ATTRIBUTES	
PARCELID	
TAXPARCELID	
* PARCELDATE	 PARCELDATE: ~28700 records with value of 02/14/2002. Per note in submission form, this is from conversion to new tax system. Populate PARCELDATE with the date (MM/DD/YYYY) that best describes when the parcel geometry was last edited. With future data submissions, if date of last geometric edit is unknown, populate PARCELDATE with <null>. For future updates to individual parcels, maintaining a modification date for the parcel geometry is advised.</null>
✓ TAXROLLYEAR	
OWNERNME1	
OWNERNME2	
✓ PSTLADRESS	
SITEADRESS – PARSED ADDRESS COMPONENTS?	
✓ SITEADRESS	
ADDNUMPREFIX	
ADDNUM	
ADDNUMSUFFIX	
 PREFIX – with standardized domains STREETNAME 	
 STREETNAME STREETTYPE – with standardized domains 	
SUFFIX	
✓ 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	
V DEEDACRES	
GISACRES	
CONAME – with standardized domains	
PARCELFIPS – with standardized domains	
PARCELSRC – with standardized domains	
PARCEL FEATURE CLASS	5
 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	
SUBMISSION FORM	
Submission form provided with initial submission	
MISCELLANEOUS	
 Your efforts to standardize your data to the statewide 	schema are appreciated.
Thank you for sharing your data to help make the V2	Project a success!

ATTRIBUTES	
✓ TAXPARCELID	
* PARCELID	• PARCELDATE: Field with all the same date (March 7, 2016), which seems unlikely to be creation/edit date. Populate
TARCEPAT	PARCELDATE with the date (MM/DD/YYYY) that best describes when the parcel geometry was last edited. With future data submissions, if date of last geometric edit is unknown, populate PARCELDATE with <null>. For future updates to individual parcels, maintaining a modification date for the parcel geometry is advised.</null>
✓ TAXROLLYEAR	parcels, maintaining a mounication date for the parcel geometry is advised.
✓ OWNERNME1	
OWNERNME2	
* PSTLADRESS	PSTLADRESS: ~2734 records with value = ' , '
	Enter <null> for parcels without a complete mailing address.</null>
SITEADRESS – PARSED ADDRESS COMPONENTS?	
✓ SITEADRESS	
* ADDNUMPREFIX	 ADDNUMPREFIX: This field contains a value of '4O.' The 'O' is a letter, not a numeric '0.' Make correction to this value and place in appropriate field.
* ADDNUM	* ADDNUM: ~1 record with 'J' in the field. It appears to be part of the STREETNAME. Please move to appropriate field.
PREFIX – with standardized domains	 PREFIX: Standardize domains to statewide schema domains. ~1 record with 'TN RD' in this field. This is not a statewide schema domain for this field, please move to STREETNAME field.
STREETNAME	
STREETTYPE – with standardized domains	
✓ SUFFIX	
	DIACTNIANE THE SHE SHE WITH A SHE
* PLACENAME * ZIPCODE	 PLACENAME: The values provided appears to be Postal placename. Replace with Jurisdictional placename. ZIPCODE: ~52 records with SITEADRESS, but missing ZIPCODE value. Populate if zip code is available in land information system.
✓ ZIP4	Jyston.
✓ STATE	
SCHOOLDIST – with standardized domains	
* SCHOOLDISTNO – with standardized domains	• SCHOOLDISTNO: 3 codes (170, 315, 840) are missing leading '0.' Leading zero needs to be added for these codes to conform to domains of the statewide schema.
✓ IMPROVED – with standardized domains	
CNTASSDVALUE	
✓ IMPVALUE	
✓ FORESTVALUE	
<pre> ESTFMKVALUE Support and a support of the support of</pre>	
✓ NETPRPTA	
GRSPRPTA	
PROPCLASS – with standardized domains AUXCLASS – with standardized domains	
ASSDACRES DEEDACRES	
GISACRES	
CONAME – with standardized domains	• CONAME: ~762 records with PARCELD= ROW, UNASSIGNED, etc. These records have PARCELFIPS and PARCELSRC fields
CONAME – with standardized domains PARCELFIPS – with standardized domains	populated, but are missing the CONAME. Please populate CONAME field prior to submission.
PARCELSRC – with standardized domains	
PARCEL FEATURE CLASS	
Projection met statewide schema	
 County parcel fabric was complete (lacked gaps) 	
Condo modeling met statewide schema	
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)
SUBMISSION FORM	
 Submission form provided with initial submission 	
ISSUES A CONTRACT AND A CONTRAC	OWN ROAD.' The values 'FOREST' and 'TOWN' ended up in STRFFTNAME field 'ROAD' ended up in STRFFTTYPE field and the
 Suces arose with the parsing of POREST ROAD and T associated number ended up in UNITID field. Please mor Delete the 'UNIQUE_IDENTIFIER' field from the parcel of Your efforts to standardize your data to the statewide Thank you for sharing your data to help make the V2 F 	OWN ROAD.' The values 'FOREST' and 'TOWN' ended up in STREETNAME field 'ROAD' ended up in STREETTYPE field and the <i>ve</i> all elements (e.g., 'FOREST ROAD ##') into the STREETNAME field. lataset prior to submission. schema are appreciated. roject a success!

	ACTION REQUIRED TO MEET STATEWIDE SCHEMA V
ATTRIBUTES	
✓ PARCELID	
✓ TAXPARCELID	
✓ PARCELDATE	
V OWNERNME1	
OWNERNME2 STLADRESS	
SITEADRESS – PARSED ADDRESS COMPONENTS?	
✓ SITEADRESS	
ADDNUM	
ADDNUMSUFFIX	
PREFIX – with standardized domains	
✓ STREETNAME	
STREETTYPE – with standardized domains	
✓ SUFFIX	
✓ LANDMARKNAME ✓ UNITTYPE	
✓ UNITTYPE ✓ UNITID	
* ZIPCODE	• ZIPCODE: ~1 records with SITEADRESS, but missing ZIPCODE value. Populate if zip code is available in land information
	system.
✓ ZIP4	
 SCHOOLDIST – with standardized domains SCHOOLDISTNO – with standardized domains 	
✓ IMPROVED – with standardized domains	
✓ IMPVALUE	
✓ 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	
PARCEL FEATURE CLASS	
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 	
 Shoreland – with attributes Floodplain – with attributes 	
Airport protection – with attributes	(Not administered by county)
SUBMISSION FORM	
 Submission form provided with initial submission 	
MISCELLANEOUS	
 Your efforts to standardize your data to the statewide s Thank you for sharing your data to help make the V2 P 	schema are appreciated. roject a success!

Version 2 Statewide Parcel Map Database Project OBSERVATION REPORT Bayfield County

ACTION REQUIRED TO MEET STATEWIDE SCHEMA

	ACTION REQUIRED TO MEET STATEWIDE SCHEMA &
ATTRIBUTES	
✓ PARCELID	
✓ TAXPARCELID	
	PARCELDATE: Replace '-' in date provided with '/'
* TAXROLLYEAR	• TAXROLLYEAR: ~246 records with a value of '2016.' Based off the PARCELDATE values, we are assuming that these are new parcels in 2015/2016. Populate TAXROLLYEAR according to statewide schema specifications for future data submissions.
✓ OWNERNME1	
✓ OWNERNME2	
* PSTLADRESS	 PSTLADRESS: ~1900ish records with 'UNKNOWN, , ' or 'UNKNOWN, UNKNOWN, WI, 00000,' etc. Most look to be USA (federally-owned), few STATE of WISCONSIN-owned land, etc.
	• Enter <null> for parcels without a complete mailing address.</null>
SITEADRESS – PARSED ADDRESS COMPONENTS?	
✓ SITEADRESS	
ADDNUMPREFIX ADDNUM	
PREFIX – with standardized domains	
	 STREETNAME: Field contains 'ST HWY ##' for ~504 records. These values should be placed in the PREFIX field and standardized to 'STH' domains for future data submissions. Handful of street names and street types still exist within this field. Search for these and move to appropriate field.
STREETTYPE – with standardized domains	
✓ SUFFIX	
VIITTYPE	• UNITID: ~3 records with unit type still attached to unit ID. Separate and place in appropriate field.
	- oranie,s records with drift type still attached to unit ib, separate and place in appropriate neid.
✓ 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: All domains match statewide schema, except for 'S1.' Populate AUXCLASS field according to statewide schema
	specifications for future data submissions.
✓ DEEDACRES ✓ GISACRES	
 GISACRES CONAME – with standardized domains 	
PARCELFIPS – with standardized domains	
✓ PARCELSRC – with standardized domains	
PARCEL FEATURE CLASS	
	 Parcel feature class defined as required statewide schema projection, but upon initial inspection, parcels showed up in Lake Michigan. It is suspected data was pushed into statewide schema template with out re-projecting. Reproject parcels from native projection to statewide schema projection, prior to field mapping or pushing into the provided statewide schema template.
 County parcel fabric was complete (lacked gaps) Condo modeling met statewide schema 	
CO. ZONING DATA	
* County general – with attributes	Push final version of GENERAL zoning into statewide schema template to remove excess fields.
# Farmland preservation – with attributes	Submit zoning data as a GIS layer according to statewide schema (lowest priority)
484	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)
SUBMISSION FORM	
 Submission form provided with initial submission 	
MISCELLANEOUS	
 should contain a label of the non-parcel feature (e.g., 'RO We observed instances where UNITTYPE and UNITID field 	C, PARCÈLFIPS, and CONAME fields. Also note that if the attribute element's geometry is not a parcel, then the PARCELID field W'— see schema specifications) Ids are populated, but those values do not exist within the SITEADRESS field. <i>i</i> de schema for future data submissions to allow for a more seamless merging of multiple county data submissions. chema are appreciated.

