have a role in the development of the county land information plan, and DOA requires county land information councils to approve final plans.

This plan was prepared by the county LIO, the Rock County Land Information Council, and others as listed below.

Name	Title	Affiliation	Email	Phone
+ Sandy Disrud	Register of Deeds	Rock County Land Information Office	disrud@co.rock.wi.us	608-757-5641
+ Michelle Roettger	County Treasurer	Rock County Treasurer's Office	roettger@co.rovk.wi.us	608-757-5675
+ Michelle Schultz	Real Property Lister, Land Information Office Rep.	Rock County Real Property	schultz@co.rock.wi.us	608-757-561
+ Mary Mawhinney	County Board Member	Rock County Board of Supervisors Dist, 4	mawhinney@co.rock.wi.us	608-757-551
+ Dara Mosley	Interim IT Director, "At Large" Land Council Member	Rock County Information Technology	mosley@co.rock.wi.us	608-757-536
+ Deb DeWitt	Realtor	Century21	debdewitt@c21affiliated.com	608-531-250
+ Kris Pehl	Public Safety Officer, Geo-Applications Specialist	Rock County 911 Communications Center	kris@co.rock.wi.us	608-757-518
+ Brad Heuer	County Surveyor	Rock County Planning & Development	brad.heuer@co.rock.wi.us	608-757-565
+Jennifer Borlick	GIS Manager, "At Large" Land Council Member	Rock County Planning & Development	borlick@co.rock.wi.us	608-757-559
Norm Tadt	Senior Conservation Specialist	Rock County Land Conservation	ntadt@co.rock.wi.us	608-754-661
Adam Elmer	Environmental Health Specialist	Rock County Public Health	elmer@co.rock.wi.us	608-757-544
Kirby Benz	GIS Coordinator	City of Janesville	benzk@ci.janesville.wi.us	608-755-307

+ Land Information Council Members designated by the plus symbol

GIS Specialist

FOUNDATIONAL ELEMENTS

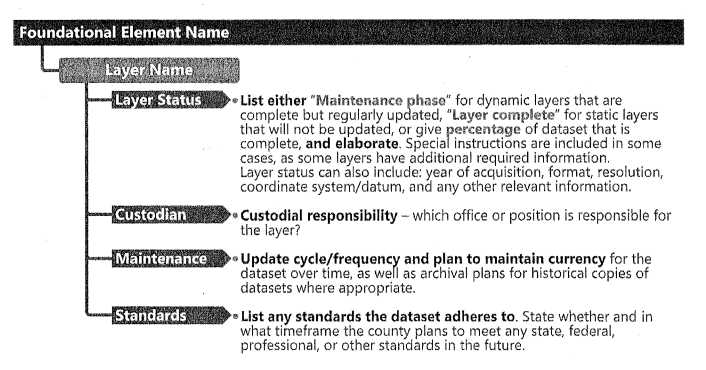
houstonk@beloitwi.gov

PLSS Parcel Mapping LiDAR and Other Elevation Data Orthoimagery Address Points and Street Centerlines Land Use Zoning Administrative Boundaries Other Layers

2 FOUNDATIONAL ELEMENTS

Counties must have a land information plan that addresses development of specific datasets or map layer groupings historically referred to as the WLIP Foundational Elements. Foundational Elements incorporate nationally-recognized "Framework Data" elements, the major map data themes that serve as the backbone required to conduct most mapping and geospatial analysis.

In the past, Foundational Elements were selected by the former Wisconsin Land Information Board under the guiding idea that program success is dependent upon a focus for program activities. Thus, this plan places priority on certain elements, which must be addressed in order for a county land information plan to be approved. Beyond the county's use for planning purposes, Foundational Element information is of value to state agencies and the WLIP to understand progress in completion and maintenance of these key map data layers.



Public Land Survey System Monuments Layer Status

PLSS Layer Status	
	Status/Comments
Number of PLSS corners (selection, ¼, meander) set in original government survey that can be remonumented in	♥2550 +/-
your county Number and percent of PLSS corners capable of being remonumented in your county that have been remonumented	*2550 +/-
Number and percent of remonumented PLSS corners with survey grade coordinates (see below for definition) • SURVEY GRADE – coordinates collected under the	•2550 +/-
direction of a Professional Land Surveyor, in a coordinate system allowed by 236.18(2), and obtained by means, methods and equipment capable of repeatable 2 centimeter or better precision	
 SUB-METER – point precision of 1 meter or better APPROXIMATE – point precision within 5 meters or coordinates derived from public records or other relevant information 	
Number and percent of survey grade PLSS corners integrated into county digital parcel layer	©2550 +/-
Number and percent of non-survey grade PLSS corners integrated into county digital parcel layer	150
Tie sheets available online?	Yes http://www.co.rock.wi.us/Rock/SurvSearch/Surveyorphp.html
Percentage of remonumented PLSS corners that have tie sheets available online (whether or not they have corresponding coordinate values)	*97%
Percentage of remonumented PLSS corners that have tie sheets available online (whether or not they have corresponding coordinate values) and a corresponding URL path/hyperlink value in the PLSS geodatabase	♥97%
PLSS corners believed to be remonumented based on filed tie-sheets or surveys, but do not have coordinate values	P5 +/-
Approximate number of PLSS corners believed to be lost or obliterated	●150, (primarily meander corners)
Which system(s) for corner point identification/ numbering does the county employ (e.g., the Romportl point numbering system known as Wisconsin Corner Point Identification System, the BLM Point ID Standard, or other corner point ID system)?	®Rock Co. has a unique numbering systems for indexing online copies and hard copies. Online Indexing: Corners start at 0501 at NW corner of Township and increases going West to East and North to South, excluding center of sections followed by the first two letters of the township. (IE; 0501AV/NW corner Sec 6, Avon) Centers are similar but with a four-digit number starting with 4 and the last three digits reflect the corner number to the west followed by township letters. The hard copies are indexed by township books, then by a corner code index which is a Towship grid with Letters (A-Z) on the Y axis increasing North to South and Numbers on the X axis (1-25) increasing West to East.
Does the county contain any non-PLSS areas (e.g., river frontage long lots, French land claims, private claims, farm lots, French long lots, etc.) or any special situations regarding PLSS data for tribal lands?	*No
Total number of PLSS corners along each bordering county	West 51 corners, 51 remonumented North 61 corners, 61 remonumented East 51 corners, 51 remonumented South 61 corners, 61 remonumented
Number and percent of PLSS corners remonumented along each county boundary	*224, 100%
Number and percent of remonumented PLSS corners along each county boundary with survey grade coordinates	*224, 100%
In what ways does your county collaborate with or plan to collaborate with neighboring counties for PLSS updates on shared county borders?	*If corners are reset or replaced, Rock County will notify the neighboring counties of such changes.

Custodian

- Maintain, index, and file the "U.S. Land Survey Monument Record", PLSS information, and oversee the perpetuation of the PLSS including PLSS monument maps and section summary sheets. Assure that existing PDF files for PLSS corners are appended as new ties are received.
- ◆ Oversee the PLSS in Rock County's Geographic Information System including, but not limited to;
 determining the accuracy of PLSS data, (defined by DOA WLIP Instructions), determining those PLSS
 corners in need of remonumentation and scheduling, performing or contracting the work for the same.
 (Wis. Statutes Ch. 59.45 & 59.74 A-E 7.08)
- Maintain, index, and file survey records of railroad right of way maps, road right of way maps, certified survey maps, plat of surveys, subdivision plats, field notes, condominium maps, assessor's maps, and cemetery maps. Supervise the Rock County Geographic Information System as it pertains to this function. (Wis. Statutes Ch. 59.45, 59.74, 59.74, 157.07)
- Oversee the scanning of filed survey documents and coordinate with the IT department to assure on-line availability.
- Perform on-going remonumentation of PLSS corners in Rock County.

Maintenance

All PLSS corners will be maintained per statute.

Standards

- Statutory Standards for PLSS Corner Remonumentation
 - s. 59.74, Wis. Stats. Perpetuation of section corners, landmarks.
 - s. 60.84, Wis. Stats. Monuments.
 - ch. A-E 7.08, Wis. Admin. Code, U.S. public land survey monument record.
 - ch. A-E 7.06, Wis. Admin. Code, Measurements.
 - s. 236.15, Wis. Stats. Surveying requirement.
- SURVEY GRADE standard from Wisconsin County Surveyor's Association:
 - **SURVEY GRADE** coordinates collected under the direction of a Professional Land Surveyor, in a coordinate system allowed by 236.18(2), and obtained by means, methods and equipment capable of repeatable 2 centimeter or better precision
 - **SUB-METER** point precision of 1 meter or better
 - **APPROXIMATE** point precision within 5 meters or coordinates derived from public records or other relevant information
- The dataset adheres to the standards listed above.

Other Geodetic Control and Control Networks

e.g., HARN, Height Mod., etc.

Layer Status

The County does not maintain Control networks on the County GIS

Custodian

- Geographic Positioning Reference Frameworks
 - a) Geodetic Control and Control Networks

Rock County uses the Wisconsin Coordinate Reference System, (WISCRS – Rock Datum), for all current work. Wisconsin is fortunate to have Wisconsin Height Modernization Monuments, (HMP), monuments installed and maintained by the Wisconsin Department of Transportation, (WDOT), geodetic unit; HMP monuments allow for an easy connection to the NSRS. The recent SG definition recommends that coordinates obtained by way of remonumentation projects funded with WLIP dollars be in a coordinate system permitted by WI. Statute 236.18(2).

b) Public Land Survey System

Most Wisconsin lands are subdivided according to the Public Land Survey System. The geodetic reference framework for the Rock County GIS is the Public Land Survey System, (PLSS); the corners of the PLSS must be connected to the National Spatial Reference System, (NSRS), and the WDOT HMP monuments allow for an easy connection. Utilizing GNSS equipment and the WISCORS network, the Surveyors office efficiently and accurately provides coordinate data for PLSS corners.

The County Surveyor is the statutory custodian of PLSS monument records. Records are entered into the Surveyor database and made available on-line, (searchable and PDF files).

The PLSS corners and lines are in the GIS at three different positional accuracy levels as defined by the latest Instructions for Preparing County Land Information Plans. Rock County has corners defined as Survey Grade, Sub-meter and Approximate that support accurate mapping and exist in an ESRI geodatabase. The County Surveyor's coordinates are available on the county's website and the State Cartographers Office, (SCO), 'PLSS Finder' application.

Maintenance

The County Surveyor will continue maintaining and perpetuating the PLSS monuments and determine coordinates for PLSS corners. The goal is to establish Survey Grade County coordinates for all PLSS monuments as part of a progressive remonumentation effort. Rock County acknowledges coordinates exist in two NAD83 adjustments, (2007 & 2011), however, does not believe these difference impact the intended purpose of the GIS.

Standards

*Rock County adheres to standards that are statutorily defined in Wisconsin; also, to the "Survey Grade" definition as developed by the Wisconsin County Surveyors Association.

Parcel Mapping

Parcel Geometries

Layer Status

- Progress toward completion/maintenance phase: In Rock County, 100% of the county maintained parcels are available in a commonly-used digital GIS format.
- Projection and coordinate system: Rock County uses the Wisconsin Coordinate Reference System –
 Rock County and the Transverse Mercator Projection.
- **⋄Integration of tax data with parcel polygons:**
- The county does have a parcel polygon model that directly integrates tax/assessment data as parcel attributes.
- **BESTI Parcel Fabric/LGIM Data Model:**
- *Rock County is evaluating both the Esri Parcel Fabric Data Model, and Esri's Local Government Information Model to determine if their use would be benefical to County operations.
- Online Parcel Viewer Software/App and Vendor name: ESRI ArcGIS Map Flex Viewer In-house
- ***Unique URL path for each parcel record:** No

Custodian

*Real Property

Maintenance

Update Frequency/Cycle. Parcel polygons are updated daily, in conjunction with the annual assessment cycle.

