#### FEATURE CLASS **PARCEL FI** WITH TAX ROLL DATA PARCELID **TAXPARCELID**: This field must exist in the submitted dataset, however, it need not be populated. Do not provide values in TAXPARCELID field unless they are \*different\* from those in PARCELID field. If TAXPARCELID is the same as PARCELID, enter a true SQL <Null> for tax parcel ID. **\* TAXPARCELID** PARCELDATE TAXROLLYEAR OWNERNME1 OWNERNME2 PSTLADRESS: Approximately 7 records containing 'UNKNOWN.' Clean these records by entering a complete mailing address **\*** PSTLADRESS in the PSTLADRESS field, or enter <Null> for parcels without a \*complete\* mailing address. SITEADRESS **ADDNUMPREFIX** ADDNUM ADDNUMSUFFIX **PREFIX** – with standardized domains **STREETNAME** STREETTYPE - with standardized domains SUFFIX LANDMARKNAME UNITTYPE UNITID PLACENAME ZIPCODE ZIP4 **STATE** SCHOOLDIST – with standardized domains SCHOOLDISTNO – with standardized domains IMPROVED – with standardized domains CNTASSDVALUE LNDVALUE ✓ IMPVALUE **FORESTVALUE** ESTFMKVALUE NETPRPTA ✓ GRSPRPTA PROPCLASS – with standardized domains AUXCLASS – with standardized domains ASSDACRES DEEDACRES GISACRES CONAME – with standardized domains PARCELFIPS – with standardized domains PARCELSRC – with standardized domains -Projection met statewide schema County parcel fabric was complete (lacked gaps) Condo modeling met statewide schema **O. ZONING DATA** County general – with attributes Farmland preservation – with attributes Shoreland – with attributes **Floodplain** – with attributes Airport protection – with attributes OTHER LAYERS Other Layers – with standardized file names SUBMISSION FORM Submission form provided with initial submission

## **MISCELLANEOUS**

• The comments provided in this V3 Observation Report describe deviations from the statewide schema that require your attention. In order for your county to meet the Searchable Format requirement listed under state statue 59.72(2)(a), you will need to make the corrections noted on this report, and ensure that the datasets submitted in the future exactly match DOA's schema specifications.

- You are welcome to submit feedback on the statewide schema, data submission process, and geoprocessing tools at any time.

- Thank you for the work you did to prepare your data submission. We appreciate your efforts, as will the end-users of the statewide parcel layer!

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CO. ZONING DATA         * County general – with attributes       • Submit zoning data as a GIS layer according to statewide schema (lowest priority)         * Farmland preservation – with attributes       • Submit zoning data as a GIS layer according to statewide schema (lowest priority)         * Shoreland – with attributes       • Submit zoning data as a GIS layer according to statewide schema (lowest priority)         * Floodplain – with attributes       • Submit zoning data as a GIS layer according to statewide schema (lowest priority)         * Airport protection – with attributes       • Submit zoning data as a GIS layer according to statewide schema (lowest priority)         * Airport protection – with attributes       • Submit zoning data as a GIS layer according to statewide schema (lowest priority)         * Other Layers – with standardized file names       • Failed to include "Other Layers" with initial data submission. For future data submissions, be sure to include the other layer with your submission when you submit your parcel/tax roll data.         SUBMISSION FORM          * Submission form provided with initial submission         MISCELLANEOUS       • The comments provided in this V3 Observation Report describe deviations from the statewide schema that require your attention. In order for your county to meet the Searchable Format requirement listed under state status 59.72(2)(a), you will need to make the corrections noted on this report, and ensure that the datasets submitted in the future exactly match DOA's schema specifications.	<ul> <li>County parcel fabric was complete (lacked gaps)</li> </ul>	
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<ul> <li>* Airport protection – with attributes</li> <li>Submit zoning data as a GIS layer according to statewide schema (lowest priority)</li> <li>OTHER LAYERS</li> <li>* Other Layers – with standardized file names</li> <li>* Failed to include "Other Layers" with initial data submission. For future data submissions, be sure to include the other layer with your submission when you submit your parcel/tax roll data.</li> <li>SUBMISSION FORM</li> <li>✓ Submission form provided with initial submission</li> <li>MISCELLANEOUS</li> <li>* The comments provided in this V3 Observation Report describe deviations from the statewide schema that require your attention. In order for your county to meet the Searchable Format requirement listed under state statue 59.72(2)(a), you will need to make the corrections noted on this report, and ensure that the datasets submitted in the future exactly match DOA's schema specifications.</li> </ul>		
OTHER LAYERS         * Other Layers - with standardized file names       • Failed to include "Other Layers" with initial data submission. For future data submissions, be sure to include the other layer with your submission when you submit your parcel/tax roll data.         SUBMISSION FORM         ✓ Submission form provided with initial submission         MISCELLANEOUS         • The comments provided in this V3 Observation Report describe deviations from the statewide schema that require your attention. In order for your county to meet the Searchable Format requirement listed under state statue 59.72(2)(a), you will need to make the corrections noted on this report, and ensure that the datasets submitted in the future exactly match DOA's schema specifications.	· · · · · · · · · · · · · · · · · · ·	
<ul> <li>with your submission when you submit your parcel/tax roll data.</li> <li>SUBMISSION FORM</li> <li>✓ Submission form provided with initial submission</li> <li>MISCELLANEOUS</li> <li>The comments provided in this V3 Observation Report describe deviations from the statewide schema that require your attention. In order for your county to meet the Searchable Format requirement listed under state statue 59.72(2)(a), you will need to make the corrections noted on this report, and ensure that the datasets submitted in the future exactly match DOA's schema specifications.</li> </ul>		
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<ul> <li>You are welcome to submit feedback on the statewide schema, data submission process, and geoprocessing tools at any time.</li> <li>Your extra efforts to integrate municipal data for V3 are appreciated.</li> <li>Thank you for the work you did to prepare your data submission. We appreciate your efforts, as will the end-users of the statewide parcel layer!</li> </ul>	Format requirement listed under state statue 59.72(2)(a match DOA's schema specifications. • You are welcome to submit feedback on the statewide • Your extra efforts to integrate municipal data for V3 are	a), you will need to make the corrections noted on this report, and ensure that the datasets submitted in the future exactly schema, data submission process, and geoprocessing tools at any time. e appreciated.

#### PARCEL FEATURE CLASS PARCELID TAXPARCELID PARCELDATE *TAXROLLYEAR* OWNERNME1 **V**OWNERNME2 PSTLADRESS SITEADRESS **ADDNUMPREFIX** ADDNUM **ADDNUMSUFFIX PREFIX** – with standardized domains **STREETNAME** STREETTYPE - with standardized domains SUFFIX LANDMARKNAME UNITTYPE UNITID PLACENAME ZIPCODE ZIP4 **V**STATE SCHOOLDIST – with standardized domains SCHOOLDISTNO – with standardized domains ✓ IMPROVED – with standardized domains CNTASSDVALUE LNDVALUE IMPVALUE **FORESTVALUE** ESTFMKVALUE **VETPRPTA** 🗸 GRSPRPTA PROPCLASS – with standardized domains AUXCLASS – with standardized domains ASSDACRES DEEDACRES GISACRES CONAME – with standardized domains PARCELFIPS – with standardized domains PARCELSRC – with standardized domains Projection met statewide schema -County parcel fabric was complete (lacked gaps) Condo modeling met statewide schema CO. ZONING DATA County general – with attributes Farmland preservation – with attributes Shoreland – with attributes Floodplain – with attributes Airport protection – with attributes OTHER LAYERS Other Layers – with standardized file names SUBMISSION FORM Submission form provided with initial submission MISCELLANEOUS • The comments provided in this V3 Observation Report describe deviations from the statewide schema that require your attention. In order for your county to meet the Searchable Format requirement listed under statue 59.72(2)(a), you will need to make the corrections noted on this report, and ensure that the datasets submitted in the future exactly match DOA's schema specifications. • You are welcome to submit feedback on the statewide schema, data submission process, and geoprocessing tools at any time. • Excellent work! You met the Searchable Format without any significant deviations from the statewide schema.

Thank you for the work you did to prepare your data submission. We appreciate your efforts, as will the end-users of the statewide parcel layer! Great job!

# PARCEL FEATURE CLASS

\* TAXPARCELID

 TAXPARCELID: This field must exist in the submitted dataset, however, it need not be populated. Do not provide values in TAXPARCELID field unless they are \*different\* from those in PARCELID field. If TAXPARCELID is the same as PARCELID, enter a true SQL <Null> for tax parcel ID.

	a true SQL <null> for tax parcel ID.</null>
✓ PARCELDATE	
✓ TAXROLLYEAR	
✓ OWNERNME1	
✓ OWNERNME2	
✓ PSTLADRESS	
✓ SITEADRESS	
✓ ADDNUMPREFIX	
ADDNUM	
ADDNUMSUFFIX	
PREFIX – with standardized domains	
✓ STREETNAME	
<b>STREETTYPE</b> – with standardized domains	
SUFFIX	
✓ UNITTYPE	
VNITID	
✓ PLACENAME	
✓ ZIPCODE	
✓ ZIP4	
✓ STATE	
<b>SCHOOLDIST</b> – with standardized domains	
<b>SCHOOLDISTNO</b> – with standardized domains	
✓ IMPROVED – with standardized domains	
✓ FORESTVALUE	
GRSPRPTA	
PROPCLASS – with standardized domains	
<ul> <li>AUXCLASS – with standardized domains</li> <li>ASSDACRES</li> </ul>	
V ASSDACKES	
✓ GISACRES	
CONAME – with standardized domains	
PARCELFIPS – with standardized domains	
PARCELSRC – with standardized domains	
<ul> <li>✓ —Projection met statewide schema</li> </ul>	
<ul> <li>County parcel fabric was complete (lacked gaps)</li> </ul>	
<ul> <li>County parcel rubite was complete (lacked gaps)</li> <li>Condo modeling met statewide schema</li> </ul>	
CO. ZONING DATA	
County general – with attributes	
<b>* Farmland preservation</b> – with attributes	<ul> <li>Submit zoning data as a GIS layer according to statewide schema (lowest priority)</li> </ul>
<b>* Shoreland</b> – with attributes	Submit zoning data as a GIS layer according to statewide schema (lowest priority)
<b>* Floodplain</b> – with attributes	Submit zoning data as a GIS layer according to statewide schema (lowest priority)
<b>*</b> Airport protection – with attributes	Submit zoning data as a GIS layer according to statewide schema (lowest priority)
OTHER LAYERS	
Other Layers – with standardized file names	
SUBMISSION FORM	
<ul> <li>Submission form provided with initial submission</li> </ul>	
MISCELLANEOUS	

## MISCELLANEOUS

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\* You are welcome to submit feedback on the statewide schema, data submission process, and geoprocessing tools at any time.

• Thank you for the work you did to prepare your data submission. We appreciate your efforts, as will the end-users of the statewide parcel layer!

#### PARCEL FEATURE CLASS PARCELID TAXPARCELID PARCELDATE *TAXROLLYEAR* OWNERNME1 **V**OWNERNME2 PSTLADRESS SITEADRESS **ADDNUMPREFIX** ADDNUM **ADDNUMSUFFIX PREFIX** – with standardized domains **STREETNAME** STREETTYPE - with standardized domains SUFFIX LANDMARKNAME UNITTYPE UNITID PLACENAME ZIPCODE ZIP4 **V**STATE SCHOOLDIST – with standardized domains SCHOOLDISTNO – with standardized domains IMPROVED – with standardized domains CNTASSDVALUE LNDVALUE **FORESTVALUE** ESTFMKVALUE ✓ NETPRPTA GRSPRPTA PROPCLASS – with standardized domains AUXCLASS – with standardized domains ASSDACRES DEEDACRES GISACRES CONAME – with standardized domains PARCELFIPS – with standardized domains PARCELSRC – with standardized domains Projection met statewide schema -County parcel fabric was complete (lacked gaps) Condo modeling met statewide schema **O. ZONING DATA** County general – with attributes • (Not administered by county) Farmland preservation - with attributes Shoreland – with attributes - JURISDICTION field should only contain county name and should not include the word 'COUNTY' at the end. Remove for future data submissions. **# Floodplain** – with attributes - JURISDICTION field should only contain county name and should not include the word 'COUNTY' at the end. Remove for future data submissions. **\*** Airport protection – with attributes - JURISDICTION field should only contain county name and should not include the word 'COUNTY' at the end. Remove for future data submissions OTHER LAYERS Other Layers – with standardized file names SUBMISSION FORM

Submission form provided with initial submission

### **MISCELLANEOUS**

• The comments provided in this V3 Observation Report describe deviations from the statewide schema that require your attention. In order for your county to meet the Searchable Format requirement listed under state statue 59.72(2)(a), you will need to make the corrections noted on this report, and ensure that the datasets submitted in the future exactly match DOA's schema specifications.

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\* Thank you for the work you did to prepare your data submission. We appreciate your efforts, as will the end-users of the statewide parcel layer!

	PARCEL FEATURE CLASS	S
I	PARCELID	
<	TAXPARCELID	
<b></b>	PARCELDATE	
<	TAXROLLYEAR	
<b></b>	OWNERNME1	
<b></b>	OWNERNME2	
	PSTLADRESS	PSTLADRESS: Approximately 121 records with values like 'TAX EXEMPT, BUFFALO CITY, WI 54622,' 'TOWN CLERK,
		FOUNTAIN CITY, WI 54629, etc. Please clean these records. Entering a complete mailing address in the PSTLADRESS field, or enter <null> for parcels without a *complete* mailing address.</null>
<b>*</b>	SITEADRESS	
*	ADDNUMPREFIX	A DANUAR A supervise state of second with while of the Maria to an available field on a Mulls, out values which are not true
不	ADDNUM	<ul> <li>ADDNUM: Approximately 1 record with value of 'L.' Move to appropriate field or <null> out values which are not true address numbers.</null></li> </ul>
*	ADDNUMSUFFIX	ADDNUMSUFFIX: Approximately 17 records with values of 'N' or 'E.' Move values to PREFIX field and concatenate with current values in PREFIX (if any are present).
<	PREFIX – with standardized domains	
$\overline{\checkmark}$	STREETNAME	
$\overline{\checkmark}$	<b>STREETTYPE</b> – with standardized domains	
$\overline{\checkmark}$	SUFFIX	
· •	LANDMARKNAME	
$\overline{\checkmark}$	UNITTYPE	
·	UNITID	
	PLACENAME	
	ZIPCODE	
	ZIP4	
<u> </u>	STATE	
	SCHOOLDIST – with standardized domains	
	SCHOOLDISTNO – with standardized domains	
<b>√</b> 1	MPROVED – with standardized domains	
<b></b>	CNTASSDVALUE	
<ul> <li>Image: A second s</li></ul>	LNDVALUE	
<b>√</b> 1	IMPVALUE	
<b></b>	FORESTVALUE	
<b></b>	ESTFMKVALUE	
<b></b>	NETPRPTA	
<b>~</b> (	GRSPRPTA	
<u> </u>	PROPCLASS – with standardized domains	
	AUXCLASS – with standardized domains	
	ASSDACRES	
-	DEEDACRES	
	GISACRES	
	CONAME – with standardized domains	
-	PARCELFIPS – with standardized domains	
	PARCELSRC – with standardized domains	
	-Projection met statewide schema	
	-County parcel fabric was complete (lacked gaps)	County parcel fabric contains gaps.
<b>~</b> ·	-Condo modeling met statewide schema	
	CO. ZONING DATA	
	County general – with attributes	
	Farmland preservation – with attributes	<ul> <li>Submit zoning data as a GIS layer according to statewide schema (lowest priority)</li> </ul>
	Shoreland – with attributes	<ul> <li>Submit zoning data as a GIS layer according to statewide schema (lowest priority)</li> </ul>
	Floodplain – with attributes	<ul> <li>Submit zoning data as a GIS layer according to statewide schema (lowest priority)</li> </ul>
<u> </u>	Airport protection – with attributes	(Not administered by county)
	OTHER LAYERS	
*	Other Layers – with standardized file names	<ul> <li>The Other Layers submitted did not follow the required naming convention from Appendix E of the V3 Submission Documentation. Follow the naming convention for future submissions. As part of this requirement, include the year (YYYY) of content in the file name.</li> </ul>
	SUBMISSION FORM	
✓ :	Submission form provided with initial submission	
	MISCELLANEOUS	
	Format requirement listed under state statue 59.72(2)( match DOA's schema specifications.	describe deviations from the statewide schema that require your attention. In order for your county to meet the Searchable (a), you will need to make the corrections noted on this report, and ensure that the datasets submitted in the future exactly e schema, data submission process, and geoprocessing tools at any time.

- Thank you for the work you did to prepare your data submission. We appreciate your efforts, as will the end-users of the statewide parcel layer!

# ACTION DECITIOED

PARCEL FEATURE CLASS	5
✓ PARCELID	
✓ TAXPARCELID	
✓ PARCELDATE	
OWNERNME1     OWNERNME2	
✓ PSTLADRESS	
✓ SITEADRESS	
✓ ADDNUMPREFIX	
✓ ADDNUM	
ADDNUMSUFFIX	
PREFIX – with standardized domains	
<b>STREETNAME</b>	
STREETTYPE – with standardized domains	
SUFFIX     LANDMARKNAME	
<ul> <li>✓ LANDMARKNAME</li> <li>✓ UNITTYPE</li> </ul>	
✓ PLACENAME	
✓ ZIPCODE	
✓ ZIP4	
✓ STATE	
<b>* SCHOOLDIST</b> – with standardized domains	<ul> <li>SCHOOLDIST: Append the words 'SCHOOL DISTRICT' to the end of values in this field. Ensure values match statewide schema domains.</li> </ul>
SCHOOLDISTNO – with standardized domains	
<ul> <li>IMPROVED – with standardized domains</li> <li>CNTASSDVALUE</li> </ul>	
✓ FORESTVALUE	
✓ ESTFMKVALUE	
✓ NETPRPTA	
✓ GRSPRPTA	
PROPCLASS – with standardized domains	
AUXCLASS – with standardized domains	
ASSDACRES	
<ul> <li>✓ DEEDACRES</li> <li>✓ GISACRES</li> </ul>	
CONAME – with standardized domains	
PARCELFIPS – with standardized domains	
✓ PARCELSRC – with standardized domains	
<ul> <li>Projection met statewide schema</li> </ul>	
County parcel fabric was complete (lacked gaps)	County parcel fabric contains gaps.
<ul> <li>Condo modeling met statewide schema</li> </ul>	
<b>CO. ZONING DATA</b>	
County general – with attributes	
Farmland preservation – with attributes	
Shoreland – with attributes	
Floodplain – with attributes	
Airport protection – with attributes	
OTHER LAYERS	
Other Layers – with standardized file names	
SUBMISSION FORM	
<ul> <li>Submission form provided with initial submission</li> </ul>	
MISCELLANEOUS	
	describe deviations from the statewide schema that require your attention. In order for your county to meet the Searchable a), you will need to make the corrections noted on this report, and ensure that the datasets submitted in the future exactly

You are welcome to submit feedback on the statewide schema, data submission process, and geoprocessing tools at any time.
 Thank you for the work you did to prepare your data submission. We appreciate your efforts, as will the end-users of the statewide parcel layer!

~

PARCEL FEATURE CLASS WITH TAX ROLL DATA ✓ PARCELID ✓ TAXPARCELID ✓ PARCELDATE	
✓ TAXPARCELID	
I 🖌 PARCELDATE	
OWNERNME1     OWNERNME2	
	PSTLADRESS: Approximately 325 records with values like ' CHILTON_WL_53014 ' 'CEDAR ST_CHILTON_WL_53014 '
	<b>PSTLADRESS</b> : Approximately 325 records with values like ', CHILTON, WI, 53014,' 'CEDAR ST, CHILTON, WI, 53014,' 'WOODLAND RD, APPLETON, WI, 54915,' etc. Clean these records by entering a complete mailing address in the PSTLADRESS field, or enter <null> for parcels without a *complete* mailing address.</null>
✓ SITEADRESS	
ADDNUMPREFIX     ADDNUM	
✓ ADDNUMSUFFIX	
PREFIX – with standardized domains	
✓ STREETNAME	
STREETTYPE – with standardized domains	
✓ SUFFIX	
VINITID V PLACENAME	
V PLACENAME	
✓ ZIP4	
✓ STATE	
SCHOOLDIST – with standardized domains	
SCHOOLDISTNO – with standardized domains	
✓ IMPROVED – with standardized domains	
✓ CNTASSDVALUE	
✓ IMPVALUE ✓ FORESTVALUE	
<pre>     ESTFMKVALUE </pre>	
✓ NETPRPTA	
✓ GRSPRPTA	
PROPCLASS – with standardized domains	
✓ AUXCLASS – with standardized domains	
✓ ASSDACRES	
✓ DEEDACRES ✓ GISACRES	
CONAME – with standardized domains	
PARCELFIPS – with standardized domains	
✓ PARCELSRC – with standardized domains	
<ul> <li>Projection met statewide schema</li> </ul>	
<ul> <li>County parcel fabric was complete (lacked gaps)</li> </ul>	
<ul> <li>Condo modeling met statewide schema</li> </ul>	
CO. ZONING DATA	
County general – with attributes	Colorite and the set OIC because and the transformation of the set of the set of the set
alla	Submit zoning data as a GIS layer according to statewide schema (lowest priority)
	Submit zoning data as a GIS layer according to statewide schema (lowest priority) Submit zoning data as a GIS layer according to statewide schema (lowest priority)
	(Not administered by county)
OTHER LAYERS	(Not administered by county)
✓ Other Layers – with standardized file names	
SUBMISSION FORM	
Submission form provided with initial submission	
MISCELLANEOUS	
Format requirement listed under state statue 59.72(2)(a), match DOA's schema specifications. • You are welcome to submit feedback on the statewide so	escribe deviations from the statewide schema that require your attention. In order for your county to meet the Searchable you will need to make the corrections noted on this report, and ensure that the datasets submitted in the future exactly chema, data submission process, and geoprocessing tools at any time. Demission. We appreciate your efforts, as will the end-users of the statewide parcel layer!

	ACTION REQUIRED TO MEET STATEWIDE SCHEMA S
PARCEL FEATURE CLAS	2
WITH TAX ROLL DATA	
✓ PARCELID	
✓ TAXPARCELID	
✓ PARCELDATE	
V TAXROLLYEAR	
✓ OWNERNME1 ✓ OWNERNME2	
* PSTLADRESS	• PSTLADRESS: Approximately 2719 records with values containing 'ADDRESS UNAVAILABLE.' etc. Clean these records by
• •	<ul> <li>PSTLADRESS: Approximately 2719 records with values containing 'ADDRESS UNAVAILABLE,' etc. Clean these records by entering a complete mailing address in the PSTLADRESS field, or enter <null> for parcels without a *complete* mailing address.</null></li> </ul>
✓ SITEADRESS	auuress.
ADDNUMPREFIX	
* ADDNUM	<ul> <li>ADDNUM: As noted in the Submission Form — Approximately 11 records with erroneous values.</li> <li>Values like '2713?', '272??', etc. &gt; If full addnum is unknown, convert to <null></null></li> <li>Values like '22', '', etc. &gt; If full addnum is unknown, convert to <null></null></li> <li>Values like '11250-1125,' '11324-1132,' etc. &gt; Keep primary addnum and remove additional (secondary) values</li> </ul>
	<ul> <li>Values like '197XX', etc.          If full addnum is unknown, convert to <null> </null></li> </ul>
PREFIX – with standardized domains	CTREETNAME Associated to the CTV INAM solution is the Cold Mass to REEDV Cold and the dealers to
* STREETNAME	<ul> <li>STREETNAME: Approximately 4 records with 'CTY HWY' existing in this field. Move to PREFIX field and standardize to statewide schema domains.</li> </ul>
STREETTYPE – with standardized domains	
✓ LANDMARKNAME ✓ UNITTYPE	
✓ PLACENAME	
✓ ZIPCODE	
✓ ZIP4	
✓ STATE	
<ul> <li>SCHOOLDIST – with standardized domains</li> <li>SCHOOLDISTNO – with standardized domains</li> </ul>	
✓ <b>IMPROVED</b> – with standardized domains	
<pre>     CNTASSDVALUE </pre>	
✓ LNDVALUE	
✓ IMPVALUE	
✓ FORESTVALUE	
✓ ESTFMKVALUE	
GRSPRPTA     PROPCLASS – with standardized domains	
<ul> <li>AUXCLASS – with standardized domains</li> </ul>	
✓ ASSDACRES	
✓ DEEDACRES	
✓ GISACRES	
<b>CONAME</b> – with standardized domains	
PARCELFIPS – with standardized domains	
<ul> <li>PARCELSRC – with standardized domains</li> <li>Projection met statewide schema</li> </ul>	
<ul> <li>— Projection met statewide schema</li> <li>— County parcel fabric was complete (lacked gaps)</li> </ul>	
<ul> <li>✓ —Condo modeling met statewide schema</li> </ul>	
<b>CO. ZONING DATA</b>	
County general – with attributes	
<b>Farmland preservation</b> – with attributes	Submit zoning data as a GIS layer according to statewide schema (lowest priority)
<ul> <li>Shoreland – with attributes</li> <li>Floodplain – with attributes</li> </ul>	Submit zoning data as a GIS layer according to statewide schema (lowest priority)     Submit zoning data as a GIS layer according to statewide schema (lowest priority)
Airport protection – with attributes	Submit zoning data as a GIS layer according to statewide schema (lowest priority)     (Not administered by county)
	(not duministered by county)
OTHER LAYERS	
Other Layers – with standardized file names	
SUBMISSION FORM	
✓ Submission form provided with initial submission	
MISCELLANEOUS	
Format requirement listed under state statue 59.72(2) match DOA's schema specifications.	describe deviations from the statewide schema that require your attention. In order for your county to meet the Searchable (a), you will need to make the corrections noted on this report, and ensure that the datasets submitted in the future exactly
	e schema, data submission process, and geoprocessing tools at any time. submission. We appreciate your efforts, as will the end-users of the statewide parcel layer!

	ACTION REQUIRED TO MEET STATEWIDE SCHEMA V
PARCEL FEATURE CLASS	5
✓ PARCELID	
✓ TAXPARCELID	
✓ PARCELDATE	
✓ TAXROLLYEAR	
V OWNERNME1	
OWNERNME2     STLADDESS	
Y PSTLADRESS     SITEADRESS	
✓ ADDNUMPREFIX	
✓ ADDNUMSUFFIX	
PREFIX – with standardized domains	
* STREETNAME	• STREETNAME: Approximately 1 record with a value of 'ST HYW 73.' Move PREFIX value into appropriate field and
	standardize to statewide schéma domains. • Approximately 42 records with value of 'ST.' Move 'ST' into STREETTYPE field and spell out (as 'STREET'). For these records, the current value in PREFIX field is actually the street name. Move values into the appropriate field.
<b>STREETTYPE</b> – with standardized domains	
✓ SUFFIX	
VINITID V PLACENAME	
• • • • • • • • • • • • • • • • • • • •	
✓ ZIPCODE ✓ ZIP4	
✓ ZIP4 ✓ STATE	
STATE SCHOOLDIST – with standardized domains	
SCHOOLDIST – with standardized domains     IMPROVED – with standardized domains	
<pre>     CNTASSDVALUE </pre>	
LNDVALUE	
✓ FORESTVALUE	
✓ ESTFMKVALUE	
✓ NETPRPTA	
✓ GRSPRPTA	
PROPCLASS – with standardized domains	
✓ AUXCLASS – with standardized domains	
✓ ASSDACRES	
✓ DEEDACRES	
✓ GISACRES	
CONAME – with standardized domains	
PARCELFIPS – with standardized domains	
PARCELSRC – with standardized domains	
✓ —Projection met statewide schema	
<ul> <li>County parcel fabric was complete (lacked gaps)</li> </ul>	
Condo modeling met statewide schema	<ul> <li>Condo model type not specified on Submission Form. For future data submissions, indicate type of condo modeling on Submission Form. Ensure all condos are modeled uniformly according to statewide schema specs for condo modeling in Appendix A of the V3 Submission Documentation. Spot checks found 1 case where condos were modeled as stacked (Condo Type #2–Stacked).</li> </ul>
CO. ZONING DATA	
<b>County general</b> – with attributes	Submit zoning data as a GIS layer according to statewide schema (lowest priority)
<b>Farmland preservation</b> – with attributes	(Not administered by county)
<b>Shoreland</b> – with attributes	Submit zoning data as a GIS layer according to statewide schema (lowest priority)
<b>Floodplain</b> – with attributes	Submit zoning data as a GIS layer according to statewide schema (lowest priority)
<b>* Airport protection</b> – with attributes	Submit zoning data as a GIS layer according to statewide schema (lowest priority)
OTHER LAYERS	
<b>* Other Layers</b> – with standardized file names	<ul> <li>The Other Layers submitted did not follow the required naming convention from Appendix E of the V3 Submission Documentation. Follow the naming convention for future submissions. As part of this requirement, include the year (YYYY) of content in the file name.</li> </ul>
SUBMISSION FORM	
<ul> <li>Submission form provided with initial submission</li> </ul>	
MISCELLANEOUS	
Format requirement listed under state statue 59.72(2)( match DOA's schema specifications. • You are welcome to submit feedback on the statewide	describe deviations from the statewide schema that require your attention. In order for your county to meet the Searchable a), you will need to make the corrections noted on this report, and ensure that the datasets submitted in the future exactly schema, data submission process, and geoprocessing tools at any time. ubmission. We appreciate your efforts, as will the end-users of the statewide parcel layer!

CTION PEOLIPED

	ACTION REQUIRED TO MEET STATEWIDE SCHEMA S
PARCEL FEATURE CLASS	
✓ PARCELID	
✓ TAXPARCELID	
✓ PARCELDATE	
✓ TAXROLLYEAR	
✓ OWNERNME1	
✓ OWNERNME2	
* PSTLADRESS	<ul> <li>PSTLADRESS: Approximately 120 records with values like 'RANDOLPH, WI 53956000,' 'N/A, PORTAGE, WI 539010000,' 'WI', 'N SOUTH ST, KINGSTON, WI 539390000,' etc. Clean these records by entering a complete mailing address in the PSTLADRESS field, or enter <null> for parcels without a *complete* mailing address.</null></li> </ul>
✓ SITEADRESS	is the access including of enter strains for parcels without a complete maining dualities.
✓ ADDNUMPREFIX	
ADDNUM	
ADDNUMSUFFIX	
PREFIX – with standardized domains	
✓ STREETNAME	
STREETTYPE – with standardized domains	
✓ SUFFIX	
VINITTYPE	
✓ PLACENAME	
✓ ZIPCODE	
✓ ZIP4	
✓ STATE	
<b>SCHOOLDIST</b> – with standardized domains	
✓ SCHOOLDISTNO – with standardized domains	
✓ <b>IMPROVED</b> – with standardized domains	
✓ CNTASSDVALUE	
✓ FORESTVALUE	
✓ ESTFMKVALUE	
✓ NETPRPTA	
✓ GRSPRPTA	
✓ PROPCLASS – with standardized domains	
✓ AUXCLASS – with standardized domains	
✓ DEEDACRES	
✓ GISACRES	
<b>CONAME</b> – with standardized domains	
✓ PARCELFIPS – with standardized domains	
✓ PARCELSRC – with standardized domains	
<ul> <li>Projection met statewide schema</li> </ul>	
✓ —County parcel fabric was complete (lacked gaps)	
* — Condo modeling met statewide schema	<ul> <li>Condo model type not specified on Submission Form. For future data submissions, indicate type of condo modeling on Submission Form. Ensure all condos are modeled uniformly according to statewide schema specs for condo modeling in Appendix A of the V3 Submission Documentation. Spot checks indicated that stacked parcels are perfect duplicates or blank duplicates. However, condos were modeled as discrete (Condo Type #1–Discrete).</li> </ul>
<b>CO. ZONING DATA</b>	
County general – with attributes	
Farmland preservation – with attributes	
Shoreland – with attributes	
Floodplain – with attributes	
Airport protection – with attributes	(Not administered by county)
OTHER LAYERS	
✓ Other Layers – with standardized file names	
SUBMISSION FORM	
✓ Submission form provided with initial submission	
Submission form provided with initial submission     MISCELLANEOUS	
	describe deviations from the statewide schema that require your attention. In order for your county to meet the Searchable

The comments provided in this V3 Observation Report describe deviations from the statewide schema that require your attention. In order for your county to meet the Searchable Format requirement listed under state statue 59.72(2)(a), you will need to make the corrections noted on this report, and ensure that the datasets submitted in the future exactly match DOA's schema specifications.