	ACTION REQUIRED TO MEET STATEWIDE SCHEMA
ATTRIBUTES	
✓ PARCELID	
✓ TAXPARCELID	
✓ PARCELDATE	
✓ TAXROLLYEAR	
V OWNERNME1	
VOWNERNME2	PCTI ADDESS: 14 records with values of 1000001
* PSTLADRESS	 PSTLADRESS: ~14 records with values of '00000' Enter <null> for parcels without a complete mailing address.</null>
SITEADRESS – PARSED ADDRESS COMPONENTS?	
✓ SITEADRESS	
* ADDNUMPREFIX	 ADDNUMPREFIX: Inconsistencies in the parsed elements provided. A re-parse with the tools created for the Parcel Initiative would help remove extraneous data get data closer to statewide schema standards.
* ADDNUM	 ADDNUM: Inconsistencies in the parsed elements provided. A re-parse with the tools created for the Parcel Initiative would help remove extraneous data get data closer to statewide schema standards. ~1928 records with 'BLOCK' after number. Determine if number is true address number, not range number, and remove 'BLOCK' from field. ~602 records containing address number range. Select primary number and remove remaining range values.
* ADDNUMSUFFIX	ADDNUMSUFFIX: Inconsistencies in the parsed elements provided.
PREFIX – with standardized domains	 PREFIX: Inconsistencies in the parsed elements provided.
* STREETNAME	 STREETNAME: Inconsistencies in the parsed elements provided. Field contains state highway numbers and county highway letters, but the 'CTH,' 'STH,' etc. value is missing from the PREFIX and STREETNAME field entirely. Populate STREETNAME according to statewide schema specifications for future data submissions.
STREETTYPE – with standardized domains	 STREETTYPE: Inconsistencies in the parsed elements provided. Spell out all values, in order to populate STREETTYPE according to statewide schema specifications.
* SUFFIX	• SUFFIX: Inconsistencies in the parsed elements provided.
	LANDMARKNAME: Inconsistencies in the parsed elements provided.
	• UNITTYPE: Inconsistencies in the parsed elements provided.
* UNITID	UNITID: Inconsistencies in the parsed elements provided.
	• ZIPCODE: ~101608 records with SITEADRESS, but missing ZIPCODE value. Populate if zip code is available in land
* ZIPCODE	• ZIPCODE , ~101608 records with STEADRESS, but missing ZIPCODE value. Populate if ZIP code is available in land information system.
✓ ZIP4	
✓ STATE	
 ✓ SCHOOLDIST – with standardized domains ♣ SCHOOLDISTNO – with standardized domains 	 SCHOOLDISTNO: Code '182' is missing leading '0.' Leading zero needs to be added for this value to conform to domains of the statewide schema.
✓ IMPROVED – with standardized domains	IMPROVED: Has the value of 'YES,' but does not contain 'NO.' Values of '0' in the IMPVALUE field should result in a value of 'NO' in the IMPROVED field, not <null></null>
CNTASSDVALUE	
✓ FORESTVALUE	
<pre> ESTFMKVALUE ESTFMKVE ESTFMKVALUE ESTFMKVALUE ESTFMKVALUE ESTFMKVALUE EST</pre>	
V NETPRPTA	
GRSPRPTA Second and a second and a second a seco	
 PROPCLASS – with standardized domains AUXCLASS – with standardized domains 	 AUXCLASS: No domain value mapping was provided in submission form, so codes were left as is for statewide V2 database. Populate AUXCLASS field according to statewide schema specifications for future data submissions.
✓ ASSDACRES	
✓ DEEDACRES	
✓ GISACRES	
CONAME – with standardized domains	
PARCELFIPS – with standardized domains	
 PARCELSRC – with standardized domains PARCEL FEATURE CLASS 	
Projection met statewide schema	
 County parcel fabric was complete (lacked gaps) 	
 Condo modeling met statewide schema 	
CO. ZONING DATA	• (Not administered by county)
County general – with attributes	(Not administered by county) (Not administered by county)
 Farmland preservation – with attributes Shoreland – with attributes 	- (NOT duministered by County)
Floodplain – with attributes	
 Airport protection – with attributes 	
SUBMISSION FORM	
Submission form provided with initial submission	
MISCELLANEOUS	
 Remove excess fields that do not exist within the state Your efforts to standardize your data to the statewide Thank you for sharing your data to help make the V2 l 	

ADDNUMSUFFIX PREFIX – with standardized domains STREETNAME STREETTYPE – with standardized domains SUFFIX LANDMARKNAME UNITTYPE UNITTID UNITTIC UNITTID UNITTIC PLACENAME ZIPCODE System ZIP4 STATE SCHOOLDIST – with standardized domains SCHOOLDIST – with standardized domains SCHOOLDIST – with standardized domains	UM: ~1 record with 'L,' that appears to be part of the street name. Move value to the appropriate field.
 TAXPARCELID PARCELDATE TAXROLLYEAR OWNERNME1 OWNERNME2 PSTLADRESS SITEADRESS – PARSED ADDRESS COMPONENTS? SITEADRESS ADDNUMPREFIX ADDNUMSUFFIX ADDNUMSUFFIX PREFIX – with standardized domains STREETNAME SUFFIX LANDMARKNAME UNITTYPE UNITTID UNITID UNITII PLACENAME ZIPCODE STATE SCHOOLDIST – with standardized domains SCHOOLDIST – with standardized domains SCHOOLDIST – with standardized domains 	UM: ~1 record with 'L,' that appears to be part of the street name. Move value to the appropriate field.
PARCELDATE TAXROLLYEAR OWNERNME1 OWNERNME2 PSTLADRESS SITEADRESS - PARSED ADDRESS COMPONENTS? SITEADRESS ADDNUMPREFIX ADDNUMSUFFIX PREFIX – with standardized domains STREETNAME SIFFIX LANDMARKNAME UNITTYPE VINITID VINITID VINITID VINITID VINITID VINITID SITEICODE System ZIPA SCHOOLDIST – with standardized domains	UM: ~1 record with 'L,' that appears to be part of the street name. Move value to the appropriate field.
 TAXROLLYEAR OWNERNME1 OWNERNME2 PSTLADRESS SITEADRESS - PARSED ADDRESS COMPONENTS? SITEADRESS ADDNUMPREFIX ADDNUMSUFFIX ADDNUMSUFFIX PREFIX - with standardized domains STREETNAME STREETNAME UNITTYPE UNITTYPE UNITTID UNITTI PLACENAME ZIPCODE SITATE SCHOOLDIST - with standardized domains SCHOOLDIST - with standardized domains SCHOOLDIST - with standardized domains 	UM: ~1 record with 'L,' that appears to be part of the street name. Move value to the appropriate field.
 OWNERNME1 OWNERNME2 PSTLADRESS SITEADRESS - PARSED ADDRESS COMPONENTS? SITEADRESS ADDNUMPREFIX ADDNUMSUFFIX ADDNUMSUFFIX PREFIX - with standardized domains STREETNAME STREETTYPE - with standardized domains SUFFIX LANDMARKNAME UNITTYPE UNITTI UNITTI VINITI VINITI STATE ZIPCODE STATE SCHOOLDIST - with standardized domains SCHOOLDIST - with standardized domains SCHOOLDIST - with standardized domains 	UM: ~1 record with 'L,' that appears to be part of the street name. Move value to the appropriate field.
 OWNERNME2 PSTLADRESS SITEADRESS - PARSED ADDRESS COMPONENTS? SITEADRESS ADDNUMPREFIX ADDNUMSUFFIX PREFIX - with standardized domains STREETNAME STREETNAME SUFFIX LANDMARKNAME UNITTYPE UNITTID UNITTI VINITI VINITI VINITI STATE SCHOOLDIST - with standardized domains 	UM : ~1 record with 'L,' that appears to be part of the street name. Move value to the appropriate field.
 PSTLADRESS SITEADRESS – PARSED ADDRESS COMPONENTS? SITEADRESS ADDNUMPREFIX ADDNUMSUFFIX PREFIX – with standardized domains STREETNAME STREETYPE – with standardized domains STRETTYPE – with standardized domains SUFFIX LANDMARKNAME UNITTYPE UNITTYPE UNITTID UNITTI VINITI Y PLACENAME ZIPCODE SZHPA SCHOOLDIST – with standardized domains 	UM : ~1 record with 'L,' that appears to be part of the street name. Move value to the appropriate field.
✓ SITEADRESS – PARSED ADDRESS COMPONENTS? ✓ SITEADRESS ✓ ADDNUMPREFIX ▲ ADDNUM ▲ ADDNUMSUFFIX ✓ PREFIX – with standardized domains ✓ STREETNAME ✓ STREETNAME ✓ SUFFIX ✓ IANDMARKNAME ৺ UNITTYPE ♥ STATE ✓ SCHOOLDIST – with standardized domains ♥ SCHOOLDIST – with standardized domains	UM : ~1 record with 'L,' that appears to be part of the street name. Move value to the appropriate field.
 SITEADRESS ADDNUMPREFIX ADDNUM ADDNUMSUFFIX PREFIX – with standardized domains STREETNAME STREETTYPE – with standardized domains SUFFIX LANDMARKNAME UNITTYPE UNITTID UNITTIC UNITTIC VINITIC VI	UM : ~1 record with 'L,' that appears to be part of the street name. Move value to the appropriate field.
 ADDNUMPREFIX ADDNUM ADDNUMSUFFIX PREFIX – with standardized domains STREETNAME STREETTYPE – with standardized domains SUFFIX LANDMARKNAME UNITTYPE UNITTID UNITTIC UNITTIC VINITTIC VINITTIC VINITTIC STATE SCHOOLDIST – with standardized domains SCHOOLDISTNO – with standardized domains SCHOOLDISTNO – with standardized domains MPROVED – with standardized domains 	UM : ~1 record with 'L,' that appears to be part of the street name. Move value to the appropriate field.
 ADDNUM ADDNUMSUFFIX PREFIX – with standardized domains STREETNAME STREETTYPE – with standardized domains SUFFIX LANDMARKNAME UNITTYPE UNITTD UNITTID UNITTID UNITTIC Y CIP4 STATE SCHOOLDIST – with standardized domains SCHOOLDIST NO – with standardized domains SCHOOLDISTNO – with standardized domains SCHOOLDISTNO – with standardized domains 	UM : ~1 record with 'L,' that appears to be part of the street name. Move value to the appropriate field.
 ADDNUMSUFFIX PREFIX – with standardized domains STREETNAME STREETTYPE – with standardized domains SUFFIX LANDMARKNAME UNITTYPE UNITTO UNITTID UNITTIC UNITTIC VINITIC VINITIC<td>UM: ~1 record with 'L,' that appears to be part of the street name. Move value to the appropriate field.</td>	UM: ~1 record with 'L,' that appears to be part of the street name. Move value to the appropriate field.
 PREFIX – with standardized domains STREETNAME STREETTYPE – with standardized domains SUFFIX LANDMARKNAME UNITTYPE UNITTO UNITIC UNITIC UNITIC UNITIC UNITIC UNITIC VINITIC 	
✓ STREETNAME ✓ STREETTYPE – with standardized domains ✓ SUFFIX ✓ LANDMARKNAME ৺ UNITTYPE ● UNITT ○ UNITT ○ UNITT ✓ PLACENAME ※ ZIPCODE ✓ ZIP4 ✓ SCHOOLDIST – with standardized domains ※ SCHOOLDISTNO – with standardized domains ✓ IMPROVED – with standardized domains	
 STREETTYPE – with standardized domains SUFFIX LANDMARKNAME UNITTYPE UNITTO UNITID UNITID UNITID UNITID VINITI PLACENAME ZIPCODE ZIPCODE ZIPCOLDIST – with standardized domains SCHOOLDIST – with standardized domains 	
✓ SUFFIX ✓ LANDMARKNAME * UNITTYPE * UNITTO * UNITID * UNITID * PLACENAME * ZIPCODE * ZIPCODE ✓ STATE ✓ SCHOOLDIST – with standardized domains * SCHOOLDISTNO – with standardized domains ✓ IMPROVED – with standardized domains	
 LANDMARKNAME UNITTYPE UNITT OUTLC UNITID UNITI VINITI VINITI VINITI Y PLACENAME ZIPCODE ZIPCODE ZIPCO system ZIP4 SCHOOLDIST – with standardized domains SCHOOLDIST – with standardized domains SCHOOLDISTNO – with standardized domains SCHOOLDISTNO – with standardized domains 	
* UNITTYPE • UNITT * UNITID • UNITI * VINITID • UNITI * PLACENAME • UNITI * ZIPCODE • ZIPCOD * ZIP4 • SCHOOLDIST – with standardized domains * SCHOOLDIST – with standardized domains * SCHOOLDIST + With standardized domains * SCHOOLDIST – with standardized domains * SCHOOLDIST * IMPROVED – with standardized domains * SCHOOLDIST	
WINITID • UNITID PLACENAME • ZIPCODE ZIP4 • STATE SCHOOLDIST – with standardized domains • SCHOOLDISTNO – with standardized domains SCHOOLDISTNO – with standardized domains • SCHOOLDISTNO – with standardized domains	YPE: Field contains some non-UNITTYPE information such as (PUBLIC RIGHT OF WAY, PLAT OF SURVEY PARCEL, PARK,
 ✓ PLACENAME ★ ZIPCODE ◆ ZIP4 ✓ STATE ✓ SCHOOLDIST – with standardized domains ★ SCHOOLDISTNO – with standardized domains ◆ SCHOOLDISTNO – with standardized domains ✓ IMPROVED – with standardized domains 	DT, LOT, etc.). Remove extraneous data from this field.
* ZIPCODE • ZIPCODE ✓ ZIP4 • ✓ STATE • ✓ SCHOOLDIST – with standardized domains • * SCHOOLDISTNO – with standardized domains • ✓ IMPROVED – with standardized domains •	D: Clean 3 records with a value of '35.' This appears to actually be part of the street name 'OLD STATE ROAD 35.'
System ZIP4 SCHOOLDIST – with standardized domains SCHOOLDISTNO – with standardized domains SCHOOLDISTNO – with standardized domains IMPROVED – with standardized domains	
 ✓ STATE ✓ SCHOOLDIST – with standardized domains ★ SCHOOLDISTNO – with standardized domains ◆ SCHOOLDISTNO – with standardized domains ✓ IMPROVED – with standardized domains 	DE : ~11 records with SITEADRESS, but missing ZIPCODE value. Populate if zip code is available in land information
 ✓ SCHOOLDIST – with standardized domains ★ SCHOOLDISTNO – with standardized domains ◆ SCHOOLDISTNO – with standardized domains ✓ IMPROVED – with standardized domains 	
SCHOOLDISTNO – with standardized domains SCHOOLDISTNO - Statewide IMPROVED – with standardized domains Statewide	
IMPROVED – with standardized domains	OLDISTNO : The values provided in this field are 6 digits long, but should be 4 digits to conform to the domains of the ide schema. Strip first 2 digits off the front of the code.
	de serema. Salp inst 2 digits on the noncor the code.
✓ INDVALUE ✓ IMPVALUE	
✓ FORESTVALUE	
<pre> FORESTVALUE STFMKVALUE </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	
PARCEL FEATURE CLASS	
✓ Projection met statewide schema	
 County parcel fabric was complete (lacked gaps) County Condo Condo Condo 	/ parcel fabric contains gaps. s not modeled. Please model condos according to statewide schema (Appendix A in the V2 Submission rentation).
CO. ZONING DATA	
County general – with attributes	
	dministered by county)
	t zoning data as a GIS layer according to statewide schema (lowest priority)
	dministered by county)
	dministered by county)
SUBMISSION FORM	
 Submission form provided with initial submission 	
MISCELLANEOUS	
 There appears to be ~6 phantom geometries (shape_area = 0 ar Your efforts to standardize your data to the statewide schema ar Thank you for sharing your data to help make the V2 Project a s 	