Standards

Data Dictionary: Is available as a separate document upon request. The Dictionary contains a brief explanation of each attribute field.

Parcel Geometries - City of Beloit

Layer Status

- Progress toward completion/maintenance phase: 100% of the City maintained parcels are available in a commonly-used digital GIS format.
- Projection and coordinate system: The City of Beloit uses NAD 1983 HARN Wisconsin CRS Rock (US Feet)
- Integration of tax data with parcel polygons:
- The City does have a parcel polygon model that directly integrates tax/assessment data as parcel attributes.
- ***Esri Parcel Fabric/LGIM Data Model:**
- The City of Beloit does not use or plan to implement the ESRI Parcel Fabric Data Model, and/or ESRI's Local Government Information Model.
- Online Parcel Viewer Software/App and Vendor name: Portico by Geocortex, Sidwell
- ***Unique URL path for each parcel record:** No

Custodian

City of Beloit, Engineering Division

Maintenance

***Update Frequency/Cycle**. Parcel polygons are updated daily, in conjunction with the annual assessment cycle.

Standards

Data Dictionary: The City of Beloit does not use a data dictionary for the parcel dataset. The City of Beloit will create one if the need arises,

Parcel Geometries - City of Janesville

Layer Status

- **Progress toward completion/maintenance phase:** 100% of the City maintained parcels are available in a commonly-used digital GIS format.
- ▶ Projection and coordinate system: The City of Janesville uses NAD 1983 HARN Wisconsin CRS Rock (US Feet)
- Integration of tax data with parcel polygons:
- The City does have a parcel polygon model that directly integrates tax/assessment data as parcel attributes.
- **Esri Parcel Fabric/LGIM Data Model:**
- The City of Janesville does not use or plan to implement the ESRI Parcel Fabric Data Model, and/or ESRI's Local Government Information Model.
- Online Parcel Viewer Software/App and Vendor name: Geocortex Essentials HTML5, In house.
- •Unique URL path for each parcel record: Yes

Custodian

*City of Janesville, Planning Division

Maintenance

Update Frequency/Cycle. Parcel polygons are updated daily, in conjunction with the annual assessment cycle.

Standards

• Data Dictionary: The City of Janesville parcel dataset data dictionary is a custom enterprise geodatabase data model. All City of Janesville parcel enterprise geodatabase data includes FGDC-compliant metadata. Assessment/Tax Roll Data

Layer Status

- Progress toward completion/maintenance phase: NA
- **Tax Roll Software/App and Vendor name:** Rock County uses a custom Visual Basic application with a Oracle Database that was developed in house. The City of Beloit uses **CAMA & Assessment**

Administration from Devnet for assessment and uses the Rock County system for Tax Roll Data. The City of Janesville uses Property Assessment & Tax Billing Module – from contractor/vendor GCS Software Municipal Notes: The City of Beloit Engineering Division maintains its parcel mapping and the City Assessors Office does the tax listing, tax bills for the City of Beloit are generated at the County. The City of Janesville Planning Division maintains its parcel mapping, the City Assessors Office performs the tax listing and the City Clerk/Treasurers office generates the tax bills.

Custodian

•Rock County is the custodian for all Municipalities excluding the Cities of Beloit and Janesville. The Cities of Beloit and Janesville are each custodians of their own data respectively.

Maintenance

- •Maintenance of the Searchable Format standard: To maintain the Searchable Format standard, the County has modified its method of owner maintenance and site address maintenance to reduce the amount of human labor required to produce the searchable format. The County has requested the same modifications of the Municipalities that perform their own tax listing.
 - Searchable Format Workflow: The County maintains parcel/tax roll data in the Searchable Format or close enough to the Searchable Format that little to no human labor is required for the annual submission of parcel/tax roll data to DOA.

Standards

- *Wisconsin Department of Revenue Property Assessment Manual and attendant DOR standards
- DOR XML format standard requested by DOR for assessment/tax roll data

Non-Assessment/Tax Information Tied to Parcels Storm Water Management Facilities Database

Layer Status

- Rock County is currently developing and maintaining this layer
- Data is available via a combination of an ESRI GIS file and an Excel Spreadsheet and contains the Tax ID# which allows for a database join to other Land Information Records.
- *Storm Water Management Facilities are constructed, as required by County Ordinance and related permit, as part of new development projects, located either within recorded easement on private land or on outlots platted during a land division process.
- •A maintenance plan is required to ensure that facilities continue to function as plan.
- Spreadsheet/database is used to manage and track ongoing maintenance activities

Custodian

Rock County Land Conservation Department

Maintenance

As needed based on additional permits and ongoing on-site maintenance activities

Standards

- •Chapter 4, Part 8, Rock County Code of Ordinances. Storm Water Management. Identifies standards and procedures for ensuring the storm water management facilities are properly constructed and maintained in order to ensure County Ordinance compliance.
- •S. 59.693 Wis, Stats. Enabling Legislation authorizing Counties to adopt Construction Site Erosion Control and Storm Water Management Ordinances

ROD Real Estate Document Indexing and Imaging

Layer Status

- **Grantor/Grantee Index:** Grantor Index is complete from 1849 to present. Grantee Index is complete from 1876 to present. The Grantor/Grantee index is available online through the software from 1965 to present.
- Tract Index: The tract index is complete for all recorded documents with a legal description. The first recordings were in 1839. Documents that have a legal description are tracted online through the software from 1980 to present. Index is PLSS based and can include, but is not limited to deeds, mortgages, land

contracts, CSMs, Subdivision Plats, and Transportation Project Plats. The index is PLSS-based. Parcel numbers have been indexed beginning 01/01/2017 to present.

- **Imaging:** All real estate documents have been scanned and are available for viewing by users, with the exception of old mortgages and lis pendens. The scanned documents are indexed by document number, and volume and page. Also, all Tract and Abstract Books have been scanned. The scanning project includes approximately 592,000 documents consisting of 968,500 images.
- **ROD Software/App and Vendor Name:** Rock County uses Laredo/Tapestry software from vendor Fidlar Technologies. Fees apply to search and print online.

Custodian

County Register of Deeds

Maintenance

As changes occur, daily.

Standards

- es. 59.43, Wis. Stats. Register of deeds; duties, fees, deputies.
- *ch. 706, Wis. Stats. Conveyances of real property; Recording; Titles.
- s. 59.72(5),(6) Wis Stats. Land Records Modernization

LiDAR and Other Elevation Data

LIDAR

Layer Status

- Most recent acquisition year: 2010 2012 LiDAR was flown in 3 flights during 2010-2012.
 - Accuracy: Horizontal_Positional_Accuracy_Report: The dataset was developed to generate contours meeting the National Map Accuracy Standards for the scale 1:600. Test points will fall on the correct side of the contours developed from this DTM for ninety percent of all points.
 - o Vertical_Positional_Accuracy_Report: A comparison of ground survey versus lidar model values indicates a vertical root mean square error (RMSEz) of 0.451 feet. This is within the FEMA specified vertical accuracy tolerance of 0.6. This RMSEz equates to a tested 0.8839 feet vertical accuracy at 95% confidence level.
- Post spacing: 1 ppsm
- Contractor's standard, etc.: ASPRS Class II accuracy standards
- Next planned acquisition year: 2020

Custodian

*Rock County Planning, Economic and Community Development

Maintenance

• No maintenance of this data, save updating point cloud classification are planned at this time.

Standards

LiDAR Data meet National Map Accuracy Standards for 1:600 scale maps

LiDAR - City of Beloit

Layer Status

- Most recent acquisition year: 2010 2012 LiDAR was flown in 3 flights during 2010-2012.
 - Accuracy: Horizontal_Positional_Accuracy_Report: The dataset was developed to generate
 contours meeting the National Map Accuracy Standards for the scale 1:600. Test points
 will fall on the correct side of the contours developed from this DTM for ninety percent of
 all points.
 - o Vertical_Positional_Accuracy_Report: A comparison of ground survey versus lidar model values indicates a vertical root mean square error (RMSEz) of 0.451 feet. This is within the FEMA specified vertical accuracy tolerance of 0.6. This RMSEz equates to a tested 0.8839 feet vertical accuracy at 95% confidence level.
- Post spacing: 1 ppsm

- Contractor's standard, etc.: ASPRS Class II accuracy standards
- Next planned acquisition year: 2020

Custodian

*GIS Specialist, City of Beloit Engineering Division

Maintenance

No maintenance of this data.

Standards

LiDAR Data meet National Map Accuracy Standards for 1:600 scale maps

LiDAR - City of Janesville

Layer Status

- **Most recent acquisition year:** 2010 − 2012 LiDAR was flown in 3 flights during 2010-2012.
 - Accuracy: Horizontal_Positional_Accuracy_Report: The dataset was developed to generate
 contours meeting the National Map Accuracy Standards for the scale 1:600. Test points
 will fall on the correct side of the contours developed from this DTM for ninety percent of
 all points.
 - Vertical_Positional_Accuracy_Report: A comparison of ground survey versus lidar model values indicates a vertical root mean square error (RMSEz) of 0.451 feet. This is within the FEMA specified vertical accuracy tolerance of 0.6. This RMSEz equates to a tested 0.8839 feet vertical accuracy at 95% confidence level.
- *Post spacing: 1 ppsm
- Contractor's standard, etc.: ASPRS Class II accuracy standards
- ◆Next planned acquisition year: 2020

Custodian

City of Janesville

Maintenance

No maintenance of this data.

Standards

LiDAR Data meet National Map Accuracy Standards for 1:600 scale maps

LiDAR Derivatives

2010 LiDAR Derived DEM

Laver Status

• The Bare Earth DEM was developed from LAS points and breaklines collected from a LiDAR flight flown 2010-2012. The DEM is a raster data set in ESRI GRID format with an X, Y, Z value located at the center of each 10 ft. by 10 ft. cell.

Custodian

Rock County, Planning, Economic and Community Development Agency

Maintenance

No maintenance is scheduled at this time.

Standards

The DEM was generated from a DTM meeting ASPRS class II Standards.

2010 LiDAR Derived 2' Contours

Layer Status: Complete

 The Bare Earth DTM was developed from LAS points and breaklines collected from a LiDAR flight flown in the Spring of 2010-2012. The DTM is used to develop a TIN (Triangulated Irregular Network)

Custodian

Rock County Planning, Economic and Community Development Agency

Maintenance

None planned at this time.

Standards

• Two-foot contours meeting National Map Accuracy Standards were generated from the TIN.

2010 LiDAR Derived 1' Contours

Layer Status: Complete

• Derived from LAS point cloud in LP360 software using Triangulated Irregular Network.

Custodian

Rock County Planning, Economic and Community Development Agency

Maintenance

None planned at this time.

Standards

No accuracy/standards report available at this time.

2005 2' Contours - City of Janesville

Layer Status: Complete

Derived stereoscopically using 2005 orthophotos.

Custodian

City of Janesville

Maintenance

None planned at this time.

Standards

• Meets National Map accuracy standards for 2' contours (one half the contour interval accuracy at 90% confidence level in well-defined areas).

2005 DEM – City of Janesville

Layer Status: Complete

Derived from 2005 contours.

Custodian

City of Janesville

Maintenance

• None planned at this time.

Standards

Meets National Map accuracy standards.

2000 2' Contours

Layer Status: Complete

Derived stereoscopically using 2000 orthophotos.

Custodian

• Rock County Planning, Economic and Community Development Agency

Maintenance

None planned at this time.

Standards

Meets ASPRS Class II accuracy standards.

2000 DEM

Layer Status: Complete

Derived from 2000 contours.

Custodian

• Rock County Planning, Economic and Community Development Agency.

Maintenance

None planned at this time.

Standards

Meets ASPRS Class II accuracy standards.