You are welcome to submit feedback on the statewide schema, data submission process, and geoprocessing tools at any time.
Thank you for the work you did to prepare your data submission. We appreciate your efforts, as will the end-users of the statewide parcel layer!

PARCEL FEATURE CLASS	5
✓ PARCELID	
✓ TAXPARCELID	
✓ PARCELDATE	
✓ TAXROLLYEAR	
✓ OWNERNME1	
✓ OWNERNME2	
* PSTLADRESS	<ul> <li>PSTLADRESS: Approximately 25 records with values like 'ADDRESS UNKNOWN,'; 'AVENUE, MENOMONEE FALLS, WI 53051,'; 'INDIAN LAND, '; 'CONGREGATION OF UTICA, '; etc. Clean these records by entering a complete mailing address in the PSTLADRESS field, or enter <null> for parcels without a *complete* mailing address.</null></li> </ul>
✓ SITEADRESS	
ADDNUM	<ul> <li>ADDNUM: Approximately 1 record with a value of '<null>' (entered as a string of text, not a true SQL <null>). Enter valid ADDNUM if available, otherwise enter a true SQL <null>.</null></null></null></li> </ul>
ADDNUMSUFFIX     PREFIX – with standardized domains	
STREETNAME	
STREETTYPE – with standardized domains	
SUFFIX	
* UNITID	• UNITID: Approximately 9 records with value also containing UNITTYPE value. Move UNITTYPE portion of value to the
	appropriate field for future data submissions.
✓ ZIP4	
SCHOOL DIST. with step dendired demains	
SCHOOLDIST – with standardized domains	
SCHOOLDISTNO – with standardized domains	
IMPROVED – with standardized domains	
CNTASSDVALUE     INDVALUE	
FORESTVALUE	
<pre> FORESTVALUE  FORESTVALUE FORESTVALUE FORESTVALUE FORESTVA</pre>	
✓ NETPRPTA	
✓ GRSPRPTA	
PROPCLASS – with standardized domains	
✓ AUXCLASS – with standardized domains	
✓ ASSDACRES	
✓ DEEDACRES	
✓ GISACRES	
<b>CONAME</b> – with standardized domains	
PARCELFIPS – with standardized domains	
PARCELSRC – with standardized domains	
—Projection met statewide schema	
County parcel fabric was complete (lacked gaps)	County parcel fabric contains gaps.
Condo modeling met statewide schema	<ul> <li>Condo model type not specified on Submission Form. For future data submissions, indicate type of condo modeling on Submission Form. Ensure all condos are modeled uniformly according to statewide schema specs for condo modeling in Appendix A of the V3 Submission Documentation. Spot checks indicated that stacked parcels do model condos (Condo Type #2–Stacked). It also appears that the discrete model is also used (Condo Type #1–Discrete).</li> </ul>
CO. ZONING DATA	
County general – with attributes	(Not administered by county)
Farmland preservation – with attributes	(Not administered by county)
Shoreland – with attributes	(Not administered by county)
Floodplain – with attributes	(Not administered by county)
Airport protection – with attributes	(Not administered by county)
OTHER LAYERS	
Other Layers – with standardized file names	
SUBMISSION FORM	
<ul> <li>Submission form provided with initial submission</li> </ul>	
MISCELLANEOUS	
Format requirement listed under state statue 59.72(2)( match DOA's schema specifications. • You are welcome to submit feedback on the statewide	describe deviations from the statewide schema that require your attention. In order for your county to meet the Searchable a), you will need to make the corrections noted on this report, and ensure that the datasets submitted in the future exactly schema, data submission process, and geoprocessing tools at any time.

PARCEL FEATURE CLAS	<b>J</b>
✓ PARCELID ★ TAXPARCELID	• TAXPARCELID: This field must exist in the submitted dataset, however, it need not be populated. Do not provide values in
	TAXPARCELID field unless they are *different* from those in PARCELID field. If TAXPARCELID is the same as PARCELID, enter a true SQL <null> for tax parcel ID.</null>
✓ PARCELDATE	
✓ TAXROLLYEAR ✓ OWNERNME1	
OWNERNME1     OWNERNME2	
* PSTLADRESS	<ul> <li>PSTLADRESS: Approximately 250 records with values like ', BLACK EARTH WI 53515,' ', LODI WI 53555,' ', WASHINGTON DC 20520,' 'ADDRESS NOT PROVIDED, ADDRESS NOT PROVIDED, 'BROADHEAD ST, MCFARLAND WI 53558,' 'NOT AVAILABLE,</li> </ul>
	20520, ' 'ADDRESS NOT PROVIDED, ADDRESS NOT PROVIDED, ' 'BROADHEAD ST, MCFARLAND WI 53558,' 'NOT AVAILABLE, NOT AVAILABLE,' 'NOT PROVIDED, NOT PROVIDED,' 'OAK PARK RD, DEERFIELD WI 53531,' etc. Clean these records by entering a complete mailing address in the PSTLADRESS field, or enter <null> for parcels without a *complete* mailing address.</null>
✓ SITEADRESS	
ADDNUM     ADDNUMSUFFIX	<ul> <li>ADDNUMSUFFIX: Approximately 1 record with value of '`'. Please delete this character for future data submissions.</li> <li>Approximately 3 records with value of 'W.' Based on SITEADRESS field, this appears to be a PREFIX. Move values to appropriate field.</li> </ul>
PREFIX – with standardized domains	
✓ STREETNAME	
<b>STREETTYPE</b> – with standardized domains	
<ul> <li>✓ SUFFIX</li> <li>✓ LANDMARKNAME</li> </ul>	
VNITID	
✓ PLACENAME	
✓ ZIPCODE ✓ ZIP4	
✓ ZIP4 ✓ STATE	
✓ SCHOOLDIST – with standardized domains	
SCHOOLDISTNO – with standardized domains	
✓ IMPROVED – with standardized domains	
✓ CNTASSDVALUE ✓ LNDVALUE	
✓ FORESTVALUE	
✓ ESTFMKVALUE	
✓ NETPRPTA ✓ GRSPRPTA	
PROPCLASS – with standardized domains	
✓ AUXCLASS – with standardized domains	
✓ ASSDACRES	
<ul> <li>✓ DEEDACRES</li> <li>✓ GISACRES</li> </ul>	
CONAME – with standardized domains	
PARCELFIPS – with standardized domains	
PARCELSRC – with standardized domains	
Projection met statewide schema	
<ul> <li>County parcel fabric was complete (lacked gaps)</li> <li>Condo modeling met statewide schema</li> </ul>	
<b>CO. ZONING DATA</b>	
County general – with attributes	
<b>Farmland preservation</b> – with attributes	Submit zoning data as a GIS layer according to statewide schema (lowest priority)
* Shoreland – with attributes	<ul> <li>Submission was in NAD_1983_HARN_WISCRS_Dane_County_Feet. Re-project to statewide schema specs (NAD_1983 HARN_Wisconsin_TM (Meters)) for future data submissions.</li> <li>Remove any excess fields not included in statewide zoning schema (OBJECTID_1) to enable seamless integration into the statewide layer.</li> </ul>
<ul> <li>Floodplain – with attributes</li> <li>Airport protection – with attributes</li> </ul>	(Not administered by county)     (Not administered by county)
OTHER LAYERS	
Other Layers – with standardized file names	
SUBMISSION FORM	
<b>*</b> Submission form provided with initial submission	<ul> <li>No Submission Form with initial data submittal. Submission form was provided upon follow-up request from DOA. Please verify that ALL information is complete before submitting.</li> </ul>
MISCELLANEOUS	
Format requirement listed under state statue 59.72(2) match DOA's schema specifications.	describe deviations from the statewide schema that require your attention. In order for your county to meet the Searchable (a), you will need to make the corrections noted on this report, and ensure that the datasets submitted in the future exactly e schema, data submission process, and geoprocessing tools at any time.

Your extra efforts to integrate municipal data for V3 are appreciated.
 Thank you for the work you did to prepare your data submission. We appreciate your efforts, as will the end-users of the statewide parcel layer!

	ACTION REQUIRED TO MEET STATEWIDE SCHEMA V
PARCEL FEATURE CLASS	S
✓ PARCELID	
✓ TAXPARCELID	
✓ PARCELDATE	
✓ TAXROLLYEAR	
✓ OWNERNME1	
✓ OWNERNME2	
* PSTLADRESS	<ul> <li>PSTLADRESS: Approximately 93 records with values like 'ADDRESS UNAVAILABLE, UNKNOWN, WI 00000,' 'ADDRESS UNAVAILABLE, HUSTISFORD, WI 53034,' 'ADDRESS UNAVAILABLE, UNKNOWN, WI 00000,' etc. Clean these records by entering a complete mailing address in the PSTLADRESS field, or enter <null> for parcels without a *complete* mailing address.</null></li> </ul>
✓ SITEADRESS	
ADDNUMPREFIX	
ADDNUM	
ADDNUMSUFFIX	
PREFIX – with standardized domains	
✓ STREETNAME	
STREETTYPE – with standardized domains	
✓ SUFFIX	
LANDMARKNAME	
VINITTYPE	
✓ PLACENAME	
✓ ZIPCODE	
✓ ZIP4	
✓ STATE	
SCHOOLDIST – with standardized domains	
SCHOOLDISTNO – with standardized domains	
IMPROVED – with standardized domains	
CNTASSDVALUE	
LNDVALUE	
✓ IMPVALUE	
✓ FORESTVALUE	
ESTFMKVALUE	
✓ NETPRPTA	
✓ GRSPRPTA	
PROPCLASS – with standardized domains	
AUXCLASS – with standardized domains	
ASSDACRES	
DEEDACRES	
✓ GISACRES	
CONAME – with standardized domains	
PARCELFIPS – with standardized domains	
PARCELSRC – with standardized domains	
<ul> <li>Projection met statewide schema</li> </ul>	
<ul> <li>County parcel fabric was complete (lacked gaps)</li> </ul>	
Condo modeling met statewide schema	
<b>CO. ZONING DATA</b>	
County general – with attributes	
Farmland preservation – with attributes	
✓ Shoreland – with attributes	
<ul> <li>Floodplain – with attributes</li> </ul>	
Airport protection – with attributes	
OTHER LAYERS	
✓ Other Layers – with standardized file names	
SUBMISSION FORM	
✓ Submission form provided with initial submission	
MISCELLANEOUS	

## **MISCELLANEOUS**

• The comments provided in this V3 Observation Report describe deviations from the statewide schema that require your attention. In order for your county to meet the Searchable Format requirement listed under state statue 59.72(2)(a), you will need to make the corrections noted on this report, and ensure that the datasets submitted in the future exactly match DOA's schema specifications.

• You are welcome to submit feedback on the statewide schema, data submission process, and geoprocessing tools at any time.

• Thank you for the work you did to prepare your data submission. We appreciate your efforts, as will the end-users of the statewide parcel layer!

ACTION REQUIRED

	ACTION REQUIRED TO MEET STATEWIDE SCHEMA S
PARCEL FEATURE CLAS	S
✓ PARCELID	
✓ TAXPARCELID	
✓ PARCELDATE	
✓ TAXROLLYEAR	
✓ OWNERNME1	
✓ OWNERNME2	
* PSTLADRESS	<ul> <li>PSTLADRESS: Approximately 240 records with '**DO NOT ASSESS**<additionaltext>' or '??' Clean these records by entering a complete mailing address in the PSTLADRESS field, or enter <null> for parcels without a *complete* mailing address.</null></additionaltext></li> </ul>
✓ SITEADRESS	
ADDNUM	
PREFIX – with standardized domains	
✓ STREETNAME	
<b>STREETTYPE</b> – with standardized domains	
✓ SUFFIX	
VNITTYPE	
VNITID	
✓ PLACENAME	
✓ ZIPCODE	
✓ ZIP4	
✓ STATE	
SCHOOLDIST – with standardized domains	
SCHOOLDISTNO – with standardized domains	
✓ <b>IMPROVED</b> – with standardized domains	
✓ IMPVALUE	
✓ FORESTVALUE	
✓ ESTFMKVALUE	
✓ NETPRPTA	
✓ GRSPRPTA	
PROPCLASS – with standardized domains	
✓ AUXCLASS – with standardized domains	
✓ ASSDACRES	
✓ DEEDACRES	
✓ GISACRES	
<b>CONAME</b> – with standardized domains	
PARCELFIPS – with standardized domains	
PARCELSRC – with standardized domains	
✓ −Projection met statewide schema	
<ul> <li>County parcel fabric was complete (lacked gaps)</li> </ul>	
✓ — Condo modeling met statewide schema	
CO. ZONING DATA	
County general – with attributes	
Farmland preservation – with attributes	
✓ Shoreland – with attributes	
<b>Floodplain</b> – with attributes	
Airport protection – with attributes	
OTHER LAYERS	
✓ Other Layers – with standardized file names	
SUBMISSION FORM	
Submission form provided with initial submission	
MISCELLANEOUS	
Format requirement listed under state statue 59.72(2) match DOA's schema specifications.	t describe deviations from the statewide schema that require your attention. In order for your county to meet the Searchable (a), you will need to make the corrections noted on this report, and ensure that the datasets submitted in the future exactly e schema, data submission process, and geoprocessing tools at any time.

You are welcome to submit feedback on the statewide schema, data submission process, and geoprocessing tools at any time.
 Thank you for the work you did to prepare your data submission. We appreciate your efforts, as will the end-users of the statewide parcel layer!

ACTION REQUIRED

PARCEL FEATURE CLASS	
WITH TAX ROLL DATA	
✓ PARCELID	
✓ TAXPARCELID	
✓ PARCELDATE	
OWNERNME1     OWNERNME2	
* PSTLADRESS	• PSTLADRESS: Approximately 5 records with leading ','s (commas). Clean and remove for future data submissions.
✓ SITEADRESS	Torenove for factor and submissions.
ADDNUMPREFIX	
ADDNUM	
* ADDNUMSUFFIX	• ADDNUMSUFFIX: Approximately 11,631 records with value of 'E' or 'S.' Values present in this field appear to be prefix
	<ul> <li>directionals. Populate these values in the appropriate field (PREFIX) for future data submissions.</li> <li>Approximately 375 of records noted above already contain a prefix value. It appears that the current values in PREFIX field (when looking at SITEADRESS) are actually part of the STREETNAME and should persist within the STREETNAME field, fully spelled out, as opposed to abbreviated within the PREFIX field.</li> </ul>
PREFIX – with standardized domains	
✓ STREETNAME	
STREETTYPE – with standardized domains	
✓ SUFFIX	
V PLACENAME	
* ZIP4	• ZIP4: Approximately 3 records with values of '54880' and '54874.' Move these values to ZIPCODE field for future data
	submissions.
✓ STATE	
<b>SCHOOLDIST</b> – with standardized domains	<ul> <li>SCHOOLDIST: Values contain 'SCHOOL DIST' at the end. Replace with the words 'SCHOOL DISTRICT' (fully spelled out) for future data submissions in order to adhere to statewide schema domains.</li> </ul>
<ul> <li>SCHOOLDISTNO – with standardized domains</li> <li>IMPROVED – with standardized domains</li> </ul>	
<pre>     CNTASSDVALUE </pre>	
✓ IMPVALUE	
✓ FORESTVALUE	
✓ ESTFMKVALUE	
✓ NETPRPTA	
✓ GRSPRPTA	
PROPCLASS – with standardized domains	
AUXCLASS – with standardized domains	
✓ ASSDACRES	
DEEDACRES     CISACRES	
✓ GISACRES ✓ CONAME – with standardized domains	
PARCELFIPS – with standardized domains	
<ul> <li>PARCELSRC – with standardized domains</li> </ul>	
✓ —Projection met statewide schema	
<ul> <li>✓ —County parcel fabric was complete (lacked gaps)</li> </ul>	
✓ —Condo modeling met statewide schema	
<b>CO. ZONING DATA</b>	
<b>* County general</b> – with attributes	• JURISDICTION field should only contain county name and should not include the word 'COUNTY' at the end. Remove for
	<ul> <li>future data submissions.</li> <li>Delete PARCELNO field for future data submissions. Remove excess fields not in statewide zoning schema to enable seamless integration into statewide layer.</li> </ul>
<b>Farmland preservation</b> – with attributes	(Not administered by county)
<b>* Shoreland</b> – with attributes	• JURISDICTION field should not include the word 'COUNTY' at the end. Remove for future data submissions.
<b>* Floodplain</b> – with attributes	<ul> <li>Some zoning schema fields names and lengths (JURISDICTI, ZONINGCLAS, DESCRIPTIO) do not adhere to schema specs.</li> <li>JURISDICTION field should not include the word 'COUNTY' at the end. Remove for future data submissions.</li> <li>Some zoning schema fields names and lengths (JURISDICTI, ZONINGCLAS, DESCRIPTIO) do not adhere to statewide zoning schema energy and include Engret that the applies house your when the patch charmed activation of the patch</li></ul>
Airport protection – with attributes	schema specs and include excess fields. Ensure that the zoning layers you submit match statewide schema specs.  • (Not administered by county)
OTHER LAYERS	
✓ Other Layers – with standardized file names	
SUBMISSION FORM	
<ul> <li>Submission form provided with initial submission</li> </ul>	
MISCELLANEOUS	
Format requirement listed under state statue 59.72(2)(a match DOA's schema specifications.	describe deviations from the statewide schema that require your attention. In order for your county to meet the Searchable a), you will need to make the corrections noted on this report, and ensure that the datasets submitted in the future exactly schema, data submission process, and geoprocessing tools at any time.

- Thank you for the work you did to prepare your data submission. We appreciate your efforts, as will the end-users of the statewide parcel layer!

#### PARCEL FEATURE CLASS PARCELID TAXPARCELID PARCELDATE *TAXROLLYEAR* OWNERNME1 **V**OWNERNME2 **PSTLADRESS** SITEADRESS **ADDNUMPREFIX** ADDNUM **ADDNUMSUFFIX PREFIX** – with standardized domains **STREETNAME** STREETTYPE - with standardized domains SUFFIX LANDMARKNAME UNITTYPE UNITID PLACENAME ZIPCODE ZIP4 STATE SCHOOLDIST – with standardized domains SCHOOLDISTNO – with standardized domains IMPROVED – with standardized domains CNTASSDVALUE INDVALUE IMPVALUE **FORESTVALUE** ESTFMKVALUE ✓ NETPRPTA GRSPRPTA PROPCLASS – with standardized domains AUXCLASS – with standardized domains ASSDACRES DEEDACRES GISACRES CONAME – with standardized domains PARCELFIPS – with standardized domains PARCELSRC – with standardized domains -Projection met statewide schema -County parcel fabric was complete (lacked gaps) Condo modeling met statewide schema Condo model type not specified on Submission Form. For future data submissions, indicate type of condo modeling on Submission Form. Ensure all condos are modeled uniformly according to statewide schema specs for condo modeling in Appendix A of the V3 Submission Documentation. Spot checks found no stacked parcels found but county appears to practice the discrete model (Condo Type #1-Discrete). **CO. ZONING DATA** County general – with attributes - JURISDICTION field should only contain county name and should not include the word 'COUNTY' at the end. Remove for future data submissions Farmland preservation – with attributes • JURISDICTION field should only contain county name and should not include the word 'COUNTY' at the end. Remove for future data submissions. **\* Shoreland** – with attributes • JURISDICTION field should only contain county name and should not include the word 'COUNTY' at the end. Remove for future data submissions **# Floodplain** – with attributes - JURISDICTION field should only contain county name and should not include the word 'COUNTY' at the end. Remove for future data submissions. Airport protection – with attributes (Not administered by county) OTHER LAYERS Other Layers – with standardized file names SUBMISSION FORM Submission form provided with initial submission MISCELLANEOUS • The comments provided in this V3 Observation Report describe deviations from the statewide schema that require your attention. In order for your county to meet the Searchable Format requirement listed under statue 59.72(2)(a), you will need to make the corrections noted on this report, and ensure that the datasets submitted in the future exactly match DOA's schema specifications. You are welcome to submit feedback on the statewide schema, data submission process, and geoprocessing tools at any time.

Thank you for the work you did to prepare your data submission. We appreciate your efforts, as will the end-users of the statewide parcel laver!

mank you for the work you due to prepare your data submission, we appreciate your efforts, as will the end-users of the statewide parcel laye

PARCEL FEATURE CLASS	<b>&gt;</b>
✓ PARCELID	
✓ TAXPARCELID	
V TAXROLLYEAR	
✓ OWNERNME2	
* PSTLADRESS	• PSTLADRESS: Approximately 143 records with values like 'MADISON WI 53700,' 'COUNTY RD V FALL CREEK WI 54742,'
	'UNKNOWN EAU CLAIRE WI 54703,' etc. Clean these records by entering a complete mailing address in the PSTLADRESS field, or enter <null> for parcels without a *complete* mailing address.</null>
✓ SITEADRESS	
ADDNUMPREFIX     ADDNUM	
PREFIX – with standardized domains	
* STREETNAME	<ul> <li>STREETNAME: Approximately 13 records with a value of 'HIGHWAY 93.' As per the V3 Submission Documentation, 'HIGHWAY' is typically a prefix. Move this PREFIX value into the appropriate field and standardize to statewide schema domains.</li> </ul>
STREETTYPE – with standardized domains	
✓ LANDMARKNAME ✓ UNITTYPE	
✓ UNITID	
✓ PLACENAME	
✓ ZIP4 ✓ STATE	
<b>SCHOOLDIST</b> – with standardized domains	
SCHOOLDISTNO – with standardized domains	
✓ IMPROVED – with standardized domains	
CNTASSDVALUE  LNDVALUE	
✓ FORESTVALUE	
✓ ESTFMKVALUE	
✓ NETPRPTA ✓ GRSPRPTA	
PROPCLASS – with standardized domains	
✓ AUXCLASS – with standardized domains	
✓ ASSDACRES	
GISACRES     CONAME – with standardized domains	
✓ PARCELFIPS – with standardized domains	
PARCELSRC – with standardized domains	
<ul> <li>Projection met statewide schema</li> <li>County norsel febrie was complete (locked norse)</li> </ul>	
<ul> <li>County parcel fabric was complete (lacked gaps)</li> <li>Condo modeling met statewide schema</li> </ul>	
CO. ZONING DATA	
County general – with attributes	
Farmland preservation – with attributes     Shoreland – with attributes	<ul> <li>Submit zoning data as a GIS layer according to statewide schema (lowest priority)</li> </ul>
Floodplain – with attributes	<ul> <li>Submit zoning data as a GIS layer according to statewide schema (lowest priority)</li> <li>Submit zoning data as a GIS layer according to statewide schema (lowest priority)</li> </ul>
Airport protection – with attributes	
OTHER LAYERS	
<b>* Other Layers</b> – with standardized file names	<ul> <li>Failed to include "Other Layers" with initial data submission. For future data submissions, be sure to include the other layers with your submission when you submit your parcel/tax roll data.</li> <li>The Other Layers submitted did not follow the required naming convention from Appendix E of the V3 Submission Documentation. Follow the naming convention for future submissions. As part of this requirement, include the year (YYYY) of content in the file name.</li> </ul>
SUBMISSION FORM	
Submission form provided with initial submission	
MISCELLANEOUS	
Format requirement listed under state statue 59.72(2)( match DOA's schema specifications.	describe deviations from the statewide schema that require your attention. In order for your county to meet the Searchable (a), you will need to make the corrections noted on this report, and ensure that the datasets submitted in the future exactly
<ul> <li>Your extra efforts to integrate municipal data for V3 and</li> </ul>	e schema, data submission process, and geoprocessing tools at any time. re appreciated. submission. We appreciate your efforts, as will the end-users of the statewide parcel layer!

PARCEL FEATURE CLAS	S
✓ PARCELID	
* TAXPARCELID	<ul> <li>TAXPARCELID: This field must exist in the submitted dataset, however, it need not be populated. Do not provide values in TAXPARCELID field unless they are *different* from those in PARCELID field. If TAXPARCELID is the same as PARCELID, enter a true SQL <null> for tax parcel ID.</null></li> </ul>
✓ PARCELDATE	
✓ TAXROLLYEAR	
✓ OWNERNME1	
✓ OWNERNME2	
✓ PSTLADRESS	
✓ SITEADRESS	
ADDNUMPREFIX	
* ADDNUM	<ul> <li>ADDNUM: Approximately 5 records with values like '(2191)', '(5512)', etc. Remove '(' and ')' (the extra parentheses) from this field for future data submissions or populate with <null> if ADDNUM is unknown.</null></li> <li>Approximately 1 record with 'C' attached to front of ADDNUM value. Move value of 'C' to ADDNUMPREFIX field.</li> </ul>
ADDNUMSUFFIX	
PREFIX – with standardized domains	
STREETNAME	
STREETTYPE – with standardized domains           SUFFIX	<ul> <li>STREETTYPE: Approximately 1 record with a value of 'STH.' Move to appropriate field (PREFIX) if applicable, or <null> out for future data submissions.</null></li> </ul>
✓ ZIPCODE	
✓ ZIP4	
✓ STATE	
SCHOOLDIST – with standardized domains	
SCHOOLDISTNO – with standardized domains	
✓ <b>IMPROVED</b> – with standardized domains	
✓ FORESTVALUE	
✓ ESTFMKVALUE	
✓ NETPRPTA	
✓ GRSPRPTA	
PROPCLASS – with standardized domains	
AUXCLASS – with standardized domains	
✓ ASSDACRES	
✓ DEEDACRES	
✓ GISACRES	
<b>CONAME</b> – with standardized domains	
<b>* PARCELFIPS</b> – with standardized domains	• PARCELFIPS: Approximately 762 records submitted with a value of <null>. Populate this field for ALL records in the dataset.</null>
<b>* PARCELSRC</b> – with standardized domains	<ul> <li>PARCELSRC: Approximately 762 records submitted with a value of <null>. Populate this field for ALL records in the dataset for future data submissions.</null></li> </ul>
<ul> <li>Projection met statewide schema</li> <li>County parcel fabric was complete (lacked gans)</li> </ul>	
<ul> <li>County parcel fabric was complete (lacked gaps)</li> <li>Condo modeling meet attactivide achemic</li> </ul>	- Condo model tuno not energified on Submission Form. For future data submissions, indicate tuno of condo modeling on
Condo modeling met statewide schema	<ul> <li>Condo model type not specified on Submission Form. For future data submissions, indicate type of condo modeling on Submission Form. Ensure all condos are modeled uniformly according to statewide schema specs for condo modeling in Appendix A of the V3 Submission Documentation. Spot checks found no stacked parcels found but county might practice "Condo Type # 3–Divided" model (or they might not have any condos). If the county has NO condos or other collective real property ownerships, clearly indicate this on the Submission Form for future data submissions.</li> </ul>
CO. ZONING DATA	
<b>County general</b> – with attributes	Submit zoning data as a GIS layer according to statewide schema (lowest priority)
<b>Farmland preservation</b> – with attributes	Submit zoning data as a GIS layer according to statewide schema (lowest priority)
Shoreland – with attributes	(Not administered by county)
Floodplain – with attributes	(Not administered by county)
Airport protection – with attributes	(Not administered by county)
OTHER LAYERS	
<b>* Other Layers</b> – with standardized file names	<ul> <li>Failed to include "Other Layers" with initial data submission. For future data submissions, be sure to include the other layers with your submission when you submit your parcel/tax roll data.</li> </ul>
SUBMISSION FORM	
* Submission form provided with initial submission	<ul> <li>Submission Form with initial data submittal was incomplete. Missing information was provided upon follow-up request from DOA. Please verify that ALL information is complete before submitting.</li> </ul>
MISCELLANEOUS	t describe deviations from the statewide schema that require your attention. In order for your county to meet the Searchable
Format requirement listed under state statue 59.72(2) match DOA's schema specifications. • You are welcome to submit feedback on the statewide	(a), you will need to make the corrections noted on this report, and ensure that the datasets submitted in the future exactly e schema, data submission process, and geoprocessing tools at any time. iet to Upper-Case Tool" (http://www.sco.wisc.edu/parcels/tools/#NullFields) over your parcel dataset prior to submission in order

This recommended that you full the roal helds and set to opper-case foor (http://www.sco.wisc.edu/parcels/tools/#null/fields) over your parcels/tools/#null/fields) over your parcels/tools/#null/fields

PARCEL FEATURE CLASS	5
✓ PARCELID	
* TAXPARCELID	• <b>TAXPARCELID</b> : This field must exist in the submitted dataset, however, it need not be populated. Do not provide values in TAXPARCELID field unless they are *different* from those in PARCELID field. If TAXPARCELID is the same as PARCELID, enter a true SQL <null> for tax parcel ID.</null>
✓ PARCELDATE	
✓ TAXROLLYEAR	
✓ OWNERNME1	
* OWNERNME2	• <b>OWNERNME2</b> : Approximately 10 records with value populated, but OWNERNME1 is <null>. Move values to OWNERNME1 field for future data submissions.</null>
* PSTLADRESS	<ul> <li>PSTLADRESS: Approximately 69 records with a value of ', '. Clean these records by entering a complete mailing address in the PSTLADRESS field, or enter <null> for parcels without a *complete* mailing address.</null></li> </ul>
✓ SITEADRESS	
ADDNUMPREFIX     ADDNUM	<ul> <li>ADDNUM: Approximately 554 records with a value of '0' (where IMPROVED = 'NO' and SITEADRESS = <null>). Please</null></li> <li>Null&gt; out invalid ADDNUM values for future data submissions.</li> </ul>
PREFIX – with standardized domains	
✓ STREETNAME	
<b>STREETTYPE</b> – with standardized domains	
✓ SUFFIX	
VNITTYPE	
✓ PLACENAME	
✓ ZIPCODE	
✓ ZIP4	
✓ STATE	
<b>* SCHOOLDIST</b> – with standardized domains	<ul> <li>SCHOOLDIST: Approximately 5060 records with value of 'ROSENDALE-BRANDON.' Append the words ' SCHOOL DISTRICT' to end of these records to adhere to statewide schema domains.</li> <li>Remaining records on contain ' SCHOOL' after district name. Append ' DISTRICT' to end of these records to adhere to statewide schema domains.</li> </ul>
SCHOOLDISTNO – with standardized domains	
IMPROVED – with standardized domains	
✓ IMPVALUE	
✓ FORESTVALUE	
✓ ESTFMKVALUE	
✓ NETPRPTA	
✓ GRSPRPTA	
PROPCLASS – with standardized domains	
AUXCLASS – with standardized domains	
✓ ASSDACRES	
✓ DEEDACRES	
✓ GISACRES	
<b>CONAME</b> – with standardized domains	
PARCELFIPS – with standardized domains	
PARCELSRC – with standardized domains	
<ul> <li>Projection met statewide schema</li> </ul>	
<ul> <li>County parcel fabric was complete (lacked gaps)</li> </ul>	
—Condo modeling met statewide schema	
<b>CO. ZONING DATA</b>	
County general – with attributes	(Not administered by county)
Farmland preservation – with attributes	(Not administered by county)
Shoreland – with attributes	
Floodplain – with attributes	
Airport protection – with attributes	
OTHER LAYERS	
Other Layers – with standardized file names	
SUBMISSION FORM	
<ul> <li>Submission form provided with initial submission</li> </ul>	
MISCELLANEOUS	
Format requirement listed under state statue 59.72(2)(a match DOA's schema specifications.	describe deviations from the statewide schema that require your attention. In order for your county to meet the Searchable a), you will need to make the corrections noted on this report, and ensure that the datasets submitted in the future exactly t to Upper-Case Tool" (http://www.sco.wisc.edu/parcels/tools/#NullFields) over your parcel dataset prior to submission in order of text characters) and blank strings.