	ACTION REQUIRED TO MEET STATEWIDE SCHEMA
ATTRIBUTES	
✓ PARCELID	
✓ TAXPARCELID	
* PARCELDATE	PARCELDATE: Replace '-' in date provided with '/'
✓ TAXROLLYEAR	
✓ OWNERNME1	
✓ OWNERNME2	
* PSTLADRESS	• PSTLADRESS: ~67 records with values of ', ,' or ', , 00000' etc. Enter <null> for parcels without a complete mailing address.</null>
✓ SITEADRESS – PARSED ADDRESS COMPONENTS?	
✓ SITEADRESS	
ADDNUM ADDNUMSUFFIX	
 PREFIX – with standardized domains 	
STREETNAME	
STREETTYPE – with standardized domains	
✓ SUFFIX	
VINITTYPE	
✓ UNITID	
✓ PLACENAME	
✓ ZIPCODE	
✓ ZIP4	
✓ STATE	
SCHOOLDIST – with standardized domains	
SCHOOLDISTNO – with standardized domains	
✓ IMPROVED – with standardized domains	
FORESTVALUE	
✓ FORESTVALUE	
✓ 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	
PARCEL FEATURE CLASS	5
Projection met statewide schema	County named fabric contains cons
 County parcel fabric was complete (lacked gaps) Condo modeling met statewide schema 	County parcel fabric contains gaps.
CO. ZONING DATA	
County general – with attributes	
Farmland preservation – with attributes	 Per discussion with County, alterations to LINK field were made and ZONINGCLASS field was converted to <null>. Note alterations and populate LINK field for future data submissions.</null>
Shoreland – with attributes	alterations and populate LINK field for future data submissions. Per discussion with County, alterations to LINK field were made and ZONINGCLASS field was converted to <null>. Note alterations and populate LINK field for future data submissions.</null>
# Floodplain – with attributes	 Per discussion with County, alterations to LINK field were made and ZONINGCLASS field was converted to <null>. Note</null>
* Airport protection – with attributes	 alterations and populate LINK field for future data submissions. Per discussion with County, alterations to LINK field were made and ZONINGCLASS field was converted to <null>. Note alterations and populate LINK field for future data submissions.</null>
SUBMISSION FORM	
 Submission form provided with initial submission 	
MISCELLANEOUS	
 There appears to be ~1 phantom geometry (shape_ar Your efforts to standardize your data to the statewide Thank you for sharing your data to help make the V2 	schema are appreciated.

	ACTION REQUIRED TO MEET STATEWIDE SCHEMA
ATTRIBUTES	
✓ PARCELID	
✓ TAXPARCELID	
* PARCELDATE	• PARCELDATE: Replace '-' in date provided with '/'
✓ TAXROLLYEAR	
✓ OWNERNME1	
✓ OWNERNME2	
✓ PSTLADRESS	
SITEADRESS – PARSED ADDRESS COMPONENTS?	
✓ SITEADRESS	
ADDNUMPREFIX	
ADDNUM	
ADDNUMSUFFIX	
PREFIX – with standardized domains	
STREETNAME	
SUFFIX SUFFIX	 SUFFIX: ~2 records populated, containing 'NORTH,' not the statewide schema domains. Standardize values in SUFFIX field to statewide schema domains.
	statewide schema domains.
✓ UNITTYPE	
✓ UNITID	
✓ PLACENAME	
* ZIPCODE	 ZIPCODE: This field appears to contain the ZIPCODE associated with the PSTLADRESS, as opposed to the SITEADRESS. Populate with zip code associated with the SITEADRESS if available in land information system, otherwise populate with <null></null>
✓ ZIP4	
* STATE	 STATE: This field appears to contain the state associated with the PSTLADRESS as opposed to the SITEADRESS. Populate this field for all records according to statewide schema specifications.
SCHOOLDIST – with standardized domains	
* SCHOOLDISTNO – with standardized domains	 SCHOOLDISTNO: 2 codes (147 and 658) are missing leading '0.' Leading zero needs to be added for these codes to conform to domains of the statewide schema.
✓ IMPROVED – with standardized domains	
✓ INDVALUE ✓ IMPVALUE	
<pre> FORESTVALUE STFMKVALUE </pre>	
✓ NETPRPTA	
✓ GRSPRPTA	
PROPCLASS – with standardized domains	 PROPCLASS: Field contains duplicate PROPCLASS values, as well as AUXCLASS values. Remove AUXCLASS values and ensure that PROPCLASS values are not duplicated within a single record.
AUXCLASS – with standardized domains	
ASSDACRES	
✓ DEEDACRES	
✓ GISACRES	
CONAME – with standardized domains	
PARCELFIPS – with standardized domains	
 PARCELSRC – with standardized domains PARCEL FEATURE CLASS 	
Projection met statewide schema	,
 County parcel fabric was complete (lacked gaps) Condo modeling met statewide schema 	
CO. ZONING DATA	
County general – with attributes	Coloritor and the set of Classic constituents and the state of the set of the set of the set
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) Submit zoning data as a GIS layer according to statewide schema (lowest priority)
 Floodplain – with attributes Airport protection – with attributes 	Submit zoning data as a GIS layer according to statewide schema (lowest priority) (Not administered by county)
SUBMISSION FORM	- (Not administered by county)
 Submission form provided with initial submission 	
MISCELLANEOUS	
	S only containing PREFIX, STREETNAME, STREETTYPE. Please ensure SITEADDRESS is appropriately populated across all
 Your efforts to standardize your data to the statewide Thank you for sharing your data to help make the V2 F 	schema are appreciated.

ATTRIBUTES	
✓ PARCELID	
✓ TAXPARCELID	
V PARCELDATE	
✓ TAXROLLYEAR	
V OWNERNME1	
✓ OWNERNME2	
* PSTLADRESS	 PSTLADRESS: Field appears to contain information that is not PSTLADRESS (e.g., SINCE 1970 DOC #348566, WIS CENTRAL LTD). Clean excess information out of this field.
	LTD). Clean excess information out of this field.
SITEADRESS – PARSED ADDRESS COMPONENTS?	
✓ SITEADRESS	
ADDNUMPREFIX	
ADDNUM	
ADDNUMSUFFIX	
PREFIX – with standardized domains	
	• STREETNAME: Field contains some elements that should be standardized and placed in PREFIX field (e.g., CTV HWV (4) LIS
	 STREETNAME: Field contains some elements that should be standardized and placed in PREFIX field (e.g., CTY HWY (4), US HWY (9)). Move these elements to appropriate field and standardize to statewide schema domains. Few building descriptors still attached to STREETNAME field. Identify these records and remove from field.
STREETTYPE – with standardized domains	 STREETTYPE: Standardize a few street types to statewide schema (e.g., 'CIR' and 'STREETSTREET').
SUFFIX	
✓ UNITTYPE	
★ ZIPCODE	 ZIPCODE: This field appears to contain the ZIPCODE associated with the PSTLADRESS, as opposed to the SITEADRESS. Populate with zip code associated with the SITEADRESS if available in land information system, otherwise populate with <null></null>
≭ ZIP4	• ZIP4: This field appears to contain the zip4 associated with the PSTLADRESS, as opposed to the SITEADRESS. Populate with zip4 associated with the SITEADRESS.
✓ STATE	
SCHOOLDIST – with standardized domains	
SCHOOLDISTNO – with standardized domains	
✓ IMPROVED – with standardized domains	
CNTASSDVALUE	
✓ IMPVALUE	
✓ FORESTVALUE	
✓ ESTFMKVALUE	
✓ NETPRPTA	
✓ GRSPRPTA	
	• PROPCLASS: Field contains some duplicate values (i.e., '1,1,' '1,4,5,1,4,5,' '4,5m,4,5m,' etc.). Remove duplicate PROPCLASS
PROPCLASS – with standardized domains	values if they occur within a single record.
✓ AUXCLASS – with standardized domains	
✓ ASSDACRES	
✓ DEEDACRES	
✓ GISACRES	
CONAME – with standardized domains	
PARCELFIPS – with standardized domains	
PARCELSRC – with standardized domains	
PARCEL FEATURE CLASS	
✓ 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	 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	(Not administered by county)
Airport protection – with attributes	• (Not administered by county)
	(not commission by county)
SUBMISSION FORM	
 Submission form provided with initial submission 	
MISCELLANEOUS	
• Your efforts to standardize your data to the statewide s	
 Thank you for sharing your data to help make the V2 Pr 	