Other Types of Elevation Data

Layer Status

Custodian

**

Maintenance

⊕**

Standards

@**

Orthoimagery

Orthoimagery

Layer Status

*Most recent acquisition year: 2016

®Resolution: 6"

Contractor's standard:

Next planned acquisition year: 2020

•WROC participation in 2020: Unsure about participation – Currently still evaluating options.

Custodian

Rock County Planning, Economic and Community Development

Maintenance

No maintenance Planned at this time.

Standarde

•Following the National Standard for Spatial Data Accuracy, 6" imagery shall meet +/- 2' Horizontal Accuracy at a 95% Confidence Level.

To maximize surface feature detail, the flight shall take place in the spring during leaf-off conditions. The imagery shall be acquired between the hours of 10:00 am and 2:00 p.m., when the sun is at a 35° or greater angle, and only when the ground is not obscured by snow, haze, fog, severe sun glare, or clouds or their shadows. The orthophotographs shall be acquired with an average forward lap of 60% and average side lap of 30%.

2010, 12" Resolution, True Color Orthoimagery

Layer Status

*Complete

Custodian

*Rock County Planning, Economic and Community Development

Maintenance

No maintenance Planned at this time.

Standards

Meets ASPRS Class II Accuracy Standards

To maximize surface feature detail, the flight took place in the spring during leaf-off conditions. The imagery was acquired between the hours of 9:00 am and 3:00 p.m., when the sun was at a 35° or greater angle, and only when the ground was not obscured by snow, haze, fog, severe sun glare, or clouds or their shadows.

2011, 6" Resolution, True Color Orthoimagery Insets

Layer Status

- Complete.
- *Covers the cities of Janesville and Beloit, and the Village of Clinton.

Custodian

*Rock County Planning, Economic and Community Development and City of Janesville, City of Beloit and Village of Clinton

Maintenance

No maintenance Planned at this time.

Standards

- Meets ASPRS Class II Accuracy Standards
- •To maximize surface feature detail, the flight took place in the spring during leaf-off conditions. The imagery was acquired between the hours of 9:00 am and 3:00 p.m., when the sun was at a 30° or greater angle, and only when the ground was not obscured by snow, haze, fog, severe sun glare, or clouds or their shadows.

2008, 12" Resolution, True Color Orthoimagery

Layer Status

- Complete.
- Coverage for the Rock River at peak flood height during flood of 2008.

Custodian

•Rock County Planning, Economic and Community Development, City of Janesville, City of Beloit

Maintenance

No maintenance Planned at this time.

Standards

Meets ASPRS Class II Accuracy Standards.

2005, 6" Resolution, Black and White Orthoimagery

Layer Status

Complete.

Custodian

City of Janesville

Maintenance

No maintenance Planned at this time.

Standards

Meets National Map Accuracy Standards for 100 scale Ortho's (3.33 feet horizontal accuracy at 95% confidence level.)

2000, 12" Resolution, Black and White Orthoimagery

Layer Status

«Complete.

Custodian

*Rock County Planning, Economic and Community Development, City of Janesville, City of Beloit

Maintenance

»No maintenance Planned at this time.

Standards

- Meets ASPRS Class II Accuracy Standards
- To maximize surface feature detail, the flight took place in the spring during leaf-off conditions. The imagery was acquired between the hours of 9:00 am and 3:00 p.m., when the sun was at a 30° or greater angle, and only when the ground was not obscured by snow, haze, fog, severe sun glare, or clouds or their shadows.

1996, 12" Resolution, Black and White Orthoimagery

Layer Status

- Complete.
- *Coverage for the towns of Harmony, Janesville, La Prairie, Rock, and Turtle; and the City of Janesville.

Custodian

*Rock County Planning, Economic and Community Development

Maintenance

*No maintenance Planned at this time.

Standards

- *Unknown Accuracy.
- Unknown Contractor Standards.

1993, 1 meter resolution, Black and White Orthoimagery

Layer Status

Complete.

Custodian

Rock County Planning, Economic and Community Development

Maintenance

»No maintenance Planned at this time.

Standards

- *Unknown Accuracy.
- *****Unknown Contractor Standards.

1990, 1" = 400' Scale, Black and White Scanned Orthoimagery

Layer Status

Complete.

Custodian

*Rock County Planning, Economic and Community Development

Maintenance

*No maintenance Planned at this time.

Standards

- Unknown Accuracy.
- ***Unknown Contractor Standards.**

1990, 1" = 200' Scale, Black and White Scanned Orthoimagery

Layer Status

- Complete.
- *Coverage for the towns of Beloit, Fulton, Harmony, Janesville, La Prairie, Milton, Rock, and Turtle; and the cities of Janesville and Beloit.

Custodian

*Rock County Planning, Economic and Community Development

Maintenance

No maintenance Planned at this time.

Standards

- Unknown Accuracy.
- Unknown Contractor Standards.

1978, 1"=400' Scale, Black and White Scanned Orthoimagery

Layer Status

Complete.

Custodian

Rock County Planning, Economic and Community Development

Maintenance

No maintenance Planned at this time.

Standards

- Unknown Accuracy.
- Unknown Contractor Standards.

1969, 1"=1000" Scale, Black and White Scanned Orthoimagery

Layer Status

Complete.

Custodian

Rock County Planning, Economic and Community Development

Maintenance

No maintenance Planned at this time.

Standards

- Unknown Accuracy.
- Unknown Contractor Standards.

1966, Unknown Scale, Black and White Scanned Orthoimagery

Layer Status

Complete.

Custodian

Rock County Planning, Economic and Community Development

Maintenance

No maintenance Planned at this time.

Standards

- Unknown Accuracy.
- Unknown Contractor Standards.

1950, Unknown Scale, Black and White Scanned Orthoimagery

Layer Status

Complete.

Custodian

Rock County Planning, Economic and Community Development

Maintenance

No maintenance Planned at this time.

Standards

- *Unknown Accuracy.
- **Unknown Contractor Standards.**

Address Points and Street Centerlines

Structure Address Points

Layer Status

Complete

Custodian

Rock County 911 Communications Center

Maintenance

As needed

Standards

•In accordance with Chapter 4.6 of the Rock County Code of Ordinances. Located on the principle structure, for emergency response purposes.

Structure Address Points - City of Beloit

Layer Status

Complete

Custodian

Rock County 911 Communications Center

Maintenance

As needed

Standards

*In accordance with Chapter 4.6 of the Rock County Code of Ordinances. Located on the principle structure, for emergency response purposes.

Structure Address Points - City of Janesville

Layer Status

Complete

Custodian

City of Janesville, Planning Division

Maintenance

*As needed, in conjunction with new addresses or requested changes

Standards

*Layer created in ArcGIS for each parcel from Address records maintained in MSGovern database. Where appropriate the address point is located on the primary structure for each parcel.

Street Centerlines

Layer Status

Complete

Custodian

•Rock County 911 Communications Center is the cusodian for emergency response purposes. Actual authority over the streets is held by the local Municipality.

Maintenance

As changes occur.

Standards

*Street Centerlines were originally created by private vendor TopComp, Inc. TopComp, Inc. collected GPS points by driving each road in both directions. A single line was then drawn down the middle of the two lines to create a street centerline. All street centerlines are broken at intersections and municipal boundaries. Block ranges are assigned to each centerline segment depicting "to" and "from" on both even and odd sides.

Street Centerlines - City of Janesville

Layer Status

Custodian

City of Janesville, Planning Division

Maintenance

As needed.

Standards

Layer created from CAD file in ArcGIS and attributed from historic records, most notably the 80 scale hardcopy maps. New streets are added from Engineering as built drawings.

Building Footprints

Layer Status

«Complete

Custodian

Rock County Planning, Economic and Community Development

Maintenance

Updated in concurrence with release of new aerial imagery

Standards

Current and some historic building footprints in unincorporated areas of Rock County.

Building Footprints - City of Janesville

Layer Status

∘In process

Custodian

City of Janesville, Planning Division

Maintenance

As time permits.

Standards

•Layer created in ArcGIS from orthoimagery. To date, all structures located within the floodplain and downtown have been digitized.

Other Types of Address Information Driveway Locations

Layer Status

Custodian

Rock County Planning, Economic and Community Development

Maintenance

As needed

Standards

*Historic, current and future address points (in subdivisions) were assigned or are assigned in non-incorporated areas of the county. In accordance with Chapter 4.6 of the Rock County Code of Ordinances.

Address Points

Layer Status

Deprecated

Custodian

*Rock County Planning, Economic and Community Development

Maintenance

No maintenance planned at this time.

Standards

Historic Address points created as addresses were assigned in non-incorporated areas of the county. In accordance with Chapter 4.6 of the Rock County Code of Ordinances.

Address Range

Laver Status

Complete

Custodian

Rock County Planning. Economic and Community Development

Maintenance

As needed.

Standards

*Used to assign addresses in accordance with Chapter 4.6 of the Rock County Code of Ordinances.

Rights of Way

Layer Status

Rights of Way are maintained as part of the parcel polygon and line layers.

Custodian

Real Property Lister

Maintenance

@Annually inconjunction with the Assessment cycle

Standards

Based on recorded documents, local town road documents.

Trails

Layer Status

⊕In process

Custodian

⊕Rock County 911 Communications Center

Maintenance

Updated as changes occur

Standards

Information is requested from local clubs annually

Trails - City of Janesville

Layer Status

Complete

Custodian

City of Janesville, Planning Division

Maintenance

Updated as changes occur

Standards

*Layer created in ArcGIS from orthoimagery and other construction documents. The trails are categorized as the following: Off-Road / Separated from Traffic, On-Street / Shared with Autos, or Dedicated Bike Lane. New trails are added from Engineering as built drawings.

Sidewalks - City of Janesville

Layer Status

Complete

Custodian

City of Janesville, Planning Division

Maintenance

⊗As needed

Standards

*Layer created in ArcGIS from orthoimagery where sidewalk was present. When no sidewalk was visible, an offset of the parcel line was used. The sidewalks are classified as one of the following: Planned - City Funded, Planned - Unfunded, Unplanned - Unfunded, or Planned, Non-City Funded. The sidewalk layer was used to create the City's Pedestrian Transportation Corridor Plan (PTCP) Map

Land Use

2016 and 2010 Land Use

Layer Status

*Complete

Custodian

•Rock County Planning, Economic and Community Development

Maintenance

None planned at this time. Rock County has Town Zoning Authority. As such, there is no uniform form of communication between individual towns and the county. A new current land use layer is created with each orthoimagery flight.

Standards

The Rock County Land Use Inventory was designed using a Classification System designed by Planning Staff to be able to capture land use traits important in staff decisions. The main purpose of the inventory is to describe what actually takes place in physical or observable terms.

2009 Comprehensive Plan (Land Use and Future Land Use) – City of Janesville

Layer Status

Custodian

City of Janesville, Planning Division

Maintenance

As needed, per statute

Standards

The City of Janesville consulted with Vandewalle & Associates. The Comprehensive Plan was prepared under the State of Wisconsin's comprehensive planning legislation, adopted in 1999 and contained in s66.1001, Wisconsin Statutes.

2000 Land Use

Layer Status

Complete

Custodian

Rock County Planning, Economic and Community Development

Maintenance

None planned at this time. Rock County has Town Zoning Authority. As such, there is no uniform form of communication between individual towns and the county. A new current land use layer is created with each orthoimagery flight.

Standards

*Land Use described using American Planning Association Land Based Classification System.

Current Land Use - City of Beloit

Layer Status

Complete

Custodian

*GIS Specialist, City of Beloit Engineering Division

Maintenance

Continuously maintained

Standards

Land Use described using American Planning Association Land Based Classification System.

Future Land Use

Layer Status

⊕Complete

Custodian

Individual Towns

Maintenance

*Rock County Planning, Economic and Community Development updates the data as it is supplied by individual towns.