- You are welcome to submit feedback on the statewide schema, data submission process, and geoprocessing tools at any time.
  Thank you for the work you did to prepare your data submission. We appreciate your efforts, as will the end-users of the statewide parcel layer!

#### PARCEL FEATURE CLASS PARCELID **TAXPARCELID**: This field must exist in the submitted dataset, however, it need not be populated. Do not provide values in TAXPARCELID field unless they are \*different\* from those in PARCELID field. If TAXPARCELID is the same as PARCELID, enter a true SQL <Null> for tax parcel ID. **\* TAXPARCELID** • PARCELDATE: Records contain timestamp attached to the end of values. Remove timestamp from the end of this field for PARCELDATE future data submissions TAXROLLYEAR **OWNERNME1 OWNERNME2** PSTLADRESS SITEADRESS ADDNUMPREFIX ADDNUM ADDNUMSUFFIX **PREFIX** – with standardized domains **STREETNAME** • STREETNAME: Approximately 4 records with a street name containing 'HWY.' Move PREFIX value into appropriate field and standardize to statewide schema domains. **STREETTYPE** – with standardized domains SUFFIX LANDMARKNAME UNITTYPE UNITID ✓ PLACENAME ZIPCODE 🗸 ZIP4 🗸 STATE SCHOOLDIST – with standardized domains SCHOOLDISTNO – with standardized domains ✓ **IMPROVED** – with standardized domains CNTASSDVALUE IMPVALUE **FORESTVALUE** ESTFMKVALUE NETPRPTA GRSPRPTA PROPCLASS – with standardized domains AUXCLASS – with standardized domains ASSDACRES DEEDACRES GISACRES CONAME – with standardized domains PARCELFIPS – with standardized domains PARCELSRC – with standardized domains Projection met statewide schema County parcel fabric was complete (lacked gaps) Condo model type not specified on Submission Form. For future data submissions, indicate type of condo modeling on Submission Form. Ensure all condos are modeled uniformly according to statewide schema specs for condo modeling in Appendix A of the V3 Submission Documentation. Spot checks found no stacked parcels found but county appears to \*-Condo modeling met statewide schema practice discrete model (Condo Type #1-Discrete). **CO. ZONING DATA** # County general – with attributes · Submit zoning data as a GIS layer according to statewide schema (lowest priority) Farmland preservation – with attributes Ensure that submitted feature class is in statewide zoning schema to enable seamless integration into statewide layer. **Shoreland** – with attributes Submit zoning data as a GIS layer according to statewide schema (lowest priority) Floodplain – with attributes · Submit zoning data as a GIS layer according to statewide schema (lowest priority) Airport protection – with attributes OTHER LAYERS Other Layers – with standardized file names SUBMISSION FORM **\*** Submission form provided with initial submission No Submission Form with initial data submittal. Submission form was provided upon follow-up request from DOA. Please verify that ALL information is complete before submitting. MISCELLANEOUS • The comments provided in this V3 Observation Report describe deviations from the statewide schema that require your attention. In order for your county to meet the Searchable Format requirement listed under state statue 59.72(2)(a), you will need to make the corrections noted on this report, and ensure that the datasets submitted in the future exactly match DOA's schema specifications. • You are welcome to submit feedback on the statewide schema, data submission process, and geoprocessing tools at any time. • Thank you for the work you did to prepare your data submission. We appreciate your efforts, as will the end-users of the statewide parcel layer!

	ACTION REQUIRED TO MEET STATEWIDE SCHEMA 🕅
<b>PARCEL FEATURE CLA</b>	SS
WITH TAX ROLL DATA	
/ PARCELID	
* TAXPARCELID	• TAXPARCELID: Do not provide values unless they are *different* from those in PARCELID field. If TAXPARCELID is the same
PARCELDATE	as PARCELID, enter a true SQL <null> in TAXPARCELID field.</null>
TAXROLLYEAR	
OWNERNME1	
OWNERNME2	
* PSTLADRESS	<ul> <li>PSTLADRESS: Approximately 110 records with values like 'BRONSON BLVD FENNIMORE WI 53809,' 'BOSCOBEL WI 53805,'</li> </ul>
	'HARRY SCHMITZ' BEETOWN WI 53802,' 'POTOSI WI 53820,' 'PATCH GROVE WI 53817,' 'CASSVILLE WI 53806,' etc. Clean records by entering a complete mailing address, or enter <null> for parcels without a *complete* mailing address.</null>
SITEADRESS	
ADDNUMPREFIX	
ADDNUM	
* ADDNUMSUFFIX	<ul> <li>ADDNUMSUFFIX: Approximately 21 records with values like '990,' '960,' '308,' etc. These appear to be secondary address numbers. Remove these secondary address numbers for future data submissions.</li> </ul>
<b>PREFIX</b> – with standardized domains	<ul> <li>PREFIX: Approximately 4 records with values of 'CTY' and 'COUNTY ROAD.' The majority are records with a value of 'CTH.' Per the V3 Submission Documentation. "Usage should be consistent throughout the countywide dataset. Do not use multi</li> </ul>
* STREETNAME	highway domain spelling conventions to designate the same particular highway type." <ul> <li>STREETNAME: Approximately 245 records with values that still have PREFIX values or STREETTYPE values attached. The easiest way to locate these is to run a summary of the STREETNAME field and create a query after going through the result</li> </ul>
	and locating records with the conditions noted above. Move prefix values into PREFIX field and standardize to statewide schema domains. Also move street type values to STREETTYPE field and spell out for future data submissions.
<b>STREETTYPE</b> – with standardized domains	• <b>STREETTYPE</b> : Approximately 1 record with a value of 'W,' which appears to be a suffix directional. Move into SUFFIX field.
SUFFIX	
LANDMARKNAME UNITTYPE	
	• UNITID: Approximately 58 records with values like 'BLDGS,' 'CELL TOWER', 'HOUSE,' 'BEIGE,' 'SP163644,' '2007054SP,'
	465363-05, etc. These do not appear to be UNITID values. If, upon examination, you feel these values should be maintain move them to the LANDMARKNAME field. Otherwise, remove/convert them to <null> for future data submissions.</null>
PLACENAME	
ZIPCODE	
ZIP4	
STATE	
SCHOOLDIST – with standardized domains	
<ul> <li>SCHOOLDISTNO – with standardized domains</li> <li>IMPROVED – with standardized domains</li> </ul>	
<pre>/ IMPROVED - with standardized domains / CNTASSDVALUE</pre>	
FORESTVALUE	
<pre>/ ESTFMKVALUE</pre>	
NETPRPTA	
GRSPRPTA	
<b>PROPCLASS</b> – with standardized domains	
<b>AUXCLASS</b> – with standardized domains	
ASSDACRES	
DEEDACRES	
GISACRES	
<b>CONAME</b> – with standardized domains	
<b>PARCELFIPS</b> – with standardized domains	
PARCELSRC – with standardized domains	
Projection met statewide schema	
County parcel fabric was complete (lacked gap)	s)
Condo modeling met statewide schema	
<b>CO. ZONING DATA</b>	
County general – with attributes	
Farmland preservation – with attributes	<ul> <li>Push current feature class into statewide zoning schema to remove excess fields to ensure field name, data types, and field lengths match schema requirements. Also, JURISDICTION field should not include the word 'COUNTY' at the end.</li> </ul>
Shoreland – with attributes	<ul> <li>Same comments as above (for Farmland preservation zoning).</li> </ul>
诺 Floodplain – with attributes	<ul> <li>Follow the "FEMA Floodplain Guide" (www.sco.wisc.edu/parcels/tools/FEMAFloodplain/FEMA-Floodplain_Guide.pdf) for processing layer from the native FEMA dataset.</li> <li>For future data submissions, re-project parcels from native projection to statewide schema projection *prior to* field mapping or pushing into the provided statewide schema template. Use the "Parcel Schema Field Mapping Guide" to ensu projection issues will not result: www.sco.wisc.edu/parcels/tools/FieldMapping/Parcel_Schema_Field_Mapping_Guide.pdf</li> </ul>
Airport protection – with attributes	(Not administered by county)
OTHER LAYERS	
Other Layers – with standardized file names	• Failed to include "Other Layers" with initial data submission. For future data submissions, be sure to include the other layer
SUBMISSION FORM	
Submission form provided with initial submission	n
MISCELLANEOUS	
Format requirement listed under state statue 59.72 match DOA's schema specifications. Remember the	port describe deviations from the statewide schema that require your attention. In order for your county to meet the Searchable 2(2)(a), you will need to make the corrections noted on this report, and ensure that the datasets submitted in the future exactly at you are welcome to submit feedback on the statewide schema, data submission process, and geoprocessing tools at any time. at a submission. We appreciate your efforts, as will the end-users of the statewide parcel layer!
many you for the work you did to prepare your da	A seemester, we appreciate your errors, as will the error asers of the statewide parter layer:

ACTION REQUIRED

	<b>ACTION REQUIRED</b> TO MEET <b>STATEWIDE SCHEMA</b>
PARCEL FEATURE CLAS	SS
✓ PARCELID	
✓ TAXPARCELID	
✓ PARCELDATE	
✓ TAXROLLYEAR	
VOWNERNME1	
OWNERNME2     BYTLADRESS	PSTLADDESS, Approximately 1 record with a value of INA, NA, 000001 Clean this record by arterian a complete melling
* PSTLADRESS	<ul> <li>PSTLADRESS: Approximately 1 record with a value of 'NA, NA, NA 00000.' Clean this record by entering a complete mailing address in the PSTLADRESS field, or enter <null> for parcels without a *complete* mailing address.</null></li> </ul>
✓ SITEADRESS	
ADDNUMPREFIX	
ADDNUM	
ADDNUMSUFFIX     DDFFIX     DDFFIX	
<ul> <li>PREFIX – with standardized domains</li> <li>STREETNAME</li> </ul>	
<b>STREETTYPE</b> – with standardized domains	• STREETTYPE: Approximately 3 records with a value of 'AVENUE COURT' Append 'AVENUE' to end of STREETNAME value
	<ul> <li>STREETTYPE: Approximately 3 records with a value of 'AVENUE COURT.' Append 'AVENUE' to end of STREETNAME value, leaving 'COURT' in STREETTYPE field for future data submissions.</li> </ul>
<ul> <li>SUFFIX</li> </ul>	
<ul> <li>✓ UNITID</li> <li>✓ PLACENAME</li> </ul>	
✓ ZIPCODE	
✓ ZIP4	
✓ STATE	
SCHOOLDIST – with standardized domains	
SCHOOLDISTNO – with standardized domains	
IMPROVED – with standardized domains	
CNTASSDVALUE	
<ul> <li>✓ FORESTVALUE</li> <li>✓ ESTFMKVALUE</li> </ul>	
V NETPRPTA	
✓ GRSPRPTA	
PROPCLASS – with standardized domains	
✓ AUXCLASS – with standardized domains	
✓ ASSDACRES	
✓ DEEDACRES	
✓ GISACRES	
CONAME – with standardized domains	
<ul> <li>PARCELFIPS – with standardized domains</li> <li>PARCELSRC – with standardized domains</li> </ul>	
<ul> <li>PARCELSRC – with standardized domains</li> <li>— Projection met statewide schema</li> </ul>	
<ul> <li>County parcel fabric was complete (lacked gaps)</li> </ul>	
<ul> <li>County parcel fabric flab complete (facted gaps)</li> <li>Condo modeling met statewide schema</li> </ul>	,
<b>CO. ZONING DATA</b>	
* County general – with attributes	<ul> <li>Submission was in NAD_1983_Wisconsin_TM_US_Ft (Feet). To match the statewide schema, projection should be NAD_1983 HARN_Wisconsin_TM (Meters).</li> </ul>
<b>* Farmland preservation</b> – with attributes	<ul> <li>Submission was in NAD_1983_Wisconsin_TM_US_Ft (Feet). To match the statewide schema, projection should be NAD_1983 HARN_Wisconsin_TM (Meters).</li> </ul>
<ul> <li>Shoreland – with attributes</li> <li>Floodplain – with attributes</li> </ul>	<ul> <li>Submission was in NAD_1983_Wisconsin_TM_US_Ft (Feet). To match the statewide schema, projection should be NAD_1983 HARN_Wisconsin_TM (Meters).</li> <li>Submission was in NAD_1983_Wisconsin_TM_US_Ft (Feet). To match the statewide schema, projection should be NAD_1983</li> </ul>
Airport protection – with attributes	<ul> <li>Submission was in NAD_1983_Wisconsin_TM_US_Ft (Feet). To match the statewide schema, projection should be NAD_1983</li> <li>HARN_Wisconsin_TM (Meters).</li> <li>Submission was in NAD_1983_Wisconsin_TM_US_Ft (Feet). To match the statewide schema, projection should be NAD_1983</li> </ul>
•	HARN_Wisconsin_TM (Meters).
OTHER LAYERS	
Other Layers – with standardized file names	
✓ Submission form provided with initial submission	
Submission form provided with initial submission     MISCELLANEOUS	
	ort describe deviations from the statewide schema that require your attention. In order for your county to meet the Searchable
Format requirement listed under state statue 59.72( match DOA's schema specifications.	2)(a), you will need to make the corrections noted on this report, and ensure that the datasets submitted in the future exactly

- You are welcome to submit feedback on the statewide schema, data submission process, and geoprocessing tools at any time.
  Thank you for the work you did to prepare your data submission. We appreciate your efforts, as will the end-users of the statewide parcel layer!

#### FEATURE CLASS PARCEL FI WITH TAX ROLL DATA PARCELID TAXPARCELID PARCELDATE: As noted in the Submission Form, "'01/01/0100' is a dummy date for unspecified data in GCS software. It is on parcels imported into GCS software from our old software in the year 2000." Please convert these dates to accurate dates, or if unavailable, covert to <Null> for future data submissions. **\* PARCELDATE** TAXROLLYEAR OWNERNME1 ✓ OWNERNME2 PSTLADRESS SITEADRESS **ADDNUMPREFIX** ADDNUM ADDNUMSUFFIX PREFIX - with standardized domains • STREETNAME: Approximately 2 records with a value of 'TOLEDO RD.' Move 'RD' into STREETTYPE field and spell out. STREETNAME STREETTYPE – with standardized domains SUFFIX LANDMARKNAME UNITTYPE UNITID PLACENAME ZIPCODE ZIP4 **STATE** SCHOOLDIST – with standardized domains SCHOOLDISTNO – with standardized domains **IMPROVED** – with standardized domains CNTASSDVALUE LNDVALUE IMPVALUE FORESTVALUE ESTFMKVALUE NETPRPTA **GRSPRPTA** PROPCLASS – with standardized domains AUXCLASS – with standardized domains ASSDACRES DEEDACRES **GISACRES** CONAME – with standardized domains PARCELFIPS – with standardized domains PARCELSRC – with standardized domains Projection met statewide schema -County parcel fabric was complete (lacked gaps) Condo modeling met statewide schema ZONING County general – with attributes Farmland preservation – with attributes Shoreland – with attributes **Floodplain** – with attributes Airport protection – with attributes (Not administered by county) OTHER LAYERS Other Layers – with standardized file names SUBMISSION FORM Submission form provided with initial submission MISCELLANEOUS • The comments provided in this V3 Observation Report describe deviations from the statewide schema that require your attention. In order for your county to meet the Searchable Format requirement listed under statue 59.72(2)(a), you will need to make the corrections noted on this report, and ensure that the datasets submitted in the future exactly match DOA's schema specifications.

• You are welcome to submit feedback on the statewide schema, data submission process, and geoprocessing tools at any time.

• Thank you for the work you did to prepare your data submission. We appreciate your efforts, as will the end-users of the statewide parcel layer!

PARCEL FEATURE CLASS	5
✓ PARCELID	
✓ TAXPARCELID	
✓ PARCELDATE	
✓ TAXROLLYEAR	
* OWNERNME1	• <b>OWNERNME1</b> : Approximately 7392 records with values beginning with '- '. Remove leading hyphens for future data submissions.
* OWNERNME2	<ul> <li>OWNERNME2: Approximately 7392 records with values beginning with '- '. Remove leading hyphens for future data submissions.</li> </ul>
* PSTLADRESS	<ul> <li>PSTLADRESS: Approximately 29,467 records with value containing ',NA,' (e.g., 106 W BAKER ST,NA,BLANCHARDVILLE,WI,53516 ). Replace these 'NA' substrings with ',' to make PSTLADRESS value more complete/accurate.</li> </ul>
✓ SITEADRESS	
ADDNUMPREFIX	
ADDNUM	
ADDNUMSUFFIX	
PREFIX – with standardized domains	
✓ STREETNAME	
STREETTYPE – with standardized domains	
✓ SUFFIX	
VNITTYPE	
VNITID	
✓ PLACENAME	
✓ ZIPCODE	
✓ ZIP4	
✓ STATE	
SCHOOLDIST – with standardized domains	
SCHOOLDISTNO – with standardized domains	
✓ <b>IMPROVED</b> – with standardized domains	
<pre>     CNTASSDVALUE </pre>	
LNDVALUE	
✓ IMPVALUE	
✓ FORESTVALUE	
✓ NETPRPTA	
✓ GRSPRPTA	
PROPCLASS – with standardized domains	
✓ AUXCLASS – with standardized domains	
✓ ASSDACRES	
* GISACRES	<ul> <li>GISACRES: Some significant discrepancies observed between ASSDACRES/DEEDACRES and GISACRES. Examples include:         <ul> <li>ASSDACRES = 95.0, DEEDACRES = 95.0, and GISACRES = 9.984</li> <li>ASSDACRES = 2.75, DEEDACRES = 2.75, and GISACRES = 0.158</li> </ul> </li> <li>Please correct this issue for future data submissions (and/or explain any atypical values in the Submission Form).</li> </ul>
CONAME – with standardized domains	
PARCELFIPS – with standardized domains	
PARCELSRC – with standardized domains	
<ul> <li>Projection met statewide schema</li> </ul>	
————————————————————————————————————	
Condo modeling met statewide schema	<ul> <li>Ensure all condos are modeled uniformly according to statewide schema specs for condo modeling in Appendix A of the V3 Submission Documentation. Spot checks found predominantly the Condo Type #1–Discrete Model and a couple of instances of the Condo Type #2–Stacked model, despite the fact that the Submission Form indicated differently.</li> </ul>
CO. ZONING DATA	
County general – with attributes	
<ul> <li>Farmland preservation – with attributes</li> <li>Shoreland – with attributes</li> </ul>	<ul> <li>Verify LINK values for future data submissions. The original LINK value provided was a dead link. Field was repopulated with 'http://www.iowacounty.org/documents/departments/planninganddevelopment/Ordinances/Iowa%20County%20Shoreland %20Protection%20Ordinance.pdf.     </li> </ul>
Floodplain – with attributes	
Airport protection – with attributes	
OTHER LAYERS	
✓ Other Layers – with standardized file names	
SUBMISSION FORM	
<ul> <li>Submission form provided with initial submission</li> </ul>	
MISCELLANEOUS	
Format requirement listed under state statue 59.72(2)(, match DOA's schema specifications. • You are welcome to submit feedback on the statewide	describe deviations from the statewide schema that require your attention. In order for your county to meet the Searchable a), you will need to make the corrections noted on this report, and ensure that the datasets submitted in the future exactly schema, data submission process, and geoprocessing tools at any time.

PARCEL FEATURE CLASS WITH TAX ROLL DATA	5
✓ PARCELID	
* TAXPARCELID	<ul> <li>TAXPARCELID: This field must exist in the submitted dataset, however, it need not be populated. Do not provide values in TAXPARCELID field unless they are *different* from those in PARCELID field. If TAXPARCELID is the same as PARCELID, enter a true SQL <null> for tax parcel ID.</null></li> </ul>
<b>*</b> PARCELDATE	<ul> <li>PARCELDATE = '00/00/2013,' PARCELDATE = '00/00/2011,'</li> <li>PARCELDATE = '00/00/2013,' or PARCELDATE = '00/00/2014.' Convert these values to <null> if true PARCELDATE value is not known.</null></li> </ul>
✓ TAXROLLYEAR	HOLKHOWN.
✓ OWNERNME1	
✓ OWNERNME2	
* PSTLADRESS	<ul> <li>PSTLADRESS: Approximately 51 records with values of only '<city>, <st>, <zip>.' Mailing address values should not be incomplete. Clean these records by entering a complete mailing address in the PSTLADRESS field, or enter <null> for parcels without a *complete* mailing address.</null></zip></st></city></li> </ul>
✓ SITEADRESS	
ADDNUMPREFIX	
✓ ADDNUM	
ADDNUMSUFFIX      DEFENCE which store developed developed	
PREFIX – with standardized domains     STREETNAME	
STREETTYPE – with standardized domains	
SUFFIX	
VNITTYPE	
VINITID	
✓ PLACENAME	
✓ ZIPCODE	
<ul> <li>STATE</li> <li>SCHOOLDIST – with standardized domains</li> </ul>	
SCHOOLDIST – with standardized domains	
✓ <b>IMPROVED</b> – with standardized domains	
<pre>     CNTASSDVALUE </pre>	
✓ IMPVALUE	
✓ FORESTVALUE	
✓ ESTFMKVALUE	
✓ NETPRPTA	
GRSPRPTA     PROPCLASS – with standardized domains	
✓ AUXCLASS – with standardized domains	
ASSDACRES	
✓ DEEDACRES	
✓ GISACRES	
CONAME – with standardized domains	
PARCELFIPS – with standardized domains	
PARCELSRC – with standardized domains	
<ul> <li>Projection met statewide schema</li> <li>County parcel fabric was complete (lacked gaps)</li> </ul>	
<ul> <li>County parcer labric was complete (lacked gaps)</li> <li>Condo modeling met statewide schema</li> </ul>	
CO. ZONING DATA	
<b>* County general</b> – with attributes	Submit zoning data as a GIS layer according to statewide schema (lowest priority)
<b>Farmland preservation</b> – with attributes	* Submit zoning data as a GIS layer according to statewide schema (lowest priority)
<b>* Shoreland</b> – with attributes	<ul> <li>Submit zoning data as a GIS layer according to statewide schema (lowest priority)</li> </ul>
<b># Floodplain</b> – with attributes	<ul> <li>Submit zoning data as a GIS layer according to statewide schema (lowest priority)</li> </ul>
Airport protection – with attributes	(Not administered by county)
OTHER LAYERS	
Other Layers – with standardized file names	
SUBMISSION FORM	
* Submission form provided with initial submission	<ul> <li>Submission Form with initial data submittal was incomplete. Missing information was provided upon follow-up request from DOA. Please verify that ALL information is complete before submitting.</li> </ul>
MISCELLANEOUS	
Format requirement listed under state statue 59.72(2)(, match DOA's schema specifications. • You are welcome to submit feedback on the statewide	describe deviations from the statewide schema that require your attention. In order for your county to meet the Searchable a), you will need to make the corrections noted on this report, and ensure that the datasets submitted in the future exactly schema, data submission process, and geoprocessing tools at any time. Jbmission. We appreciate your efforts, as will the end-users of the statewide parcel layer!

PARCEL FEATURE CLASS	S
WITH TAX ROLL DATA	
PARCELID     TAYDADCEUD	
V PARCELDATE	
OWNERNME1	
✓ OWNERNME2	
✓ PSTLADRESS	
✓ SITEADRESS	
✓ ADDNUMPREFIX	
ADDNUM	
ADDNUMSUFFIX	
PREFIX – with standardized domains     STREETNAME	
STREETNAME     STREETTYPE – with standardized domains	
SUFFIX	
VINITTYPE	
✓ PLACENAME	
✓ ZIPCODE	
✓ ZIP4	
SCHOOLDIST – with standardized domains	
<ul> <li>SCHOOLDISTNO – with standardized domains</li> <li>IMPROVED – with standardized domains</li> </ul>	
CNTASSDVALUE	
✓ FORESTVALUE	
✓ ESTFMKVALUE	
✓ NETPRPTA	
✓ GRSPRPTA	
<b>* PROPCLASS</b> – with standardized domains	<ul> <li>PROPCLASS: Approximately 3,457 records without AUXCLASS or PROPCLASS values: <ul> <li>City of Black River Falls - 1783</li> <li>Village of Merrillan - 476</li> <li>Town of Brockway - 352</li> <li>Village of Alma Center - 308</li> <li>Village of Hixton - 183</li> <li>Town of Millston - 148, et cetera</li> </ul> </li> <li>Try to obtain PROP or AUXCLASS value for these records for future data submissions.</li> </ul>
✓ AUXCLASS – with standardized domains	Try to obtain PKUP or AUXCLASS value for these records for future data submissions.
ASSDACRES	
✓ DEEDACRES	
✓ GISACRES	
CONAME – with standardized domains	
PARCELFIPS – with standardized domains	
PARCELSRC – with standardized domains	
<ul> <li>Projection met statewide schema</li> <li>County parcel febrie was complete (locked cons)</li> </ul>	
<ul> <li>County parcel fabric was complete (lacked gaps)</li> <li>Condo modeling met statewide schema</li> </ul>	- Condo model type not specified on Submission Form. For future data submissions, indicate type of condo modeling on
	<ul> <li>Condo model type not specified on Submission Form. For future data submissions, indicate type of condo modeling on Submission Form. Ensure all condos are modeled uniformly according to statewide schema specs for condo modeling in Appendix A of the V3 Submission Documentation. Spot checks found no stacked parcels, but county might practice "Condo Type # 3–Divided" model (or might not have any condos). If the county has NO condos or other collective real property ownerships, clearly indicate this on the Submission Form for future data submissions.</li> </ul>
CO. ZONING DATA	
<b>* County general</b> – with attributes	<ul> <li>Approximately 10009 records with a ZONINGCLASS value of <null>. Remove these records for future data submissions.</null></li> </ul>
<b>Farmland preservation</b> – with attributes	
Shoreland – with attributes	
Floodplain – with attributes	
Airport protection – with attributes	
OTHER LAYERS	
✓ Other Layers – with standardized file names	
SUBMISSION FORM	
<ul> <li>Submission form provided with initial submission</li> </ul>	
MISCELLANEOUS	
<ul> <li>The comments provided in this V3 Observation Report Format requirement listed under state statue 59.72(2)( match DOA's schema specifications.</li> </ul>	describe deviations from the statewide schema that require your attention. In order for your county to meet the Searchable a), you will need to make the corrections noted on this report, and ensure that the datasets submitted in the future exactly

- You are welcome to submit feedback on the statewide schema, data submission process, and geoprocessing tools at any time.
   Thank you for the work you did to prepare your data submission. We appreciate your efforts, as will the end-users of the statewide parcel layer!

#### **FEATURE CLASS** PARCEL FI WITH TAX ROLL DATA RCEL PARCELID **TAXPARCELID**: This field must exist in the submitted dataset, however, it need not be populated. Do not provide values in TAXPARCELID field unless they are \*different\* from those in PARCELID field. If TAXPARCELID is the same as PARCELID, enter a true SQL <Null> for tax parcel ID. **\* TAXPARCELID** PARCELDATE TAXROLLYEAR OWNERNME1 ✓ OWNERNME2 PSTLADRESS SITEADRESS **ADDNUMPREFIX** ADDNUM ADDNUMSUFFIX **PREFIX** – with standardized domains STREETNAME: Approximately 41 records with a value of 'FOURTH ST.' Move 'ST' into STREETTYPE field and spell out for **STREETNAME** future data submissions STREETTYPE - with standardized domains SUFFIX LANDMARKNAME UNITTYPE UNITID PLACENAME ZIPCODE ZIP4 STATE SCHOOLDIST – with standardized domains SCHOOLDISTNO – with standardized domains IMPROVED – with standardized domains CNTASSDVALUE LNDVALUE ✓ IMPVALUE **FORESTVALUE** ESTFMKVALUE NETPRPTA ✓ GRSPRPTA PROPCLASS – with standardized domains AUXCLASS – with standardized domains ASSDACRES DEEDACRES GISACRES CONAME – with standardized domains PARCELFIPS – with standardized domains PARCELSRC – with standardized domains -Projection met statewide schema County parcel fabric was complete (lacked gaps) Condo modeling met statewide schema ZONING DATA Verify LINK values for future data submissions. The original LINK value provided was a dead link. Field was repopulated with 'http://www.jeffersoncountywi.gov/docs/ordinances/Zoning\_Ordinance\_Chapter\_11\_w\_corrections\_for\_Municipal\_Code.pdf' County general – with attributes **# Farmland preservation** – with attributes Ensure that submitted feature class is in statewide zoning schema to enable seamless integration into statewide layer. **\* Shoreland** – with attributes Submit zoning data as a GIS layer according to statewide schema (lowest priority) Floodplain – with attributes Ensure that submitted feature class is in statewide zoning schema to enable seamless integration into statewide layer. Airport protection – with attributes (Not administered by county) OTHER LAYERS Other Layers – with standardized file names SUBMISSION FORM Submission form provided with initial submission MISCELLANEOUS The comments provided in this V3 Observation Report describe deviations from the statewide schema that require your attention. In order for your county to meet the Searchable Format requirement listed under state statue 59.72(2)(a), you will need to make the corrections noted on this report, and ensure that the datasets submitted in the future exactly match DOA's schema specifications.

• You are welcome to submit feedback on the statewide schema, data submission process, and geoprocessing tools at any time.

• Thank you for the work you did to prepare your data submission. We appreciate your efforts, as will the end-users of the statewide parcel layer!