ATTRIBUTES	
✓ PARCELID	
✓ TAXPARCELID	
* PARCELDATE	 PARCELDATE: Field with all the same date (12/20/2015), we assume this is the data cut date. Populate PARCELDATE with the date (MM/DD/YYYY) that best describes when the parcel geometry was last edited. With future data submissions, if date of last geometric edit is unknown, populate PARCELDATE with <null>. For future updates to individual parcels, maintaining a modification date for the parcel geometry is advised.</null>
✓ TAXROLLYEAR	
V OWNERNME1	
V OWNERNME2	
✓ PSTLADRESS	
SITEADRESS – PARSED ADDRESS COMPONENTS?	
✓ SITEADRESS	
ADDNUMPREFIX ADDNUM	 ADDNUM: ~264 records w/ '0,' but SITEADD field contains 'NONE.' If address number does not exist, this field should be populated with <null> for those records.</null> ~101 records w/ 'N/A' in the SITEADD field, but '0' in this field. If these are not the true address numbers, they should be replaced with <null> for all applicable records.</null>
ADDNUMSUFFIX	
PREFIX – with standardized domains	
	 STREETNAME: Few instances of value being '0' or '00' (numbers). These should be corrected to '0' or '00' (alpha characters) STREETTYPE: Standardize street types to statewide schema requirements (fully spelled out, not abbreviations).
STREETTYPE – with standardized domains SUFFIX	• STREETTFE, standardize street types to statewide schema requirements (fully spened out, not appreviations).
* UNITID	• UNITID: ~5 records with '1/2.' Based on element location within the SITEADRESS field, these are ADDNUMSUFFIX elements,
	and should be moved to that attribute field.
PLACENAME XIPCODE	• ZIPCODE: ~49 records with SITEADRESS, but missing ZIPCODE value. Populate if zip code is available in land information
* ZIPCODE	system.
✓ ZIP4	
✓ STATE	
SCHOOLDIST – with standardized domains	
 SCHOOLDISTNO – with standardized domains IMPROVED – with standardized domains 	 IMPROVED: Field currently only contains values of 'YES' and <null>. If a property is known to contains no improvements, the IMPVALUE should be annotated with a value of '0' if possible.</null> <null> should only be used if the improvement value is not known or not applicable. This will result in the IMPROVED attribute being populated with a 'NO' as opposed to a <null>.</null></null>
✓ CNTASSDVALUE	
✓ LNDVALUE	
✓ IMPVALUE	
✓ FORESTVALUE	
<pre> ESTFMKVALUE </pre>	
GRSPRPTA BROPCLASS – with standardized domains	PROPCLASS: Remove leading ','s and 'GL' from front of numeric values
* PROPELASS – with standardized domains	AUXCLASS: Remove leading 's and 'SL' from from of numeric values
ASSDACRES	Rokelass henove leading , s
✓ DEEDACRES	
✓ GISACRES	
CONAME – with standardized domains	
✓ PARCELFIPS – with standardized domains	
PARCELSRC – with standardized domains	
PARCEL FEATURE CLASS	
Projection met statewide schema	 Submission projection was in NAD_1983_2011_Wisconsin_TM. Projection needs to be NAD 1983 HARN Wisconsin TM (Meters) to meet statewide schema requirements.
✓ County parcel fabric was complete (lacked gaps) ★ Condo modeling met statewide schema	 Condos not modeled. Please model condos according to statewide schema (Appendix A in the V2 Submission Documentation).
CO. ZONING DATA	
-	• (Not administered by county)
County general – with attributes Farmland preservation – with attributes	 (Not administered by county) (Not administered by county)
County general – with attributes Farmland preservation – with attributes Shoreland – with attributes	 (Not administered by county) (Not administered by county) Submit zoning data as a GIS layer according to statewide schema (lowest priority)
County general – with attributes County general – with attributes Farmland preservation – with attributes Shoreland – with attributes Floodplain – with attributes	 (Not administered by county) (Not administered by county) 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)
County general – with attributes Farmland preservation – with attributes Shoreland – with attributes	 (Not administered by county) (Not administered by county) Submit zoning data as a GIS layer according to statewide schema (lowest priority)
Co. ZONING DATA County general – with attributes Farmland preservation – with attributes Shoreland – with attributes Filoodplain – with attributes Airport protection – with attributes SUBMISSION FORM	 (Not administered by county) (Not administered by county) 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)
Co. ZONING DATA County general – with attributes Farmland preservation – with attributes Shoreland – with attributes Floodplain – with attributes Airport protection – with attributes SUBMISSION FORM Submission form provided with initial submission	 (Not administered by county) (Not administered by county) 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)
Co. ZONING DATA County general – with attributes Farmland preservation – with attributes Shoreland – with attributes Floodplain – with attributes Airport protection – with attributes SUBMISSION FORM	 (Not administered by county) (Not administered by county) 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)

Version 2 Statewide Parcel Map Database Project OBSERVATION REPORT Columbia County

ACTION REQUIRED TO MEET STATEWIN

	ACTION REQUIRED TO MEET STATEWIDE SCHEMA S
ATTRIBUTES	
✓ PARCELID	
✓ TAXPARCELID	
* PARCELDATE	PARCELDATE: Remove time stamp from this field. Field should be string format (not date format).
✓ TAXROLLYEAR	- Teld should be string format (not date format).
✓ OWNERNME1	
✓ OWNERNME2	
* PSTLADRESS	PSTLADRESS: ~21 records w/ just city, state, zip or just state in this field. Enter <null> for parcels without a complete</null>
✓ SITEADRESS – PARSED ADDRESS COMPONENTS?	mailing address.
✓ SITEADRESS	
✓ ADDNUMPREFIX	
✓ ADDNUM	
ADDNUMSUFFIX	
PREFIX – with standardized domains	
✓ STREETNAME	
STREETTYPE – with standardized domains	
✓ SUFFIX	
PLACENAME XIPCODE	• ZIPCODE: ~13062 records with SITEADRESS, but missing ZIPCODE value. Populate if zip code is available in land information
	system.
✓ ZIP4	
✓ STATE	
SCHOOLDIST – with standardized domains	
 SCHOOLDISTNO – with standardized domains IMPROVED – with standardized domains 	
<pre>/ CNTASSDVALUE</pre>	
✓ FORESTVALUE	
✓ ESTFMKVALUE	
✓ NETPRPTA	
✓ GRSPRPTA	
PROPCLASS – with standardized domains	
✓ AUXCLASS – with standardized domains	
✓ ASSDACRES	
GISACRES	
CONAME – with standardized domains PARCELFIPS – with standardized domains	
PARCELFIPS – with standardized domains PARCELSRC – with standardized domains	• PARCELSRC: Field name in feature class is slightly off (PARCELSCR). Ensure field name matches statewide schema to allow for
	seamless merging with other county datasets.
PARCEL FEATURE CLASS	
Projection met statewide schema	
County parcel fabric was complete (lacked gaps)	
Condo modeling met statewide schema	
County general – with attributes	
 Farmland preservation – with attributes Shoreland – with attributes 	
 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)
SUBMISSION FORM	
 Submission form provided with initial submission 	
MISCELLANEOUS	
 Your efforts to standardize your data to the statewide s Thank you for sharing your data to help make the V2 Pr 	chema are appreciated. oject a success!
, <u>,</u> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	

ATTRIBUTES	
✓ PARCELID	
✓ TAXPARCELID	
* PARCELDATE	 PARCELDATE: Field with all the same date (08/01/2015), and seems unlikely to be creation/edit date. Populate PARCELDATE with the date (MM/DD/YYYY) that best describes when the parcel geometry was last edited. With future data submissions, if date of last geometric edit is unknown, populate PARCELDATE with <null>. For future updates to individual parcels, maintaining a medification date for the parcel accurate activity.</null>
✓ TAXROLLYEAR	maintaining a modification date for the parcel geometry is advised.
OWNERNME1	
✓ OWNERNME2	
✓ PSTLADRESS	
SITEADRESS – PARSED ADDRESS COMPONENTS?	
✓ SITEADRESS	
ADDNUM	
ADDNUMSUFFIX	
PREFIX – with standardized domains	
✓ STREETNAME	
STREETTYPE – with standardized domains	
✓ SUFFIX	
* UNITTYPE	 UNITTYPE: ~5 records with value of UNIT, but appears to be some parse error since SITEADRESS = #### COUNTY RD U. Move elements to correct attribute fields.
* ZIPCODE	* ZIPCODE: ~2214 records with SITEADRESS, but missing ZIPCODE value. Noted in submission form that this field is not
*	carried in system. Populate if zip code is available in land information system. • ZIP4: All <null>, noted in submission form that field is not carried in system. Please populate ZIP4 for future data</null>
★ ZIP4	submissions if possible.
* STATE	STATE: State should be populated for all records within dataset.
SCHOOLDIST – with standardized domains	
* SCHOOLDISTNO – with standardized domains	 SCHOOLDISTNO: 1 code (609) is missing the leading '0.' Leading zero needs to be added for this code to conform to domains of the statewide schema.
IMPROVED – with standardized domains	
IMPVALUE FORESTVALUE	
* ESTFMKVALUE	• ESTFMKVALUE: All <null>, noted in submission form that field not carried in system. Populate EFMKVALUE for future data</null>
	submissions.
✓ NETPRPTA	
✓ GRSPRPTA	
PROPCLASS – with standardized domains	
✓ AUXCLASS – with standardized domains	
ASSDACRES	
V DEEDACRES	
GISACRES CONAME – with standardized domains	
PARCELFIPS – with standardized domains	
✓ PARCELSRC – with standardized domains	
PARCEL FEATURE CLASS	
✓ Projection met statewide schema	
County parcel fabric was complete (lacked gaps)	County parcel fabric contains gaps.
* Condo modeling met statewide schema	 Condos not modeled. Please model condos according to statewide schema (Appendix A in the V2 Submission Documentation).
CO. ZONING DATA	
County general – with attributes	• (Not administered by county)
# 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	(Not administered by county)
SUBMISSION FORM	
 Submission form provided with initial submission 	
MISCELLANEOUS	
 Your efforts to standardize your data to the statewide Thank you for sharing your data to help make the V2 F 	schema are appreciated. Project a success!