Standards

- s. 66.1001, Wis. Stats. Comprehensive planning.
- *Created by "stitching" together the land use plans as provided by the towns in their Comprehensive Plan updates for Comprehensive Plan 2035. This is a general overview and does not supersede the plans as adopted by the towns.

Zoning

County General Zoning

Layer Status

Not administered by Rock County.

Custodian

Maintenance

Standards

•

General Zoning - City of Beloit

Layer Status

*Complete, in Maintenance

Custodian

GIS Specialist, City of Beloit Engineering Division

Maintenance

As Needed

Standards

•City of Beloit uses common planning standards in the maintenance of this layer.

General Zoning - City of Janesville

Laver Status

Complete

Custodian

City of Janesville, Planning Division

Maintenance

*As needed when zoning amendments or annexations occur.

Standards

•Zoning classifications are designated by City ordinance. The zoning map is the official record of zoning districts in the City of Janesville. Amendments to the zoning map, including annexations of new lands, are approved by the City Council and reflected on the official zoning map.

Shoreland Zoning

- Layer Status

The County does maintain a GIS representation of county shoreland zoning boundaries.

Custodian

Rock County Planning, Economic and Community Development

Maintenance

As Needed

Standards

As defined in §59.692(1)(b)

Farmland Preservation Zoning

Layer Status

Not administered by Rock County.

Year of certification:

Custodian

0

Maintenance

Standards

0

Floodplain Zoning

Layer Status

*Administered by Rock County using the map service from FEMA.

Custodian

Maintenance

Standards

**

Airport Protection

Layer Status

- The County does maintain a GIS representation of airport protection zoning boundaries.
- Height limitation restrictions
- *General zoning overlay for airport protection

Airport protection zoning map depicts: Zoning and Height Restrictions

Custodian

Rock County Planning, Economic and Community Development

Maintenance

None Planned
 ■

Standards

•As defined in the County of Rock Code of Ordinances Chapter 4.4

Municipal Zoning Information Maintained by the County

e.g., Town, City and Village, Shoreland, Floodplain, Airport Protection, Extra-Territorial, Temporary Zoning for Annexed Territory, and/or Zoning Pursuant to a Cooperative Plan Layer Status

*In Progress. 18 Towns have maps and data housed at the County for distribution.

Custodian

@Individual Town Governments.

Maintenance

•Rock County Planning, Economic and Community Development updates the data as it is supplied by individual towns.

Standards

Town records supersede County records.

Administrative Boundaries

Civil Division Boundaries

Cities and Villages

Layer Status

Complete

Custodian

Rock County Planning, Economic and Community Development

Maintenance

As needed

Standards

*Boundaries are updated throughout the year as annexations are reported to the Planning, Economic and Community Development Agency and County Clerk.

Civil Division Boundaries Cities, Villages and Towns - Area

Layer Status

Complete

Custodian

Rock County Planning, Economic and Community Development

Maintenance

As needed

Standards

Boundaries are updated throughout the year as annexations are reported to the Planning, Economic and Community Development Agency and County Clerk. The Agency also updates boundaries based on improved information from the Surveyor's Office and Real Property Lister.

Civil Division Boundaries

Cities, Villages and Towns - Area

Layer Status

Complete

Custodian

Rock County Real Property Lister

Maintenance

Daily, in conjunction with the annual Assessment cycle.

Standards

*Boundaries are updated throughout the year as annexations are recorded in the Rock County Register of Deeds Office. Once a year the Wisconsin Secretary of State Website is checked for additional annexations that have not been recorded.

Civil Division Boundaries - City of Beloit

City - Area

Layer Status

Complete

Custodian

GIS Specialist, City of Beloit Engineering Division

Maintenance

Daily, in conjunction with the annual Assessment cycle.

Standards

City of Beloit will adhere to all statutory standards in maintenance of the layer.

Civil Division Boundaries - City of Janesville

City - Area

Layer Status

Complete

Custodian

City of Janesville, Planning Division

Maintenance

As needed

Standards

Boundaries are updated throughout the year as annexations are recorded.

MPO Planning Boundary – City of Janesville

Layer Status

Complete

Custodian

City of Janesville, MPO

Maintenance

Next Update in 2020, in conjunction with Decennial Census.

Standards

The Planning boundary is determined by the MPO and it is reviewed and adjusted in conjunction with the urbanized area adoption.

MPO Adjusted Urbanized Area Boundary - City of Janesville

Layer Status

Complete

Custodian

City of Janesville, MPO

Maintenance

Next Update in 2020, in conjunction with Decennial Census.

Standards

The MPO adjusted urbanized area boundary is derived from the U.S. Census Bureau after each Decennial Census. The Census Bureau determines the urbanized areas and the MPO may make minor adjustments before adopting the boundary.

Civil Division Boundaries

Cities, Villages and Towns - Line

Layer Status

Complete

Custodian

*Rock County Planning, Economic and Community Development

Maintenance

As needed

Standards

*Boundaries are updated throughout the year as annexations are reported to the Planning, Economic and Community Development Agency and County Clerk. Agency also updates boundaries based on improved information from the Surveyor's Office and Real Property Lister.

School Districts

Layer Status

- Progress toward completion/maintenance phase: Complete
- **Relation to parcels:** The School Districts layer was created with the tax code from the parcels database. Gaps in the data caused by non-taxable features were filled in according to adjacent parcels.
- *Attributes linked to parcels: Wisconsin Department of Revenue School District code.

Custodian

*Rock County Planning, Economic and Community Development

Maintenance

•As needed by Rock County Planning, Economic and Community Development.

Standards

The school district layer is derived from the assessor's data. If there is an issue with the school district information the municipal assessor should examine the data and make sure the appropriate district is getting documented. Agency also updates boundaries based on improved information from the Surveyor's Office and Real Property Lister

Election Boundaries

Rock County Board of Supervisors Supervisory Districts

Layer Status

Complete

Custodian

•Rock County Planning, Economic and Community Development.

Maintenance

This layer is not updated until the decennial census redistricting.

Standards

•Supervisory Districts that have been reconciled to county data from the Supervisory Districts as supplied by the Wisconsin Legislative Technology Services Bureau (LTSB). It was adopted by the Rock County Board of Supervisors on 3/22/2012.

Election Boundaries

Rock County Ward Boundaries

Layer Status

Custodian

Rock County Planning, Economic and Community Development.

Maintenance

•Boundaries are updated throughout the year as annexations are reported to the Planning, Economic and Community Development Agency and County Clerk.

Standards

Voting wards that have been reconciled to county data from the Voting Wards as supplied by the Wisconsin Legislative Technology Services Bureau (LTSB). It was created by dissolving Rock_County_Voting_Details_2011 on JVTD2, the municipal ward field.

Utility Districts

Sanitary Districts

Layer Status

Completed

Custodian

Rock County Planning, Economic and Community Development

Maintenance

As needed

Standards

•208 Water Quality Districts for the Beloit Area and City of Janesville are denoted. Tax information was used to determine if specific parcels were included in the Consolidated Koshkonong Sewer Districts. Municipalities that are not part of a 208 Water Quality district, but do have municipal sewer utilities are also denoted.

Utility - Water Distribution System - City of Janesville

Layer Status

Complete

Custodian

City of Janesville, Planning Division, Engineering Division, and Water Utility

Maintenance

Standards

•Created from a CAD file, historic 80 scale hardcopy maps, and field books. Layers maintained in ArcGIS to support inventory, daily operation, and maintenance.

Utility - Sanitary Sewer System - City of Janesville

Layer Status

Custodian

City of Janesville, Planning Division, Engineering Division, and Water Utility

Maintenance

As Needed

Standards

•Created from a CAD file, historic 80 scale hardcopy maps, and field books. Layers maintained in ArcGIS to support inventory, daily operation, and maintenance.

Utility - Storm Sewer System - City of Janesville

Layer Status

Complete

Custodian

*City of Janesville, Planning Division, Enginerring Division, and Operations

Maintenance

*As Needed

Standards

•Created from a CAD file, historic 80 scale hardcopy maps, and field books. Layers maintained in ArcGIS to support inventory, daily operation, and maintenance.

Drainage Districts

Layer Status

Completed

Custodian

Rock County Planning, Economic and Community Development

Maintenance

None planned.

Standards

Drainage Districts as supplied by Resource Engineering Associates, Inc. (REA)

Public Safety

Law Enforcement Boundaries

Layer Status

Complete

Custodian

Rock County 911 Communications Center

Maintenance

Updated as changes occur

Standards

• Boundaries are determined by each local municipality

Public Safety

Fire/EMS Boundaries

Layer Status

Complete

Custodian

Rock County 911 Communications Center

Maintenance

Updated as changes occur

Standards

Boundaries are determined by each local municipality

Public Safety

City Boundaries

Layer Status

Complete

Custodian

Rock County 911 Communications Center

Maintenance

Updated as changes occur

Standards

• Boundaries are determined by each local municipality

Public Safety

Emergency Service Number (ESN boundaries)

Layer Status

Complete

Custodian

Rock County 911 Communications Center

Maintenance

Updated as changes occur

Standards

 An ESN is a three-digit number representing a unique combination of emergency service agencies (Police, Fire, EMS) designed to serve a specific range of addresses within a particular geographical area. ESN facilitates the selective routing of calls to the appropriate PSAP.

Public Safety

Reporting District Boundaries

Layer Status

Complete

Custodian

Rock County 911 Communications Center

Maintenance

Updated as changes occur

Standards

• Boundaries are determined by each local municipality

Public Safety

Fire Reporting District Boundaries

Laver Status

Complete

Custodian

Rock County 911 Communications Center

Maintenance

• Fire reporting district boundaries are updated as changes occur.

Standards

• Boundaries are determined by each fire department.

Public Safety

Common Places

Layer Status

Complete / Ongoing

Custodian

Rock County 911 Communications Center

Maintenance

 Common Places are updated as the 911 Communications Center receives changes, additions or deletions.

Standards

 Common Places are all known businesses, landmarks, schools, campgrounds, mobile home parks, towers, cemeteries, hospitals, etc. This information is provided to the 911 Center by Rock County Law Enforcement Agencies, Fire/EMS Departments, and Municipalites.

Public Safety Tow Boundaries

Layer Status

Complete

Custodian

Rock County 911 Communications Center

Maintenance

• Tow reporting district boundaries are updated as changes occur.

Standards

Boundaries are determined by each law enforcement agency.

Lake Districts

Layer Status

*Completed, Layer is derived from the Assessment Database

Custodian

Rock County Real Property Lister

■ Rock County Real Property Real Property Lister

■ Rock County Real Property Rea

Maintenance

*Annually inconjunction with the Assessment Process.

Standards

*As extracted from the tax parcel database.

Native American Lands

Layer Status

*Rock County has no Native American Lands

Custodian

Maintenance

Standards

C) 50511000000

Other Administrative Districts

Federal Lands

Layer Status

Custodian

Rock County Planning, Economic and Community Development

Maintenance

As needed

Standards

As extracted from the tax parcel database.

Other Administrative Districts

Wisconsin DNR Land

Layer Status

Completed

Custodian

*Rock County Planning, Economic and Community Development

Maintenance

As needed

Standards

Extracted from the tax parcel database.

Other Administrative Districts Rock County Parks

Layer Status

Completed

Custodian

Rock County Planning, Economic and Community Development

Maintenance

*As needed. Supplied by the Rock County Department of Public Works.

Standards

•As supplied by the Rock County Department of Public Works.

Other Layers

Hydrography Maintained by County or Value-Added

Layer Status

Complete

Custodian

Rock County Planning, Economic and Community Development

Maintenance

&As Needed -

Standards

The primary data layer of reference was the USGS 7.5 Top Quad DRGs for Rock County. The data has been updated as new more accurate data has been acquired including, but not limited to, 2016 6" orthoimagery, 2010 12" digital orthoimagery, 2010 LiDAR, NAIP imagery, oblique orthoimagery, DNR data, etc.