	ACTION REQUIRED TO MEET STATEWIDE SCHEMA V
PARCEL FEATURE CLASS	5
✓ PARCELID	
✓ TAXPARCELID	
* PARCELDATE	<ul> <li>PARCELDATE: Approximately 30317 records with a value of '01000101.' If PARCELDATE value is unknown, convert to <null>     for future data submissions.</null></li> </ul>
✓ TAXROLLYEAR	
OWNERNME1     OWNERNME2	
OWNERNME2     PSTLADRESS	• PSTLADRESS: Approximately 13 records with values like 'UNKNOWN <city> <st> <zip>.' Mailing address values should</zip></st></city>
* PSILADRESS	not be incomplete. Clean these records by entering a complete mailing address in the PSTLADRESS field, or enter <null> for parcels without a *complete* mailing address.</null>
✓ SITEADRESS	
ADDNUM	
PREFIX – with standardized domains	
STREETNAME     STREETTYPE with standardinad domains	
<ul> <li>STREETTYPE – with standardized domains</li> <li>SUFFIX</li> </ul>	
<ul> <li>SUFFIX</li> <li>LANDMARKNAME</li> </ul>	
ZIPCODE	
✓ ZIP4	
✓ STATE	
SCHOOLDIST – with standardized domains	
SCHOOLDISTNO – with standardized domains	
✓ IMPROVED – with standardized domains	
✓ CNTASSDVALUE	
✓ LNDVALUE	
✓ IMPVALUE	
✓ FORESTVALUE	
✓ ESTFMKVALUE	
✓ NETPRPTA	
✓ GRSPRPTA	
PROPCLASS – with standardized domains	
AUXCLASS – with standardized domains	
✓ ASSDACRES	
✓ DEEDACRES ✓ GISACRES	
CONAME – with standardized domains	
<b>PARCELFIPS</b> – with standardized domains	
PARCELSRC – with standardized domains	
* - Projection met statewide schema	<ul> <li>Parcel submission was in NAD_1983_HARN_WISCRS_Juneau_County_Feet. Re-project to statewide schema specs (NAD_1983_HARN_Wisconsin TM (Meters)) for future data submissions.</li> </ul>
<ul> <li>County parcel fabric was complete (lacked gaps)</li> </ul>	
<ul> <li>Condo modeling met statewide schema</li> <li>CO. ZONING DATA</li> </ul>	
County general – with attributes	(Not administered by county)
Farmland preservation – with attributes	(Not administered by county)     (Not administered by county)
* Shoreland – with attributes	Submit zoning data as a GIS layer according to statewide schema (lowest priority)
<ul> <li>Floodplain – with attributes</li> </ul>	* (Not administered by county)
Airport protection – with attributes	(Not administered by county)     (Not administered by county)
OTHER LAYERS	
✓ Other Layers – with standardized file names	
SUBMISSION FORM	
Submission form provided with initial submission	
MISCELLANEOUS	
<ul> <li>The comments provided in this V3 Observation Report Format requirement listed under state statue 59.72(2)(- match DOA's schema specifications.</li> <li>You are welcome to submit feedback on the statewide</li> </ul>	describe deviations from the statewide schema that require your attention. In order for your county to meet the Searchable a), you will need to make the corrections noted on this report, and ensure that the datasets submitted in the future exactly schema, data submission process, and geoprocessing tools at any time. ubmission. We appreciate your efforts, as will the end-users of the statewide parcel layer!

ACTION REQUIRED TO MEET

PARCEL FEATURE CLASS	S
✓ PARCELID	
✓ TAXPARCELID	
✓ PARCELDATE	
✓ TAXROLLYEAR	
V OWNERNME1	
V OWNERNME2	
* PSTLADRESS	PSTLADRESS: Approximately 62 records with values like 'UNASSIGNED_SALEM WI 53168 ' 'UNASSIGNED_RANDALL WI
	<ul> <li>PSTLADRESS: Approximately 62 records with values like 'UNASSIGNED, SALEM WI 53168,' 'UNASSIGNED, RANDALL WI 60680,' 'UNKNOWN, BRISTOL WI 53104,' etc. Clean these records by entering a complete mailing address in the PSTLADRESS field, or enter <null> for parcels without a *complete* mailing address.</null></li> </ul>
✓ SITEADRESS	
ADDNUMPREFIX	
ADDNUM	
ADDNUMSUFFIX	
PREFIX – with standardized domains	
* STREETNAME	<ul> <li>STREETNAME: Approximately 21 records with values like 'N 5TH', 'W FRONTAGE,' 'W MAIN' with PREFIX value still attached. Move value to PREFIX field for future data submissions.</li> <li>Approximately 1 record with a value of 'LAKEVIEW PKWY' with STREETTYPE value still attached. Move value to STREETTYPE field and spell out.</li> </ul>
STREETTYPE – with standardized domains	
✓ SUFFIX	
✓ LANDMARKNAME	
VINITTYPE	
VNITID	
✓ PLACENAME	
✓ ZIPCODE	
✓ ZIP4	
✓ STATE	
SCHOOLDIST – with standardized domains	
SCHOOLDISTNO – with standardized domains	
✓ <b>IMPROVED</b> – with standardized domains	
✓ LNDVALUE	
✓ IMPVALUE	
FORESTVALUE	
<pre>     FORESTVALUE     STFMKVALUE </pre>	
✓ NETPRPTA	
✓ GRSPRPTA	
PROPCLASS – with standardized domains	
AUXCLASS – with standardized domains	
ASSDACRES	
V DEEDACRES	
GISACRES	
<b>CONAME</b> – with standardized domains	
PARCELFIPS – with standardized domains	
PARCELSRC – with standardized domains	
Projection met statewide schema	
<ul> <li>County parcel fabric was complete (lacked gaps)</li> </ul>	
<ul> <li>Condo modeling met statewide schema</li> </ul>	
CO. ZONING DATA	
* County general – with attributes	<ul> <li>Remove any excess fields not included in statewide zoning schema (OBJECTID_1) to enable seamless integration into the statewide layer.</li> </ul>
<b>Farmland preservation</b> – with attributes	
✓ Shoreland – with attributes	
Floodplain – with attributes	
Airport protection – with attributes	(Not administered by county)
OTHER LAYERS	
✓ Other Layers – with standardized file names	
SUBMISSION FORM	
✓ Submission form provided with initial submission	
MISCELLANEOUS	
<ul> <li>The comments provided in this V3 Observation Report Format requirement listed under state statue 59.72(2)( match DOA's schema specifications.</li> </ul>	describe deviations from the statewide schema that require your attention. In order for your county to meet the Searchable a), you will need to make the corrections noted on this report, and ensure that the datasets submitted in the future exactly '0312102410027 THRU 0312102410028.' These appear to be the placeholder parcels for condos (which were provided stacked in

Approximately 216 records with PARCELD values like 051210240027 in the 051210240028. These appear to be the placenoider parcels for condes (which were provide the original V3 data submittal). Remove placeholder polygons after condos have been stacked for future data submissions, or otherwise explain in the Submission Form.
 You are welcome to submit feedback on the statewide schema, data submission process, and geoprocessing tools at any time.
 Thank you for the work you did to prepare your data submission. We appreciate your efforts, as will the end-users of the statewide parcel layer!

# PARCEL FEATURE CLASS

PARCELID

**\*** TAXPARCELID

TAXPARCELID: This field must exist in the submitted dataset, however, it need not be populated. Do not provide values in TAXPARCELID field unless they are \*different\* from those in PARCELID field. If TAXPARCELID is the same as PARCELID, enter a true SQL <Null> for tax parcel ID.

✓ PARCELDATE	
✓ TAXROLLYEAR	
✓ OWNERNME1	
✓ OWNERNME2	
✓ PSTLADRESS	
✓ SITEADRESS	
ADDNUM	
PREFIX – with standardized domains	
✓ STREETNAME	
<b>STREETTYPE</b> – with standardized domains	
✓ SUFFIX	
VINITTYPE	
VINITID	
✓ PLACENAME	
✓ ZIPCODE	
✓ ZIP4	
✓ STATE	
SCHOOLDIST – with standardized domains	
SCHOOLDISTNO – with standardized domains	
✓ IMPROVED – with standardized domains	
CNTASSDVALUE	
✓ IMPVALUE	
✓ FORESTVALUE	
✓ ESTFMKVALUE	
✓ NETPRPTA	
✓ GRSPRPTA	
PROPCLASS – with standardized domains	
AUXCLASS – with standardized domains	
✓ ASSDACRES	
DEEDACRES	
✓ GISACRES	
CONAME – with standardized domains	
PARCELFIPS – with standardized domains	
PARCELSRC – with standardized domains	
<ul> <li>Projection met statewide schema</li> </ul>	
<ul> <li>County parcel fabric was complete (lacked gap</li> </ul>	35)
Condo modeling met statewide schema	
<b>CO. ZONING DATA</b>	
County general – with attributes	(Not administered by county)
<b>Farmland preservation</b> – with attributes	(Not administered by county)
Shoreland – with attributes	
<b>* Floodplain</b> – with attributes	<ul> <li>Submit zoning data as a GIS layer according to statewide schema (lowest priority)</li> </ul>
Airport protection – with attributes	• (Not administered by county)
OTHER LAYERS	
<b>* Other Layers</b> – with standardized file names	<ul> <li>Failed to include "Other Layers" with initial data submission. For future data submissions, be sure to include the other layers with your submission when you submit your parcel/tax roll data.</li> </ul>
<b>SUBMISSION FORM</b>	
· · · · · · · · · · · · · · · · · · ·	

Submission form provided with initial submission

## MISCELLANEOUS

• The comments provided in this V3 Observation Report describe deviations from the statewide schema that require your attention. In order for your county to meet the Searchable Format requirement listed under state statue 59.72(2)(a), you will need to make the corrections noted on this report, and ensure that the datasets submitted in the future exactly match DOA's schema specifications.

You are welcome to submit feedback on the statewide schema, data submission process, and geoprocessing tools at any time.

• Thank you for the work you did to prepare your data submission. We appreciate your efforts, as will the end-users of the statewide parcel layer!

ACTION DECITIOED

	ACTION REQUIRED TO MEET STATEWIDE SCHEMA S
PARCEL FEATURE CLASS	5
✓ PARCELID	
✓ TAXPARCELID	
✓ PARCELDATE	
✓ TAXROLLYEAR	
✓ OWNERNME1	
V OWNERNME2	
* PSTLADRESS	<ul> <li>PSTLADRESS: Approximately 28 records with values like 'NO ADDRESS AVAILABLE BANGOR WI 54614,' 'ADDRESS UNAVAILABLE LA CROSSE WI 54601,' 'NO ADDRESS KNOWN WEST SALEM WI 54669,' etc. Clean these records by entering a complete mailing address in the PSTLADRESS field, or enter <null> for parcels without a *complete* mailing address.</null></li> </ul>
✓ SITEADRESS	
✓ ADDNUMPREFIX	
ADDNUM	
ADDNUMSUFFIX	
PREFIX – with standardized domains	
STREETNAME STREETTYPE – with standardized domains	<ul> <li>STREETNAME: Approximately 66 records with values like 'E OLSON,' 'W SEVERSON,' 'E ANDERSON,' etc. with PREFIX values still attached. Move these values to the PREFIX field for future data submissions.</li> </ul>
SUFFIX	
✓ PLACENAME	
✓ ZIPCODE	
✓ ZIP4	
✓ STATE	
SCHOOLDIST – with standardized domains	
SCHOOLDISTNO – with standardized domains	
IMPROVED – with standardized domains	
CNTASSDVALUE	
✓ FORESTVALUE	
✓ ESTFMKVALUE	
✓ NETPRPTA	
✓ GRSPRPTA	
PROPCLASS – with standardized domains	
AUXCLASS – with standardized domains     ASSDACRES	
CONAME – with standardized domains	
<b>PARCELFIPS</b> – with standardized domains	
<ul> <li>PARCELFIPS – with standardized domains</li> <li>PARCELSRC – with standardized domains</li> </ul>	
<ul> <li>Projection met statewide schema</li> </ul>	
<ul> <li>✓ — County parcel fabric was complete (lacked gaps)</li> </ul>	
-Condo modeling met statewide schema	
<b>CO. ZONING DATA</b> <b>* County general</b> – with attributes	
* County general – with attributes	<ul> <li>Approximately 9 records with JURISDICTION and ZONINGFIPS values of <null>. Based on DESCRIPTION of 'MUNICIPAL ZONING APPLIES,' please either remove these polygons or be sure to populate JURISDICTION and ZONINGFIPS for future data submissions.</null></li> </ul>
Farmland preservation – with attributes	
Shoreland – with attributes	
<b>Floodplain</b> – with attributes	Populate JURISDICTION field with county name for future data submissions.
Airport protection – with attributes	(Not administered by county)
OTHER LAYERS	
Other Layers – with standardized file names	
SUBMISSION FORM	
Submission form provided with initial submission	
MISCELLANEOUS	
Format requirement listed under state statue 59.72(2)( match DOA's schema specifications.	describe deviations from the statewide schema that require your attention. In order for your county to meet the Searchable (a), you will need to make the corrections noted on this report, and ensure that the datasets submitted in the future exactly

You are welcome to submit feedback on the statewide schema, data submission process, and geoprocessing tools at any time.
Thank you for the work you did to prepare your data submission. We appreciate your efforts, as will the end-users of the statewide parcel layer!

PARCEL FEATURE CLASS	
✓ PARCELID	
TAXPARCELID	
✓ PARCELDATE	
✓ TAXROLLYEAR	
✓ OWNERNME1	
✓ OWNERNME2	
* PSTLADRESS	• PSTLADRESS: Approximately 256 records with values like 'UNKNOWN, UNKNOWN, WI, 00000,' '(ELK GROVE TOWNSHIP),
	CUBA CITY, WI, 53807, 'UNKNOWN, SOUTH WAYNE, WI, 53587,' etc. Clean these records by entering a complete mailing address in the PSTLADRESS field, or enter <null> for parcels without a *complete* mailing address.</null>
✓ SITEADRESS ✓ ADDNUMPREFIX	
ADDNUM     ADDNUMSUFFIX	
PREFIX – with standardized domains	
STREETNAME	
<ul> <li>STREETTYPE – with standardized domains</li> </ul>	
SUFFIX	
✓ UNITTYPE	
✓ ZIPCODE	
✓ ZIP4	
✓ STATE	
SCHOOLDIST – with standardized domains	
SCHOOLDISTNO – with standardized domains	
✓ IMPROVED – with standardized domains	
✓ CNTASSDVALUE	
✓ LNDVALUE	
✓ IMPVALUE	
✓ FORESTVALUE	
✓ ESTFMKVALUE	
* NETPRPTA	<ul> <li>NETPRPTA: There are a few instances of the string '<null>' (spelled out in text characters) in NETPRPTA and PROPCLASS, which is not a true SQL <null>. It is recommended that you run the "Null Fields and Set to Upper-Case Tool" (www.sco.wisc.edu/parcels/tools/#NullFields) over your parcel dataset prior to submission in order to remove instances of 'NULL' spelled out as a string of text characters.</null></null></li> </ul>
✓ GRSPRPTA	Note spened out as a string of text characters.
PROPCLASS – with standardized domains	
✓ AUXCLASS – with standardized domains	
✓ ASSDACRES	
✓ DEEDACRES	
✓ GISACRES	
<b>CONAME</b> – with standardized domains	
PARCELFIPS – with standardized domains	
PARCELSRC – with standardized domains	
<ul> <li>Projection met statewide schema</li> </ul>	
<ul> <li>✓ —County parcel fabric was complete (lacked gaps)</li> <li>✓ —Condo modeling met statewide schema</li> </ul>	
<b>CO. ZONING DATA</b>	
County general – with attributes	
Farmland preservation – with attributes	
Shoreland – with attributes	(Not administered by county)
<b>Floodplain</b> – with attributes	Submit zoning data as a GIS layer according to statewide schema (lowest priority)
Airport protection – with attributes     OTHER LAYERS	(Not administered by county)
<b>* Other Layers</b> – with standardized file names	<ul> <li>The Other Layers submitted did not follow the required naming convention from Appendix E of the V3 Submission Documentation. Follow the naming convention for future submissions. As part of this requirement, include the year (YYYY) of content in the file name.</li> </ul>
SUBMISSION FORM	
<ul> <li>Submission form provided with initial submission</li> </ul>	
MISCELLANEOUS	
Format requirement listed under state statue 59.72(2)(a match DOA's schema specifications. • You are welcome to submit feedback on the statewide	describe deviations from the statewide schema that require your attention. In order for your county to meet the Searchable ), you will need to make the corrections noted on this report, and ensure that the datasets submitted in the future exactly schema, data submission process, and geoprocessing tools at any time. Jumission. We appreciate your efforts, as will the end-users of the statewide parcel layer!

✓ PARCELID <b>*</b> TAXPARCELID	• TAXPARCELID: This field must exist in the submitted dataset, however, it need not be populated. Do not provide values in
	TAXPARCELID field unless they are *different* from those in PARCELID field. If TAXPARCELID is the same as PARCELID, enter a true SQL <null> for tax parcel ID.</null>
✓ PARCELDATE	
✓ OWNERNME1 ✓ OWNERNME2	
* PSTLADRESS	• PSTLADRESS: Approximately 14 records with a value of only 'WI.' Clean these records by entering a complete mailing
* SITEADRESS	address in the PSTLADRESS field, or enter <null> for parcels without a *complete* mailing address. • PSTLADRESS for a large number of records appeared to have some type of OWNERNAME value attached to the front. This does not include those records with 'C/O' or 'ATTN'. Clean these mailing address values as appropriate to ensure your data matches statewide schema requirements. • SITEADRESS: In addition to the SITEADRESS, this field also contains city, state, and zip. This field should ONLY contain the</null>
* SITEADRESS	<ul> <li>STEADKESS, In addition to the STEADKESS, this field also contains city, state, and zip. This field should should only for contain the street portion of the STEADKESS. Remove excess information (city, state, zip) for future data submissions.</li> <li>Approximately 2694 records that contain 'STATE HIGHWAY' or 'COUNTY HIGHWAY' as part of STREETNAME value. Per the V Submission Documentation, "HIGHWAY" is typically a prefix. Remove those values from STREETNAME and place in PREFIX.</li> </ul>
ADDNUMPREFIX	
ADDNUM     ADDNUMSUFFIX	
<ul> <li>PREFIX – with standardized domains</li> </ul>	
✓ STREETNAME	
STREETTYPE – with standardized domains	
✓ SUFFIX	
✓ UNITTYPE ✓ UNITID	
✓ PLACENAME	
✓ ZIPCODE	
✓ ZIP4	
✓ STATE	
<ul> <li>SCHOOLDIST – with standardized domains</li> <li>SCHOOLDISTNO – with standardized domains</li> </ul>	
✓ <b>IMPROVED</b> – with standardized domains	
CNTASSDVALUE	
✓ IMPVALUE	
✓ FORESTVALUE	
✓ NETPRPTA ✓ GRSPRPTA	
PROPCLASS – with standardized domains	
AUXCLASS – with standardized domains	
✓ ASSDACRES	
V DEEDACRES	
<ul> <li>GISACRES</li> <li>CONAME – with standardized domains</li> </ul>	
PARCELFIPS – with standardized domains	
✓ PARCELSRC – with standardized domains	
<ul> <li>Projection met statewide schema</li> </ul>	
<ul> <li>✓ — County parcel fabric was complete (lacked gaps)</li> <li>★ — Condo modeling met statewide schema</li> </ul>	<ul> <li>Congratulations, it looks like you've completed the digitization of the county's parcels since V2!</li> <li>Condo model type not specified on Submission Form. For future data submissions, indicate type of condo modeling. Ensure all condos are modeled uniformly according to schema specs in Appendix A of the V3 Submission Documentation. Spot checks found no stacked parcels. County appears to practice "Condo Type #1–Discrete" model.</li> </ul>
CO. ZONING DATA	
<b>* County general</b> – with attributes	<ul> <li>For records with ZONINGCLASS = 'CITY OF ANTIGO' the DESCRIPTION field has a value of 'General Commercial District.' SCC populated DESCRIPTION with 'CITY OF ANTIGO.' For future data submissions, ensure that the field DESCRIPTION matches up with the corresponding ZONINGCLASS values.</li> </ul>
Farmland preservation – with attributes	· Submit zaping data as a CIS layer according to statewide scheme (layert priority)
<ul> <li>Shoreland – with attributes</li> <li>Floodplain – with attributes</li> </ul>	<ul> <li>Submit zoning data as a GIS layer according to statewide schema (lowest priority)</li> </ul>
<b>*</b> Airport protection – with attributes	<ul> <li>Submit zoning data as a GIS layer according to statewide schema (lowest priority)</li> </ul>
OTHER LAYERS	
* Other Layers – with standardized file names	<ul> <li>The Other Layers submitted did not follow the required naming convention from Appendix E of the V3 Submission Documentation. Follow the naming convention for future submissions. Include the year (YYYY) of content in the file name.</li> </ul>
SUBMISSION FORM	second and the naming convention for future submissions, and de the year (TTTT) of content in the menante.
<ul> <li>Submission form provided with initial submission</li> </ul>	
MISCELLANEOUS	
	describe deviations from the statewide schema that require your attention. In order for your county to meet the Searchable
Format requirement listed under state statue 59.72(2)(, match DOA's schema specifications. Remember that yo • Your extra efforts to integrate municipal data for V3 ar	a), you will need to make the corrections noted on this report, and ensure that the datasets submitted in the future exactly ou are welcome to submit feedback on the statewide schema, data submission process, and geoprocessing tools at any time.

PARCEL FEATURE CLAS	S
✓ PARCELID	
✓ TAXPARCELID	
✓ PARCELDATE	
and the second	
V OWNERNME1	
✓ OWNERNME2	
* PSTLADRESS	<ul> <li>PSTLADRESS: Approximately 35 records with values like 'TOWN 31 RANGE 06 E SECTION 09 PLAT 0160 BLOCK 005 LOT 228, MERRILL, WI 00000,' 'TOWN 34 RANGE 06 E SECTION 04 PLAT 0016 BLOCK 001 LOT 019, TOMAHAWK, WI 00000,' etc. Clean</li> </ul>
	MERRILL, WI 00000, "TOWN 34 RANGE 06 E SECTION 04 PLAT 0016 BLOCK 001 LOT 019, TOMAHAWK, WI 00000," etc. Clean these records by entering a complete mailing address in the PSTLADRESS field, or enter <null> for parcels without a *complete* mailing address.</null>
✓ SITEADRESS	
ADDNUM	
ADDNUMSUFFIX	
PREFIX – with standardized domains	
STREETTYPE – with standardized domains           SUFFIX	<ul> <li>STREETTYPE: Approximately 4 records with a value of 'XING.' Spell out 'XING' to 'CROSSING' for future data submissions to ensure consistency with statewide schema domains.</li> </ul>
VNITTYPE	
✓ PLACENAME	
✓ ZIPCODE	
✓ ZIP4	
✓ STATE	
SCHOOLDIST – with standardized domains	
SCHOOLDISTNO – with standardized domains	
<ul> <li>IMPROVED – with standardized domains</li> </ul>	
✓ CNTASSDVALUE	
✓ IMPVALUE	
✓ FORESTVALUE	
✓ ESTFMKVALUE	
✓ NETPRPTA	
✓ GRSPRPTA	
PROPCLASS – with standardized domains	
✓ AUXCLASS – with standardized domains	
ASSDACRES	
✓ DEEDACRES	
✓ GISACRES	
CONAME – with standardized domains	
PARCELFIPS – with standardized domains	
PARCELSRC – with standardized domains	
—Projection met statewide schema	
<ul> <li>County parcel fabric was complete (lacked gaps)</li> </ul>	
<ul> <li>✓ —Condo modeling met statewide schema</li> </ul>	
<b>CO. ZONING DATA</b>	
<b>* County general</b> – with attributes	<ul> <li>Approximately 7 records with JURISDICTION and ZONINGFIPS values of <null>. Based on ZONINGCLASS of 'NO COUNTY ZONING,' please either remove these polygons or be sure to populate JURISDICTION and ZONINGFIPS for future data submissions.</null></li> </ul>
<b>Farmland preservation</b> – with attributes	(Not administered by county)
* Shoreland – with attributes	<ul> <li>JURISDICTION field should only contain county name and should not include the word 'COUNTY' at the end. Remove for future data submissions.</li> </ul>
<b>Floodplain</b> – with attributes	
Airport protection – with attributes	(Not administered by county)
OTHER LAYERS	
Other Layers – with standardized file names	
SUBMISSION FORM	
Submission form provided with initial submission	
MISCELLANEOUS	
Format requirement listed under state statue 59.72(2) match DOA's schema specifications. • You are welcome to submit feedback on the statewide	t describe deviations from the statewide schema that require your attention. In order for your county to meet the Searchable (a), you will need to make the corrections noted on this report, and ensure that the datasets submitted in the future exactly e schema, data submission process, and geoprocessing tools at any time.

PARCEL FEATURE CLASS	
✓ PARCELID	
* TAXPARCELID	<ul> <li>TAXPARCELID: This field must exist in the submitted dataset, however, it need not be populated. Do not provide values in TAXPARCELID field unless they are *different* from those in PARCELID field. If TAXPARCELID is the same as PARCELID, enter a true SQL <null> for tax parcel ID.</null></li> </ul>
✓ PARCELDATE	
✓ TAXROLLYEAR	
✓ OWNERNME1	
V OWNERNME2	
<b>*</b> PSTLADRESS	<ul> <li>PSTLADRESS: Approximately 68 records with values like 'ST NAZIANZ WI 54232,' 'REEDSVILLE WI 54230,' TELEPHONE CONDITION OF CONFIGURE OF CONFIGURE AND ADDRESS OF CONTROL OF CONTROL OF CONFIGURE AND ADDRESS OF CONTROL OF</li></ul>
	COMPANY,' 'WELCOME SIGN,' etc. Clean these records by entering a complete mailing address in the PSTLADRESS field, or enter <null> for parcels without a *complete* mailing address. Remove any excess property descriptors. • Approximately 9 records with value containing ' ' (excess spaces) between the streetname and street type values. Remove excessive spaces from values in this field for future data submissions.</null>
✓ SITEADRESS	
ADDNUM	
PREFIX – with standardized domains	
STREETNAME	
SUFFIX	
VNITTYPE	
✓ UNITID	
✓ PLACENAME	
ZIPCODE	
✓ ZIP4	
✓ STATE	
<b>SCHOOLDIST</b> – with standardized domains	
✓ SCHOOLDISTNO – with standardized domains	
✓ <b>IMPROVED</b> – with standardized domains	
<pre>     CNTASSDVALUE </pre>	
✓ FORESTVALUE	
✓ ESTFMKVALUE	
✓ NETPRPTA	
✓ GRSPRPTA	
PROPCLASS – with standardized domains	
✓ AUXCLASS – with standardized domains	
✓ DEEDACRES	
✓ GISACRES	
CONAME – with standardized domains	
PARCELFIPS – with standardized domains	
PARCELSRC – with standardized domains	
Projection met statewide schema	
<ul> <li>County parcel fabric was complete (lacked gaps)</li> </ul>	
Condo modeling met statewide schema	
<b>CO. ZONING DATA</b>	
County general – with attributes	
<b>Farmland preservation</b> – with attributes	• Ensure that submitted feature class is in statewide zoning schema to enable seamless integration into statewide layer.
* Shoreland – with attributes	Submit zoning data as a GIS layer according to statewide schema (lowest priority)
<b>* Floodplain</b> – with attributes	• Ensure that submitted feature class is in statewide zoning schema to enable seamless integration into statewide layer.
<b>*</b> Airport protection – with attributes	Submit zoning data as a GIS layer according to statewide schema (lowest priority)
OTHER LAYERS	
✓ Other Layers – with standardized file names	
SUBMISSION FORM	
✓ Submission form provided with initial submission	
MISCELLANEOUS	describe deviations from the statewide schema that require your attention. In order for your county to meet the Searchable
Format requirement listed under state statue 59.72(2)(a match DOA's schema specifications.	), you will need to make the corrections noted on this report, and ensure that the datasets submitted in the future exactly schema, data submission process, and geoprocessing tools at any time.

\* Thank you for the work you did to prepare your data submission. We appreciate your efforts, as will the end-users of the statewide parcel layer!
PARCEL FEATURE CLAS	S
✓ PARCELID	
* TAXPARCELID	<ul> <li>TAXPARCELID: This field must exist in the submitted dataset, however, it need not be populated. Do not provide values in TAXPARCELID field unless they are *different* from those in PARCELID field. If TAXPARCELID is the same as PARCELID, enter a true SQL <null> for tax parcel ID.</null></li> </ul>
✓ PARCELDATE	
✓ TAXROLLYEAR	
✓ OWNERNME1	
OWNERNME2	
* PSTLADRESS	<ul> <li>PSTLADRESS: Approximately 152 records with values containing portions of legal descriptions such as 'Town 29 Range 06 E SECTION 10,QUARTER NE QUARTERQUARTER NE,STETTIN,WI,00000,' etc. Clean these records by entering a complete mailing address in the PSTLADRESS field, or enter <null> for parcels without a *complete* mailing address.</null></li> </ul>
<ul> <li>✓ SITEADRESS</li> </ul>	
ADDNUMPREFIX	
ADDNUMSUFFIX     PREFIX – with standardized domains	• PREFIX: Approximately 49 records with a value of 'BUSINESS HIGHWAY.' This value does not fall within the schema domain
	list for the PREFIX field. Append 'BUSINESS HIGHWAY' to value in STREETNAME field for future data submissions.
✓ STREETNAME	
<b>STREETTYPE</b> – with standardized domains	
SUFFIX     LANDMARKNAME	
LANDMARKNAME     UNITTYPE	
✓ ZIPCODE	
✓ ZIP4	
✓ STATE	
SCHOOLDIST – with standardized domains	
SCHOOLDISTNO – with standardized domains	
✓ IMPROVED – with standardized domains	
✓ INDVALUE ✓ IMPVALUE	
FORESTVALUE	
✓ ESTFMKVALUE	
✓ NETPRPTA	
✓ GRSPRPTA	
PROPCLASS – with standardized domains	
AUXCLASS – with standardized domains	
ASSDACRES     DEEDACRES	
✓ DEEDACRES	
CONAME – with standardized domains	
✓ PARCELFIPS – with standardized domains	
✓ PARCELSRC – with standardized domains	
<ul> <li>Projection met statewide schema</li> </ul>	
<ul> <li>County parcel fabric was complete (lacked gaps)</li> </ul>	
<ul> <li>Condo modeling met statewide schema</li> </ul>	
CO. ZONING DATA	
<ul> <li>County general – with attributes</li> <li>Farmland preservation – with attributes</li> </ul>	
<ul> <li>Shoreland – with attributes</li> </ul>	
<b>Floodplain</b> – with attributes	• Remove any excess fields not included in statewide zoning schema (FLD ZONE, FLOODWAY, ZONE) to enable seamless
	integration into the statewide layer. • Approximately 149 records with DESCRIPTION field containing a blank value. Per comparison with FEMA NFHL layer, these appear to be 'Areas of minimal flood hazard.' Annotate as appropriate or remove/do not include in future data submissions.
Airport protection – with attributes	
OTHER LAYERS	
<b>* Other Layers</b> – with standardized file names	<ul> <li>Failed to include "Other Layers" with initial data submission. For future data submissions, be sure to include the other layers with your submission when you submit your parcel/tax roll data. Other layers were downloaded by Robinson Map Library staff. Follow the submission documentation for future submissions.</li> </ul>
SUBMISSION FORM	
<ul> <li>Submission form provided with initial submission</li> </ul>	
MISCELLANEOUS	
Format requirement listed under state statue 59.72(2) match DOA's schema specifications.	t describe deviations from the statewide schema that require your attention. In order for your county to meet the Searchable (a), you will need to make the corrections noted on this report, and ensure that the datasets submitted in the future exactly e schema, data submission process, and geoprocessing tools at any time.