ATTRIBUTES	
✓ PARCELID	
	• PARCELDATE: Field with all the same date (03/21/2016), we assume this is the data cut date. Populate PARCELDATE with the
* PARCELDATE	date (MM/DD/YYYY) that best describes when the parcel geometry was last edited. With future data submissions, if date of last geometric edit is unknown, populate PARCELDATE with <null>. For future updates to individual parcels, maintaining a modification date for the parcel geometry is advised.</null>
* TAXROLLYEAR	 TAXROLLYEAR: Missing value for 81,181 records (mostly City of Madison). Populate this field when feasible for future data submissions. City of Madison data should be integrated for future data submissions.
OWNERNME1 OWNERNME2	
* PSTLADRESS	• PSTLADRESS: ~35 records with just city, state, zip code. Enter <null> for parcels without a complete mailing address.</null>
✓ SITEADRESS – PARSED ADDRESS COMPONENTS?	· · · · · · · · · · · · · · · · · · ·
✓ SITEADRESS	
	• ADDNUM: ~52 records with ADDNUMSUFFIX still attached. Remove these values from ADDNUM field and place in
* ADDNUM	appropriate field for future data submissions.
✓ ADDNUMSUFFIX	
PREFIX – with standardized domains	
STREETNAME STREETTYPE – with standardized domains	• STREETTYPE: Standardize street types to statewide schema requirements (fully spelled out, not abbreviations).
SUFFIX	
✓ UNITTYPE	
✓ PLACENAME ≭ ZIPCODE	• ZIPCODE: ~24617 records with SITEADRESS, but missing ZIPCODE value. Populate if zip code is available in land info system.
✓ ZIP4	CODE , 224017 records with STEAD (255, but missing 21 CODE value, ropulate in 21 code is available in faile into system.
✓ STATE	
SCHOOLDIST – with standardized domains	 SCHOOLDIST: ~522 records without any value. Populate for future data submission if feasible.
SCHOOLDISTNO – with standardized domains	 SCHOOLDISTNO: ~522 records without any value. Populate for future data submission if feasible.
 ✓ IMPROVED – with standardized domains ♣ CNTASSDVALUE 	 CNTASSDVALUE: ~4244 records with value = '0' (and AUXCLASS is <null>). Not sure if these are new parcels in 2016?</null> ~4776 records with value = '<null>' (and AUXCLASS & PROPCLASS is <null>). Not sure if these are new parcels in 2016?</null></null> Upon correspondence between SCO/DOA and Dane County, this is likely the result of "assessed-with" type parcels—where the assessment of many parcels, held by one owner—are grouped together, thus making it not possible to disambiguate the values to particular parcels. Take whatever action is feasible to disambiguate these values for future data submissions.
* LNDVALUE	 LNDVALUE: ~6016 records with value = '0' (and AUXCLASS is <null>). ~4776 records with value = '<null>' (and AUXCLASS & PROPCLASS is <null>).</null></null></null> See note above in CNTASSDVALUE. Although not straightforward to quantify within the IMPVALUE field, this IMPVALUE is likely subject to the same issue. Take whatever action is feasible to disambiguate these values for future data submissions.
✓ FORESTVALUE # ESTFMKVALUE	 ESTFMKVALUE: ~4300 records with value = 0 or value = <null> (AUXCLASS is <null>, PROPCLASS does not = 4 and parcels within the City of Madison excluded). Integrate City of Madison data for future data submissions.</null></null> See note above. Take whatever action is feasible to disambiguate these values for future data submissions.
* NETPRPTA	 NETPRPTA: ~4079 records with value = 0 or value = <null> (AUXCLASS is <null>, PROPCLASS does not = 4 and parcels within the City of Madison excluded). Integrate City of Madison data for future data submissions.</null></null> See note above. Take whatever action is feasible to disambiguate these values for future data submissions.
 GRSPRPTA PROPCLASS – with standardized domains 	
AUXCLASS – with standardized domains	 AUXCLASS: Current submission only contains values of 'W' or 'X.' Populate AUXCLASS field according to statewide schema specifications for future data submissions.
✓ ASSDACRES	
V DEEDACRES	
GISACRES CONAME – with standardized domains	
PARCELFIPS – with standardized domains PARCELSRC – with standardized domains	
PARCEL FEATURE CLASS	
* Projection met statewide schema	 Submission was in NAD 1983 HARN WISCRS Dane County Feet. Re-project from native projection to statewide schema
 County parcel fabric was complete (lacked gaps) Condo modeling met statewide schema 	projection (NAD 1983 HARN Wisconsin TM (Meters)) before submitting.
CO. ZONING DATA	
County general – with attributes	
Farmland preservation – with attributes	· Submit zoning data as a CIS layer according to statewide scheme (lowest priority)
 Shoreland – with attributes Floodplain – with attributes 	Submit zoning data as a GIS layer according to statewide schema (lowest priority) (Not administered by county)
* Airport protection – with attributes	Submit zoning data as a GIS layer according to statewide schema (lowest priority)
SUBMISSION FORM	
* Submission form provided with initial submission	Submission form was provided upon follow-up request from DOA
MISCELLANEOUS	
 Parcels submitted are stacked by SITEADRESS. Recommendation Integrate City of Madison tax roll data for future data and the statewide Your efforts to standardize your data to the statewide Thank you for sharing your data to help make the V2 lists 	schema are appreciated.

ATTRIBUTES PARCELID TAXPARCELID **PARCELDATE**: Per discussion with County, dates provided was reflective of when parcel was loaded into tax system. Populate PARCELDATE with the date (MM/DD/YYYY) that best describes when the parcel geometry was last edited. With future data submissions, if date of last geometric edit is unknown, populate PARCELDATE with <Null>. For future updates to individual parcels, maintaining a modification date for the parcel geometry is advised. **#**PARCELDATE TAXROLLYEAR OWNERNME1 ✓ OWNERNME2 PSTLADRESS SITEADRESS – PARSED ADDRESS COMPONENTS? SITEADRESS **ADDNUMPREFIX** ADDNUM **ADDNUMSUFFIX PREFIX** – with standardized domains **STREETNAME** STREETTYPE - with standardized domains SUFFIX LANDMARKNAME UNITTYPE UNITID PLACENAME ZIPCODE ZIP4 STATE SCHOOLDIST: Resolve conflicts between SCHOOLDISTNO (school district number) and SCHOOLDIST (school district name). Several thousand parcels were attributed with a SCHOOLDISTNO that is different from that of the SCHOOLDIST according to Department of Public Instruction (http://dpi.wi.gov/gis/school-district-domain-directory). SCHOOLDISTNO: Resolve conflicts between SCHOOLDISTNO (school district number) and SCHOOLDIST (school district name). Several thousand parcels were attributed with a SCHOOLDISTNO that is different from that of the SCHOOLDIST (school district name). Several thousand parcels were attributed with a SCHOOLDISTNO that is different from that of the SCHOOLDIST according to parcels were attributed with a SCHOOLDISTNO conclusion (according to parcels). *** SCHOOLDIST** – with standardized domains *** SCHOOLDISTNO** – with standardized domains according to Department of Public Instruction (http://dpi.wi.gov/gis/school-district-domain-directory). 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 PARCEL FEATURE CLASS 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 · Submit zoning data as a GIS layer according to statewide schema (lowest priority) SUBMISSION FORM Submission form provided with initial submission MISCELLANEOUS Your efforts to standardize your data to the statewide schema are appreciated. Thank you for sharing your data to help make the V2 Project a success!

ATTRIBUTES	
✓ PARCELID	
✓ TAXPARCELID	
* PARCELDATE	 PARCELDATE: Field with all the same date (01/01/2016), we assume this is the data cut date. Populate PARCELDATE with the date (MM/DD/YYYY) that best describes when the parcel geometry was last edited. With future data submissions, if date of last geometric edit is unknown, populate PARCELDATE with <null>. For future updates to individual parcels, maintaining a modification date for the parcel geometry is advised.</null>
✓ TAXROLLYEAR	
✓ OWNERNME1	
✓ OWNERNME2	
✓ PSTLADRESS	
SITEADRESS – PARSED ADDRESS COMPONENTS?	
✓ SITEADRESS	
ADDNUMPREFIX	
ADDNUM	
ADDNUMSUFFIX	
PREFIX – with standardized domains	 PREFIX: When directional values are part of a street name (e.g., NORTH, SOUTH, etc.) and spelled out, they should be included in the STREETNAME field. Directional abbreviations (i.e., N, S, E, W) part of the SITEADRESS should be included in the PREFIX field. Move elements to the appropriate fields (NORTH = 417 Records, SOUTH = 514 Records, EAST = 212 Records, WEST = 260 Records).
✓ STREETNAME	
STREETTYPE – with standardized domains	
* SUFFIX	• SUFFIX: Values of NORTH, WEST, EAST should be standardized to statewide schema domains (N, W, E).
✓ LANDMARKNAME	
VINITTYPE	
VNITID	
* PLACENAME	PLACENAME: To maintain data format consistency across statewide parcel attributes, placenames should be altered from
	'EGG HARBOR TOWN' to 'TOWN OF EGG HARBOR' for example.
✓ ZIP4	
✓ STATE	
SCHOOLDIST – with standardized domains	
SCHOOLDISTNO – with standardized domains	
IMPROVED – with standardized domains	
✓ IMPVALUE	
✓ FORESTVALUE	
* ESTFMKVALUE	 ESTFMKVALUE: Per discussion with County, values of 'USE VALUE ASSESSED' are replaced with '0' since this field is cast into a numeric field in final dataset. For future data submissions, please populate these records with '0.'
✓ NETPRPTA	
✓ GRSPRPTA	
PROPCLASS – with standardized domains	
✓ AUXCLASS – with standardized domains	
✓ DEEDACRES	
✓ GISACRES	
CONAME – with standardized domains	
✓ PARCELFIPS – with standardized domains	
PARCELSRC – with standardized domains	
PARCEL FEATURE CLASS	
 Projection met statewide schema 	
 County parcel fabric was complete (lacked gaps) 	
✓ Condo modeling met statewide schema	
CO. ZONING DATA	
* County general – with attributes	 Map data to statewide zoning schema template, to remove excess fields and allow for seamless integration at statewide level. Also note the presence of ~10 records not containing any attribute information. Remove these records for future data submissions.
* Farmland preservation – with attributes	• Map data to statewide zoning schema template, to remove excess fields and allow for seamless integration at statewide level.
* Shoreland – with attributes	• Map data to statewide zoning schema template, to remove excess fields and allow for seamless integration at statewide level.
# Floodplain – with attributes	• Map data to statewide zoning schema template, to remove excess fields and allow for seamless integration at statewide level.
* Airport protection – with attributes	• Map data to statewide zoning schema template, to remove excess fields and allow for seamless integration at statewide level.
SUBMISSION FORM	
Submission form provided with initial submission	 Submission form was provided upon follow-up request from DOA
MISCELLANEOUS	
 ~1341 records (mainly GAP, ROW, OVERLAP, COMMO be populated for every record in the county. This will as: Your efforts to standardize your data to the statewide Thank you for sharing your data to help make the V2 R 	N, etc.) without CONAME and PARCELSRC. These two fields (CONAME and PARCELSRC) along with PARCELFIPS should always sist in asynchronous updates in the future. schema are appreciated. Project a success!

ATTRIBUTES	
✓ PARCELID	
✓ TAXPARCELID	
* PARCELDATE	 PARCELDATE: Field contains a value of '1/1/1900' for ~43662 records. Populate these records with a value of <null> for future data submissions. With future data submissions, if date of last geometric edit is unknown, populate PARCELDATE with <null>. For future updates to individual parcels, maintaining a modification date for the parcel geometry is advised.</null></null>
✓ TAXROLLYEAR	
V OWNERNME1	
V OWNERNME2	
✓ PSTLADRESS	
SITEADRESS – PARSED ADDRESS COMPONENTS?	
* SITEADRESS	 SITEADRESS: In addition to the SITEADRESS this field also contains city, state, and zip. This field should only contain the street portion of the SITEADRESS. Remove excess information for future data submissions. In instances where SITEADRESS does not exist or is not known. Remove 'UNKNOWN ADDRESS' or 'VACANT' from this field and replace with <null></null>
* ADDNUM	 ADDNUM: ~192 records with '-' existing within this field (probably indicating multiple address numbers or an address range). Remove address range/multiple address numbers from this field and ensure it is populated with only a single address
* ADDNUMSUFFIX	number. • ADDNUMSUFFIX: Everything contained in this field appears to be 'PREFIX' directional. Populate these values in the appropriate field (PREFIX).
PREFIX – with standardized domains	 PREFIX: Populate this field with directionals (i.e., values that currently appear to exist in the ADDNUMSUFFIX field), as well as highway prefixes (i.e., CTH, STH, USH, etc.) that currently appear to exist in the STREETNAME field. Ensure that these values
* STREETNAME	conform to the acceptable statewide schema domains. • STREETNAME: Remove 'NONE' and 'VACANT' from this field. • Ensure that all iterations of COUNTY ROAD, STATE HIGHWAY, etc. are standardized to statewide schema domains, and
	moved into the PREFIX field. • ~21+ records with STREETTYPE still attached to this field. Move street types to appropriate field and spell them out to
	conform to statewide schema domains.
STREETTYPE – with standardized domains	• STREETTYPE : Standardize street types to statewide schema requirements (fully spelled out, not abbreviations).
SUFFIX	
VNITTYPE	
VNITID	
✓ PLACENAME	
* ZIPCODE	 ZIPCODE: ~2 records with SITEADRESS, but missing ZIPCODE value. Populate if zip code is available in land information system.
✓ ZIP4	system.
✓ STATE	
SCHOOLDIST – with standardized domains	
SCHOOLDISTNO – with standardized domains	
IMPROVED – with standardized domains	
✓ CNTASSDVALUE	
✓ FORESTVALUE	
✓ ESTFMKVALUE	
V 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	
PARCEL FEATURE CLASS	
 Projection met statewide schema 	
 County parcel fabric was complete (lacked gaps) 	
* Condo modeling met statewide schema	 Condos not modeled. Please model condos according to statewide schema (Appendix A in the V2 Submission Documentation).
CO. ZONING DATA	
# County general – with attributes	* Ensure no additional fields exist in submitted feature class to ensure seamless merging with other county submissions
Farmland preservation – with attributes	(Not administered by county)
* 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)
SUBMISSION FORM	
 Submission form provided with initial submission 	
MISCELLANEOUS	
 Your efforts to standardize your data to the statewide Thank you for sharing your data to help make the V2 F 	schema are appreciated.
 mank you for snaring your data to help make the V2 F 	roject a success!