Cell Phone Towers

Layer Status

Complete/Ongoing

Custodian

*Rock County 911 Communications Center

Maintenance

®As changes occur

Standards

«Cell phone towers are included in the public safety common place layer

Bridges and Culverts

Layer Status

Rock County does not have Bridges and Culverts mapped.

Custodian

Maintenance

Standards

w

Other

Fire Hydrants / Water Sources

Layer Status

Completed

Custodian

Rock County 911 Communications Center

Maintenance

As needed

Standards

Developed with assistance from local fire departments.

Railroads - Line

Layer Status

Completed

Custodian

Rock County Planning, Economic and Community Development

Maintenance

As needed

Standards

Railroads are updated when known changes occur.

Railroads - Line

Layer Status

Completed / Ongoing

Custodian

Rock County 911 Communications Center

Maintenance

As needed

Standards

•Railroads are updated as known changes occur

Zip Code Boundaries

Layer Status

⊕Completed

Custodian

Rock County 911 Communications Center

Maintenance

As needed

Standards

Boundaries are updated when known changes occur.

3 LAND INFORMATION SYSTEM

The WLIP seeks to enable land information systems that are both modernized and integrated. Integration entails the coordination of land records to ensure that land information can be shared, distributed, and used within and between government at all levels, the private sector, and citizens.

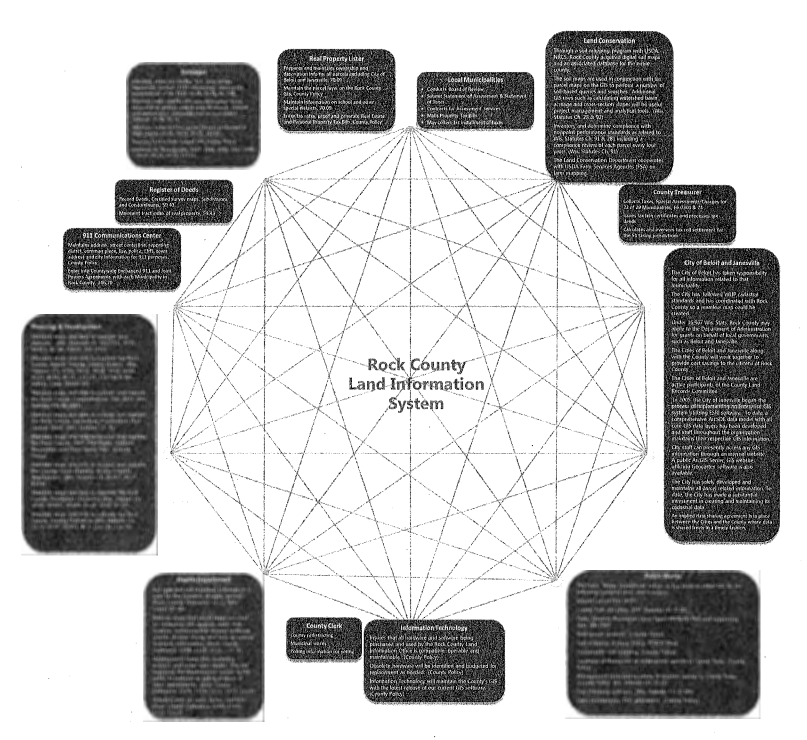
One integration requirement is listed under s. 16.967(7)(a)(1), Wis. Stats., which states that counties may apply for grants for:

The design, development, and implementation of a land information system that contains and integrates, at a minimum, property and ownership records with boundary information, including a parcel identifier referenced to the U.S. public land survey; tax and assessment information; soil surveys, if available; wetlands identified by the department of natural resources; a modern geodetic reference system; current zoning restrictions; and restrictive covenants.

This chapter describes the design of the county land information system, with focus on how data related to land features and data describing land rights are integrated and made publicly available.

Current Land Information System

Diagram of County Land Information System



County Parcel Data Workflow Diagram

Rock County Register of Deeds

Records real estate documents
Collects transfer return & recording fee monies. Submits recording fees to State
Codes documents in Fidlar Software as RPC
(Real Property Conveyance) or JBC
(Janesville / Beloit Conveyance).
Creates / Updates grantor / grantee and tract indices in Fidlar Software

State of Wisconsin

Receives SOA & SOT

DOR Provides Equalized Values

DOR Provides Property Tax Credits for Tax Bills

DOR Assesses Manufacturing Properties

DOR Receives Transfer Return Monles

DNR calculates Managed Torest Land Tax Rate

per acre and PIUT Payments

Local Municipality

Reviews & Approves land Divisions & Applications (Unincorporated by Incorporated):

Usues Bullding Permits and Addresses

Has Shoreland, Floodplan & Alpoot Zoning Authority (Incorporated) Contracts for Property Assessment Services

Files SOA 8/ 50 f

Malls Tax Bills, or contracts to have then

Rock County County Surveyor

Maintains PL5S Files Plats of Survey Files Tie Sheets

Rock County Real Property Lister

Creates new parcel in Tax Database in TARIS (In-House) Software (excluding Cities of Janesville & Beloit).

Assigns Tax Parcel ID (excluding Cities of Janesville & Beloit)

Updates / Maintains parcel geometry in ESRI Arcmap / SDE 10.3 (excluding Cities of Janesville & Beloit).

Receives value information from Local Assessor and Balances after BOR (excluding Cities of Janesville & Beloit).

Inputs Manufacturing Values as provided by DOR (excluding Cities of Janesville & Beloit).

Inputs Special Assessments & Charges for Property Tax Bills as provided by Local Municipal Clerks (excluding City of Janesville).

Inputs Mill Rates for Tax Model calculations (excluding City of Janesville).

Prints Tax Bills, Tax Rolls and associated reports in TARIS (In-House) Software and provides them to the Local Municipality (excluding Cities of Janesville & Beloit).

Text. Bills

Rock County Planning & Development Agency & Rock County Board of Supervisors – Planning & Development Committee

Reviews Land Division Applications (Unincorporated) Approves Land Divisions (Unincorporated)

Issues Building Permits as directed by Local Municipality (Unincorporated)

Issues Addresses (Unincorporated)

Issues Driveway/Access Permits on County Highways

Issues Driveway/Access Permits as directed by Local

Municipality (Unincorporated)

Maintains information on Airport, Shoreland and Floodplain

Rock County Land Information Officer

Submits parcel polygons + tax roll data + zoning information to DOA

DIAVA

Rock County County Treasurer

Collects 1st Installment of Taxes for 22 of 29 Municipalities
Calculates and oversees tax roll settlement for the 51 taxing jurisdictions.
Issues tax lien certificates and processes tax deeds.
Calculates and collects charges for converting agricultural land.
Submit transfer return monies to State.

Technology Architecture and Database Design

This section refers to the hardware, software, and systems that the county uses to develop and operate Computer systems and communication networks for the transmission of land information data.

Rock County has a Land Records Portal through which Land Records data can be obtained (http://www.co.rock.wi.us/land-records). Offices that participate in Land Records in the County are listed and linked, and include: Administrator's Office; 911 Communications Center; Land Conservation; Planning, Economic and Community Development; Public Health; Public Works; Real Property Lister; Register of Deeds; Surveyor and Treasurer. Links to the City of Beloit and City of Janesville are also included as they participate in Land Records activities as well. The interactive maps and apps that are included on this page are Rock County Land Records, Town Zoning, Building Site Permit App, Airport Zoning App, Shoreland Zoning, Floodplain Zoning, Countywide Zoning Jurisdictions and Supervisory Districts. Property Division Maps are available via PDF. The Treasurer's Office Tax Database Search and the Surveyor Database Search are linked in this portal as well. It is the intent of Rock County to continue to expand this portal as new maps and apps are created and as technologies evolve. Most maps and apps are housed internally on County Servers. Data and hard copy maps may be also obtained for a nominal fee through this portal. Data is replicated from the internal servers to the public facing servers on a nightly basis. Rock County does maintain some apps, maps and data on ArcGIS Online

(https://rockcountylio.maps.arcgis.com/home/index.html). These apps include FEMA's National Flood Hazard Layer, Rock County; Rock County Land Records; Airport Zoning; Farmland Preservation Plan Eligibility; Elected Officials; Countywide Zoning Jurisdictions; Lottery Credit Search; and Town Zoning in Rock County; Rock County is evaluating future distribution sources as new technology becomes available

Hardware

- •2 Windows 2008 R2 Sever 64-bit Standard Edition with SQL Server 2008.
- *One server is used for our internal Land Information data development. On this server, we utilize an ArcGIS SDE database in a SQL Server 2008 environment.
- The second server uses replicated data which serves our public website. Data is replicated on a nightly basis.
- The ArcGIS Image Server extension is also installed on this server. Image services created are used in our public website and are also available internally as well externally.
- •1 Windows 2008 R2 Server 64-bit Standard Edition.

This server is used as a GIS departmental server which provides storage space for all GIS related data.

Software

Rock County uses the following ESRI software to create/maintain Land Information data:

- *11 ArcGIS Desktop (Advanced) Concurrent Use licenses
- 2 ArcGIS Desktop (Basic) Concurrent Use licenses
- 2 ArcGIS 3D Analyst for Desktop Concurrent Use License
- 2 ArcGIS Network Analyst for Desktop Concurrent Use License
- 2 ArcGIS Spatial Analyst for Desktop Concurrent Use License
- \$17 ArcGIS Desktop (Basic) Single-Use licenses
- 4 ArcGIS 3D Analyst for Desktop Single Use License
- 4 ArcGIS Spatial Analyst for Desktop Single Use License
- 4 ArcGIS Network Analyst for Desktop Single Use License
- * 1 ArcGIS Tracking Analyst for Desktop Single Use License
- 2 ArcGIS for Server Enterprise Standard (Windows) Up to Four Cores License

- 1 ArcGIS Image Extension for Server Enterprise Standard Up to Four Cores License
- Land Information data is stored in an ArcGIS SDE geodatabase as well as File geodatabase's.
- Additional Software used:
- Pictometry Extension for ArcGIS Desktop
- Xtools Pro for ArcGIS
- Gizinta

Website Development/Hosting

- •Rock County has ESRI's Flexviewer software to create the interactive web maps on our website. Some of the apps are still using Flexviewer. The county does, intend to discontinue using these maps and move to an HTML/Javascript environment.
- Tax Database Search web app which is created using Java/HTML
- *Surveyor Database Search web app which is created using PHP/HTML
- Property Division Maps displayed as Static .pdf maps

Metadata and Data Dictionary Practices

Metadata Creation

*Metadata creation and maintenance process: The County uses a template to complete portions of the metadata that remain consistent across all metadata such as the custodian and contact information. The County manually completes the description, summary, attributes and keywords (tags) for the content that remains. Minimum metadata requirements include the information stored in the template as well as Description, Summary and tags.

Metadata Software

- •Metadata software: The County uses Esri ArcCatalog to create and maintain metadata. The software does generate metadata consistent with the FGDC Content Standard for Digital Geospatial Metadata, and ISO geographic metadata standard 19115.
- Metadata fields manually populated: The County manually completes the description, summary, attributes and keywords (tags) for the content that remains.

Metadata Policy

• Metadata Policy: The County uses Esri ArcCatalog to create and maintain metadata. The software generates metadata consistent with the FGDC Content Standard for Digital Geospatial Metadata. The County uses a template to complete portions of the metadata that remain consistent across all metadata such as the custodian and contact information. The County manually completes the description, summary, attributes and keywords (tags) for the content that remains. Minimum metadata requirements include the information stored in the template as well as Description, Summary and tags.