- Thank you for the work you did to prepare your data submission. We appreciate your efforts, as will the end-users of the statewide parcel layer!

PARCEL FEATURE CLAS	S
* TAXPARCELID	• TAXPARCELID: This field must exist in the submitted dataset, however, it need not be populated. Do not provide values in
	TAXPARCELID field unless they are *different* from those in PARCELID field. If TAXPARCELID is the same as PARCELID, enter
	a true SQL <null> for tax parcel ID.</null>
✓ TAXROLLYEAR	
✓ OWNERNME1	
✓ OWNERNME2	
✓ PSTLADRESS	
✓ SITEADRESS	
ADDNUMPREFIX     ADDNUM	
ADDNOM ADDNUMSUFFIX	
PREFIX – with standardized domains	
✓ STREETNAME	
STREETTYPE – with standardized domains	
✓ SUFFIX	
<ul> <li>✓ UNITTYPE</li> <li>✓ UNITID</li> </ul>	
* PLACENAME	• PLACENAME: Approximately 3 tax parcels with a value of <null>. This value was aquired from neighboring parcels. Ensure</null>
	this field is fully populated for future data submissions.
✓ ZIPCODE	
✓ ZIP4 ✓ STATE	
SCHOOLDIST – with standardized domains	
✓ SCHOOLDISTNO – with standardized domains	
✓ <b>IMPROVED</b> – with standardized domains	
✓ CNTASSDVALUE	
FORESTVALUE     ESTFMKVALUE	• ESTFMKVALUE: Approximately 12,887 records with a value of '0.' As discussed in email correspondence, please populate
* ESTFMIKVALUE	these values with <null> as opposed to '0' as appropriate for future data submissions.</null>
✓ NETPRPTA	
✓ GRSPRPTA	
PROPCLASS – with standardized domains	
<ul> <li>AUXCLASS – with standardized domains</li> <li>ASSDACRES</li> </ul>	
V DEEDACRES	
✓ GISACRES	
CONAME – with standardized domains	
PARCELFIPS – with standardized domains	
PARCELSRC – with standardized domains	
<ul> <li>Projection met statewide schema</li> <li>County porcel febrie was complete (locked ponc)</li> </ul>	
<ul> <li>County parcel fabric was complete (lacked gaps)</li> <li>Condo modeling met statewide schema</li> </ul>	
CO. ZONING DATA	
<b>* County general</b> – with attributes	Submit zoning data as a GIS layer according to statewide schema (lowest priority)
<b>* Farmland preservation</b> – with attributes	<ul> <li>Submit zoning data as a GIS layer according to statewide schema (lowest priority)</li> </ul>
<b>* Shoreland</b> – with attributes	<ul> <li>Submit zoning data as a GIS layer according to statewide schema (lowest priority)</li> </ul>
<b>Floodplain</b> – with attributes	Submit zoning data as a GIS layer according to statewide schema (lowest priority)
<b># Airport protection</b> – with attributes	Submit zoning data as a GIS layer according to statewide schema (lowest priority)
OTHER LAYERS	
<b>* Other Layers</b> – with standardized file names	<ul> <li>The Other Layers submitted did not follow the required naming convention from Appendix E of the V3 Submission Documentation. Follow the naming convention for future submissions.</li> </ul>
SUBMISSION FORM	
<ul> <li>Submission form provided with initial submission</li> </ul>	
MISCELLANEOUS	
Format requirement listed under state statue 59.72(2) match DOA's schema specifications. • You are welcome to submit feedback on the statewid	t describe deviations from the statewide schema that require your attention. In order for your county to meet the Searchable (a), you will need to make the corrections noted on this report, and ensure that the datasets submitted in the future exactly e schema, data submission process, and geoprocessing tools at any time. submission. We appreciate your efforts, as will the end-users of the statewide parcel layer!

	PARCEL FEATURE CLASS	5
_	PARCELID	
	TAXPARCELID	• TAXPARCELID: This field must exist in the submitted dataset, however, it need not be populated. Do not provide values in
		TAXPARCELID field unless they are *different* from those in PARCELID field. If TAXPARCELID is the same as PARCELID, enter a true SQL <null> for tax parcel ID.</null>
<	PARCELDATE	
<	TAXROLLYEAR	
<	OWNERNME1	
<	OWNERNME2	
<	PSTLADRESS	
<	SITEADRESS	
<	ADDNUMPREFIX	
<	ADDNUM	
*	ADDNUMSUFFIX	<ul> <li>ADDNUMSUFFIX: Approximately 9 records with values that appear to be secondary address numbers. Please remove or <null> out these secondary address values for future data submissions, as specified in statewide schema specs.</null></li> </ul>
<	<b>PREFIX</b> – with standardized domains	
<	STREETNAME	
·	STREETTYPE – with standardized domains	
~	SUFFIX	
$\overline{\checkmark}$	LANDMARKNAME	
$\overline{\checkmark}$	UNITTYPE	
$\overline{\checkmark}$	UNITID	
	PLACENAME	
	ZIPCODE	
	ZIP4	
	STATE	
	SCHOOLDIST – with standardized domains	
	SCHOOLDISTNO – with standardized domains	
	<b>IMPROVED</b> – with standardized domains	
<	CNTASSDVALUE	
<	LNDVALUE	
<	IMPVALUE	
<	FORESTVALUE	
<	ESTFMKVALUE	
<	NETPRPTA	
<	GRSPRPTA	
*	<b>PROPCLASS</b> – with standardized domains	• PROPCLASS: Approximately 1 record with a value of 'X2.' Move this value to the AUXCLASS field for future data submissions.
	AUXCLASS – with standardized domains	
	ASSDACRES	
	DEEDACRES	
	GISACRES	
	CONAME – with standardized domains	
	PARCELFIPS – with standardized domains	
	PARCELSRC – with standardized domains	
	-Projection met statewide schema	
	-County parcel fabric was complete (lacked gaps)	County parcel fabric contains gaps.
<u> </u>	-Condo modeling met statewide schema	
	CO. ZONING DATA	
*	County general – with attributes	<ul> <li>Submission was in NAD_1983_2011_Wisconsin_TM. Re-project to statewide schema specs (NAD_1983 HARN_Wisconsin_TM (Meters)) for future data submissions.</li> </ul>
•	Farmland preservation – with attributes	(Not administered by county)
•	Shoreland – with attributes	(Not administered by county)
•	Floodplain – with attributes	(Not administered by county)
	Airport protection – with attributes	(Not administered by county)
	OTHER LAYERS	
*	Other Layers – with standardized file names	<ul> <li>Failed to include "Other Layers" with initial data submission. For future data submissions, be sure to include the other layers with your submission when you submit your parcel/tax roll data. As part of this requirement, include the year (YYYY) of content in the file name.</li> </ul>
	SUBMISSION FORM	
<	Submission form provided with initial submission	
-	MISCELLANEOUS	
		describe deviations from the statewide schema that require your attention. In order for your county to meet the Searchable
	Format requirement listed under state statue 59.72(2)(a match DOA's schema specifications.	schema, data submission process, and geoprocessing tools at any time.

	ACTION REQUIRED TO MEET STATEWIDE SCHEMA 🕅
PARCEL FEATURE CLASS	5
✓ PARCELID	
V TAXROLLYEAR	
✓ OWNERNME2	
✓ PSTLADRESS	
<b>*</b> SITEADRESS	• SITEADRESS: Approximately 547 records with a value in this field, but none of the address elements were parsed into their
	respective fields. Parse these addresses for future data submissions. Parsed address elements are required to meet the statewide schema requirements.
✓ ADDNUM	
ADDNUMSUFFIX	
<ul> <li>PREFIX – with standardized domains</li> </ul>	
✓ STREETNAME	
<b>STREETTYPE</b> – with standardized domains	
SUFFIX	
✓ ZIPCODE	
✓ ZIP4	
✓ STATE	
SCHOOLDIST – with standardized domains	
SCHOOLDISTNO – with standardized domains	
IMPROVED – with standardized domains CNTASSDVALUE	
✓ FORESTVALUE	
✓ ESTFMKVALUE	
✓ NETPRPTA	
✓ GRSPRPTA	
PROPCLASS – with standardized domains	
AUXCLASS – with standardized domains	
✓ ASSDACRES ✓ DEEDACRES	
✓ GISACRES	
<b>CONAME</b> – with standardized domains	
✓ PARCELFIPS – with standardized domains	
PARCELSRC – with standardized domains	
✓ —Projection met statewide schema	
<ul> <li>County parcel fabric was complete (lacked gaps)</li> </ul>	Condensation debut Freeze all and de service debut de l'éconde a condition to determine de service frances de l'activ
Condo modeling met statewide schema	<ul> <li>Condos not modeled. Ensure all condos are modeled uniformly according to statewide schema specs for condo modeling in Appendix A of the V3 Submission Documentation. If the county has NO condos or other collective real property ownerships, clearly indicate this on the Submission Form for future data submissions.</li> </ul>
CO. ZONING DATA	
<ul> <li>County general – with attributes</li> <li>Farmland preservation – with attributes</li> </ul>	Submit zoning data as a GIS layer according to statewide schema (lowest priority)
<ul> <li>Shoreland – with attributes</li> </ul>	(Not administered by county)     (Not administered by county)
Floodplain – with attributes	(Not administered by county)     (Not administered by county)
Airport protection – with attributes	(Not administered by county)
OTHER LAYERS	
✓ Other Layers – with standardized file names	
SUBMISSION FORM	
<ul> <li>Submission form provided with initial submission</li> </ul>	
MISCELLANEOUS	
Format requirement listed under state statue 59.72(2)(, match DOA's schema specifications. • Approximately 155 parcels/records are across the cour submissions. • You are welcome to submit feedback on the statewide	describe deviations from the statewide schema that require your attention. In order for your county to meet the Searchable a), you will need to make the corrections noted on this report, and ensure that the datasets submitted in the future exactly ty boundary, into Shawano County. Remove any parcels that are not within the Menominee county boundaries for future data schema, data submission process, and geoprocessing tools at any time.
	ubmission. We appreciate your efforts, as will the end-users of the statewide parcel layer!

#### PARCEL FEATURE CLASS PARCELID **TAXPARCELID**: This field must exist in the submitted dataset, however, it need not be populated. Do not provide values in TAXPARCELID field unless they are \*different\* from those in PARCELID field. If TAXPARCELID is the same as PARCELID, enter a true SQL <Null> for tax parcel ID. **\*** TAXPARCELID PARCELDATE **\*** TAXROLLYEAR • TAXROLLYEAR: Approximately 160,642 records with value of '2017.' Per email correspondence, these values were changed to '2016.' For future data submissions, double check to ensure that tax roll year is populated with the accurate value. **OWNERNME1 OWNERNME2** PSTLADRESS: Approximately 1 record with a value of 'UNKNOWN UNKNOWN UNKNOWN WI 99999.' Clean these records by entering a complete mailing address in the PSTLADRESS field, or enter <Null> for parcels without a \*complete\* mailing **\*** PSTLADRESS address SITEADRESS ADDNUMPREFIX ADDNUM • ADDNUM: Approximately 1 record with a value of '1 904.' Remove the spaces between ADDNUM elements for future data submissions **ADDNUMSUFFIX PREFIX** – with standardized domains **STREETNAME** STREETTYPE - with standardized domains SUFFIX LANDMARKNAME UNITTYPE UNITID PLACENAME **#** ZIPCODE ZIPCODE: Approximately 31 records with values of '99999' or '93214.' If value is not known, enter <Null> for future data submissions 🖌 ZIP4 STATE SCHOOLDIST – with standardized domains SCHOOLDISTNO – with standardized domains IMPROVED – with standardized domains CNTASSDVALUE LNDVALUE IMPVALUE FORESTVALUE ESTFMKVALUE NETPRPTA ✓ GRSPRPTA PROPCLASS – with standardized domains AUXCLASS – with standardized domains ASSDACRES DEEDACRES GISACRES CONAME – with standardized domains PARCELFIPS – with standardized domains PARCELSRC – with standardized domains -Projection met statewide schema County parcel fabric was complete (lacked gaps) Condo modeling met statewide schema . ZONING DATA • (Not administered by county) County general – with attributes Farmland preservation - with attributes (Not administered by county) **Shoreland** – with attributes (Not administered by county) Floodplain – with attributes • (Not administered by county) Airport protection – with attributes • (Not administered by county) **OTHER LAYERS \* Other Layers** – with standardized file names · Failed to include "Other Layers" with initial data submission. For future data submissions, be sure to include the other layers with your submission when you submit your parcel/tax roll data SUBMISSION FORM Submission form provided with initial submission IISCELLANEOUS \* The comments provided in this V3 Observation Report describe deviations from the statewide schema that require your attention. In order for your county to meet the Searchable Format requirement listed under statue 59.72(2)(a), you will need to make the corrections noted on this report, and ensure that the datasets submitted in the future exactly match DOA's schema specifications. • You are welcome to submit feedback on the statewide schema, data submission process, and geoprocessing tools at any time.

	TO MEET STATEWIDE SCHEMA V
PARCEL FEATURE CLASS	5
✓ PARCELID	
✓ TAXPARCELID	
✓ PARCELDATE	
✓ TAXROLLYEAR	
✓ OWNERNME1	
✓ OWNERNME2	
* PSTLADRESS	<ul> <li>PSTLADRESS: Approximately 30 records with values like 'UNKNOWN ADDRESS, SPARTA, WI 54656,' 'N/A N/A, TOMAH, WI 54660,' 'N/A ADDRESS UNKNOWN, WARRENS, WI 54666,' etc. Clean these records by entering a complete mailing address in</li> </ul>
	54660, 'N/A ADDRESS UNKNOWN, WARRENS, WI 54666, 'etc. Clean these records by entering a complete mailing address in the PSTLADRESS field, or enter <null> for parcels without a *complete* mailing address.</null>
	<ul> <li>Approximately 36 records with values like 'STREET, CITY, ST, ZIP' such as 'WOLCOTT ST, SPARTA, WI 54656,' 'LINCOLN AVE, TOMAH, WI 54660,' 'CLIFTON ST, SPARTA, WI 54656,' etc. Clean these records by entering a complete mailing address in the</li> </ul>
	PSTLADRESS field, or enter <null> for parcels without a *complete* mailing address.</null>
SITEADRESS	
ADDNUMSUFFIX	
PREFIX – with standardized domains     STREETNAME	
STREETNAME     STREETTYPE – with standardized domains	
SUFFIX	
LANDMARKNAME     UNITTYPE	
✓ ZIP4	
<b>SCHOOLDIST</b> – with standardized domains	
SCHOOLDISTNO – with standardized domains	
<b>IMPROVED</b> – with standardized domains	
✓ CNTASSDVALUE	
✓ FORESTVALUE	
✓ ESTFMKVALUE	
✓ NETPRPTA	
GRSPRPTA	
<b>* PROPCLASS</b> – with standardized domains	<ul> <li>PROPCLASS: Approximately 1 record with a string value of '<null>' (spelled out in text) as opposed to a true SQL <null>. It is recommended that you run the "Null Fields and Set to Upper-Case Tool" over your parcel dataset prior to submission in order to remove string instances of 'NULL' (www.sco.wisc.edu/parcels/tools/#NullFields).</null></null></li> </ul>
AUXCLASS – with standardized domains	
✓ ASSDACRES	
✓ DEEDACRES	
✓ GISACRES	
CONAME – with standardized domains	
PARCELFIPS – with standardized domains	
PARCELSRC – with standardized domains	
<ul> <li>Projection met statewide schema</li> </ul>	
<ul> <li>County parcel fabric was complete (lacked gaps)</li> </ul>	
<ul> <li>Condo modeling met statewide schema</li> </ul>	
<b>CO. ZONING DATA</b>	
<b>* County general</b> – with attributes	<ul> <li>Approximately 22 records with ZONINGCLASS and DESCRIPTION containing an empty string. Please define ZONINGCLASS for these records or delete from feature class for future data submissions.</li> </ul>
<b>Farmland preservation</b> – with attributes	
* Shoreland – with attributes	<ul> <li>Submit zoning data as a GIS layer according to statewide schema (lowest priority)</li> </ul>
Floodplain – with attributes	
<b>* Airport protection</b> – with attributes	Submit zoning data as a GIS layer according to statewide schema (lowest priority)
OTHER LAYERS	
✓ Other Layers – with standardized file names	
SUBMISSION FORM	
Submission form provided with initial submission	
MISCELLANEOUS	
<ul> <li>The comments provided in this V3 Observation Report Format requirement listed under state statue 59.72(2)(a match DOA's schema specifications.</li> </ul>	describe deviations from the statewide schema that require your attention. In order for your county to meet the Searchable ), you will need to make the corrections noted on this report, and ensure that the datasets submitted in the future exactly schema, data submission process, and geoprocessing tools at any time.

#### **FEATURE CLASS** RCEL PARCEL FI WITH TAX ROLL DATA PARCELID **TAXPARCELID**: This field must exist in the submitted dataset, however, it need not be populated. Do not provide values in TAXPARCELID field unless they are \*different\* from those in PARCELID field. If TAXPARCELID is the same as PARCELID, enter a true SQL <Null> for tax parcel ID. **\*** TAXPARCELID PARCELDATE TAXROLLYEAR **OWNERNME1** OWNERNME2 PSTLADRESS: Approximately 205 records with values like '00000,' '(W RIVER RD & A) 00000,' 'ABRAMS WI 54101,' 'BOAT LANDING 00000,' 'CONSERVATION COMMISSION 00000,' 'FOREST SERVICE NEW LONDON WI 54961,' OCONTO FALLS WI PSTLADRESS 54154,' etc. Clean these records by entering a complete mailing address in the PSTLADRESS field, or enter <Null> for parcels without a \*complete\* mailing address. SITEADRESS ADDNUMPREFIX ADDNUM **ADDNUMSUFFIX PREFIX** – with standardized domains **STREETNAME** STREETTYPE - with standardized domains SUFFIX LANDMARKNAME UNITTYPE UNITID PLACENAME ZIPCODE ✓ ZIP4 STATE SCHOOLDIST – with standardized domains SCHOOLDISTNO - with standardized domains IMPROVED – with standardized domains CNTASSDVALUE LNDVALUE IMPVALUE FORESTVALUE ESTEMKVALUE ✓ NETPRPTA GRSPRPTA PROPCLASS – with standardized domains AUXCLASS - with standardized domains ASSDACRES **✓ DEEDACRES** GISACRES CONAME – with standardized domains PARCELFIPS – with standardized domains PARCELSRC – with standardized domains -Projection met statewide schema County parcel fabric was complete (lacked gaps) Condo modeling met statewide schema **CO. ZONING DATA \* County general** – with attributes · Approximately 508 records without any ZONINGCLASS values. Populate the ZONINGCLASS values for these records or remove them from the dataset for future data submissions. Farmland preservation - with attributes **\* Shoreland** – with attributes Submit zoning data as a GIS layer according to statewide schema (lowest priority) **# Floodplain** – with attributes · Submit zoning data as a GIS layer according to statewide schema (lowest priority) · Submit zoning data as a GIS layer according to statewide schema (lowest priority) # Airport protection – with attributes OTHER LAYERS Other Layers – with standardized file names SUBMISSION FORM Submission form provided with initial submission MISCELLANEOUS • The comments provided in this V3 Observation Report describe deviations from the statewide schema that require your attention. In order for your county to meet the Searchable Format requirement listed under state statue 59.72(2)(a), you will need to make the corrections noted on this report, and ensure that the datasets submitted in the future exactly match DOA's schema specifications. Approximately 700-800 records with CNTASSDVLAUE, ESTFMKVALUE, NETPRPTA, GRSPRPTA, AUXCLASS and PROPCLASS with values of <Null> or '0.' This could be the result of the differing lifecycle of the taxroll and parcel geometries, but in case this could be an error or the result of the missing data, it is highlighted here. Please double-check such values for future data submissions.

• You are welcome to submit feedback on the statewide schema, data submission process, and geoprocessing tools at any time.

### PARCEL FEATURE CLASS PARCELID TAXPARCELID PARCELDATE *TAXROLLYEAR* OWNERNME1 **V**OWNERNME2 **PSTLADRESS** SITEADRESS **ADDNUMPREFIX** ADDNUM **ADDNUMSUFFIX PREFIX** – with standardized domains **STREETNAME** STREETTYPE - with standardized domains SUFFIX LANDMARKNAME UNITTYPE UNITID PLACENAME ZIPCODE ZIP4 STATE SCHOOLDIST – with standardized domains SCHOOLDISTNO – with standardized domains IMPROVED – with standardized domains CNTASSDVALUE INDVALUE IMPVALUE **FORESTVALUE** ESTFMKVALUE ✓ NETPRPTA GRSPRPTA PROPCLASS – with standardized domains AUXCLASS – with standardized domains ASSDACRES DEEDACRES GISACRES CONAME – with standardized domains PARCELFIPS – with standardized domains PARCELSRC – with standardized domains -Projection met statewide schema -County parcel fabric was complete (lacked gaps) Condo modeling met statewide schema **O. ZONING DATA** County general – with attributes Approximately 4 records without values for ZONINGFIPS and JURISDICTION. Ensure these values are populated for ALL records for future data submissions. Farmland preservation – with attributes • Submit zoning data as a GIS layer according to statewide schema (lowest priority) Shoreland Zoning layer provided was an exact duplicate of the General Zoning layer. For future data submissions please create SHORELAND zoning layer or clearly designate as 'Not Available in GIS Format' on the Submission Form. **\* Shoreland** – with attributes Floodplain – with attributes · Submit zoning data as a GIS layer according to statewide schema (lowest priority) **# Airport protection** – with attributes · Submit zoning data as a GIS layer according to statewide schema (lowest priority) OTHER LAYERS Other Layers – with standardized file names SUBMISSION FORM Submission form provided with initial submission MISCELLANEOUS • The comments provided in this V3 Observation Report describe deviations from the statewide schema that require your attention. In order for your county to meet the Searchable Format requirement listed under state statue 59.72(2)(a), you will need to make the corrections noted on this report, and ensure that the datasets submitted in the future exactly match DOA's schema specifications. For future data submissions, please remove polygons stacked by multiple site addresses. This can be done by dissolving PARCELS on PARCELID number.

You are welcome to submit feedback on the statewide schema, data submission process, and geoprocessing tools at any time.

### RCEL . FEATURE CLASS PARCEL FI WITH TAX ROLL DATA PARCELID **TAXPARCELID**: This field must exist in the submitted dataset, however, it need not be populated. Do not provide values in TAXPARCELID field unless they are \*different\* from those in PARCELID field. If TAXPARCELID is the same as PARCELID, enter a true SQL <Null> for tax parcel ID. **\*** TAXPARCELID PARCELDATE TAXROLLYEAR **OWNERNME1** ✓ OWNERNME2 PSTLADRESS SITEADRESS **ADDNUMPREFIX** ADDNUM ADDNUMSUFFIX **PREFIX** – with standardized domains **STREETNAME** STREETTYPE - with standardized domains SUFFIX LANDMARKNAME UNITTYPE UNITID PLACENAME **ZIPCODE** ZIP4 STATE **\* SCHOOLDIST** – with standardized domains SCHOOLDIST: Remove 'SCH D OF' from front of values and append the words 'SCHOOL DISTRICT' to the end of values. SCHOOLDISTNO – with standardized domains **IMPROVED** – with standardized domains CNTASSDVALUE LNDVALUE IMPVALUE FORESTVALUE ESTFMKVALUE NETPRPTA ✓ GRSPRPTA PROPCLASS – with standardized domains AUXCLASS – with standardized domains ASSDACRES DEEDACRES **GISACRES** CONAME – with standardized domains PARCELFIPS – with standardized domains PARCELSRC – with standardized domains Projection met statewide schema -County parcel fabric was complete (lacked gaps) Condo modeling met statewide schema CO. ZONING DATA County general – with attributes Verify LINK values for future data submissions. The LINK value provided did not go directly to information about specific ZONINGCLASS referenced and was replaced with http://www.municode.com/library/wi/outagamie\_county/codes/code\_of\_ordinances?nodeId= · Remove any excess fields not included in statewide zoning schema (GlobalID) to enable seamless integration into the statewide láyer. Farmland preservation – with attributes Remove any excess fields not included in statewide zoning schema (GlobalID). Verify LINK values for future data submissions. The link provided led to an unnavigable page (WWW.MUNICODE.COM/LIBRARY/WI/OUTAGAMIE\_COUNTY/CODES/CODE\_OF\_ORDINANCES?NODEID=COOR\_CH44SHTLZ O\_ARTIINGE\_S44-3STPU). The LINK value was changed to go directly to the Shoreland Protection Ordinance section (https://library.municode.com/wi/outagamie\_county/codes/code\_of\_ordinances?nodeId=COOR\_CH44SHPROR). Shoreland – with attributes Remove any excess fields not included in statewide zoning schema (GlobalID). **Floodplain** – with attributes Verify LINK values for future data submissions. The LINK value provided did not go directly to information about specific ZONINGCLASS referenced and was replaced with https://www.municode.com/library/wi/outagamie\_county/codes/code\_of\_ordinances?nodeId= **# Airport protection** – with attributes Remove any excess fields not included in statewide zoning schema (GlobalID). OTHER LAYERS Other Layers – with standardized file names SUBMISSION FORM Submission form provided with initial submission MISCELLANEOUS • The comments provided in this V3 Observation Report describe deviations from the statewide schema that require your attention. In order for your county to meet the Searchable Format requirement listed under statue 59.72(2)(a), you will need to make the corrections noted on this report, and ensure that the datasets submitted in the future exactly match DOA's schema specifications.

- You are welcome to submit feedback on the statewide schema, data submission process, and geoprocessing tools at any time.
- Thank you for the work you did to prepare your data submission. We appreciate your efforts, as will the end-users of the statewide parcel layer!

#### FEATURE CLASS RCEL PARCEL FI WITH TAX ROLL DATA PARCELID **TAXPARCELID**: This field must exist in the submitted dataset, however, it need not be populated. Do not provide values in TAXPARCELID field unless they are \*different\* from those in PARCELID field. If TAXPARCELID is the same as PARCELID, enter a true SQL <Null> for tax parcel ID. **\*** TAXPARCELID PARCELDATE TAXROLLYEAR **OWNERNME1** ✓ OWNERNME2 PSTLADRESS SITEADRESS ADDNUMPREFIX ADDNUMPREFIX: Approximately 3 records with suspect values such as '10800,' '431,441,' and 'W61N519.' A few of these appear to be secondary address numbers, elements of the ADDNUM field, etc. Ensure elements are in the correct fields and remove excess address numbers for future data submissions. ADDNUM ADDNUMSUFFIX: Approximately 2 records with values '4 BLDG' and '3 BLDG'. Remove these values for future data ADDNUMSUFFIX submission **PREFIX** – with standardized domains **STREETNAME**: Approximately 323 records with STREETTYPE values still attached, including 'CRANES CROSSING,' 'DOERR WAY,' 'FOX HUNT TRACE,' 'FOX RUN,' 'HIGH POINT BEACH,' 'HOMESTEAD TRAIL,' 'JAY RD BEACH S,' 'JUNIPER TRAIL,' 'KEELSON COVE,' 'MEQUON TRAIL,' 'NICKS WAY,' 'PRAIRIE RUN,' 'SHAWNEE PASS,' 'TOMAHAWK TRAIL,' 'TOPVIEW TRAIL,' 'WILLOW POND WAY,' 'WYNGATE TRACE.' Move STREETTYPE value to appropriate field and ensure all domains are spelled **STREETNAME** out for future data submissions. STREETTYPE - with standardized domains SUFFIX: Approximately 323 records with grid address elements existing in this field. In order to meet statewide schema SUFFIX requirements, remove these values for future data submissions. LANDMARKNAME UNITTYPE UNITID PLACENAME ZIPCODE ZIP4 **STATE** SCHOOLDIST – with standardized domains SCHOOLDISTNO – with standardized domains IMPROVED – with standardized domains **CNTASSDVALUE** LNDVALUE IMPVALUE FORESTVALUE **ESTFMKVALUE NETPRPTA** GRSPRPTA PROPCLASS – with standardized domains AUXCLASS – with standardized domains ASSDACRES DEEDACRES ✓ GISACRES CONAME – with standardized domains PARCELFIPS – with standardized domains PARCELSRC – with standardized domains -Projection met statewide schema County parcel fabric was complete (lacked gaps) Condo modeling met statewide schema **O. ZONING DATA** County general – with attributes (Not administered by county) Farmland preservation – with attributes (Not administered by county) Shoreland - with attributes **# Floodplain** – with attributes · Submit zoning data as a GIS layer according to statewide schema (lowest priority) Airport protection – with attributes • (Not administered by county) UTHER LAYERS **\* Other Layers** – with standardized file names Failed to include "Other Lavers" with initial data submission. For future data submissions, be sure to include the other lavers with your submission when you submit your parcel/tax roll data SUBMISSION FORM Submission form provided with initial submission MISCELLANEOUS • The comments provided in this V3 Observation Report describe deviations from the statewide schema that require your attention. In order for your county to meet the Searchable Format requirement listed under statue 59.72(2)(a), you will need to make the corrections noted on this report, and ensure that the datasets submitted in the future exactly match DOA's schema specifications.

You are welcome to submit feedback on the statewide schema, data submission process, and geoprocessing tools at any time.