ATTRIBUTES	
✓ PARCELID	
* PARCELDATE	 PARCELDATE: Field with all the same date (02/03/2016), we assume this is the data cut date. Populate PARCELDATE with the date (MM/DD/YYYY) that best describes when the parcel geometry was last edited. With future data submissions, if date of last geometric edit is unknown, populate PARCELDATE with <null>. For future updates to individual parcels, maintaining a modification date for the parcel geometry is advised.</null>
✓ TAXROLLYEAR	
✓ OWNERNME1	
OWNERNME2 OWNERNME2	
STEADRESS STEADRESS - BARSED ADDRESS COMPONENTS?	
 SITEADRESS – PARSED ADDRESS COMPONENTS? SITEADRESS 	
ADDNUMPREFIX	
PREFIX – with standardized domains	PREFIX: Standardize domains to statewide schema domains.
✓ STREETNAME	
STREETTYPE – with standardized domains	• STREETTYPE: Standardize street types to statewide schema requirements (fully spelled out, not abbreviations).
✓ SUFFIX	
VINITID VPLACENAME	
PLACENAME XIPCODE	• ZIPCODE: ~1 record with SITEADRESS, but missing ZIPCODE value. Populate if zip code is available in land information
	system.
✓ ZIP4	• Handful of records with ZIP4 attached to this field. Move to the appropriate ZIP4 field for future data submissions.
✓ ZIP4 ✓ STATE	
SCHOOLDIST – with standardized domains	
SCHOOLDISTNO – with standardized domains	• SCHOOLDISTNO: ~1470 records with alpha character attached to the end of codes. Remove these alpha character from
IMPROVED with standardized domains	code to conform to domains of the statewide schema.
IMPROVED – with standardized domains CNTASSDVALUE	
✓ FORESTVALUE	
* ESTFMKVALUE	• ESTFMKVALUE: Field contains excess decimal places. Round these values to 2 decimal places for future data submissions.
✓ NETPRPTA	
✓ GRSPRPTA	
PROPCLASS – with standardized domains	
AUXCLASS – with standardized domains	
ASSDACRES DEFDACRES	
✓ DEEDACRES ✓ GISACRES	
CONAME – with standardized domains	
PARCELFIPS – with standardized domains	
✓ PARCELSRC – with standardized domains	
PARCEL FEATURE CLASS	
* Projection met statewide schema	 Parcel feature class defined as required statewide schema projection, but upon initial inspection, parcels showed up in Iowa. It is suspected data was pushed into statewide schema template with out re-projecting. Reproject parcels from native projection to statewide schema projection, prior to field mapping or pushing into the provided statewide schema template.
 County parcel fabric was complete (lacked gaps) Condo modeling met statewide schema 	
CO. ZONING DATA	
County general – with attributes	
Farmland preservation – with attributes	Submit zoning data as a GIS layer according to statewide schema (lowest priority)
* Shoreland – with attributes 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	Submit zoning data as a GIS layer according to statewide schema (lowest priority) (Not administered by county)
SUBMISSION FORM	
 Submission form provided with initial submission 	
MISCELLANEOUS	
 Your efforts to standardize your data to the statewide s Thank you for sharing your data to help make the V2 P 	schema are appreciated. roject a success!
, <u>,</u> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	*

	ACTION REQUIRED TO MEET STATEWIDE SCHEMA 🕅
ATTRIBUTES	
✓ PARCELID	
✓ TAXPARCELID	
V PARCELDATE	
✓ TAXROLLYEAR	
OWNERNME1	
OWNERNME2	
PSTLADRESS	
✓ SITEADRESS – PARSED ADDRESS COMPONENTS? # SITEADRESS	 SITEADRESS: In addition to the SITEADRESS this field also contains city, state, and zip. This field should only contain the street portion of the SITEADRESS. Remove excess information for future data submissions.
✓ ADDNUMPREFIX	
ADDNUM	
ADDNUMSUFFIX	
PREFIX – with standardized domains	PREFIX: Standardize domains to statewide schema domains.
STREETNAME	
 STREETTYPE – with standardized domains SUFFIX 	 STREETTYPE: Standardize street types to statewide schema requirements (fully spelled out, not abbreviations). SUFFIX: ~2 records contains UNITIDs. Move these values to appropriate field.
★ PLACENAME ★ ZIPCODE	 PLACENAME: All PLACENAME field was <null>. Populate for future parcel submissions.</null> ZIPCODE: ~2 records with SITEADRESS, but missing ZIPCODE value. Populate if zip code is available in land information system.
✓ ZIP4	· · · · · · · · · · · · · · · · · · ·
🗸 STATE	
SCHOOLDIST – with standardized domains	
* SCHOOLDISTNO – with standardized domains	 SCHOOLDISTNO: This field should only be 4 digits long to conform to domains of the statewide schema. Strip off trailing '0's to meet statewide schema domains.
✓ IMPROVED – with standardized domains	
FORESTVALUE ESTFMKVALUE	
✓ GRSPRPTA	
PROPCLASS – with standardized domains	PROPCLASS: Replace value of 'M' with '5M'
✓ AUXCLASS – with standardized domains	
✓ ASSDACRES	
✓ DEEDACRES	
✓ GISACRES	
CONAME – with standardized domains	 CONAME: ~13552 records without a value. This field along with PARCELSRC and PARCELFIPS, should always be populated for every polygon in a data submission. Populate entire CONAME field with 'EAU CLAIRE'
PARCELFIPS – with standardized domains	
PARCELSRC – with standardized domains	
PARCEL FEATURE CLASS	
Projection met statewide schema	Integrate City of Fau Claire data into county datacet prior to submitting data for future data submissions
County parcel fabric was complete (lacked gaps) Condo modeling met statewide schema	 Integrate City of Eau Claire data into county dataset prior to submitting data for future data submissions. Stack condos according to statewide schema
CO. 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	 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)
SUBMISSION FORM	
* Submission form provided with initial submission	 Submission form was provided upon follow-up request from DOA
MISCELLANEOUS	
 Your efforts to standardize your data to the statewide Thank you for sharing your data to help make the V2 l 	schema are appreciated. Project a success!

ACTION REQUIRED TO MEET STATEWIL

	ACTION REQUIRED TO MEET STATEWIDE SCHEMA
ATTRIBUTES	
✓ PARCELID	
✓ TAXPARCELID	
✓ PARCELDATE	
✓ TAXROLLYEAR	
V OWNERNME1	
V OWNERNME2	
* PSTLADRESS	• PSTLADRESS: ~23 records with just city, state, zip code. Enter <null> for parcels without a complete mailing address.</null>
 SITEADRESS – PARSED ADDRESS COMPONENTS? SITEADRESS 	
* ADDNUM	 ADDNUM: ~34 records with address number wrapped in parentheses. Remove parentheses.
ADDNUMSUFFIX	
PREFIX – with standardized domains	STREETNAME: Some excess address elements (mainly STREETTYDE and SUPERV) still exist attached the STREETNAME
* STREETNAME	 STREETNAME: Some excess address elements (mainly STREETTYPE and SUFFIX) still exist attached the STREETNAME. Remove excess elements from this field and place in appropriate field.
STREETTYPE – with standardized domains	 STREETTYPE: Few values not spelled out (PKY, AV, etc.). Spell out street types to statewide schema domains for future data submissions.
✓ SUFFIX	
* UNITTYPE	• UNITTYPE: Some cleanup required. Remove property descriptors/structure types for future data submissions.
* UNITID	• UNITID: Some cleanup required. Remove property descriptors/structure types for future data submissions.
	TREADE 10 MARCHEADECC AND 11 TREADEC ADDR. 1 D. 14 10 11 11 11 11 11 11 11 11 11 11 11 11
* ZIPCODE	 ZIPCODE: ~16 records with SITEADRESS, but missing ZIPCODE value. Populate if zip code is available in land information system.
✓ ZIP4	
✓ STATE	
SCHOOLDIST – with standardized domains	
SCHOOLDISTNO – with standardized domains	• IMPROVED: Field evicts but is all 'NULL'
IMPROVED – with standardized domains	IMPROVED: Field exists, but is all 'NULL' Populate IMPROVED field for future data submissions.
FORESTVALUE	
V NETPRPTA	
GRSPRPTA	
PROPCLASS – with standardized domains	
AUXCLASS – with standardized domains	
ASSDACRES	
V DEEDACRES	
GISACRES	
CONAME – with standardized domains	
PARCELFIPS – with standardized domains	
PARCELSRC – with standardized domains	
PARCEL FEATURE CLASS	5
 Projection met statewide schema 	
 County parcel fabric was complete (lacked gaps) 	
Condo modeling met statewide schema	Condos N/A
CO. ZONING DATA	
County general – with attributes	
✓ Farmland preservation – with attributes	
✓ 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)
SUBMISSION FORM	
 Submission form provided with initial submission 	
MISCELLANEOUS	
• Join success (PARCELS to ATTR table): (11742/11742 =	ide schema (e.g., field names match specs exactly, field length and field types match). f parcel and zoning feature classes, in order to ensure schema specs are met. This allows us to seamlessly merge county data schema are appreciated.

ACTION REQUIRED TO MEET STATEW

	ACTION REQUIRED TO MEET STATEWIDE SCHEMA
ATTRIBUTES	
✓ PARCELID	
✓ TAXPARCELID	
✓ PARCELDATE	
✓ TAXROLLYEAR	
✓ OWNERNME1	
✓ OWNERNME2	
✓ PSTLADRESS	
SITEADRESS – PARSED ADDRESS COMPONENTS?	
✓ SITEADRESS	
* ADDNUM	 ADDNUM: ~613 records with value of '0.' These appear to be placeholder values based off site address duplication observed, not true address numbers. Convert address numbers of '0' to <null> for future data submissions.</null> For records with ADDNUMSUFFIX populated, the address number suffix is still attached to the address number in this field. Ensure address number suffix is removed from ADDNUM field prior to data submission.
ADDNUMSUFFIX	
PREFIX – with standardized domains	
	 STREETNAME: Instances of street types and suffixes still attached to the street name in this field. Ensure those elements are placed in appropriate field for future data submissions. STREETTYPE: Few instances of street type abbreviations still exist. Spell out all street types to meet statewide schema
 STREETTYPE – with standardized domains SUFFIX 	domains for future data submissions.
* ZIPCODE	• ZIPCODE: ~38 records with SITEADRESS, but missing ZIPCODE value. Populate if zip code is available in land information
· · · · · · · · · · · · · · · · · ·	system.
✓ 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	 AUXCLASS: Please provide mappings/definitions of AUXCLASS values in future submissions. Populate AUXCLASS field according to statewide schema specifications.
✓ DEEDACRES	
✓ GISACRES	
CONAME – with standardized domains	
✓ PARCELFIPS – with standardized domains	
✓ PARCELSRC – with standardized domains	
PARCEL FEATURE CLASS	
✓ Projection met statewide schema	
 County parcel fabric was complete (lacked gaps) 	
Condo modeling met statewide schema	
CO. ZONING DATA	
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	
SUBMISSION FORM	
* Submission form provided with initial submission	Submission form was provided upon follow-up request from DOA
MISCELLANEOUS	
 Your efforts to standardize your data to the statewide Thank you for sharing your data to help make the V2 I 	schema are appreciated. Project a success!