Municipal Data Integration Process

City of Beloit:

The City of Beloit is an active participant of the Land Records Committee. The City of Beloit maintains a Cloud-Based Enterprise GIS system utilizing ESRI software. Core GIS data layers have been developed and staff throughout the organization maintain their respective GIS information. City of Beloit staff also maintains public and internal interactive mapping websites to distribute geographical data. The City of Beloit has solely developed and maintains all parcel related information. To date, the City of Beloit has made a substantial investment in creating and maintaining its cadastral data. The City and County continue to work together to foster a collaborative effort in regards to technology, appropriate data exchange, standards, and acquisition projects to ensure a seamless integration of land records and other appropriate data. To further aid in the GIS data accessibility between the City and County, appropriate real-time ArcGIS Server connections should be further implemented and utilized. An implied data sharing agreement also is in place between the City and the County where data is shared freely in a timely fashion.

The City of Janesville is an active participant of the Land Records Committee. The City of Janesville maintains an Enterprise GIS system utilizing ESRI software. Core GIS data layers have been developed and staff throughout the organization maintain their respective GIS information. City staff also maintains public and internal interactive mapping websites to distribute geographical data. These websites utilize REST-based architecture created with the help of Geocortex software products. The City of Janesville has solely developed and maintains all parcel related information. To date, the City has made a substantial investment in creating and maintaining its cadastral data. Additional WLIP funds received by Rock County may also be designated to the City of Janesville to support core Land Information activities and functions as agreed upon by the City of Janesville and Rock County.

The City and County continue to work together to foster a collaborative effort in regards to technology, appropriate data exchange, standards, and acquisition projects to ensure a seamless integration of land records and other appropriate data. To further aid in the GIS data accessibility between the City and County, appropriate real-time ArcGIS Server connections should be further implemented and utilized. An implied data sharing agreement also is in place between the City and the County where data is shared freely in a timely fashion.

Public Access and Website Information

Public Access and Website Information (URLs)

GIS Webmapping Application(Link - URL	s) GIS Download Link - URL	Real Property Lister Link - URL	Register of Deeds Link - URL
http://www.co.rock.wi.us/Rock/Roc oGis/	kC NONE	http://www.co.rock.wi.us/Rock/TaxSe arch/disclaimer.php	http://www.co.rock.wi.us/registerofo eds-realestate/registerofdeeds- online-search
Municipal Website Information	о мен, медицине, нестипностроит дест пута и по в достигно на бого мен и по в нестипности на провода на граниче На применения	може от 1945 година и мене от населения в бал в невойно два до 1945 година в невойно не вой для за учени два д Невойно в невойно в невойно в невойно в невойно в невойно два	a light of the transport to the transport of the state of
Municipal Website	Municipal Website URL		
City of Janesville GIS Web Map	http://gis.ci.janesville.wi.us/Html5Viewer/Index.html?viewer=Janesville		
City of Beloit GIS Web Map	https://portico.mygisonline.com/html5/?viewer=beloitcitywi		

Data Sharing

Data Availability to Public

Data Sharing Policy

•Rock County shares data with the public for the cost of reproduction.

Open Records Compliance

*Rock County provides the rest service endpoint for our services. Data is provided at the cost of reproduction. Rock County is currently exploring third party open data distribution options.

Data Sharing Restrictions and Government-to-Government Data Sharing Data Sharing Restrictions

The Rock County Land Information/GIS Data Agreement is included in Appendix A. This agreement covers data that is being requested as a deliverable and is distributed upon receipt by the County of a data request. It requests that Rock County be cited as a source, requests reciprocity of the end product, and requests that the data not be distributed to other secondary users unless the user is a contracted agent of the recipient. Disclaimers are also provided on the maps and apps available through the portal and reminds end users that the data contained in these services is not a substitute for a field survey.

Government-to-Government Data Sharing

• Data available to the public is also available to government entities and educational institutions. There is no reproduction fee or shipping/handling fees charged.

Register of Deeds

Several county offices and 2 city offices have access to Laredo for recorded documents. Also, the Wisconsin Department of Revenue Auditor and Manufacturing Property Assessment office have access to Laredo.

Training and Education

• Rock County utilizes many resources for Training and Education, which is conducted as time and resources allow. The County regularly sends members to the Esri Wisconsin User Group, Wisconsin Land Information Association regional meetings and annual conferences, and the Esri International User Conference. If resources allow, workshops scheduled as part of the conferences are accessible to Land Records personnel. The County also takes advantage of online training and courses (free or at a cost) and, when necessary, instructor led courses that are not associated with the aforementioned conferences and meetings.

4 CURRENT & FUTURE PROJECTS

This chapter lists the current and future land information projects the county is currently undertaking or intends to pursue over its planning horizon. A project is defined as a temporary effort that is carefully planned to achieve a particular aim. Projects can be thought of as the *means* to achieving the county's mission for its land information system.

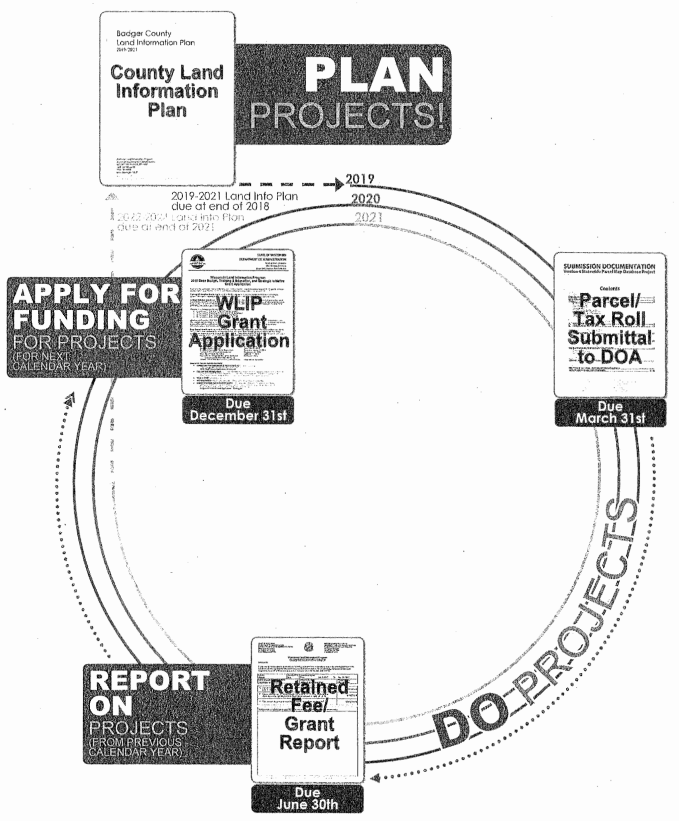


Figure 1. The WLIP Land Information Plan/Grant Project Cycle

Project Plan to Maintain Searchable Format (Benchmarks 1 & 2)

Project Title: Project Plan to Maintain Searchable Format (Benchmarks 1 & 2)

Project Description/Goal

How Searchable Format Will Be Maintained

*Rock County has requested the Cities of Beloit and Janesville make changes to their database structure / data maintenance for Owner information and site address which will facilitate easier submission of parcel data in the searchable format by Rock County.

Business Drivers

The Project Plan to Maintain Searchable Format for Benchmarks 1 & 2 is a requirement for those counties who utilize Strategic Initiative funds for parcel/tax roll formatting to prepare the data submission to DOA.

Objectives/Measure of Success

- The objective is to continue to meet the Searchable Format for Benchmarks 1 & 2 (Parcel and Zoning Data Submission, Extended Parcel Attribute Set Submission).
- *No further conversion of the Cities data upon loading into the County System.

Project Timeframes

Milestone	Duration	Date
Project start		January, 2019
Provide data schema to Cities	1 -3 months	January – March, 2019
Cities provide schema to their	1 month	April, 2019
Software vendors	Janes Salar Salar	
Cities provide test data in the new schema to the County for testing	1 month	September, 2019
Cities submit data in the new	1 month	November, 2019 -
schema for tax		December, 2019
collection/preparation		

Responsible Parties

- *Rock County, Real Property Lister (20%)
- *Rock County Computer Programmer/Analyst II (40%)
- ⇒City of Janesville staff and software vendor Govern (30%)
- City of Beloit staff and software vendor DevNet (30%)

Estimated Budget Information

•See table at the end of this chapter for project budget information.

Project Plan for PLSS (Benchmark 4)

Project Title: Project Plan for PLSS (Benchmark 4)

Project Description/Goal

Planned Approach

*95% of Rock county's PLSS corners have survey grade accuracy coordinates referenced to NAD83. The survey department is working on restoring the PLSS corners that have approximate coordinates and establish "Survey Grade" coordinates using modern GNSS survey equipment.

Current Status

- **Tally of the total number of corners:** See PLSS Layer Status table in Chapter 2.
- Remonumentation status: See PLSS Layer Status table in Chapter 2.
- Coordinate status (accuracy class) if known: See PLSS Layer Status table in Chapter 2.

Goals

- Number of corners to be remonumented and/or rediscovered: 150
- Number to have new coordinates established: 150
- *Accuracy class for these new coordinates: Survey Grade
- •Way in which these points will be integrated into the parcel fabric: County Surveyor will enter the new PLSS information into the County enterprise geodatabase which will make the PLSS corners available for all Land Information Offices to integrate into the parcel fabric using ESRI ArcGIS.

Missing Corner Notes

Documentation for any missing corner data: Corners that will not be reestablished at this time are mostly meander and center of section corners.

County Boundary Collaboration

The Rock County Survey department collaborates with neighboring counties by informing them when discrepancies have been found or changes have been made to the PLSS data along the county borders.

Business Drivers

- The Project Plan for PLSS is a requirement for those counties who utilize Strategic Initiative funds for work related to PLSS completion and integration.
- «Improved accuracy of corner locations for GIS and Survey Mapping
- Updated monument records
 - Modernization and reestablishment of corner locations that have not been recovered or are considered lost.

Objectives/Measure of Success

The objective is to meet Benchmark 4 (Completion and Integration of PLSS) by Dec 31, 2019.

Project Timeframes

Timeline – Project Plan for PLSS **Example**				
Milestone	Duration	Date		
Project start		August 1, 2016		
County Surveyor Remonumentation Project complete	3 yrs, 5 mos. _	August 1, 2016 December 31, 2019 December 31, 2019		

Responsible Parties

 Rock County Surveyor (95%) - Project management, quality control, research and calculation, field survey work, PLSS/GIS integration and maintenance, replacement of lost or damaged monuments.
 Land Information Officer (5%)- Project Management, delivery.

Estimated Budget Information

Project #1: Culvert and Small Bridge Inventory

Project Description/Goal

Conduct GPS field inventory to record location and pertinent information for all culverts and small bridges (less than 20 ft. long) under public roads in Rock County then share as GIS data among county departments that need it. GIS data already exist for bridges that are 20 ft. or longer in the county.
 Culvert/small bridge GIS data in conjunction with landscape and land use data (LiDAR, soils, crop history, etc.) can show areas of concern for soil erosion and nutrient movement.

•A map-based inventory of culverts and small bridges will allow more flexible assessments based on characteristics, location, or other record.

Land Info Spending Category: Other

Business Drivers

•Eliminate redundancy of effort and data among the departments interested in culverts and bridges (Land Conservation, DPW – Highway, and Planning- others??).

Flexible mapping of culverts and bridges by type, size, and location (town, watershed, roadway, or proximity to other projects).

*Faster project planning any time of the year regardless of the availability of field-ready resources or weather.

Objectives/Measure of Success

Create a field collection record that meets needs and is easy to use.

Maintain and share GIS data with interested departments.