PARCEL FEATURE CLASS	
✓ PARCELID	
* TAXPARCELID	<ul> <li>TAXPARCELID: Do not provide values unless they are *different* from those in PARCELID field. If TAXPARCELID is the same as PARCELID, enter a true SQL <null> in TAXPARCELID field.</null></li> </ul>
✓ PARCELDATE	
OWNERNME1     OWNERNME2	
✓ PSTLADRESS	
✓ SITEADRESS	
✓ ADDNUMPREFIX	
✓ ADDNUM	
ADDNUMSUFFIX     PREFIX – with standardized domains	
STREETNAME	• STREETNAME: Approximately 7 records with STREETTYPE still attached, including 'MERCER LN,' 'BOGUS RD,' 'LAKE PORT
	RD,' 'SILVER BIRCH RD,' RUSTAD LN,' 'PEPIN VIEW SOUTH LANE.' Move STREETTYPE value to appropriate field and spell out. Approximately 37 records with values like 'ALONG AUTH ST BY WATER TOWER,' 'BY BIKE TRAIL & BALL FIELD,' 'N OF USH 10,' 'ON COUNTY LN BY CTH F,' etc. These are not true site addresses. STREETNAME should not contain excess property descriptors. Remove or <null> out all address elements associated with records such as these.</null>
<b>STREETTYPE</b> – with standardized domains	
✓ SUFFIX ✓ LANDMARKNAME	
✓ UNITID	
✓ PLACENAME	
✓ ZIPCODE	
<ul> <li>STATE</li> <li>SCHOOLDIST – with standardized domains</li> </ul>	
SCHOOLDISTNO – with standardized domains	
✓ IMPROVED – with standardized domains	
✓ CNTASSDVALUE	
FORESTVALUE	
✓ NETPRPTA	
✓ GRSPRPTA	
PROPCLASS – with standardized domains	
AUXCLASS – with standardized domains     ASSDACRES	
V DEEDACRES	
✓ GISACRES	
<b>CONAME</b> – with standardized domains	• CONAME: Approximately 45 records submitted with a value of <null>. Populate this field for ALL records in the dataset.</null>
<b>* PARCELFIPS</b> – with standardized domains	• PARCELFIPS: Approximately 45 records submitted with a value of <null>. Populate this field for ALL records in the dataset.</null>
<ul> <li>PARCELSRC – with standardized domains</li> <li>Projection met statewide schema</li> </ul>	<ul> <li>PARCELSRC: Approximately 45 records submitted with a value of <null>. Populate this field for ALL records in the dataset.</null></li> <li>Parcel feature class defined as required statewide schema projection, but upon initial inspection, parcels showed up in southeastern Wisconsin. It is suspected data was pushed into statewide schema template without re-projecting.</li> <li>For future data submissions, re-project parcels from native projection to statewide schema projection *prior to* field mapping or pushing into the provided statewide schema template. Use the "Parcel Schema Field Mapping Guide" to ensure projection issues will not result: www.sco.wisc.edu/parcels/tools/FieldMapping/Parcel_Schema_Field_Mapping_Guide.pdf.</li> </ul>
<ul> <li>County parcel fabric was complete (lacked gaps)</li> <li>Condo modeling met statewide schema</li> </ul>	
	- Same comment as above ( Designified met statewide scheme)
<ul> <li>County general – with attributes</li> <li>Farmland preservation – with attributes</li> </ul>	Same comment as above (–Projection met statewide schema).     (Not administered by county)
* Shoreland – with attributes	Same comment as above (–Projection met statewide schema).
	<ul> <li>Remove any excess fields not included in statewide zoning schema (Id).</li> </ul>
<b>Floodplain</b> – with attributes	Same comment as above (–Projection met statewide schema).
Airport protection – with attributes     OTHER LAYERS	(Not administered by county)
<b>* Other Layers</b> – with standardized file names	• The Other Layers submitted did not follow the required naming convention from Appendix E of the V3 Submission Documentation. Follow the naming convention for future submissions. Include the year (YYYY) of content in the file name.
SUBMISSION FORM	
<ul> <li>Submission form provided with initial submission</li> </ul>	
MISCELLANEOUS	
Format requirement listed under state statue 59.72(2)(a match DOA's schema specifications. Remember that yo	describe deviations from the statewide schema that require your attention. In order for your county to meet the Searchable a), you will need to make the corrections noted on this report, and ensure that the datasets submitted in the future exactly bu are welcome to submit feedback on the statewide schema, data submission process, and geoprocessing tools at any time. It to Upper-Case Tool" (www.sco.wisc.edu/parcels/tools/#NullFields) over your parcel dataset prior to submission in order to ext characters) and blank strings.

	ACTION REQUIRED TO MEET STATEWIDE SCHEMA S
PARCEL FEATURE CLAS	S
✓ PARCELID	
✓ TAXPARCELID	
✓ PARCELDATE	
✓ TAXROLLYEAR	
V OWNERNME1	
V OWNERNME2	
* PSTLADRESS	<ul> <li>PSTLADRESS: Approximately 163 records with values like '00000,' , WI 54022,' , WI 54750,' , WI 54761,' BAY CITY, WI 54723,' MAIDEN ROCK, WI 54750,' etc. Clean these records by entering a complete mailing address in the PSTLADRESS field, or enter <null> for parcels without a *complete* mailing address.</null></li> </ul>
✓ SITEADRESS	
ADDNUMPREFIX	
ADDNUM	
ADDNUMSUFFIX	
PREFIX – with standardized domains	
* STREETNAME	<ul> <li>STREETNAME: Approximately 2 records with values of 'W8655 385TH', and 'NXXXX 985TH.' Move these elements to their respective address element fields for future data submissions.</li> </ul>
<b>STREETTYPE</b> – with standardized domains	
✓ UNITTYPE ✓ UNITID	
V PLACENAME	
✓ ZIPCODE ✓ ZIP4	
✓ ZIP4 ✓ STATE	
<b>SCHOOLDIST</b> – with standardized domains	<ul> <li>SCHOOLDIST: Append the words 'SCHOOL DISTRICT' to the end of values to adhere to statewide schema domains for future data submissions.</li> </ul>
SCHOOLDISTNO – with standardized domains	
✓ IMPROVED – with standardized domains	
✓ CNTASSDVALUE	
✓ LNDVALUE	
✓ IMPVALUE	
✓ FORESTVALUE	
✓ ESTFMKVALUE	
✓ NETPRPTA	
✓ GRSPRPTA	
PROPCLASS – with standardized domains	
AUXCLASS – with standardized domains	
✓ ASSDACRES	
✓ DEEDACRES	
✓ GISACRES	
<b>CONAME</b> – with standardized domains	
PARCELFIPS – with standardized domains	
PARCELSRC – with standardized domains	
Projection met statewide schema	
<ul> <li>County parcel fabric was complete (lacked gaps)</li> </ul>	
<ul> <li>Condo modeling met statewide schema</li> <li>CO. ZONING DATA</li> </ul>	
County general – with attributes	
<b>* Farmland preservation</b> – with attributes	<ul> <li>Remove any excess fields not included in statewide zoning schema (PIN) to enable seamless integration into the statewide layer.</li> </ul>
Shoreland – with attributes	
Floodplain – with attributes	
Airport protection – with attributes	
OTHER LAYERS	
✓ Other Layers – with standardized file names	
SUBMISSION FORM	
<ul> <li>Submission form provided with initial submission</li> </ul>	
MISCELLANEOUS	
<ul> <li>The comments provided in this V3 Observation Report Format requirement listed under state statue 59.72(2) match DOA's schema specifications.</li> </ul>	describe deviations from the statewide schema that require your attention. In order for your county to meet the Searchable (a), you will need to make the corrections noted on this report, and ensure that the datasets submitted in the future exactly
	e schema, data submission process, and geoprocessing tools at any time. submission. We appreciate your efforts, as will the end-users of the statewide parcel layer!

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	ACTION REQUIRED TO MEET STATEWIDE SCHEMA 🕅
PARCEL FEATURE CLAS	S
WITH TAX ROLL DATA	-
✓ PARCELID	
✓ TAXPARCELID	
✓ PARCELDATE	
✓ TAXROLLYEAR	
✓ OWNERNME1	
✓ OWNERNME2	
* PSTLADRESS	<ul> <li>PSTLADRESS: Approximately 2 records with values of 'PO BOX UNKNOWN, BALSAM LAKE, WI, 54810.' Clean these records by entering a complete mailing address in the PSTLADRESS field, or enter <null> for parcels without a *complete* mailing</null></li> </ul>
	by entering a complete mailing address in the PSTLADRESS field, or enter <null> for parcels without a *complete* mailing address.</null>
	<ul> <li>Approximately 672 records where the space between 'PO BOX' and STREETTYPE elements are missing (e.g., '920 10TH AVE</li> </ul>
	NPO BOX 189, ONALASKA, WI, 54650, '310 CHIEFTAIN STPO BOX 217, OSCEOLA, WI, 54020, 'etc.). Correct these records for
	future data submissions.
✓ SITEADRESS	
ADDNUMPREFIX	
ADDNUMSUFFIX	
PREFIX – with standardized domains     STREETNAME	
<ul> <li>STREETTYPE – with standardized domains</li> <li>SUFFIX</li> </ul>	
SUFFIX     LANDMARKNAME	
✓ ZIPCODE	
✓ ZIPCODE	
✓ ZIF4 ✓ STATE	
<ul> <li>STATE</li> <li>SCHOOLDIST – with standardized domains</li> </ul>	
<ul> <li>SCHOOLDIST – with standardized domains</li> <li>SCHOOLDISTNO – with standardized domains</li> </ul>	
<ul> <li>SCHOOLDISTNO – with standardized domains</li> <li>IMPROVED – with standardized domains</li> </ul>	
CNTASSDVALUE	
✓ IMPVALUE ✓ FORESTVALUE	
<pre>   FORESTVALUE</pre>	
✓ NETPRPTA	
✓ GRSPRPTA	
PROPCLASS – with standardized domains	
✓ AUXCLASS – with standardized domains	
ASSDACRES	
✓ DEEDACRES	
✓ GISACRES	
<ul> <li>CONAME – with standardized domains</li> </ul>	
PARCELFIPS – with standardized domains	
PARCELINES – with standardized domains	
<ul> <li>Projection met statewide schema</li> </ul>	
<ul> <li>County parcel fabric was complete (lacked gaps)</li> </ul>	<ul> <li>Congratulations, it looks like you've completed the digitization of the county's parcels since V2!</li> </ul>
<ul> <li>County parcer rabit: was complete (racked gaps)</li> <li>Condo modeling met statewide schema</li> </ul>	<ul> <li>Congraturations, it rooks like you ve completed the digitization of the county's parcels since v2:</li> </ul>
<b>CO. ZONING DATA</b>	
County general – with attributes	
Farmland preservation – with attributes	
Shoreland – with attributes	• (Not administered by county)
Floodplain – with attributes	(Not administered by county)     (Not administered by county)
Airport protection – with attributes	(Not administered by county)
OTHER LAYERS	
Other Layers – with standardized file names	
SUBMISSION FORM	
<ul> <li>Submission form provided with initial submission</li> </ul>	
MISCELLANEOUS	
Format requirement listed under state statue 59.72(2)	describe deviations from the statewide schema that require your attention. In order for your county to meet the Searchable (a), you will need to make the corrections noted on this report, and ensure that the datasets submitted in the future exactly
match DOA's schema specifications.	
xou are welcome to submit teedback on the statewide	a schema, data submission process, and geoprocessing tools at any time

\* You are welcome to submit feedback on the statewide schema, data submission process, and geoprocessing tools at any time.

ACTION DECITIOED

	ACTION REQUIRED TO MEET STATEWIDE SCHEMA V
PARCEL FEATURE CLASS	
✓ PARCELID	
✓ PARCELDATE	
✓ TAXROLLYEAR	
✓ OWNERNME1	
✓ OWNERNME2	
* PSTLADRESS	PSTLADRESS: Approximately 138 records with values of '(ADDRESS UNKNOWN) 0,' '(BOAT LANDING) (TREE LAKE) 0,'
	<ul> <li>PSTLADRESS: Approximately 138 records with values of '(ADDRESS UNKNOWN) 0,' '(BOAT LANDING) (TREE LAKE) 0,' '(COUNTY ROAD) 0,' '(DEWEY MARSH) 0,' '**695/177;695/182; 695/187;761/30 0,' '(SPUR TRACK NO.3) 0,' etc. Clean these records by entering a complete mailing address in the PSTLADRESS field, or enter <null> for parcels without a *complete*</null></li> </ul>
	mailing address.
* SITEADRESS	
T SITERDICESS	• <b>SITEADRESS</b> : Approximately 11 records with values annotated as intersections (as noted in Submission Form). Leaving these values as-is in SITEADRESS field is okay, but please <null> out the associated address elements for future data submissions.</null>
ADDNUM	
PREFIX – with standardized domains	
<b>STREETNAME</b>	
<b>STREETTYPE</b> – with standardized domains	
SUFFIX	
VINITTYPE	
✓ ZIPCODE	
✓ ZIP4	
✓ STATE	
SCHOOLDIST – with standardized domains	
SCHOOLDISTNO – with standardized domains	
IMPROVED – with standardized domains	
✓ LNDVALUE	
✓ IMPVALUE	
✓ FORESTVALUE	
<b>*</b> ESTFMKVALUE	<ul> <li>ESTFMKVALUE: Some instances of this field being populated, but TAXROLLYEAR is <null> (which per the Submission Form indicated either tax exempt or new splits). Please remove/<null> out these values for associated records to avoid confusion</null></null></li> </ul>
* NETPRPTA	for future data submissions.
-	• NETPRPTA: Some instances of this field being populated, but TAXROLLYEAR is <null> (which per the Submission Form indicated either tax exempt or new splits). Please remove/<null> out these values for associated records to avoid confusion for future data submissions.</null></null>
<b>*</b> GRSPRPTA	• <b>GRSPRPTA</b> : Some instances of this field being populated, but TAXROLLYEAR is <null> (which per the Submission Form indicated either tax exempt or new splits). Please remove/<null> out these values for associated records to avoid confusion for future data submissions.</null></null>
PROPCLASS – with standardized domains	
AUXCLASS – with standardized domains	
ASSDACRES	
DEEDACRES	
✓ GISACRES	
CONAME – with standardized domains	
PARCELFIPS – with standardized domains	
PARCELSRC – with standardized domains	
—Projection met statewide schema	
County parcel fabric was complete (lacked gaps)	
Condo modeling met statewide schema	
<b>CO. ZONING DATA</b>	
✓ County general – with attributes	
<ul> <li>Farmland preservation – with attributes</li> </ul>	
<ul> <li>Shoreland – with attributes</li> </ul>	
<ul> <li>Floodplain – with attributes</li> </ul>	
<ul> <li>Airport protection – with attributes</li> </ul>	
OTHER LAYERS	
✓ Other Layers – with standardized file names	
SUBMISSION FORM	
<ul> <li>Submission form provided with initial submission</li> </ul>	
MISCELLANEOUS	
Format requirement listed under state statue 59.72(2)(a match DOA's schema specifications.	describe deviations from the statewide schema that require your attention. In order for your county to meet the Searchable a), you will need to make the corrections noted on this report, and ensure that the datasets submitted in the future exactly schema, data submission process, and geoprocessing tools at any time.

#### PARCEL FI WITH TAX ROLL DATA FEATURE CLASS PARCELID **TAXPARCELID**: This field must exist in the submitted dataset, however, it need not be populated. Do not provide values in TAXPARCELID field unless they are \*different\* from those in PARCELID field. If TAXPARCELID is the same as PARCELID, enter a true SQL <Null> for tax parcel ID. **\*** TAXPARCELID · PARCELDATE: Records contain timestamp '0:00' attached to the end of these values. Remove timestamp from the end of this PARCELDATE field for future data submissions TAXROLLYEAR **OWNERNME1 OWNERNME2** PSTLADRESS SITEADRESS ADDNUMPREFIX ADDNUM ADDNUMSUFFIX **PREFIX** – with standardized domains STREETNAME: Approximately 6 records where 'FR' or 'FOREST ROAD' is present in the SITEADRESS field, but not within **STREETNAME** STREETNAME field. If appropriate, correct this for future data submissions. **STREETTYPE** – with standardized domains SUFFIX LANDMARKNAME UNITTYPE UNITID PLACENAME ZIPCODE ✓ ZIP4 STATE **\* SCHOOLDIST** – with standardized domains SCHOOLDIST: Append the words 'SCHOOL DISTRICT' to the end of values to adhere to statewide schema domains for future data submissions. SCHOOLDISTNO – with standardized domains ✓ IMPROVED – with standardized domains CNTASSDVALUE LNDVALUE IMPVALUE FORESTVALUE ESTFMKVALUE NETPRPTA ✓ GRSPRPTA PROPCLASS – with standardized domains AUXCLASS – with standardized domains ASSDACRES DEEDACRES GISACRES **CONAME** – with standardized domains PARCELFIPS – with standardized domains ✓ PARCELSRC – with standardized domains Projection met statewide schema -County parcel fabric was complete (lacked gaps) Condo modeling met statewide schema **O. ZONING DAT**/ County general – with attributes Farmland preservation - with attributes $\textbf{Shoreland} - with \ attributes$ (Not administered by county) • (Not administered by county) **Floodplain** – with attributes Airport protection - with attributes OTHER LAYERS **\* Other Layers** – with standardized file names • The Other Layers submitted did not follow the required naming convention from Appendix E of the V3 Submission Documentation. Follow the naming convention for future submissions. SUBMISSION FORM Submission form provided with initial submission MISCELLANEOUS • The comments provided in this V3 Observation Report describe deviations from the statewide schema that require your attention. In order for your county to meet the Searchable Format requirement listed under statue 59.72(2)(a), you will need to make the corrections noted on this report, and ensure that the datasets submitted in the future exactly match DOA's schema specifications. You are welcome to submit feedback on the statewide schema, data submission process, and geoprocessing tools at any time.

PARCEL FEATURE CLASS	5
✓ PARCELID	
✓ TAXPARCELID	
✓ PARCELDATE	
V OWNERNME1	
* OWNERNME2	• <b>OWNERNME2</b> : ~153 records with values in this field, but OWNERNME1 is null. Ensure OWNERNME1 field is populated first.
* PSTLADRESS	<ul> <li>PSTLADRESS: Number of records with missing data in this field. Examples include 'C/O ROMAN BLENSKI MILWAUKEE WI E2210' IC/O NOMA SCHEDEDED PACTNE WIS 23405' V/V IANICE PLINICAL CPUC WIS 232' V/V MAPK MALE C PANYCHILE</li> </ul>
	<ul> <li>PSTLADRESS: Number of records with missing data in this field. Examples include 'C/O ROMAN BLENSKI MILWAUKEE WI 53219,' 'C/O NORMA SCHROEDER RACINE WI 53405,' '%JANICE R UNION GROVE WI 53182,' '% MARK MALEC FRANKSVILLE WI 53126,' etc. Possibly the result of a concatenation error/issue. Seems to be mainly isolated to records that have 'C/O' and '%.' Please note and correct for future data submissions.</li> </ul>
✓ SITEADRESS	
ADDNUMPREFIX	
ADDNUM	
ADDNUMSUFFIX	
PREFIX – with standardized domains	• PREFIX: ~2 records with a value of 'HIGHWAY.' An acceptable value, but vast majority of records have a value of 'HWY.' Per
* STREETNAME	V3 Submission Documentation, "Usage should be consistent Do not use multiple highway domain spelling conventions"  • <b>STREETNAME</b> : Approximately 27 records with a value of 'OLD A' and 'OLD 11' and 'HWY' in the PREFIX field. The 'HWY' value should be part of the STREETNAME value in these instances, since the streets are no longer technically highways. STREETNAME values should read as 'OLD HWY A' and 'OLD HWY 11.'  • Approximately 2 records with a value of 'NW 83.' The directional of 'NW' should be part of the PREFIX value and should ready as 'NW HWY' as opposed to being part of the STREETNAME field.
<b>STREETTYPE</b> – with standardized domains	ready as new new ras opposed to being part of the street name new.
SIREE I I YPE – with standardized domains	
SOFFIX     LANDMARKNAME	
✓ ZIPCODE	
✓ ZIPCODE ✓ ZIP4	
✓ ZIF4 ✓ STATE	
SIGNE SCHOOLDIST – with standardized domains	
<ul> <li>SCHOOLDIST – with standardized domains</li> <li>SCHOOLDISTNO – with standardized domains</li> </ul>	
✓ <b>IMPROVED</b> – with standardized domains	
CNTASSDVALUE	
✓ GRSPRPTA	
PROPCLASS – with standardized domains	
AUXCLASS – with standardized domains	
GISACRES	
CONAME – with standardized domains	
PARCELFIPS – with standardized domains	
PARCELSRC – with standardized domains	
Projection met statewide schema	
<ul> <li>County parcel fabric was complete (lacked gaps)</li> </ul>	
Condo modeling met statewide schema	<ul> <li>Ensure all condos are modeled uniformly according to statewide schema specs for condo modeling. Spot checks found predominantly the Condo Type #2–Stacked Model, despite the fact that the Submission Form indicated differently.</li> </ul>
<b>CO. ZONING DATA</b>	
<b>* County general</b> – with attributes	<ul> <li>Feature class defined as required statewide schema projection, but upon initial inspection, parcels showed up in the Atlantic ocean. It is suspected data was pushed into statewide schema template without re-projecting.</li> <li>For future data submissions, re-project to statewide schema projection *prior to* field mapping or pushing into the provided statewide schema frequencies and the "Parcel Schema Field Mapping Guide" to ensure projection issues will not result: www.sco.wisc.edu/parcels/tools/FieldMapping/Parcel_Schema_Field_Mapping_Guide.pdf</li> </ul>
<b># Farmland preservation</b> – with attributes	<ul> <li>Same comment as above (for County general zoning).</li> </ul>
<b>* Shoreland</b> – with attributes	• Submit zoning data as a GIS layer according to statewide schema (lowest priority)
<b>Floodplain</b> – with attributes	<ul> <li>Remove any excess fields not included in statewide zoning schema (FLOODZONE, FLOODWAY).</li> </ul>
	<ul> <li>~1,120 records with a ZONINGCLASS value of an empty string. DESCRIPTION is populated with '0.2 PCT ANNUAL CHANCE FLOOD HAZARD.' Move value from DESCRIPTION to ZONINGCLASS so that all records have a ZONINGCLASS value.</li> </ul>
Airport protection – with attributes	(Not administered by county)
OTHER LAYERS	
<b>* Other Layers</b> – with standardized file names	<ul> <li>The Other Layers submitted did not follow the required naming convention from Appendix E of the V3 Submission Documentation. Follow the naming convention for future submissions. Include the year (YYYY) of content in the file name.</li> </ul>
SUBMISSION FORM	
<ul> <li>Submission form provided with initial submission</li> </ul>	
MISCELLANEOUS	
Format requirement listed under state statue 59.72(2)(, match DOA's schema specifications. Remember that yo	describe deviations from the statewide schema that require your attention. In order for your county to meet the Searchable a), you will need to make the corrections noted on this report, and ensure that the datasets submitted in the future exactly bu are welcome to submit feedback on the statewide schema, data submission process, and geoprocessing tools at any time. Ubmission. We appreciate your efforts, as will the end-users of the statewide parcel layer!

PARCEL FEATURE CLAS	S
✓ PARCELID <b>¥</b> TAXPARCELID	• TAXPARCELID: Do not provide values unless they are *different* from those in PARCELID field. If TAXPARCELID is the same
✓ PARCELDATE	as PARCELID, enter a true SQL <null> in TAXPARCELID field.</null>
V TAXROLLYEAR	
✓ OWNERNME1	
✓ OWNERNME2	
✓ PSTLADRESS	
✓ SITEADRESS	
* ADDNUM	<ul> <li>ADDNUM: Approximately 1 record with the value containing '-' at the end. Remove for future data submissions.</li> <li>Approximately 4 records with value still containing ADDNUMPREFIX attached (e.g., 'S9087,' 'S9085,' 'S2498,' etc.). Move these values into ADDNUMPREFIX field and remove from ADDNUM field for future data submissions.</li> </ul>
	values into ADDNUMPREEIX field and remove from ADDNUM field for future data submissions.
ADDNUMSUFFIX     PREFIX – with standardized domains	
STREETNAME	<ul> <li>STREETNAME: Approximately 8 records with value of 'RICHLAND SQUARE' and 'SUNRISE HEIGHTS' that still have a STREETTYPE attached. Move these values to the STREETTYPE field for future data submissions.</li> </ul>
<b>STREETTYPE</b> – with standardized domains	
SUFFIX	
VINITTYPE	
VINITID	
✓ PLACENAME	
✓ ZIPCODE	
✓ ZIP4	
✓ STATE	
<b>* SCHOOLDIST</b> – with standardized domains	<ul> <li>SCHOOLDIST: Few domains in this field needed slight modification to meet statewide schema domains. Those values include 'LAFARGE SCHOOL DISTRICT' &gt; 'LA FARGE SCHOOL DISTRICT' and 'BOSCOBEL SCHOOL DISTRICT' &gt; 'BOSCOBEL AREA SCHOOL DISTRICT,' Ensure these values are standardized to statewide schema domains for future data submissions.</li> </ul>
SCHOOLDISTNO – with standardized domains	
✓ <b>IMPROVED</b> – with standardized domains	
✓ FORESTVALUE	
✓ ESTFMKVALUE	
✓ NETPRPTA	
✓ GRSPRPTA	
✓ PROPCLASS – with standardized domains	
<b>* AUXCLASS</b> – with standardized domains	• AUXCLASS: Approximately 2 records with a value of 'W4A' or 'W4B.' Populate AUXCLASS field according to schema specs.
✓ ASSDACRES	
✓ DEEDACRES	
✓ GISACRES	
<b>CONAME</b> – with standardized domains	
✓ PARCELFIPS – with standardized domains	
PARCELSRC – with standardized domains	
<ul> <li>Projection met statewide schema</li> </ul>	
<ul> <li>County parcel fabric was complete (lacked gaps)</li> </ul>	
* — Condo modeling met statewide schema	<ul> <li>Condos not modeled. Ensure all condos are modeled uniformly according to statewide schema specs for condo modeling in Appendix A of the V3 Submission Documentation. If the county has NO condos, clearly indicate this on the Submission Form.</li> </ul>
CO. ZONING DATA	
* County general – with attributes	<ul> <li>Remove any excess fields not included in the statewide zoning schema prior to submitting data, and ensure that all fields match statewide zoning schema specs exactly — *This comment applies to all 5 zoning layers*</li> <li>JURISDICTION field for all records should be 'RICHLAND' — *This comment applies to all 5 zoning layers*</li> <li>Values in DESCRIPTION field did not always correspond to ZONINGCLASS values provided. For example, ZONINGCLASS=</li> <li>'VILLAGE OF YUBA ZONED' and DESCRIPTION='GENERAL AGRICULTURAL AND FORESTRY DISTRICT (A-F).' Ensure DESCRIPTION value matches associated ZONINGCLASS value, or entirely null out DESCRIPTION, as long as LINK is populated.</li> </ul>
<b>Farmland preservation</b> – with attributes	
<b>* Shoreland</b> – with attributes	<ul> <li>Submission was in NAD_1983_NSRS2007_Wisconsin_TM. Re-project to statewide schema specs (NAD_1983 HARN_Wisconsin_TM (Meters)) for future data submissions.</li> </ul>
<b>Floodplain</b> – with attributes	• Submission was in NAD_1983_Wisconsin_TM. Re-project to NAD_1983 HARN_Wisconsin_TM (Meters) for future submissions.
<b>* Airport protection</b> – with attributes	
OTHER LAYERS	
<b>* Other Layers</b> – with standardized file names	• Follow the naming convention for Other Layers for future submissions. Include the year (YYYY) of content in the file name.
SUBMISSION FORM	
* Submission form provided with initial submission	<ul> <li>No Submission Form with initial data submittal. Information to complete the Submission Form was provided upon follow-up request from DOA (e.g., date/year values for Other Layers). Please verify that ALL information is complete before submitting.</li> </ul>
MISCELLANEOUS	
Format requirement listed under state statue 59.72(2) match DOA's schema specifications. Remember that y	describe deviations from the statewide schema that require your attention. In order for your county to meet the Searchable (a), you will need to make the corrections noted on this report, and ensure that the datasets submitted in the future exactly ou are welcome to submit feedback on the statewide schema, data submission process, and geoprocessing tools at any time. et to Upper-Case Tool" (www.sco.wisc.edu/parcels/tools/#NullFields) over your parcel dataset prior to submission in order to text characters)

#### **FEATURE CLASS** RCEL PARCEL FI WITH TAX ROLL DATA PARCELID **TAXPARCELID**: This field must exist in the submitted dataset, however, it need not be populated. Do not provide values in TAXPARCELID field unless they are \*different\* from those in PARCELID field. If TAXPARCELID is the same as PARCELID, enter a true SQL <Null> for tax parcel ID. **\*** TAXPARCELID PARCELDATE TAXROLLYEAR **OWNERNME1** OWNERNME2 OWNERNME2: Approximately 13,870 records with values in this field, but OWNERNME1 is <Null>. Ensure OWNERNME1 field is populated first for future data submissions. **PSTLADRESS**: Approximately 68 records with values of 'MADISON WI 53704,' 'JANESVILLE WI 53547,' 'MILTON WI 53563,' etc. only containing '<City> <St> <Zip>'. Clean these records by entering a complete mailing address in the PSTLADRESS field, or enter <Null> for parcels without a \*complete\* mailing address. PSTLADRESS SITEADRESS **ADDNUMPREFIX** ADDNUM **ADDNUMSUFFIX PREFIX** – with standardized domains **STREETNAME** STREETTYPE - with standardized domains SUFFIX LANDMARKNAME UNITTYPE UNITID PLACENAME ZIPCODE ✓ ZIP4 **V**STATE SCHOOLDIST – with standardized domains SCHOOLDISTNO – with standardized domains IMPROVED – with standardized domains CNTASSDVALUE LNDVALUE IMPVALUE FORESTVALUE ESTEMKVALUE NETPRPTA ✓ GRSPRPTA PROPCLASS - with standardized domains AUXCLASS – with standardized domains ASSDACRES DEEDACRES GISACRES CONAME – with standardized domains PARCELFIPS – with standardized domains ✓ PARCELSRC – with standardized domains -Projection met statewide schema -County parcel fabric was complete (lacked gaps) Condo modeling met statewide schema O. ZONING DAT/ County general – with attributes (Not administered by county) Farmland preservation - with attributes Shoreland – with attributes Remove any excess fields not included in statewide zoning schema (BUFFDISTAN, Shape\_STAREA\_, Shape\_STLENGTH\_) to enable seamless integration into the statewide layer. Floodplain – with attributes Remove any excess fields not included in statewide zoning schema (FLD\_ZONE, ZONE\_SUBTY) to enable seamless integration into the statewide layer. **\*** Airport protection – with attributes · Remove any excess fields not included in statewide zoning schema (ZONE\_ID) to enable seamless integration into the statewide layer. OTHER LAYERS Other Layers – with standardized file names SUBMISSION FORM Submission form provided with initial submission MISCELLANEOUS • The comments provided in this V3 Observation Report describe deviations from the statewide schema that require your attention. In order for your county to meet the Searchable Format requirement listed under statue 59.72(2)(a), you will need to make the corrections noted on this report, and ensure that the datasets submitted in the future exactly match DOA's schema specifications. You are welcome to submit feedback on the statewide schema, data submission process, and geoprocessing tools at any time. Your extra efforts to integrate municipal data for V3 are appreciated.