	ACTION REQUIRED TO MEET STATEWIDE SCHEMA
ATTRIBUTES	
✓ PARCELID	
V TAXROLLYEAR	
OWNERNME1 OWNERNME2	
* PSTLADRESS	• PSTLADRESS: ~104 records with just city, state, zip code. Enter <null> for parcels without a complete mailing address.</null>
SITEADRESS – PARSED ADDRESS COMPONENTS?	
* SITEADRESS	 SITEADRESS: ~18 records with value = 'NONE NONE.' For these records, ADDNUM = '0' and STREETNAME = 'NONE.' Populate field with <null> for these records and do the same for ADDNUM and STREETNAME.</null>
	ADDNILLAR - 2 second a sector is 1911 and ADDNILLAGUETTY association as second address numbers Demons 1911 from this field
* ADDNUM	 ADDNUM: ~3 records containing '&' and ADDNUMSUFFIX containing second address number. Remove '&' from this field, as well as removing second address number from ADDNUMSUFFIX field.
ADDNUMSUFFIX	
PREFIX – with standardized domains	 PREFIX: ~1 records with '#1' in this field. Move to appropriate field prior to submission (probably UNITID).
STREETNAME STREETTYPE – with standardized domains	 STREETNAME: ~108 records with street type still attached to streetname. Remove street types from this field where they exist, place in STREETTYPE field and spell out to meet statewide schema domains. STREETTYPE: Some street types still in abbreviated format. Spell out all street types to meet statewide schema domains.
STREETTYPE – with standardized domains SUFFIX	Since the succe uper sum in abbreviated format. Spen out an succe uper to incer statewise schema domains.
 SOFFIX LANDMARKNAME 	
	• UNITTYPE: ~2 records with 'RD' in this field. Move 'RD' to appropriate field.
	• UNITID: ~2 records containing both unit type and unit ID in this field. Move unit type elements to appropriate field.
* ZIPCODE	 ZIPCODE: ~5755 records with SITEADRESS, but missing ZIPCODE value. Populate if zip code is available in land information system.
✓ ZIP4	
✓ STATE	
SCHOOLDIST – with standardized domains	
SCHOOLDISTNO – with standardized domains	
IMPROVED – with standardized domains	IMPROVED: Field exists, but is all 'NULL' Populate IMPROVED field for future data submissions.
CNTASSDVALUE	
✓ IMPVALUE ✓ FORESTVALUE	
<pre> FORESTVALUE</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	
PARCEL FEATURE CLASS	
* Projection met statewide schema	 Submission was in NAD 1983 Wisconsin TM (Meters). Needs to be in the projection of the statewide schema (NAD 1983 HARN Wisconsin TM (Meters)).
 ✓ County parcel fabric was complete (lacked gaps) ★ Condo modeling met statewide schema 	 Condos not modeled. Please model condos according to statewide schema (Appendix A in the V2 Submission Documentation).
CO. ZONING DATA	
* County general – with attributes ✓ 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)
SUBMISSION FORM	
* Submission form provided with initial submission	 Submission form was provided upon follow-up request from DOA
· · · · · · · · · · · · · · · · · · ·	Saunioson form has provided upon follow up request non DOA
MISCELLANEOUS	
fields populated. Also note that if the attribute element specifications) • Your efforts to standardize your data to the statewide	IAME, PARCELFIPS, PARCELSRC for these records. Every submitted record in a dataset should, at a minimum, have these three s geometry is not a parcel, then the PARCELID field should contain a label of the non-parcel feature (e.g., 'ROW' — see schema schema are appreciated.
Thank you for sharing your data to help make the V2	Project a success!

ATTRIBUTES	
✓ PARCELID	
* PARCELDATE	 PARCELDATE: Field with all the same date '03/22/2016,' we assume this is the data cut date. Populate PARCELDATE with the date (MM/DD/YYYY) that best describes when the parcel geometry was last edited. With future data submissions, if date of last geometric edit is unknown, populate PARCELDATE with <null>. For future updates to individual parcels, maintaining a modification date for the parcel geometry is advised.</null>
* TAXROLLYEAR	TAXROLLYEAR: ~338 records with value = <null>, but have parcel ID. If these are newly-created parcels, please annotate as the appropriate year ('2016') in this field.</null>
✓ OWNERNME1	
OWNERNME2 OFT ADDESS	
 PSTLADRESS SITEADRESS – PARSED ADDRESS COMPONENTS? 	
SITEADRESS - PARSED ADDRESS COMPONENTS:	
ADDNUMPREFIX	
ADDNUM	
* ADDNUMSUFFIX	 ADDNUMSUFFIX: Field contains secondary address numbers in some cases. Remove secondary address numbers from this field for future data submissions.
PREFIX – with standardized domains STREETNAME	• STREETNAME: Few instances of 'CTY' existing in this field. It appears that appropriate prefix is populated for these records.
	Remove these values from this field for future data submissions.
STREETTYPE – with standardized domains SUFFIX	
LANDMARKNAME	
✓ UNITTYPE	
VINITID	
	• ZIPCODE: ~16 records with SITEADRESS, but missing ZIPCODE value. Populate if zip code is available in land information
* ZIPCODE	• ZIPCODE: ~16 records with STEADRESS, but missing ZIPCODE value. Populate if ZIP code is available in land information system.
✓ ZIP4	
✓ STATE	
SCHOOLDIST – with standardized domains	• SCHOOLDISTNO: The values provided in this field are 6 digits long, but should be 4 digits to conform to the domains of the
* SCHOOLDISTNO – with standardized domains	 SCHOOLDISTNO: The values provided in this field are 6 digits long, but should be 4 digits to conform to the domains of the statewide schema. Strip first 2 digits off the front of the code.
✓ IMPROVED – with standardized domains	
VINDVALUE	
✓ FORESTVALUE	
✓ ESTFMKVALUE	
✓ NETPRPTA	
✓ GRSPRPTA	
PROPCLASS – with standardized domains	 PROPCLASS: ~7496 records without values for either PROPCLASS or AUXCLASS. Populate these values when feasible for future data submissions.
AUXCLASS – with standardized domains ASSDACRES	
V ASSDACRES	
GISACRES	
CONAME – with standardized domains	
✓ PARCELFIPS – with standardized domains	
PARCELSRC – with standardized domains	
PARCEL FEATURE CLASS	5
Projection met statewide schema	
 County parcel fabric was complete (lacked gaps) 	
Condo modeling met statewide schema	
CO. ZONING DATA	
County general – with attributes	- Incorrect projection on submission. Ensure projection mosts statewide scheme space for future data submissions
 Farmland preservation – with attributes Shoreland – with attributes 	Incorrect projection on submission. Ensure projection meets statewide schema specs for future data submissions
 Shoreland – with attributes Floodplain – with attributes 	
Airport protection – with attributes	(Not administered by county)
SUBMISSION FORM	
 Submission form provided with initial submission 	
MISCELLANEOUS	
	rsed. Parse these addresses for future data submissions.
 PARCELSRC field contains some unexpected values (9 counties. Remove polygons outside of Grant County fo Your efforts to standardize your data to the statewide Thank you for sharing your data to help make the V2 	rsed. Parse these addresses for future data submissions. - Richland County, 5 - Lafayette County, 4 - Crawford County). These appear to be duplicates based on data provided by other r future data submissions. schema are appreciated. Project a success!

ATTRIBUTES	
✓ PARCELID ✓ TAXPARCELID	
* PARCELDATE	 PARCELDATE: Field with all the same date (02/03/2016), we assume this is the data cut date. Populate PARCELDATE with the date (MM/DD/YYYY) that best describes when the parcel geometry was last edited. With future data submissions, if date of
	last geometric edit is unknown, populate PARCELDATE with <null>. For future updates to individual parcels, maintaining a modification date for the parcel geometry is advised.</null>
✓ TAXROLLYEAR	
✓ OWNERNME1	
V OWNERNME2	
PSTLADRESS SITEADRESS - PARSED ADDRESS COMPONENTS? SITEADRESS	
ADDNUMSUFFIX	
PREFIX – with standardized domains	
✓ STREETNAME	
 STREETTYPE – with standardized domains SUFFIX 	 STREETTYPE: ~20 records with value = 'STREET COURT.' It appears that 'STREET' should be part of the street name, and 'COURT' should be the street type. Correct for future data submissions.
✓ PLACENAME	
* ZIPCODE	 ZIPCODE: ~128 records with SITEADRESS, but missing ZIPCODE value. Populate if zip code is available in land information system.
	CTATE: 12065 without this field populated. Deputate this value for all records in the detect you when't
* STATE	• STATE : ~12065 without this field populated. Populate this value for all records in the dataset you submit.
 SCHOOLDIST – with standardized domains SCHOOLDISTNO – with standardized domains 	
 IMPROVED – with standardized domains IMPROVED – with standardized domains 	 IMPROVED: ~208 records with 'N/A' value (These are 'new' parcels per TAXROLLYEAR 2016). The field should be annotated with <null> for newly created parcels.</null>
CNTASSDVALUE	
FORESTVALUE	
 ✓ NETPRPTA ✓ GRSPRPTA 	
PROPCLASS – with standardized domains	
AUXCLASS – with standardized domains	 AUXCLASS: Some domain value mappings were missing from submission form. Populate AUXCLASS field according to statewide schema specifications for future data submissions.
ASSDACRES	
✓ DEEDACRES	
GISACRES	
CONAME – with standardized domains	
 PARCELFIPS – with standardized domains PARCELSRC – with standardized domains 	
PARCELSRC – With standardized domains PARCEL FEATURE CLASS	
* Projection met statewide schema	 Submission was in NAD_1983_HARN_WISCRS_Green_County_Feet. Re-project from native projection to statewide schema projection (NAD 1983 HARN Wisconsin TM (Meters)) before submitting.
 County parcel fabric was complete (lacked gaps) Condo modeling met statewide schema 	projection (rand 1905 Frank Wisconsin Fra (wicets)) before submitting.
CO. ZONING DATA	
County general – with attributes	
✓ Farmland preservation – with attributes	
Shoreland – with attributes	
Floodplain – with attributes	
Airport protection – with attributes	
SUBMISSION FORM	
* Submission form provided with initial submission	Submission form was provided upon follow-up request from DOA
MISCELLANEOUS	
 Your efforts to standardize your data to the statewide Thank you for sharing your data to help make the V2 	schema are appreciated. Project a success!

ATTRIBUTES	
✓ PARCELID	
✓ TAXPARCELID	
* PARCELDATE	 PARCELDATE: Format data to meet statewide schema syntax (MM/DD/YYYY)
✓ TAXROLLYEAR	
✓ OWNERNME1	
✓ OWNERNME2	
✓ PSTLADRESS	
SITEADRESS – PARSED ADDRESS COMPONENTS?	
✓ SITEADRESS	
ADDNUMPREFIX	
ADDNUM	
ADDNUMSUFFIX	
PREFIX – with standardized domains	
✓ STREETNAME	
STREETTYPE – with standardized domains	
✓ SUFFIX	
VNITTYPE	
✓ PLACENAME	
₩ ZIPCODE	 ZIPCODE: ~10814 records with SITEADRESS, but missing ZIPCODE value. Populate if zip code is available in land information system.
✓ ZIP4	550011.
✓ STATE	
SCHOOLDIST – with standardized domains	
SCHOOLDISTNO – with standardized domains	
✓ IMPROVED – with standardized domains	
✓ IMPVALUE	
✓ 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	
PARCEL FEATURE CLASS	
✓ 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	 Submit zoning data as a GIS layer according to statewide schema (lowest priority)
Shoreland – with attributes	
Floodplain – with attributes	
Airport protection – with attributes	(Not administered by county)
SUBMISSION FORM	
 Submission form provided with initial submission 	
MISCELLANEOUS	
	te CONAME, PARCELFIPS, PARCELSRC for these records. Every submitted record in a dataset should, at a minimum, have these
three fields populated.	t a parcel, then the PARCELID field should contain a label of the non-parcel feature (e.g., 'ROW' — see schema specifications) chema are appreciated.