Project Timeframes

Milestone	Duration	Date
Project #1 start	www.y.	May, 2019
Create, test, and finalize GPS data dictionary for field work and plan field work priority areas.	1 month	May – June, 2019
Collect and process field data,	18 mos	July, 2019 -
batched and shared as needed		December,, 2020
until entire county is covered.		
Finalize county layer	1 months	January - March, 2021
Review county layer	Annually	
	1	4

Responsible Parties

- Rock County Land Conservation Department (60%)
- Rock County Public Works Department (35%)
- Rock County Planning (5%)

Estimated Budget Information

Project #2: Orthoimagery Acquisition

Project Description/Goal

*Update of current orthoimagery. Imagery will be collected at 6" resolution county-wide and 6" resolution over the cities of Beloit and Janesville for an estimated cost of \$65,000. Orthoimagery has an average life cycle of 5 years. Current (county-wide) orthoimagery was flown in April 2016 as a life cycle update. Orthoimagery should be flown again in 2020 to coordinate with the 2020 Census.

Land Info Spending Category: Orthoimagery

Business Drivers

- * Rock County Planning Department uses this imagery for:
 - o Feature Updates
 - Land Use Inventory
 - Building Footprints
 - Hydrology
 - o Code Enforcement
 - Addresses
 - Airport
 - Floodplain
 - Shoreland
 - o Permitting reviews
 - o Web maps and apps updates
 - Land Conservation Activities

Objectives/Measure of Success

- Project will be considered complete upon successful quality control verification and approval from all partners.
- •Web Maps and Apps have been updated.

Project Timeframes

Milestone	Duration	Date
PROJECT START		7/1/2019-
Research, RFP, Selection, Contract	6 months	7/1/2019-12/31/2019
Flight	2 months	3/1/2020-4/30/2020
Data Processing	4 months	5/1/2020-8/31/2020
Quality Check	1 month	9/1/2020-9/30/2020
Put data on Servers	1 month	10/1/2020-10/31/2020
PROJECT COMPLETE		10/31/2020

Responsible Parties

- Rock County Planning GIS Manager (5%)
- Rock County Land Information Officer (5%)
- Rock County Surveyor (10%)
- Rock County Purchasing Manager (2%)
- Other Municipal partners (8%)
- Selected Vendor (70%)

Estimated Budget Information

Project #3: LiDAR Acquisition

Project Description/Goal

*Update of elevation data: two foot contour, Digital Terrain Model (DTM) or Light Detection and Ranging (LiDAR) for Rock County prior to the 2020 Census. Due to completed and scheduled road construction projects, landscape changes and shoreline changes; we anticipate many changes to the topography that would make the current elevation data inappropriate for decision making.

Land Info Spending Category: LiDAR

Business Drivers

- Rock County Planning Department uses this imagery for:
 - o Feature Updates
 - Land Use Inventory
 - Building Footprints
 - Hydrology
 - o Code Enforcement
 - Airport
 - Floodplain
 - Shoreland
 - o Permitting reviews
 - o Web maps and apps updates
 - o Land Conservation Activities

Objectives/Measure of Success

- Project is complete and QC has been proven to meet project specifications.
- Web Maps and Apps have been updated

Project Timeframes

Milestone PROJECT START	Duration	Date. 7/1/2019-
Research, RFP, Selection, Contract	6 months	7/1/2019-12/31/2019
Flight	2 months	3/1/2020-4/30/2020
Data Processing	4 months	5/1/2020-8/31/2020
Quality Check	1 month	9/1/2020-9/30/2020
Put data on Servers	1 month	10/1/2020-10/31/2020
PROJECT COMPLETE		10/31/2020

Responsible Parties

- Rock County Planning GIS Manager (5%)
- Rock County Land Information Officer (5%)
- Rock County Surveyor (10%)
- Rock County Purchasing Manager (2%)
- Other Municipal partners (8%)
- Selected Vendor (70%)

Estimated Budget Information

Project #4: ArcGIS Pro Conversion

Project Description/Goal

Move Rock County Land Information Office Staff from ArcMap to ArcGIS Pro/ArcGIS Online
 Land Info Spending Category: Software

Business Drivers

- Planned Obsolescence of ArcMap
- Faster computational speed of ArcGIS Pro

Objectives/Measure of Success

*All Rock County Land Information Office Staff using ArcGIS Pro

Project Timeframes

Milestone	Duration	Date
START DATE		11/1/2018
Beta test ArcGIS Pro	3 months	11/1/2018
Design Standards and Best Practices	6 months	2/1/2019
Install ArcGIS Pro on all machines	3 months	8/1/2019
Training for all users	3 months	11/1/2019
Convert relavant map documents to ArcGIS Pro	3 months	2/1/2020
All users on ArcGIS Pro	6 months	5/1/2020
Remove ArcMap from releavant machines	1 month	11/1/2020
COMPLETION DATE		12/1/2020

Responsible Parties

- GIS Manager 14%
- *Other Land Records Staff 4%I
- T Support Staff 68%

Estimated Budget Information

Project #5: Enterprise Geodatabase Consolidation

Project Description/Goal

*Move Rock County Land Information Office Staff from Silo Enterprise Geodatabase Model to single Enterprise Geodatabase Model.

Land Info Spending Category: Administrative Activities and Management

Business Drivers

- Better software support for business needs
- Need for integration of workflows
- Decreasing the occurrence of duplication of effort
- Will support data submission for the Statewide Parcel Map

Objectives/Measure of Success

*Successful conversion to a single Enterprise Geodatabase

Project Timeframes

Milestone	Duration	Date
START DATE	-	11/1/2018
Design Schema	3 months	11/1/2018
Design Standards and Best Practices	6 months	2/1/2019
Stand Up New Servers	6 months	8/1/2019
Convert Relevant Map documents to new schema	3 months	2/1/2020
All users on new schema	6 months	5/1/2020
Decommission old servers	1 month	11/1/2020
COMPLETION DATE	g Hadish (Aprillanda un Production or more frage unit (Phillips et al.) (NGC \$3000.7)	12/1/2020

Responsible Parties

- •GIS Manager 23%
- @IT Support Staff 23%
- Other Land Records Staff − 31%

Estimated Budget Information

Project #6: Redaction And Indexing of Recorded Documents

Project Description/Goal

- •Redact all documents that are available on the internet.
- •Index all documents with document number, document type, volume and page, recording date, document date, grantor/grantee, tract / legal description, associated document number and PIN.
 - *Land Info Spending Category: Other Parcel Work

Business Drivers

- All documents must be redacted per state statute.
- •Complete indexing information will assist in searching by the Register of Deeds, Real Property Lister, Assessors, Title companies, other government agencies and the public.

Objectives/Measure of Success

- The Rock County Register of Deeds Office checks current records daily to verify that all Social Security Numbers have been redacted.
- Back scanned records that traditionally contained SSN's have also been redacted.
- Redaction continues on all back scanned documents as they are indexed.
- *Complete indexing creates an electronic index and allows documents to be searchable by all of the fields that they are indexed by.
- Back scanned documents are indexed and verified daily.

Project Timeframes

Milestone	Duration	Date
Redaction/Indexing Project	Ongoing	2012 - present
 til = \$1 (1.8 g of 1.7 g of 1.7 g of 1.7 g of 1.7 g of 1.8 g o	and the first section with the second section of the section of	COLD TO THE BUILDING SECULATION OF THE SECULATIO
in the state of th	or the purpose of the temporary as you to the temporary and the state of the complete of the temporary and the temporary	er i menumentaleksiskisti kentilan in mententak in mententak mili enginyenin re
. artificial fall of a context traction. Must be 1990, more than 1974 and a section section of a state of the section of the s	A CONTRACTOR OF THE PERSON OF	A response we require to a require require consists on a contract of a constitution for the first and an other

Responsible Parties

Rock County Register of Deeds staff (100%)

Estimated Budget Information

Project #7: Upgrade of Fidlar Software

Project Description/Goal

Upgrade of Current I-Document software to Fidlar AVID system

Land Info Spending Category: Software, Other Parcel Work

Business Drivers

• Register of Deeds software will provide for increased functionality, capacity and accessibility.

Objectives/Measure of Success

•AVID offers updated programming with improved office workflow, reduced paper shuffle, improved erecording acceptance, and sustainability.

Project Timeframes

Milestone	Duration	Date
Assessment of Recording Workflow	2 days	04/01/2019-04/02/2019
Staff training	4 weeks	04/02/2019-04/29/2019
Fidlar enhances data	4 weeks	04/29/2019-05/24/2019
Convert to AVID	Parkers, Service (Jane 1999), a susception of compression of the compr	5/28/2019
White and continues and continues to the state of the sta	er i von eigenbellinne, 3, il Anthere, Arek S. E. S. SAN KYMMARKETYNYN ERROL FAN Y HANNAN	Victorian agencia, may a principal many transfer the transfer desired and the second active and the second and
THE COURSE OF THE PARTY OF THE	A THE RESIDENCE AND A STATE OF THE PARTY OF	1
AN OPPIN AN THE ARRONNESS OF THE STREET WAS A PROPERTY OF THE STREET OF THE STREET AND A STREET OF THE STREET AND A STREET		and in an extension the collection and agent with one constitution of the following interference and conduction and an agent and agent and agent and agent and agent and agent
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

Responsible Parties

Register of Deeds Staff (100%)

Estimated Budget Information

Project #8: Owner Updates from Cities of Janesville & Beloit to Rock County

Project Description/Goal

The Cities of Beloit and Janesville perform their own Property Listing functions. The Rock County Treasurers Office collects the tax payments for parcels within the Cities of Beloit and Janesville. However owner updates for this purpose are only provided on an annual cycle.

*Land Info Spending Category: Other Parcel Work

Business Drivers

• More frequent owner updates would allow for a more accurate owner information to be displayed on receipts produced in the Rock County Treasurer's Office.

Objectives/Measure of Success

•Successful development and implementation of a data exchange process which can be used by the Cities to provide ownership data to Rock County on a Quarterly cycle.

Project Timeframes

Milestone Duration	Date
Meet with Cities	March – May 2020
Cities send sample data	August 2020
Quarterly updates	2021

Responsible Parties

- *Rock County Computer Programmer/Analyst II (40%)
- City of Janesville staff and software vendor Govern (30%)
- City of Beloit staff and software vendor DevNet (30%)

Estimated Budget Information

Ongoing Costs Not Associated with a Specific Project

You may include an optional section for "Ongoing Costs," which are costs not associated with a specific project. This may include ongoing technology expenditures like software licenses or staffing costs for general tasks like production of maps for other county departments and responding to public requests for GIS data.

Rock County has the following ongong annual costs associated with Land Information / GIS:

Software License/Maintenance Costs

- **ESRI ArcGIS Software \$29,200**
- *ESRI ArcServer Software (in-house server) \$10,000
- ESRI ArcServer Software (web server) \$5,000
- ◆ESRI Image Extension \$5,000
- ◆Fidlar- Land Records System \$65,000
- Trimble Handheld software \$1,590

Hardware Maintenace Costs

- *Large Format Scanner Maintenance \$1,845
- *Large Format Scanner Consumables (Rollers, Pads, Lamps) \$2,500
- *Trimble Handheld Units \$1,500
- ◆Scanners ROD Office \$1,195
- MFP in Planning \$2,400
- MFP in Land Conservation \$1,700
- Maintenance on 13 PC's \$46,345
- Annual Recommended Replacement of Hardware cost varies
- Charter Fiber Connection to Land Conservation \$12,240
- Mobile hotspot for Land Conservation GPS Unit \$300

Training & Education

- WLIA Annual Conference (5 people) Approx \$1,750
- WLIA Annual Membership Dues Approx \$200
- EWUG Annual Conference Approx (5 people) \$1,750
- WLIA Regional Conferences (Summer & Fall) Approx \$1,000
- ⇒ESRI User Conference (2 people) Approx \$4,000
- Online GIS Training Classes & Instructor Led Courses Approx \$1,500

Staffing

- Cross charge for Cartographer to support parcel mapping Approx. \$55,264
- Cross charge for Land Information Officer to support compliance with WLIP Approx. \$46,900
- Cross charge for County Surveyor to support surveys & tie sheets on the web Approx. \$47,162
- Outside Consulting for Web Development \$5,000
- *Land Information Office Intern Approx. \$15,502

Paper, Printing & Office Supplies

- Roll Paper \$1,285
- Ink Jets \$465
- ⊕Printheads \$690
- Color LaserJet Cartridges \$1,000
- Dvd's & CD's for data distribution \$40
- Data Mailers \$50

Completed Projects

These projects were described in the Land Records Modernization Plan 2015-2018 and were completed during 2015-2018

Planning

- Re-delineation of re-study of or FEMA floodplain mapping
- **⊕Update of Hydrology layer**
- Address Mapping
- **2016** Orthoimagery
- *Establish Land Evaluation Site Assessment (LESA) Procedure and supporting data to conform with Rock County Comprehensive Plan 2035.
- *Establish Purchase of Development Rights (PDR)/Purchase of Agricultural Conservation Easements Program and supporting data to conform with Rock County Comprehensive Plan 2035.
- Update Agricultural Preservation Plan and supporting data
- *Update and Re-evaluate Environmentally Significant Open Space Layer.
- *Update Land Use Inventory Program and supporting data.
- *Establish Digital Submission procedure and database for regulatory documents.
- Address Ordinance Modernization and Sign Inventory project has been completed.
- Remonumentation of the County Boundary project has been completed.
- *Archiving of Hard Copy Documents project has been completed.
- 92016 Land Use Inventory project has been completed.