PARCEL FEATURE CLASS	S
✓ PARCELID	
* TAXPARCELID	<ul> <li>TAXPARCELID: This field must exist in the submitted dataset, however, it need not be populated. Do not provide values in TAXPARCELID field unless they are *different* from those in PARCELID field. If TAXPARCELID is the same as PARCELID, enter a true SQL <null> for tax parcel ID.</null></li> </ul>
✓ PARCELDATE	
✓ TAXROLLYEAR	
✓ OWNERNME1	
✓ OWNERNME2	
✓ PSTLADRESS	
✓ SITEADRESS	
* ADDNUMPREFIX	<ul> <li>ADDNUMPREFIX: Approximately 7631 records with values like 'N1034,' 'N1002,' 'W4777,' etc. The ADDNUM is still attached to the ADDNUMPREFIX value. Move address number value into ADDNUM field for future data submissions.</li> </ul>
ADDNUM	
ADDNUMSUFFIX	
<ul> <li>PREFIX – with standardized domains</li> </ul>	
✓ STREETNAME	
STREETTYPE – with standardized domains	
✓ SUFFIX	
LANDMARKNAME	
VINITTYPE	
* UNITID	<ul> <li>UNITID: Approximately 7 records with values such as 'CELLSITE,' 'FAIRGROUND,' 'CHURCH', etc. Move these values to LANDMARKNAME field or delete for future data submissions.</li> </ul>
✓ PLACENAME	
✓ ZIPCODE	
✓ ZIP4	
✓ STATE	
SCHOOLDIST – with standardized domains	
SCHOOLDISTNO – with standardized domains	
✓ IMPROVED – with standardized domains	
CNTASSDVALUE	
✓ FORESTVALUE	
✓ ESTFMKVALUE	
✓ NETPRPTA	
✓ GRSPRPTA	
PROPCLASS – with standardized domains	
AUXCLASS – with standardized domains	
✓ ASSDACRES	
✓ DEEDACRES	
✓ GISACRES	
<b>CONAME</b> – with standardized domains	<ul> <li>CONAME: Approximately 699 records submitted with a value of <null>. Populate this field for ALL records in the dataset for future submissions.</null></li> </ul>
<b>* PARCELFIPS</b> – with standardized domains	<ul> <li>PARCELFIPS: Approximately 699 records submitted with a value of <null>. Populate this field for ALL records in the dataset for future submissions.</null></li> </ul>
<b>* PARCELSRC</b> – with standardized domains	<ul> <li>PARCELSRC: Approximately 699 records submitted with a value of <null>. Populate this field for ALL records in the dataset for future submissions.</null></li> </ul>
✓ — Projection met statewide schema	
—County parcel fabric was complete (lacked gaps)	
Condo modeling met statewide schema	<ul> <li>Condos not modeled. Ensure all condos are modeled uniformly according to statewide schema specs for condo modeling in Appendix A of the V3 Submission Documentation. If the county has NO condos or other collective real property ownerships, clearly indicate this on the Submission Form for future data submissions.</li> </ul>
CO. ZONING DATA	
<b>* County general</b> – with attributes	• Verify LINK values for future data submissions. The original LINK value provided let to a blank page. The field was
	repopulated with 'https://www.municode.com/library/wi/rusk_county/codes/code_of_ordinances?nodeId=COOR_CH50ZO
<b>Farmland preservation</b> – with attributes	(Not administered by county)
<b>* Shoreland</b> – with attributes	<ul> <li>Verify LINK values for future data submissions. The original LINK value provided let to a blank page. The field was repopulated with 'https://www.municode.com/library/wi/rusk_county/codes/code_of_ordinances?nodeId=COOR_CH50ZO.'</li> </ul>
<b># Floodplain</b> – with attributes	Submit zoning data as a GIS layer according to statewide schema (lowest priority)
Airport protection – with attributes	(Not administered by county)
	(Not administered by county)
OTHER LAYERS	
<b>Other Layers</b> – with standardized file names	<ul> <li>Failed to include "Other Layers" with initial data submission. For future data submissions, be sure to include the other layers with your submission when you submit your parcel/tax roll data.</li> </ul>
SUBMISSION FORM	
Submission form provided with initial submission	<ul> <li>Submission Form with initial data submittal was incomplete. Missing information was provided upon follow-up request from DOA. Please verify that ALL information is complete before submitting.</li> </ul>
MISCELLANEOUS	describe deviations from the statewide scheme that require your attention. In order for your equations to most the Country by
Format requirement listed under state statue 59.72(2)( match DOA's schema specifications.	describe deviations from the statewide schema that require your attention. In order for your county to meet the Searchable (a), you will need to make the corrections noted on this report, and ensure that the datasets submitted in the future exactly et to Upper-Case Tool" (www.sco.wisc.edu/parcels/tools/#NullFields) over your parcel dataset prior to submission in order to text characters) and black strings

remove instances of 'NULL' (spelled out as a string of text characters) and blank strings. • You are welcome to submit feedback on the statewide schema, data submission process, and geoprocessing tools at any time. • Thank you for the work you did to prepare your data submission. We appreciate your efforts, as will the end-users of the statewide parcel layer!

### PARCEL FEATURE CLASS PARCELID TAXPARCELID PARCELDATE: Approximately 352 records contain timestamp attached to the end of these values. Remove timestamp from the end of this field for future data submissions. **#** PARCELDATE TAXROLLYEAR **VOWNERNME1** OWNERNME2 PSTLADRESS SITEADRESS **ADDNUMPREFIX** ADDNUM **ADDNUMSUFFIX PREFIX** – with standardized domains **STREETNAME** STREETTYPE - with standardized domains SUFFIX LANDMARKNAME UNITTYPE UNITID PLACENAME **ZIPCODE** 🖌 ZIP4 **STATE** SCHOOLDIST – with standardized domains SCHOOLDISTNO – with standardized domains ✓ IMPROVED – with standardized domains CNTASSDVALUE LNDVALUE IMPVALUE FORESTVALUE ESTFMKVALUE NETPRPTA ✓ GRSPRPTA PROPCLASS – with standardized domains AUXCLASS – with standardized domains ASSDACRES DEEDACRES **GISACRES** CONAME – with standardized domains PARCELFIPS – with standardized domains PARCELSRC – with standardized domains Projection met statewide schema County parcel fabric was complete (lacked gaps) Condo modeling met statewide schema **CO. ZONING DATA** County general – with attributes Farmland preservation – with attributes Shoreland – with attributes Floodplain – with attributes Airport protection – with attributes

# **OTHER LAYERS**

Other Layers – with standardized file names

# **SUBMISSION FORM**

Submission form provided with initial submission

# **MISCELLANEOUS**

• The comments provided in this V3 Observation Report describe deviations from the statewide schema that require your attention. In order for your county to meet the Searchable Format requirement listed under state statue 59.72(2)(a), you will need to make the corrections noted on this report, and ensure that the datasets submitted in the future exactly match DOA's schema specifications.

You are welcome to submit feedback on the statewide schema, data submission process, and geoprocessing tools at any time.

	PARCEL FEATURE CLASS	S
<b></b>	PARCELID	
<	TAXPARCELID	
<	PARCELDATE	
	TAXROLLYEAR	
<u> </u>	OWNERNME1	
	OWNERNME2	
	PSTLADRESS	
	SITEADRESS ADDNUMPREFIX	
$\checkmark$	ADDNUM	
*	ADDNUMSUFFIX	<ul> <li>ADDNUMSUFFIX: Approximately 14485 records with a directional value existing in this field. For future data submissions, move this value into PREFIX field and concatenate with existing value (e.g., 'COUNTY HIGHWAY,' 'US HIGHWAY,' etc.) if necessary.</li> </ul>
<	PREFIX – with standardized domains	
*	STREETNAME	<ul> <li>STREETNAME: Approximately 143 records with values like 'IST ST SOUTH,' 'CLOVER RD NORTH,' '4TH ST SOUTH,' etc. Move street type value into STREETTYPE field and spell out. Also, move suffix directional value into SUFFIX field and standardize to statewide schema domains for future data submissions.</li> </ul>
<	STREETTYPE – with standardized domains	
<u> </u>	SUFFIX	
<u> </u>	LANDMARKNAME	
<b></b>	UNITTYPE	
	UNITID PLACENAME	
<u> </u>	ZIPCODE	
<u> </u>	ZIP4	
<u> </u>	STATE	
	SCHOOLDIST – with standardized domains	<ul> <li>SCHOOLDIST: Append the words 'SCHOOL DISTRICT' to the end of values to adhere to statewide schema domains for future data submissions.</li> </ul>
	SCHOOLDISTNO – with standardized domains	
	IMPROVED – with standardized domains CNTASSDVALUE	
<u> </u>		
	IMPVALUE	
<u> </u>	FORESTVALUE	
	ESTFMKVALUE	
<ul> <li></li> </ul>	NETPRPTA	
<b></b>	GRSPRPTA	
<	PROPCLASS – with standardized domains	
<	AUXCLASS – with standardized domains	
	ASSDACRES	
<u> </u>	DEEDACRES	
	GISACRES	
<u> </u>	CONAME – with standardized domains	
	PARCELFIPS – with standardized domains PARCELSRC – with standardized domains	
	-Projection met statewide schema	
	-County parcel fabric was complete (lacked gaps)	<ul> <li>Congratulations, it looks like you've completed the digitization of the county's parcels since V2!</li> </ul>
	-Condo modeling met statewide schema	
	CO. ZONING DATA	
	County general – with attributes	<ul> <li>Verify LINK values for future data submissions. The original LINK value provided let to a 404 error page. The field was repopulated with 'http://www.sawyercountygov.org/DocumentCenter/View/249.'</li> <li>(Not administered by country)</li> </ul>
	Farmland preservation – with attributes Shoreland – with attributes	(Not administered by county)     Submit zoning data as a GIS layer according to statewide schema (lowest priority)
-	Floodplain – with attributes	Submit zoning data as a GIS layer according to statewide schema (lowest priority)     Submit zoning data as a GIS layer according to statewide schema (lowest priority)
-	Airport protection – with attributes	(Not administered by county)
	OTHER LAYERS	(Not durining cred by county)
*	Other Layers – with standardized file names	<ul> <li>Failed to include "Other Layers" with initial data submission. For future data submissions, be sure to include the other layers with your submission when you submit your parcel/tax roll data.</li> </ul>
	SUBMISSION FORM	
<	Submission form provided with initial submission	
	MISCELLANEOUS	
	Format requirement listed under state statue 59.72(2)( match DOA's schema specifications. • You are welcome to submit feedback on the statewide	describe deviations from the statewide schema that require your attention. In order for your county to meet the Searchable (a), you will need to make the corrections noted on this report, and ensure that the datasets submitted in the future exactly e schema, data submission process, and geoprocessing tools at any time. submission. We appreciate your efforts, as will the end-users of the statewide parcel layer!

### FEATURE CLASS PARCEL FI WITH TAX ROLL DATA **KCEI** PARCELID **TAXPARCELID**: This field must exist in the submitted dataset, however, it need not be populated. Do not provide values in TAXPARCELID field unless they are \*different\* from those in PARCELID field. If TAXPARCELID is the same as PARCELID, enter a true SQL <Null> for tax parcel ID. TAXPARCELID PARCELDATE TAXROLLYEAR **OWNERNME1** • OWNERNME2: Approximately 37 records with values in this field, but OWNERNME1 is empty. For future data submissions, OWNERNME2 ensure OWNERNME1 field is populated first. **PSTLADRESS**: Approximately 5 records with values of ', '. Clean these records by entering a complete mailing address in the PSTLADRESS field, or enter <Null> for parcels without a \*complete\* mailing address. PSTLADRESS Approximately 550+, records with values like 'WITTENBERG, WI 544990000,' TOWN DUMP, , ', 'PARKING LOT, SHAWAN WI 541660000,' 'LAKE CREST DRIVE, CECIL, WI 54111,' etc. Clean these records by entering a complete mailing address in the PSTLADRESS field, or enter <Null> for parcels without a \*complete\* mailing address. ', 'PARKING LOT, SHAWANO, Approximately 47 records containing '& <name>' on the front of PSTLADRESS value. For records without a value in the OWNERNME2 field, populate with the <name> and remove from PSTLADRESS value. For records with <name> already present in OWNERNME2 field, <name> was removed from PSTLADRESS field. Please clean PSTLADRESS field as appropriate for future data submissions. SITEADRESS ADDNUMPREFIX ADDNUM ADDNUMSUFFIX **PREFIX** – with standardized domains **STREETNAME** STREETNAME: Approximately 8 records with a value of 'OAK LN'. Move 'LN' into STREETTYPE field and spell out. STREETTYPE - with standardized domains SUFFIX: Approximately 3 records with values of 'W' and 'N' ('W3996 OLD W RD,' 'N9177 OLD N RD', etc.). Per the schema SUFFIX definition of the SITEADRESS field, these values should be part of the STREETNAME field. Move these elements into the appropriate field for future data submissions. LANDMARKNAME UNITTYPE UNITID PLACENAME ZIPCODE ZIP4 STATE SCHOOLDIST – with standardized domains SCHOOLDISTNO – with standardized domains IMPROVED – with standardized domains **CNTASSDVALUE** LNDVALUE ✓ IMPVALUE FORESTVALUE ESTEMKVALUE 🖊 NETPRPTA GRSPRPTA PROPCLASS – with standardized domains AUXCLASS – with standardized domains ASSDACRES DEEDACRES GISACRES **CONAME** – with standardized domains PARCELFIPS – with standardized domains PARCELSRC – with standardized domains -Projection met statewide schema County parcel fabric was complete (lacked gaps) Condo modeling met statewide schema . ZONING DATA County general – with attributes Farmland preservation - with attributes **\* Shoreland** – with attributes · Submit zoning data as a GIS layer according to statewide schema (lowest priority) Floodplain – with attributes (Not administered by county) Airport protection – with attributes OTHER LAYERS Other Layers – with standardized file names SUBMISSION FORM Submission form provided with initial submission • The comments provided in this V3 Observation Report describe deviations from the statewide schema that require your attention. In order for your county to meet the Searchable Format requirement listed under statue 59.72(2)(a), you will need to make the corrections noted on this report, and ensure that the datasets submitted in the future exactly match DOA's schema specifications. You are welcome to submit feedback on the statewide schema, data submission process, and geoprocessing tools at any time. Thank you for the work you did to prepare your data submission. We appreciate your efforts, as will the end-users of the statewide parcel layer!

PARCEL FEATURE CLAS	5
WITH TAX ROLL DATA	
✓ PARCELID ✓ TAXPARCELID	
✓ PARCELID ✓ PARCELDATE	
✓ TAXROLLYEAR	
V OWNERNME1	
✓ OWNERNME2	
* PSTLADRESS	<ul> <li>PSTLADRESS: Approximately 375 records with values like '00000,' '(FUTURE ST) GLEN BEULAH WI 53023,' WEST BEND WI 53095,' 'WIS.AMER.LEGION 0000,' 'WISCONSIN ST.' Clean these records by entering a complete mailing address in the PSTLADRESS field, or enter <null> for parcels without a *complete* mailing address.</null></li> <li>Approximately 62 records with values like 'PHASE I', 'PHASE 2,' 'CONDO NO. 1,' 'DEV DEV HINZE CONDO,' etc. Clean records by entering a complete mailing address, or enter <null> for parcels without a *complete* mailing address.</null></li> </ul>
✓ SITEADRESS	
ADDNUM     ADDNUMSUFFIX	
<ul> <li>PREFIX – with standardized domains</li> </ul>	• PREFIX: Approximately 5409 records with values of 'N.' and 'S.' Remove '.' (period) after directional.
* STREETNAME	<ul> <li>STREETNAME: Approximately 39 records with values of 'C &amp; J' and '28 &amp; 144.' Per the V3 Submission Documentation, "A forward slash ("/") is the preferred route delimiter, or a hyphen ("-") is an acceptable delimiter. Note and address for future data submissions.</li> </ul>
<ul> <li>STREETTYPE – with standardized domains</li> <li>SUFFIX</li> </ul>	CUERTY Associated to the state of the state
* SUFFIX	• <b>SUFFIX</b> : Approximately 492 records with values spelled out. Standardize these values to statewide schema domains ('SOUTH' = 'S', 'NORTH' = 'N', etc.) for future data submissions.
✓ UNITID ✓ PLACENAME	
V PLACENAIME V ZIPCODE	
✓ ZIP4	
✓ STATE	
<b>* SCHOOLDIST</b> – with standardized domains	• SCHOOLDIST: Approximately 337 records with a value of '0.' If value is unknown, enter <null> for future submissions.</null>
<b>* SCHOOLDISTNO</b> – with standardized domains	• SCHOOLDISTNO: Approximately 337 records with a value of '0.' If value is unknown, enter <null> for future submissions.</null>
✓ IMPROVED – with standardized domains	
VINDVALUE	
✓ FORESTVALUE	
✓ ESTFMKVALUE	
✓ NETPRPTA	
✓ GRSPRPTA	
✓ PROPCLASS – with standardized domains	
✓ AUXCLASS – with standardized domains	
✓ ASSDACRES ✓ DEEDACRES	
✓ GISACRES	
<b>CONAME</b> – with standardized domains	
PARCELFIPS – with standardized domains	
✓ PARCELSRC – with standardized domains	
✓ —Projection met statewide schema	
<ul> <li>County parcel fabric was complete (lacked gaps)</li> <li>Condo modeling met statewide schema</li> </ul>	
CO. ZONING DATA	
County general – with attributes	(Not administered by county)
<b>* Farmland preservation</b> – with attributes	• Map <fpa> field to ZONINGCLASS field to indicate whether a polygon is or is not within farmland preservation zoning.</fpa>
<b>* Shoreland</b> – with attributes	<ul> <li>Remove any excess fields not included in statewide zoning schema (FPA, Acreage, Town_Name, Notes).</li> <li>Remove any excess fields not included in statewide zoning schema (OBJECTID_1*, STATUS, Notes, Shebco_sde_GIS_shoreland_Jurisd, Shape_STArea_, Shape_STLength_).</li> </ul>
<b>* Floodplain</b> – with attributes	Populate ZONINGCLASS field with concatenate [FLD_ZONE] + '-' + [FLOODWAY], then strip ('-') for when no FLOODWAY
	value is present. <ul> <li>Remove any excess fields not included in statewide zoning schema (DFIRM_ID, FLD_AR_ID, FLD_ZONE, FLOODWAY, SFHA_TF, STATIC_BFE, V_DATUM, DEPTH, LEN_UNIT, VELOCITY, VEL_UNIT, AR_REVERT, BFE_REVERT, DEP_REVERT, SOURCE_CIT, HYDRO_ID, CST_MDL_ID, Shape_STAr, Shape_STLe, Shape_Leng).</li> </ul>
<b># Airport protection</b> – with attributes	<ul> <li>Submit zoning data as a GIS layer according to statewide schema (lowest priority)</li> </ul>
OTHER LAYERS	
✓ Other Layers – with standardized file names	
SUBMISSION FORM	
✓ Submission form provided with initial submission	
MISCELLANEOUS	
	describe deviations from the statewide schema that require your attention. In order for your county to meet the Searchable
Format requirement listed under state statue 59.72(2) match DOA's schema specifications. • You are welcome to submit feedback on the statewide	(a), you will need to make the corrections noted on this report, and ensure that the datasets submitted in the future exactly eschema, data submission process, and geoprocessing tools at any time. Submission. We appreciate your efforts, as will the end-users of the statewide parcel layer!

### PARCEL FEATURE CLASS PARCELID TAXPARCELID PARCELDATE **V** TAXROLLYEAR OWNERNME1 OWNERNME2 **PSTLADRESS**: Approximately 18 records with values like 'BALDWIN WI 54002,' 'GLENWOOD CITY WI 54013,' 'WI 54017,' etc. Clean these records by entering a complete mailing address in the PSTLADRESS field, or enter <Null> for parcels without a \*complete\* mailing address. **\* PSTLADRESS** Approximately 78 records with values like 'X MADISON WI 53707,' 'X RIVER FALLS WI 54022,' 'X NEW RICHMOND WI 54017, 'X WOODVILLE WI 54028,' etc. Clean these records by entering a complete mailing address in the PSTLADRESS field, or enter <Null> for parcels without a \*complete\* mailing address. SITEADRESS ADDNUMPREFIX: Approximately 28 records with values like 'NONE,' 'BARN', '1980E,' '1920E,' etc. For records with values of 'NONE' or 'BARN', convert these values to <Null>. For records with values like '1980E,' move numeric values into ADDNUM ADDNUMPREFIX field and 'E' into ADDNUMSUFFIX field. ADDNUM ADDNUMSUFFIX: Approximately 22 records with values of 'W', 'S', 'N', 'E.' These values currently exist within the PREFIX field, as they should, so <Null> out/remove the values in ADDNUMSUFFIX field for these records. Approximately 57 records with values like '905,' '187,' '& 636,' '& 412,' '& 390(E)', '& 1900,' etc. These values appear to be secondary/multiple address numbers. <Null> out/remove any secondary values from the ADDNUMSUFFIX field for future data submissions. ADDNUMSUFFIX data submissions. **PREFIX** – with standardized domains • PREFIX: Approximately 1 records with a value of 'COUNTY RD.' Standardize this value to 'COUNTY ROAD' to maintain consistency with other values in the dataset. STREETNAME: Approximately 9 records with values like 'CEDAR UNIT 47,' 'CEDAR UNIT 48,' etc. For records such as these, move 'UNIT' into UNITTYPE field and numeric value (e.g., '48,' '47,' etc.) into UNITID field for future data submissions. **STREETNAME STREETTYPE** – with standardized domains SUFFIX LANDMARKNAME UNITTYPE UNITID PLACENAME ZIPCODE ZIP4 **STATE** SCHOOLDIST – with standardized domains SCHOOLDISTNO – with standardized domains IMPROVED – with standardized domains CNTASSDVALUE LNDVALUE IMPVALUE **FORESTVALUE** ESTFMKVALUE NETPRPTA GRSPRPTA PROPCLASS – with standardized domains ✓ AUXCLASS – with standardized domains ASSDACRES DEEDACRES GISACRES CONAME – with standardized domains PARCELFIPS – with standardized domains PARCELSRC – with standardized domains Projection met statewide schema -County parcel fabric was complete (lacked gaps) Condo modeling met statewide schema **CO. ZONING DATA** County general – with attributes Farmland preservation – with attributes Shoreland – with attributes Floodplain – with attributes (Not administered by county) Airport protection – with attributes • (Not administered by county) OTHER LAYERS Other Layers – with standardized file names SUBMISSION FORM Submission form provided with initial submission MISCELLANEOUS • The comments provided in this V3 Observation Report describe deviations from the statewide schema that require your attention. In order for your county to meet the Searchable Format requirement listed under statue 59.72(2)(a), you will need to make the corrections noted on this report, and ensure that the datasets submitted in the future exactly match DOA's schema specifications. You are welcome to submit feedback on the statewide schema, data submission process, and geoprocessing tools at any time.

- Thank you for the work you did to prepare your data submission. We appreciate your efforts, as will the end-users of the statewide parcel layer!

	ACTION REQUIRED TO MEET STATEWIDE SCHEMA 🕅
PARCEL FEATURE CLASS	5
✓ PARCELID	
✓ TAXPARCELID	
✓ PARCELDATE	
✓ TAXROLLYEAR	
✓ OWNERNME1	
✓ OWNERNME2	
* PSTLADRESS	<ul> <li>PSTLADRESS: Approximately 40 records with values like 'NA NA GILMAN WI 54433,' 'NA NA NA WI 99999,' 'NA NA STETSONVILLE WI 54480,' etc. Clean these records by entering a complete mailing address in the PSTLADRESS field, or enter <null> for parcels without a *complete* mailing address.</null></li> </ul>
✓ SITEADRESS	
* ADDNUMPREFIX	<ul> <li>ADDNUMPREFIX: Approximately 1 record with a value of 'ONE.' Correct or convert this value to <null> for future data submissions.</null></li> </ul>
✓ ADDNUMSUFFIX	
PREFIX – with standardized domains	
<b>STREETTYPE</b> – with standardized domains	
✓ SUFFIX	
VINITTYPE	
✓ UNITID	
✓ ZIPCODE	
✓ ZIP4 ✓ STATE	
STATE SCHOOLDIST – with standardized domains	
SCHOOLDISTNO – with standardized domains	
✓ IMPROVED – with standardized domains	
✓ CNTASSDVALUE	
✓ IMPVALUE	
✓ FORESTVALUE	
✓ ESTFMKVALUE	
✓ NETPRPTA	
GRSPRPTA	
<ul> <li>PROPCLASS – with standardized domains</li> <li>AUXCLASS – with standardized domains</li> </ul>	
ASSDACRES	
V DEEDACRES	
✓ GISACRES	
<b>CONAME</b> – with standardized domains	
PARCELFIPS – with standardized domains	
PARCELSRC – with standardized domains	
✓ —Projection met statewide schema	
<ul> <li>County parcel fabric was complete (lacked gaps)</li> </ul>	
Condo modeling met statewide schema	
<b>CO. ZONING DATA</b>	
County general – with attributes	(Not administered by county)
<b># Farmland preservation</b> – with attributes	<ul> <li>Submit zoning data as a GIS layer according to statewide schema (lowest priority)</li> </ul>
<b>* Shoreland</b> – with attributes	<ul> <li>Submit zoning data as a GIS layer according to statewide schema (lowest priority)</li> </ul>
<b># Floodplain</b> – with attributes	<ul> <li>Submit zoning data as a GIS layer according to statewide schema (lowest priority)</li> </ul>
<b># Airport protection</b> – with attributes	<ul> <li>Submit zoning data as a GIS layer according to statewide schema (lowest priority)</li> </ul>
OTHER LAYERS	
Other Layers – with standardized file names	
SUBMISSION FORM	
<ul> <li>Submission form provided with initial submission</li> </ul>	
MISCELLANEOUS	
Format requirement listed under state statue 59.72(2)(a match DOA's schema specifications. • You are welcome to submit feedback on the statewide	describe deviations from the statewide schema that require your attention. In order for your county to meet the Searchable a), you will need to make the corrections noted on this report, and ensure that the datasets submitted in the future exactly schema, data submission process, and geoprocessing tools at any time. ubmission. We appreciate your efforts, as will the end-users of the statewide parcel layer!

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PARCEL FEATURE CLASS	5
✓ PARCELID	
* TAXPARCELID	• <b>TAXPARCELID</b> : This field must exist in the submitted dataset, however, it need not be populated. Do not provide values in TAXPARCELID field unless they are *different* from those in PARCELID field. If TAXPARCELID is the same as PARCELID, enter a true SQL <null> for tax parcel ID.</null>
✓ PARCELDATE	
✓ TAXROLLYEAR	
✓ OWNERNME1	
✓ OWNERNME2	
✓ PSTLADRESS	
✓ SITEADRESS	
ADDNUM	
ADDNUMSUFFIX	
PREFIX – with standardized domains	
* STREETNAME	* STREETNAME: Approximately 11 records with values like 'ROGERS RD,' 'BURMA RD,' 'GREEN BAY AVE,' etc. that still contain
STREETTYPE – with standardized domains	the street type value. Move street type element to STREETTYPE field and spell out for future data submissions.  • <b>STREETTYPE</b> : Approximately 1 record with a value of 'RD.' Spell out to "ROAD" for future data submissions.
✓ SUFFIX	
VNITTYPE	
VINITID	
✓ ZIPCODE	
✓ ZIP4	
✓ STATE	
SCHOOLDIST – with standardized domains	
<ul> <li>SCHOOLDIST With standardized domains</li> <li>SCHOOLDISTNO – with standardized domains</li> </ul>	
IMPROVED – with standardized domains	
CNTASSDVALUE	
✓ FORESTVALUE	
<pre>     ESTFMKVALUE </pre>	
✓ NETPRPTA	
✓ GRSPRPTA	
<b>* PROPCLASS</b> – with standardized domains	• PROPCLASS: Remove duplicate PROPCLASS values from individual records for future data submissions. Approximately 77
	records contained duplicate values: * 1,1 – 37 records * 2,2 – 7 records * 4,4 – 18 records * 5,5 – 5 records * 6,6 – 9 records * 7,7 – 1 record
<b>AUXCLASS</b> – with standardized domains	- <i>i</i> , <i>i</i> = field
✓ ASSDACRES	
V DEEDACRES	
✓ GISACRES	
<b>CONAME</b> – with standardized domains	
PARCELFIPS – with standardized domains	
✓ PARCELSRC – with standardized domains	
<ul> <li>✓ −Projection met statewide schema</li> </ul>	
✓ —County parcel fabric was complete (lacked gaps)	
* - Condo modeling met statewide schema	Condo model type not specified on Submission Form. For future data submissions, indicate type of condo modeling on Submission Form. Ensure all condos are modeled uniformly according to statewide schema specs for condo modeling in Appendix A of the V3 Submission Documentation. Spot checks found 12 condos, all of which were modeled properly, but it is unknown if this is a representative sample of condos for the whole county.
<b>CO. ZONING DATA</b>	
County general – with attributes	
<b>Farmland preservation</b> – with attributes	Submit zoning data as a GIS layer according to statewide schema (lowest priority)
<b>* Shoreland</b> – with attributes	<ul> <li>Submit zoning data as a GIS layer according to statewide schema (lowest priority)</li> </ul>
<b>Floodplain</b> – with attributes	Submit zoning data as a GIS layer according to statewide schema (lowest priority)
Airport protection – with attributes	(Not administered by county)
OTHER LAYERS	
✓ Other Layers – with standardized file names	
SUBMISSION FORM	
<ul> <li>Submission form provided with initial submission</li> </ul>	
MISCELLANEOUS	
<ul> <li>The comments provided in this V3 Observation Report Format requirement listed under state statue 59.72(2)( match DOA's schema specifications.</li> </ul>	describe deviations from the statewide schema that require your attention. In order for your county to meet the Searchable a), you will need to make the corrections noted on this report, and ensure that the datasets submitted in the future exactly

- You are welcome to submit feedback on the statewide schema, data submission process, and geoprocessing tools at any time.
   Thank you for the work you did to prepare your data submission. We appreciate your efforts, as will the end-users of the statewide parcel layer!

	<b>ACTION REQUIRED</b> TO MEET <b>STATEWIDE SCHEMA</b>
PARCEL FEATURE CLASS	S
✓ PARCELID	
✓ TAXPARCELID	
✓ PARCELDATE	
✓ TAXROLLYEAR	
✓ OWNERNME1	
✓ OWNERNME2	
* PSTLADRESS	<ul> <li>PSTLADRESS: Approximately 20 records with values like 'BRINKMAN RIDGE ROAD, STODDARD WI 54658,' 'CEMETARY IRISH RIDGE ROAD, CASHTON WI 54619,' 'WROBEL ROAD, COON VALLEY WI 54623,' etc. Clean these records by entering a complete mailing address in the PSTLADRESS field, or enter <null> for parcels without a *complete* mailing address.</null></li> </ul>
✓ SITEADRESS	
✓ ADDNUMPREFIX	
✓ ADDNUM	
✓ ADDNUMSUFFIX	
PREFIX – with standardized domains	
<ul> <li>STREETTYPE – with standardized domains</li> <li>SUFFIX</li> </ul>	
✓ UNITTYPE	
VNITID	
✓ PLACENAME	
✓ ZIPCODE	
✓ ZIP4	
<ul> <li>SCHOOLDIST – with standardized domains</li> </ul>	
<ul> <li>SCHOOLDISTNO – with standardized domains</li> <li>IMPROVED – with standardized domains</li> </ul>	
✓ FORESTVALUE	
✓ ESTFMKVALUE	
✓ NETPRPTA	
✓ GRSPRPTA	
PROPCLASS – with standardized domains	
AUXCLASS – with standardized domains	
✓ ASSDACRES	
✓ DEEDACRES	
GISACRES	
<b>CONAME</b> – with standardized domains	
PARCELFIPS – with standardized domains	
<ul> <li>PARCELSRC – with standardized domains</li> <li>–Projection met statewide schema</li> </ul>	
<ul> <li>Frojection met statewide schema</li> <li>County parcel fabric was complete (lacked gaps)</li> </ul>	County parcel fabric contains gaps
<ul> <li>County parcer rabite was complete (lacked gaps)</li> <li>Condo modeling met statewide schema</li> </ul>	
<b>CO. ZONING DATA</b>	
County general – with attributes	(Not administered by county)
Farmland preservation – with attributes	(Not administered by county)
<b>* Shoreland</b> – with attributes	<ul> <li>Submit zoning data as a GIS layer according to statewide schema (lowest priority)</li> </ul>
<b>* Floodplain</b> – with attributes	<ul> <li>Submit zoning data as a GIS layer according to statewide schema (lowest priority)</li> </ul>
Airport protection – with attributes	(Not administered by county)
OTHER LAYERS	
✓ Other Layers – with standardized file names	
SUBMISSION FORM	
<ul> <li>Submission form provided with initial submission</li> </ul>	
MISCELLANEOUS	
Format requirement listed under state statue 59.72(2) match DOA's schema specifications. • You are welcome to submit feedback on the statewide	describe deviations from the statewide schema that require your attention. In order for your county to meet the Searchable a), you will need to make the corrections noted on this report, and ensure that the datasets submitted in the future exactly e schema, data submission process, and geoprocessing tools at any time. submission. We appreciate your efforts, as will the end-users of the statewide parcel layer!