Department of Public Works-Parks

*Update Parks, Outdoor Recreation and Open Space Plan and supporting data.

9-1-1 Communications

- *Use county-owned GPS equipment to create a fire hydrant/water source database to assist Rock County fire departments
- *Update orthoimagery and oblique imagery to support wireless 9-1-1 callers
- *Determine feasibilty of in-house GPS maintenance of new street centerlines
- *Utility Boundaries Layer has been completed
- Shortest Path Routing has been completed

Information Technology

- •Migration from Esri ArcIMS web mapping technoloty to esri ArcGIS Server technology.
- Migrate from an Oracle SDE implementation to to Microsoft SQL Server implementation
- •Improve network infrastructure in order to deliver higher bandwidth for GIS users.
- •Implement GIS data replication for business continutiy and disaster recovery.

Register of Deeds

Completion of Optical Imaging / Back scanning project 2013 – 2015

Estimated Budget Information (All Projects)

Estimated Budget Information		STATE OF THE PROPERTY OF THE STATE OF THE ST	Land Info Plan Citations	
THE RESIDENCE OF THE PROPERTY	Item	Unit Cost/Cost	Page # or section ref.	Project Total
Project Plan to Maintain Searchable		\$500	Page 42	
	Property Lister			
	Rock County IT	\$1,500		
	Department			
	City of Beloit / DevNet	\$2,000		
	City of Janesville /	\$2,000		\$6,000
	Govern	\$2,000		\$6,000
and the second of the second o	THE R. P. LEWIS CO., LANSING, MICH. 4 CO., LANSING, MICH.	¢44.000	Page 43	
Project Plan for PLSS	County Surveyor	\$44,000	rage 43	
	Remonumentation			
	Rock County Land	\$200	,	\$44,200
the contract of the contract o	Information Officer			
L) Culvert and Small Bridge	Rock County Staff Time	\$44.16/hr	Page 44	
nventory		\$15,456		
	Mileage 2,076	.545/mile		
		\$1,131		
	Rock County	10% of \$110,000	Annana	\$27,650
	GIS Manager	\$11,000		727,000
the state of the s	Rock County Planning	, , , , , , , , , , , , , , , , , , , ,	The contract of the contract o	
			Page 45	
	Rock County Land			
	Information Officer			
	Rock County Surveyor			
	Rock County			
	Purchasing Manager		·	
	Other Municipal			
	Partners			
	Selected Vendor			\$65,000
3) LiDAR Acquisition	Rock County Planning		Page 46	
	Rock County Land			
	Information Officer			
	Rock County Surveyor	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Maria de la maria della maria	
, .,				
	Rock County			
	Purchasing Manager			
	Other Municipal			
	Partners			
e e e e e e e e e e e e e e e e e e e	Selected Vendor	The second secon		\$188,55
The second secon				The same of the same party of the same of
4) ArcGIS Pro Conversion			Page 47	
and the second s	Land Information			
	Officer - 300 hours	\$42.85/hr		
	GIS Manager - 300	\$43.98/hr	A restricted to the second of the second of the second	
	hours	343,30/11		
	IT Support Staff - 90	\$43.00/hr		
	hours			
	Other Land Records	\$44.57/hr		
	Staff - 1440 Hours			
	Training - 30 seats	\$1,210/seat		\$130,40
		, , , , , , , , , , , , , , , , , , ,		, , , , , , , , , , , , , , , , , , ,
5) Enterprise Geodatabase			Page 48	
Consolidation				
	Land Information	\$42.85/hr		
	Officer -480 hours			
	GIS Manager - 480	\$43.98/hr		
	hours	1		
	IT Support Staff - 480	\$44.57/hr		
	iii 3upport 3taii - 480	\$44.5//N		1

	Other Land Records Staff - 240 Hours	\$44.57/hr		\$32,768
6) Redaction and Indexing of Recorded Documents	Rock County Register of Deeds Staff	\$75,000 Annually / \$225,000		\$225,000
7) Upgrade of Fidlar Software	Hardware Scanners Qty. 5	\$1,140/ \$5,700	Page 50	
	Hardware Barcode Scanner Qty. 5	\$126 / \$630	1	
	Hardware Label Writer Qty. 5	\$78 / \$390	1	
	Hardware Fingerprint Reader Qty. 2	\$89 / \$178		\$6,898
8) Owner Updates from City of Beloit and City of Janesville to Rock County	Rock County Real Property Lister	\$500	Page 51	
	Rock County IT Department	\$1,500		And the second section of the second
	City of Beloit / DevNet	\$2,000	7	
3	City of Janesville / Govern	\$2,000		\$6,000
Ongoing Costs	Software Maintenance	\$115,790	Page 52	
	Hardware Maintenance	\$70,025		
	County Staff	\$169,828		The state of the s
	Training & Education	\$10,200		
	Office / Printing Supplies	\$3,530		\$369,373
				en e
· De la Caración de l				
				A CARLON CONTRACTOR MANAGEMENT OF STREET
		And the second s	GRAND TOTAL	\$1,101,841

Note. These estimates are provided for planning purposes only. Budget is subject to change.

£9 65

Rock County Land Information / GIS Data Agreement

Disclaimer:

The maps and data provided are for informational and advisory purposes only. Rock County makes no warranty, expressed or implied; including warranties of merchantability and fitness for a particular purpose. Determining fitness of use for this data is the sole responsibility of the user. Rock County Land Information Office disclaims accuracy and advises that if specific and precise accuracy is required, it should be determined by certified maps, surveys, plats, or other official means. Rock County will not be responsible for any damages, which result from third party use of the data and maps herein, or for any use, which ignores this warning. The responsibility for data updates resides with the recipient, not the supplier.

Metadata:

Rock County has completed, and will deliver, dataset-related information such as currency, accuracy, compilation, scale, and contact information in a FGDC compliant metadata (.xml) file with each dataset when possible.

Citation:

Any use of the provided information shall be accompanied with Rock County listed as a Data Source.

Other Users:

Recipient agrees not to provide the information identified in this agreement to secondary users, unless the user is a contracted agent of recipient in which case the provided information can only be used in completing contracted services.

Reciprocity:

Recipient agrees to provide a description of data use, hardcopy duplicate, and digital copy of the product containing the supplied data by any contracted agent, if requested by the Rock County LIO/GIS Manager.

Requests and Pricing:

Current price list is available here: http://www.co.rock.wi.us/geospatial-support-services-fees . Most products are available in ESRI shapefile format and file geodatabase format. In addition, data from some departments may be provided in other formats such as .dxf, .dwg, .xls, .dbf, jpeg, tiff, bmp, .pdf, etc. In most cases, digital data on floppy disk, CD, or DVD can be mailed within 5 working days of receipt of order. If upon receipt of the data it is unusable due to damage or defect the data will be replaced. No refunds will be given.

01/2014

Rock County Land Information / GIS Data Agreement

Date:

Requestor/Recipient	
Contact:	
Address:	
Phone:	Fax:
Deliverables Description:	
· · ·	······································
Data Format:	
Planned Use:	
The undersigned parties hereby agree to the terms above either party receives official notice of cancellation.	. This agreement will remain in force until
Requestor/Recipient Signature:	Date:
Title:	·
Provide/Supplier Signature	Date:
Title:	

01/2014

Rock County Land Information Office Fee Schedule

Hard Copy Maps

Products	Price	
Hardcopy of Existing Digital Maps	\$0.15	A (8.5" x 11")
from Planning Department	\$0.15	B (11" x 17")
	\$12,00	C (17" x 22")
	\$12.00	(18" x 24")
	\$14.00	D (22" x 34")
	\$18.00	E (34" x 44")
Hardcopy of Existing Digital Maps	\$0.15	A (8.5" x 11")
Maps from Real Property Office	\$0.15	B (11" x 17")
	\$8,00	C (17" x 22")
	\$8.00	(18" x 24")
	\$9.00	D (22" x 34")
	\$9.00	E (34" x 44")

Digital Vector Data in Esri shapefile or file geodatabase format

- 1. Cost is determined by transfer time. If files can be transferred in under 15 minutes, no charges will accrue. Data transfers taking more than 15 minutes will be charged at \$50/hour not to exceed \$150.
- Vector data include, but are not limited to:
 - a. Countywide Planimetric Package: Roads, Airport, Hydrology Lines, Hydrology Polygons, Railroads, Section Lines, Section Points, MCD Boundaries
 - b. Land Use
 - c. Parcels
 - i. Ownership data or tax database must be requested separately.
 - ii. Does not include the cities of Janesville or Beloit
 - d. Zoning
 - i. Does not include incorporated municipalities or the towns of Beloit or Newark
 - li. Town zoning records are the authoritative records and take precedence over County records.
 - e. Addresses
 - f. Countywide Environmentally Sensitive Areas or Environmentally Sensitive Open Space Areas

Raster Data and Topographic Data

- 1. Cost is determined by transfer time. If files can be transferred in under 15 minutes, no charges will accrue. Data transfers taking more than 15 minutes will be charged at \$50/hour not to exceed \$200 per data set.
- 2. Raster data include, but are not limited to:
 - a. Most recent year (2016) orthoimagery flight
 - b. Historic ortholmagery flights: 2010, 2008 (flood), 2000, 1996, 1993
 - c. *Scanned orthoimagery flights: 1990, 1978, 1969, 1966, 1950
 - d. Please contact the cities of Beloit, Janesville and Milton for imagery data within those municipalities.
- 3. Topography data include, but are not limited to
 - a. 2010-2012 Bare earth and point cloud LiDAR
 - b, 2010 2012 LiDAR derived contours
 - c. 2000 Contours
 - d. Please contact the cities of Beloit and Janesville for imagery data within those municipalities.

Streaming Data

1. Data can be streamed at no charge from: https://www.co.rock.wi.us:8443/rockgis/rest/services

Custom Map and Data Production

- 1. \$75/ hour + deliverables
- 2. Availability based on approval of department head.

Disclaimers

- 1. If data request exceeds 4 GB the requestor must provide hard drive. Hard drive will be returned when payment is received
- 2. Payment due when services are rendered.
- 3. All Hardcopy Map and Graphic Products Printed on 24lb Bright White Color Bond.
- 4. All Digital GIS Data Delivered in Rock County Coordinate System.
- 5. Digital Data Will Be Uploaded or emailed when possible.
- 6. If Data is Mailed or Shipped the Data Requestor is Responsible for All Mailing/Shipping Costs.
- 7. If the data is unusable due to damage or defect, the data will be replaced. No refunds will be given.
- 8. *Scanned images are of varying quality. No guarantees are made of usability.