### PARCEL FEATURE CLASS PARCELID TAXPARCELID PARCELDATE *TAXROLLYEAR* OWNERNME1 **V**OWNERNME2 **PSTLADRESS** SITEADRESS **ADDNUMPREFIX** ADDNUM **ADDNUMSUFFIX PREFIX** – with standardized domains **STREETNAME** STREETTYPE - with standardized domains SUFFIX LANDMARKNAME UNITTYPE UNITID PLACENAME ZIPCODE ZIP4 STATE SCHOOLDIST – with standardized domains SCHOOLDISTNO – with standardized domains IMPROVED – with standardized domains CNTASSDVALUE / LNDVALUE IMPVALUE **FORESTVALUE** ESTFMKVALUE ✓ NETPRPTA GRSPRPTA PROPCLASS – with standardized domains AUXCLASS – with standardized domains ASSDACRES DEEDACRES GISACRES CONAME – with standardized domains PARCELFIPS – with standardized domains PARCELSRC – with standardized domains -Projection met statewide schema -County parcel fabric was complete (lacked gaps) Condo modeling met statewide schema CO. ZONING DATA County general – with attributes JURISDICTION field should not include the word 'COUNTY' at the end. Remove for future data submissions. **# Farmland preservation** – with attributes JURISDICTION field should not include the word 'COUNTY' at the end. Remove for future data submissions. · Verify LINK values for future data submissions. The original LINK value provided led to a 'Page not found' location. Field was repopulated with 'https://datcp.wi.gov/Pages/Programs\_Services/FarmlandPreservation.aspx **\* Shoreland** – with attributes JURISDICTION field should only contain county name and should not include the word 'COUNTY' at the end. Remove for future data submissions. · Verify LINK values for future data submissions. The original LINK value provided led to a 'Oops your bookmark is no longer accurate!' page. Field was repopulated with 'http://www.vilascountyzoning.com/uploads/Vilas%20County%20Shoreland%20Zoning%20Ordinance%202-1-2017.pdf.' **\* Floodplain** – with attributes - JURISDICTION field should not include the word 'COUNTY' at the end. Remove for future data submissions. **# Airport protection** – with attributes JURISDICTION field should not include the word 'COUNTY' at the end. Remove for future data submissions. OTHER LAYERS Other Layers – with standardized file names The Other Layers submitted did not follow the required naming convention from Appendix E of the V3 Submission Documentation. Follow the naming convention for future submissions. As part of this requirement, include the year (YYYY) of content in the file name. SUBMISSION FORM **\*** Submission form provided with initial submission Submission Form with initial data submittal was incomplete. Missing information was provided upon follow-up request from DOA. Please verify that ALL information is complete before submitting. MISCELLANEOUS

• The comments provided in this V3 Observation Report describe deviations from the statewide schema that require your attention. In order for your county to meet the Searchable Format requirement listed under state statue 59.72(2)(a), you will need to make the corrections noted on this report, and ensure that the datasets submitted in the future exactly match DOA's schema specifications.

• You are welcome to submit feedback on the statewide schema, data submission process, and geoprocessing tools at any time.

PARCEL FEATURE CLASS	5
✓ PARCELID	
✓ TAXPARCELID	
✓ PARCELDATE	
✓ TAXROLLYEAR	
✓ OWNERNME1	
✓ OWNERNME2	
* PSTLADRESS	<ul> <li>PSTLADRESS: Approximately 73 records with values like 'PO BURLINGTON WI 531050000,' 'PO DELAVAN WI 531150000,' 'PO MADISON WI 5370000000,' 'PO GENOA CITY WI 531280000,' 'PO WHITEWATER WI 531900000,' etc. Clean records by</li> </ul>
✓ SITEADRESS	"PO MADISON WI 5370000000," "PO GENOA CITY WI 531280000," "PO WHITEWATER WI 531900000," etc. Clean records by entering a complete mailing address, or enter <null> for parcels without a *complete* mailing address.</null>
* ADDNUM	ADDNILM: Approximately A records with values containing ADDNI IMPDETY still attached (e.g., 'A2'''R15'''R2'''R4''). Move
* ADDNUMSUFFIX	<ul> <li>ADDNUM: Approximately 4 records with values containing ADDNUMPREFIX still attached (e.g., 'A3,' 'B15,' 'B3,' 'B4'). Move these values into ADDNUMPREFIX field and remove from ADDNUM field for future data submissions.</li> <li>ADDNUMSUFFIX: Approximately 2 records with values of 'E' where PREFIX also has a value of 'E.' Based on the SITEADRESS</li> </ul>
PREFIX – with standardized domains	values, the 'E' element is appropriately a PREFIX value. Remove these duplicate values from ADDNUMSUFFIX field.
* STREETNAME	<ul> <li>STREETNAME: Approximately 209 records with values that contain other address elements or duplicate words such as 'AVEAV OF CHAMPIONS,' 'GAIL LYNNE TRACE,' 'GENEVA NATL AVE,' 'GENEVA NATL AV W,' 'LAKE GENEVA HY,' 'OLD COUNTY OLD DD,' 'OLD COUNTY OLD P,' 'OLD OLD FACTORY,' 'RAILROAD RAILROAD,' etc. Remove other non-streetname values like SUFFIX values, STREETTYPE values, etc. Also remove duplicate words for future data submissions.</li> </ul>
<b>STREETTYPE</b> – with standardized domains	
SUFFIX	
V PLACENAME	
✓ ZIP4	
✓ STATE	
SCHOOLDIST – with standardized domains	
SCHOOLDISTNO – with standardized domains	
IMPROVED – with standardized domains	
✓ CNTASSDVALUE	
✓ LNDVALUE	
✓ IMPVALUE	
✓ FORESTVALUE	
✓ ESTFMKVALUE	
✓ NETPRPTA	
✓ GRSPRPTA	
PROPCLASS – with standardized domains	
<b>* AUXCLASS</b> – with standardized domains	• AUXCLASS: Approximately 1 record with a value of 'F2.' Populate AUXCLASS field according to statewide schema specs.
✓ ASSDACRES	
✓ DEEDACRES ✓ GISACRES	
<ul> <li>CONAME – with standardized domains</li> </ul>	
<ul> <li>PARCELFIPS – with standardized domains</li> </ul>	
PARCELSRC – with standardized domains	
* - Projection met statewide schema	<ul> <li>Parcel feature class defined as required statewide schema projection, but upon initial inspection, parcels showed skewed approximately 8 meters from geometries submitted for V2 and the WALCOCadastral service available. It is suspected data was pushed into statewide schema template prior to re-projecting.</li> </ul>
	<ul> <li>For future data submissions, re-project parcels from native projection to statewide schema projection *prior to* field mapping or pushing into the provided statewide schema template. Use the "Parcel Schema Field Mapping Guide" to ensure projection issues will not result: www.sco.wisc.edu/parcels/tools/FieldMapping/Parcel_Schema_Field_Mapping_Guide.pdf</li> </ul>
<ul> <li>County parcel fabric was complete (lacked gaps)</li> </ul>	
Condo modeling met statewide schema	
CO. ZONING DATA	
County general – with attributes	
Farmland preservation – with attributes	
Shoreland – with attributes	
Floodplain – with attributes	
Airport protection – with attributes	(Not administered by county)
OTHER LAYERS	
✓ Other Layers – with standardized file names	
SUBMISSION FORM	
<ul> <li>Submission form provided with initial submission</li> </ul>	
MISCELLANEOUS	
Format requirement listed under state statue 59.72(2)( match DOA's schema specifications. • *See Appendix for further comments.*	describe deviations from the statewide schema that require your attention. In order for your county to meet the Searchable (a), you will need to make the corrections noted on this report, and ensure that the datasets submitted in the future exactly e schema, data submission process, and geoprocessing tools at any time.

### FEATURE CLASS **PARCEL FI** WITH TAX ROLL DATA PARCELID **TAXPARCELID**: This field must exist in the submitted dataset, however, it need not be populated. Do not provide values in TAXPARCELID field unless they are \*different\* from those in PARCELID field. If TAXPARCELID is the same as PARCELID, enter a true SQL <Null> for tax parcel ID. **\* TAXPARCELID** PARCELDATE TAXROLLYEAR OWNERNME1 ✓ OWNERNME2 PSTLADRESS SITEADRESS **ADDNUMPREFIX** ADDNUM ADDNUMSUFFIX **PREFIX** – with standardized domains **STREETNAME** STREETTYPE - with standardized domains SUFFIX LANDMARKNAME UNITTYPE UNITID PLACENAME ZIPCODE ZIP4 STATE **\* SCHOOLDIST** – with standardized domains SCHOOLDIST: Append the words 'SCHOOL DISTRICT' to the end of values to adhere to statewide schema domains for future data submissions SCHOOLDISTNO – with standardized domains IMPROVED – with standardized domains **CNTASSDVALUE** LNDVALUE ✓ IMPVALUE **FORESTVALUE** ESTFMKVALUE NETPRPTA ✓ GRSPRPTA PROPCLASS – with standardized domains AUXCLASS – with standardized domains ASSDACRES DEEDACRES GISACRES CONAME – with standardized domains PARCELFIPS – with standardized domains PARCELSRC – with standardized domains -Projection met statewide schema County parcel fabric was complete (lacked gaps) Condo modeling met statewide schema . ZONING DATA County general – with attributes **Farmland preservation** – with attributes Shoreland – with attributes **Floodplain** – with attributes Airport protection – with attributes • (Not administered by county) OTHER LAYERS Other Layers – with standardized file names SUBMISSION FORM Submission form provided with initial submission MISCELLANEOUS • The comments provided in this V3 Observation Report describe deviations from the statewide schema that require your attention. In order for your county to meet the Searchable Format requirement listed under state statue 59.72(2)(a), you will need to make the corrections noted on this report, and ensure that the datasets submitted in the future exactly match DOA's schema specifications.

• You are welcome to submit feedback on the statewide schema, data submission process, and geoprocessing tools at any time.

PARCEL FEATURE CLASS	5
✓ PARCELID	
TAXPARCELID     PARCELDATE	
✓ TAXROLLYEAR	
✓ OWNERNME1	
✓ OWNERNME2	
✓ PSTLADRESS	
✓ SITEADRESS	
ADDNUMPREFIX	
ADDNUM	
✓ ADDNUMSUFFIX	
PREFIX – with standardized domains	
STREETNAME     STREETTYPE	
<ul> <li>STREETTYPE – with standardized domains</li> <li>SUFFIX</li> </ul>	
✓ PLACENAME	
✓ ZIPCODE	
✓ ZIP4	
✓ STATE	
<b>* SCHOOLDIST</b> – with standardized domains	<ul> <li>SCHOOLDIST: Append 'DISTRICT' to the end of most values to adhere to statewide schema domains for future data submissions.</li> </ul>
	<ul> <li>Records with a value of 'HARTFORD UHS' need to have the word ' SCHOOL DISTRICT' appended to the end in order to adhere to statewide schema domains for future data submissions.</li> </ul>
SCHOOLDISTNO – with standardized domains	
✓ IMPROVED – with standardized domains	
FORESTVALUE	
<pre> FORESTVALUE  FORESTVALUE FORESTVALUE FORESTVALUE FORESTVA</pre>	
✓ NETPRPTA	
✓ GRSPRPTA	
PROPCLASS – with standardized domains	
<b># AUXCLASS</b> – with standardized domains	<ul> <li>AUXCLASS: Approximately 15 records containing values of 'GC' and 'GO.' For future data submissions, populate AUXCLASS field according to statewide schema specifications.</li> </ul>
✓ ASSDACRES	
✓ DEEDACRES	
GISACRES     CONAME – with standardized domains	
PARCELFIPS – with standardized domains	
PARCELIFIS – with standardized domains	
*-Projection met statewide schema	Parcel submission was in NAD_1927_StatePlane_Wisconsin_South_FIPS_4803. Re-project to statewide schema specs
	(NAD_1983_HARN_Wisconsin TM (Meters)) for future data submissions.
County parcel fabric was complete (lacked gaps)	
Condo modeling met statewide schema	
<b>CO. ZONING DATA</b>	
County general – with attributes	(Not administered by county)
<ul> <li>Farmland preservation – with attributes</li> <li>Shoreland – with attributes</li> </ul>	<ul> <li>(Not administered by county)</li> <li>Submission was in NAD_1927_StatePlane_Wisconsin_South_FIPS_4803. Re-project to statewide schema specs (NAD_1983 HARN_Wisconsin_TM (Meters)) for future data submissions.</li> </ul>
<b>* Floodplain</b> – with attributes	<ul> <li>Remove any excess fields not included in statewide zoning schema (GlobalID*).</li> <li>Submission was in NAD_1927_StatePlane_Wisconsin_South_FIPS_4803. Re-project to statewide schema specs (NAD_1983 HARN_Wisconsin_TM (Meters)) for future data submissions.</li> </ul>
	<ul> <li>Remove any excess fields not included in statewide zoning schema (Status, Label, GlobalID*).</li> </ul>
Airport protection – with attributes     OTHER LAYERS	• (Not administered by county)
	The Other Learner schwittend did and follow the second and any increasing form Association for the MO Colorisation
<b>* Other Layers</b> – with standardized file names	<ul> <li>The Other Layers submitted did not follow the required naming convention from Appendix E of the V3 Submission Documentation. Follow the naming convention for future submissions.</li> </ul>
SUBMISSION FORM	
* Submission form provided with initial submission	<ul> <li>Submission Form with initial data submittal was incomplete. Missing submission form fields were provided upon follow-up request from DOA (LIO certification, names of Other Layers, and ACCESSURL value). Please verify that ALL information is complete before submitting.</li> </ul>
MISCELLANEOUS	
Format requirement listed under state statue 59.72(2)( match DOA's schema specifications.	describe deviations from the statewide schema that require your attention. In order for your county to meet the Searchable a), you will need to make the corrections noted on this report, and ensure that the datasets submitted in the future exactly

- Thank you for the work you did to prepare your data submission. We appreciate your efforts, as will the end-users of the statewide parcel layer!

	PARCEL FEATURE CLASS	S
	PARCELID FAXPARCELID	
	PARCELDATE	
	TAXROLLYEAR	
	OWNERNME1	
<	OWNERNME2	
*	PSTLADRESS	PSTLADRESS: Approximately 17 records with values like 'MAIL EXEMPT BROOKFIELD WI 53005' and 'MAIL EXEMPT
		BROOKFIELD WI 53054,' etc. Clean these records by entering a complete mailing address in the PSTLADRESS field, or enter <null> for parcels without a complete mailing address.</null>
	SITEADRESS	
	ADDNUMPREFIX	
	ADDNUM	
	ADDNUMSUFFIX	
	<b>PREFIX</b> – with standardized domains	
	STREETNAME	
<	STREETTYPE – with standardized domains	
<b>~</b>	SUFFIX LANDMARKNAME	
	UNITTYPE	
*	UNITID	• UNITID: Approximately 61 records with values of 'LOWER' and 'UP.' Based on SITEADDRESS values, those with 'LOWER' are
		actually part of the STREETNAME value (as in 'LOWER RIDGEWAY') and those with 'UP' should be spelled out and in the SUFFIX field, as they are Street Name Post Modifiers (e.g., 'WEMBLEY CIR UPPER,' 'LOTHMOOR DR UPPER,' etc.) • Approximately 2 records with a value of 'N.' Based on SITEADRESS values, these are PREFIX values. Ensure values are in appropriate fields for future data submissions.
<	PLACENAME	
	ZIPCODE	
	SCHOOLDIST – with standardized domains SCHOOLDISTNO – with standardized domains	
	<b>MPROVED</b> – with standardized domains	
	CNTASSDVALUE	
	INDVALUE	
	MPVALUE	
	FORESTVALUE	
	ESTFMKVALUE	
	NETPRPTA	
	GRSPRPTA	
	PROPCLASS – with standardized domains	
	AUXCLASS – with standardized domains ASSDACRES	
	DEEDACRES	
	GISACRES	
	CONAME – with standardized domains	
<	PARCELFIPS – with standardized domains	
<	PARCELSRC – with standardized domains	
*	-Projection met statewide schema	<ul> <li>Parcel feature class defined as required statewide schema projection, but upon initial inspection, parcels were skewed, indicating the data was probably pushed into statewide schema template without re-projecting.</li> <li>Reproject parcels to statewide schema projection, prior to field mapping or pushing into the provided statewide schema template. Use the "Parcel Schema Field Mapping Guide" to ensure projection issues will not result: www.sco.wisc.edu/parcels/tools/FieldMapping/Parcel_Schema_Field_Mapping_Guide.pdf</li> </ul>
	<ul> <li>County parcel fabric was complete (lacked gaps)</li> <li>Condo modeling met statewide schema</li> </ul>	
	CO. ZONING DATA	
*	County general – with attributes	<ul> <li>Remove any excess fields not included in statewide zoning schema (e.g., Name, Alias, Type) and ensure that all fields match statewide zoning schema specs exactly to enable seamless integration into the statewide layer.</li> </ul>
*	Farmland preservation – with attributes	<ul> <li>Remove any excess fields not included in statewide zoning schema (e.g., Name, Alias, Type) and ensure that all fields match statewide zoning schema specs exactly.</li> </ul>
*	Shoreland – with attributes	<ul> <li>Verify LINK values for future data submissions. The original URL provided was the same as provided for county general zoning. The field was repopulated with 'https://www.waukeshacounty.gov/uploadedFiles/Media/PDF/County_Ordinance/SFPOMaster.pdf.'</li> </ul>
	Floodplain – with attributes	
✓.	Airport protection – with attributes	
	OTHER LAYERS	
*	Other Layers – with standardized file names	<ul> <li>Failed to include "Other Layers" with initial data submission. Layers were downloaded by Robinson Map Library staff. For future data submissions, be sure to include the other layers with your submission when you submit your parcel/tax roll data.</li> </ul>
	SUBMISSION FORM	
	Submission form provided with initial submission	
	MISCELLANEOUS	
	Format requirement listed under state statue 59.72(2)( match DOA's schema specifications. Remember that ye	describe deviations from the statewide schema that require your attention. In order for your county to meet the Searchable a), you will need to make the corrections noted on this report, and ensure that the datasets submitted in the future exactly ou are welcome to submit feedback on the statewide schema, data submission process, and geoprocessing tools at any time. ubmission. We appreciate your efforts, as will the end-users of the statewide parcel layer!

### FEATURE CLASS PARCEL FI WITH TAX ROLL DATA RCEL PARCELID **TAXPARCELID**: This field must exist in the submitted dataset, however, it need not be populated. Do not provide values in TAXPARCELID field unless they are \*different\* from those in PARCELID field. If TAXPARCELID is the same as PARCELID, enter a true SQL <Null> for tax parcel ID. **\*** TAXPARCELID \* PARCELDATE: All records contain timestamp attached to the end of these values. Remove timestamp from the end of this PARCELDATE field for future data submissions TAXROLLYEAR **OWNERNME1 OWNERNME2** PSTLADRESS: Approximately 1613 records with values like 'NONE,' 'NULL, NULL, WI 00000,' 'NULL, WAUPACA, WI 54987,' 'NULL, IOLA, WI 54945,' etc. Clean these records by entering a complete mailing address in the PSTLADRESS field, or enter <Null> for parcels without a \*complete\* mailing address. **#**PSTLADRESS SITEADRESS **ADDNUMPREFIX** ADDNUM **ADDNUMSUFFIX PREFIX** – with standardized domains **STREETNAME** STREETTYPE - with standardized domains SUFFIX LANDMARKNAME UNITTYPE UNITID PLACENAME ZIPCODE ✓ ZIP4 **V**STATE SCHOOLDIST – with standardized domains SCHOOLDISTNO – with standardized domains IMPROVED – with standardized domains CNTASSDVALUE LNDVALUE IMPVALUE **FORESTVALUE** ESTEMKVALUE NETPRPTA ✓ GRSPRPTA PROPCLASS – with standardized domains AUXCLASS – with standardized domains ASSDACRES DEEDACRES GISACRES CONAME – with standardized domains PARCELFIPS – with standardized domains PARCELSRC – with standardized domains -Projection met statewide schema -County parcel fabric was complete (lacked gaps) Condo modeling met statewide schema **O. ZONING DAT/** County general – with attributes Farmland preservation – with attributes **Shoreland** – with attributes **Floodplain** – with attributes • (Not administered by county) Airport protection – with attributes **OTHER LAYERS** Other Layers – with standardized file names SUBMISSION FORM **\*** Submission form provided with initial submission Submission Form with initial data submittal was incomplete. Missing information was provided upon follow-up request from DOA. Please verify that ALL information is complete before submitting. MISCELLANEOUS • The comments provided in this V3 Observation Report describe deviations from the statewide schema that require your attention. In order for your county to meet the Searchable Format requirement listed under statue 59.72(2)(a), you will need to make the corrections noted on this report, and ensure that the datasets submitted in the future exactly match DOA's schema specifications. • You are welcome to submit feedback on the statewide schema, data submission process, and geoprocessing tools at any time.

- Thank you for the work you did to prepare your data submission. We appreciate your efforts, as will the end-users of the statewide parcel layer!

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#### RCEL FEATURE CLASS PARCEL FI WITH TAX ROLL DATA PARCELID **TAXPARCELID**: This field must exist in the submitted dataset, however, it need not be populated. Do not provide values in TAXPARCELID field unless they are \*different\* from those in PARCELID field. If TAXPARCELID is the same as PARCELID, enter a true SQL <Null> for tax parcel ID. **\* TAXPARCELID** PARCELDATE TAXROLLYEAR OWNERNME1 ✓ OWNERNME2 PSTLADRESS SITEADRESS **ADDNUMPREFIX** ADDNUM ADDNUMSUFFIX **PREFIX** – with standardized domains **STREETNAME** STREETTYPE - with standardized domains SUFFIX LANDMARKNAME UNITTYPE UNITID PLACENAME ZIPCODE ZIP4 **\*** STATE STATE: All records were populated with STATEID value. Populate this field with 'WI' for all records for future data submissions SCHOOLDIST – with standardized domains SCHOOLDISTNO – with standardized domains IMPROVED – with standardized domains CNTASSDVALUE LNDVALUE ✓ IMPVALUE **FORESTVALUE** ESTFMKVALUE NETPRPTA ✓ GRSPRPTA PROPCLASS – with standardized domains AUXCLASS – with standardized domains ASSDACRES DEEDACRES GISACRES CONAME – with standardized domains PARCELFIPS – with standardized domains PARCELSRC – with standardized domains -Projection met statewide schema County parcel fabric was complete (lacked gaps) Condo modeling met statewide schema . ZONING DATA County general – with attributes Submit zoning data as a GIS layer according to statewide schema (lowest priority) Farmland preservation – with attributes Shoreland – with attributes Submit zoning data as a GIS layer according to statewide schema (lowest priority) **\* Floodplain** – with attributes • DESCRIPTION field populated with a string of text spelling out the word 'NULL.' Populate this field with a true SQL <Null> for future submissions. Both DESCRIPTION and LINK were unpopulated. One of these fields must be populated. The LINK field was populated with 'https://www.fema.gov/flood-zones' for all records. Ensure one of these fields is populated for ALL records for future data submissions. Airport protection – with attributes (Not administered by county) OTHER LAYERS Other Layers – with standardized file names SUBMISSION FORM Submission form provided with initial submission MISCELL ANEOUS • The comments provided in this V3 Observation Report describe deviations from the statewide schema that require your attention. In order for your county to meet the Searchable Format requirement listed under statue 59.72(2)(a), you will need to make the corrections noted on this report, and ensure that the datasets submitted in the future exactly match DOA's schema specifications. You are welcome to submit feedback on the statewide schema, data submission process, and geoprocessing tools at any time. • Thank you for the work you did to prepare your data submission. We appreciate your efforts, as will the end-users of the statewide parcel layer!

	ACTION REQUIRED TO MEET STATEWIDE SCHEMA V
PARCEL FEATURE CLASS	S
✓ PARCELID	
✓ TAXPARCELID	
✓ PARCELDATE	
✓ TAXROLLYEAR	
V OWNERNME1	
* OWNERNME2	• OWNERNME2: Approximately 11 records with values in this field, but OWNERNME1 is empty. Ensure OWNERNME1 field is
	populated first for future data submissions.
* PSTLADRESS	<ul> <li>PSTLADRESS: Approximately 147 records with values like 'BISON RD, LARSEN, WI, 5494700000,' 'COUNTY RD I, OSHKOSH, WI 549020000,' 'BRODERICK RD, OMRO, WI 549630000,' 'WI 549710000,' etc. Clean these records by entering a complete mailing address in the PSTLADRESS field, or enter <null> for parcels without a *complete* mailing address.</null></li> </ul>
✓ SITEADRESS	
ADDNUMPREFIX	
ADDNUM	
ADDNUMSUFFIX	
<ul> <li>PREFIX – with standardized domains</li> </ul>	
✓ STREETNAME	
<b>STREETTYPE</b> – with standardized domains	
✓ SUFFIX	
VINITTYPE	
VNITID	
✓ ZIPCODE	
✓ ZIP4	
STATE	
SCHOOLDIST – with standardized domains	
<b>SCHOOLDISTNO</b> – with standardized domains	
<b>IMPROVED</b> – with standardized domains	
CNTASSDVALUE	
✓ FORESTVALUE	
✓ ESTFMKVALUE	
✓ NETPRPTA	
✓ GRSPRPTA	
PROPCLASS – with standardized domains	
AUXCLASS – with standardized domains	
ASSDACRES	
✓ DEEDACRES	
✓ GISACRES	
<b>CONAME</b> – with standardized domains	
✓ <b>PARCELFIPS</b> – with standardized domains	
✓ PARCELSRC – with standardized domains	
✓ —Projection met statewide schema	
<ul> <li>✓ —County parcel fabric was complete (lacked gaps)</li> </ul>	
<ul> <li>✓ —Condo modeling met statewide schema</li> </ul>	
CO. ZONING DATA	
County general – with attributes	
<ul> <li>Farmland preservation – with attributes</li> </ul>	
<ul> <li>Shoreland – with attributes</li> </ul>	
<ul> <li>Floodplain – with attributes</li> </ul>	
<ul> <li>Floodplain – with attributes</li> <li>Airport protection – with attributes</li> </ul>	
OTHER LAYERS	
✓ Other Layers – with standardized file names	
SUBMISSION FORM	
<b>MISCELLANEOUS</b>	
	describe deviations from the statewide schema that require your attention. In order for your county to meet the Searchable
sommente promaca in this vo observation heport	and a second de

• The comments provided in this V3 Observation Report describe deviations from the statewide schema that require your attention. In order for your county to meet the Searchable Format requirement listed under state statue 59.72(2)(a), you will need to make the corrections noted on this report, and ensure that the datasets submitted in the future exactly match DOA's schema specifications.

- You are welcome to submit feedback on the statewide schema, data submission process, and geoprocessing tools at any time.

	ACTION REQUIRED TO MEET STATEWIDE SCHEMA V
PARCEL FEATURE CLASS	S
✓ PARCELID	
✓ TAXPARCELID	
<b>*</b> PARCELDATE	<ul> <li>PARCELDATE: Records with a PARCELDATE value contain timestamp attached to the end of these values. Remove timestamp from the end of this field for future data submissions.</li> </ul>
✓ TAXROLLYEAR	
V OWNERNME1	
✓ OWNERNME2	
* PSTLADRESS	<ul> <li>PSTLADRESS: Approximately 159 records with values like 'MAIL RETURNED UNDELIVERABLE,' 'DOWNTOWN STATION MONTREAL QUEBE C C 3N4,' 'DECEASED,' 'SUITE #9 MARSHFIELD WI 54449,' 'SUITE 700A CHICAGO IL 60654,' etc. Clean these records. Enter a complete mailing address in the PSTLADRESS field, or enter <null> for parcels without a *complete* mailing address.</null></li> </ul>
✓ SITEADRESS	maning dedress.
✓ ADDNUMPREFIX	
ADDNUM	
ADDNUMSUFFIX	
PREFIX – with standardized domains	
✓ STREETNAME	
STREETTYPE – with standardized domains	
V SUFFIX	
LANDMARKNAME	
VNITTYPE	
VNITID	
V PLACENAME	
✓ ZIPCODE	
✓ ZIP4	
✓ STATE	
SCHOOLDIST – with standardized domains	
SCHOOLDISTNO – with standardized domains	
✓ IMPROVED – with standardized domains	
IMPVALUE     FORESTVALUE	
✓ ESTFMKVALUE	
✓ GRSPRPTA	
PROPCLASS – with standardized domains	
✓ AUXCLASS – with standardized domains	
✓ ASSDACRES	
✓ DEEDACRES	
✓ GISACRES	
CONAME – with standardized domains	
PARCELFIPS – with standardized domains	
PARCELSRC – with standardized domains	
<ul> <li>Projection met statewide schema</li> </ul>	
<ul> <li>County parcel fabric was complete (lacked gaps)</li> </ul>	
<ul> <li>Condo modeling met statewide schema</li> </ul>	
CO. ZONING DATA	
County general – with attributes	(Not administered by county)
Farmland preservation – with attributes	• (Not administered by county)
<b>* Shoreland</b> – with attributes	Submit zoning data as a GIS layer according to statewide schema (lowest priority)
Floodplain – with attributes	
Airport protection – with attributes	(Not administered by county)
OTHER LAYERS	
✓ Other Layers – with standardized file names	
SUBMISSION FORM	
Submission form provided with initial submission	
MISCELLANEOUS	
Format requirement listed under state statue 59.72(2) match DOA's schema specifications. • You are welcome to submit feedback on the statewide	describe deviations from the statewide schema that require your attention. In order for your county to meet the Searchable (a), you will need to make the corrections noted on this report, and ensure that the datasets submitted in the future exactly e schema, data submission process, and geoprocessing tools at any time. Submission. We appreciate your efforts, as will the end-users of the statewide parcel layer!

# Walworth County Appendix

This appendix contains notes related to two different condo modeling scenarios that are highlighted for reference ahead of future data submissions.





### Condos with distinct PARCELID values and same SITEADRESS values, but no unit distinguishing values (e.g., missing UNITID values)

- This scenario, the most prevalent of the two issues, appeared across the entire county and is illustrated in Figure 1.
- The label on the parcels displays a concatenation of the PARCELID value and the associated SITEADRESS value for each of the stacked parcels (<PARCELID> – <SITEADRESS>).
  - The technical team was able to determine that UNITID values should exist for these records when, using the PSTLADRESS field, it was clear that the owner used this as their primary residence. Possibly the UNITID value was missing or got lost during the data preparation process.
    - Please include distinct SITEADRESS values including UNITID values (which would be the distinguishing element for condo parcels) and the associated parsed site address elements for future data submissions.
- 2) Condos with distinct PARCELID values and expected differing SITEADRESS values (per V2, SITEADRESS should be distinct)
  - This scenario appears across the entire county and is illustrated in Figure 2.
     <u>Black text</u> illustrates values from the V3 data and <u>blue text</u> illustrates values from the V2 data.
  - You can see that in the V2 data, the SITEADRESS values are distinct for each PARCELID and in the V3 data, the SITEADRESS values are all the same.
  - It appears that the SITEADRESS field somehow got duplicated when the parcels were stacked, as opposed to the distinct SITEADRESS values being populated.
    - Please include distinct SITEADRESS values for records such as these and the associated site address elements for future data submissions.

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