	ACTION REQUIRED TO MEET STATEWIDE SCHEMA 🕅
ATTRIBUTES	
✓ PARCELID	
✓ TAXPARCELID	
V PARCELDATE	
✓ TAXROLLYEAR	
OWNERNME1	
VOWNERNME2 * PSTLADRESS	 PSTLADRESS: Amongst postal address elements, 'NA' is often present. This is probably a result of concatenating all of the elements together. Clean and remove 'NA' from this field for future data submissions.
SITEADRESS – PARSED ADDRESS COMPONENTS?	elements together. Clean and remove 'NA' from this field for future data submissions.
* SITEADRESS - PARSED ADDRESS COMPONENTS? * SITEADRESS	 SITEADRESS: When site address does not exist, field should be populated with <null></null> Populate field with <null> for records without a site address.</null>
ADDNUM	
ADDNUMSUFFIX PREFIX – with standardized domains	
* STREETNAME	 STREETNAME: Field contains some elements that should be standardized and placed in PREFIX field (i.e., COUNTY ROAD (~1615 records), HWY (~5 records), STATE ROAD (~425 records), US HIGHWAY(~181 records)). Move these elements to appropriate field and standardize to statewide schema domains.
STREETTYPE – with standardized domains	• STREETTYPE : Standardize street types to statewide schema requirements (fully spelled out, not abbreviations).
	SUFFIX: Values should be standardized to statewide schema domains
LANDMARKNAME UNITTYPE	
✓ PLACENAME	
* ZIPCODE	* ZIPCODE: ~18733 records with value = '00000.' Please populate if available in land information system, otherwise replace
₩ ZIP4	'00000' with <null> 2IP4: ~26179 records with value = '0.' Populate zip4 for these records when feasible. If zip4 is unknown, populate with</null>
* STATE	<null> STATE: 855 records with value = <null>. Populate this value for all records in the dataset you submit.</null></null>
SCHOOLDIST – with standardized domains	
* SCHOOLDISTNO – with standardized domains	 SCHOOLDISTNO: The values provided in this field are 6 digits long, but should be 4 digits to conform to the domains of the statewide schema. Strip first 2 digits off the front of the code.
IMPROVED – with standardized domains CNTASSDVALUE	
CNTASSDVALUE	
✓ FORESTVALUE	
✓ ESTFMKVALUE	
✓ NETPRPTA	
✓ GRSPRPTA	
PROPCLASS – with standardized domains	
 AUXCLASS – with standardized domains ASSDACRES 	
V DEEDACRES	
✓ GISACRES	
✓ CONAME – with standardized domains	
PARCELFIPS – with standardized domains	
PARCELSRC – with standardized domains	
PARCEL FEATURE CLASS	
Projection met statewide schema	
 County parcel fabric was complete (lacked gaps) Condo modeling met statewide schema 	
CO. ZONING DATA * County general – with attributes	* Projection should be NAD 1983 HARN Wisconsin TM (Meters), not NAD 1983 Wisconsin TM (Meters).
Kernland preservation – with attributes	 Please ensure that excess fields are removed prior to data submission to allow for seamless aggregation. Projection should be NAD 1983 HARN Wisconsin TM (Meters), not NAD 1983 Wisconsin TM (Meters).
* Shoreland – with attributes	Please ensure that excess fields are removed prior to data submission to allow for seamless aggregation. Projection should be NAD 1983 HARN Wisconsin TM (Meters), not NAD 1983 Wisconsin TM (Meters).
* Floodplain – with attributes	 Please ensure that excess fields are removed prior to data submission to allow for seamless aggregation. Projection should be NAD 1983 HARN Wisconsin TM (Meters), not NAD 1983 Wisconsin TM (Meters).
* Airport protection – with attributes	 Please ensure that excess fields are removed prior to data submission to allow for seamless aggregation. Please ensure that excess fields are removed prior to data submission to allow for seamless aggregation.
SUBMISSION FORM	
 Submission form provided with initial submission 	
MISCELLANEOUS	
 PARCELDATE field includes 3666 records with values b this could be an annual update/publish date? We wante Your efforts to standardize your data to the statewide Thank you for sharing your data to help make the V2 F 	schemä are appreciated.

ACTION REQUIRED TO MEET STATEWIN

	ACTION REQUIRED TO MEET STATEWIDE SCHEMA
ATTRIBUTES	
✓ PARCELID	
✓ TAXPARCELID	
✓ PARCELDATE	
✓ TAXROLLYEAR	
✓ OWNERNME1	
V OWNERNME2	
✓ PSTLADRESS	
 SITEADRESS – PARSED ADDRESS COMPONENTS? SITEADRESS 	. STEADDESS: Soo Appandix for potential issues across multiple address element fields
	SITEADRESS: See Appendix for potential issues across multiple address element fields.
ADDNUMPREFIX	• ADDNUM: Field still contains a directional value of some sort (address number suffix or prefix). Ensure that this field only
	contains numeric values.
* ADDNUMSUFFIX	 ~65 records contain what appears to be address number range. Remove second address numbers and '-' from this field. ADDNUMSUFFIX: Values present in this field appear to be prefix directionals and the extensive presence in this field leads us to believe this value has been misplaced (possibly a result of placement within the SITEADRESS field).
PREFIX – with standardized domains	 PREFIX: Values present meet statewide schema domains. See note in Miscellaneous field for potential issues across multiple address element fields.
* STREETNAME	 STREETNAME: Instances of address number suffix, secondary portion of address range, street type and suffix directional present in this field. Identify and move these elements to the appropriate field and standardize domains when required by statewide schema.
STREETTYPE – with standardized domains	• STREETTYPE: Standardize street types to statewide schema requirements (fully spelled out, not abbreviations).
* SUFFIX	 SUFFIX: Some values present within the STREETNAME field. Move appropriate values to this field and standardize to statewide schema domains
VINITTYPE	• UNITID: ~6 records with unit type still attached. Move unit type elements to the appropriate field.
VNITID VILACENAME	••••••••••••••••••••••••••••••••••••••
* ZIPCODE	• ZIPCODE: ~4199 records with SITEADRESS, but missing ZIPCODE value. Populate if zip code is available in land information
	system.
✓ ZIP4	
STATE	
SCHOOLDIST – with standardized domains	
SCHOOLDISTNO – with standardized domains	
IMPROVED – with standardized domains CNTASSDVALUE	
FORESTVALUE	
<pre> FORESTVALUE STFMKVALUE </pre>	
VETERPTA	
GRSPRPTA	
PROPCLASS – with standardized domains	
* AUXCLASS – with standardized domains	• AUXCLASS: No domain value mapping provided in submission form. Please provide mappings/definitions of AUXCLASS values in future submissions. Populate AUXCLASS field according to statewide schema specifications for future data submissions.
✓ ASSDACRES	
✓ DEEDACRES	
✓ GISACRES	
CONAME – with standardized domains	
PARCELFIPS – with standardized domains	
PARCELSRC – with standardized domains	
PARCEL FEATURE CLASS	
* Projection met statewide schema	 Submission was in Custom Transverse_Mercator. Re-project from native projection to statewide schema projection (NAD 1983 HARN Wisconsin TM (Meters)) before submitting.
 County parcel fabric was complete (lacked gaps) Condo modeling met statewide schema 	
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 SUBMISSION FORM	Submit zoning data as a GIS layer according to statewide schema (lowest priority)
Submission form provided with initial submission	
MISCELLANEOUS	
 Based on address elements provided and element posi Appendix for further explanation. Your efforts to standardize your data to the statewide s Thank you for sharing your data to help make the V2 P 	tioning in site address field, we are concerned about error that could potentially exist across address element fields. Please see Inchema are appreciated. roject a success!

ATTRIBUTES	
✓ PARCELID	
✓ TAXPARCELID	
* PARCELDATE	 PARCELDATE: Field with all the same date (04/26/2016), we assume this is the data cut date. Populate PARCELDATE with the date (MM/DD/YYYY) that best describes when the parcel geometry was last edited. With future data submissions, if date of
	date (MM/DD/YYYY) that best describes when the parcel geometry was last edited. With future data submissions, if date of last geometric edit is unknown, populate PARCELDATE with <null>. For future updates to individual parcels, maintaining a modification date for the parcel geometry is advised.</null>
✓ TAXROLLYEAR	
✓ OWNERNME1	
OWNERNME2 FSTLADRESS	• PSTLADRESS: ~1436 records without a value. Some appear to be state, federal, or locally-owned land, but also appear to be
	private land owners in some cases. Populate the missing values in this field where possible for future data submissions.
SITEADRESS – PARSED ADDRESS COMPONENTS? SITEADRESS	
✓ ADDNUMPREFIX	
✓ ADDNUM	
ADDNUMSUFFIX PREFIX – with standardized domains	
STREETNAME	
 STREETTYPE – with standardized domains 	
✓ LANDMARKNAME ✓ UNITTYPE	
* UNITID	• UNITID: 'I' from 'OLD COUNTY ROAD I' ended up in this field. Move this value to STREETNAME field for appropriate records.
* PLACENAME	 PLACENAME: Some values got truncated in this field (i.e., CITY OF BLACK RIV*, TOWN OF GARDEN VA*, etc.). Ensure for future submission that values are complete and not truncated.
* ZIPCODE	 ZIPCODE: ~10048 records with SITEADRESS, but missing ZIPCODE value. Populate if zip code is available in land information system.
 STATE SCHOOLDIST – with standardized domains 	
SCHOOLDISTNO – with standardized domains	
IMPROVED – with standardized domains	
* CNTASSDVALUE	 CNTASSDVALUE: Values of '0' exist for ~1698 records (both AUXCLASS and PROPCLASS are <null> for these records).</null> Please populate CNTASSDVALUE for these records where feasible.
IMPVALUE FORESTVALUE	
<pre> FORESTVALUE</pre>	
* NETPRPTA	 NETPRPTA: Per discussion with County, we established where decimal point should be placed. Ensure decimal is in place prior to submitting data in the future.
* GRSPRPTA	 GRSPRPTA: Per discussion with County, we established where decimal point should be placed. Ensure decimal is in place prior to submitting data in the future.
PROPCLASS – with standardized domains	 PROPCLASS: 'G' present in front of all values. Strip out 'G' for future data submissions, so values are only numeric and separated by commas.
✓ AUXCLASS – with standardized domains	
ASSDACRES DEEDACRES	
✓ GISACRES	
CONAME – with standardized domains	
PARCELFIPS – with standardized domains	
PARCELSRC – with standardized domains	
PARCEL FEATURE CLASS	
 Projection met statewide schema County parcel fabric was complete (lacked gaps) 	
Condo modeling met statewide schema	 Condos not modeled. Please model condos according to statewide schema (Appendix A in the V2 Submission Documentation).
CO. ZONING DATA	
* County general – with attributes	 General Zoning should be submitted as a stand alone layer, even if geometries are coincident with parcel layer to allow for seamless integration at statewide level
* Farmland preservation – with attributes	 Farmland Zoning should be submitted as a stand alone layer, even if geometries are coincident with parcel layer to allow for seamless integration at statewide level
* Shoreland – with attributes	Remove excess fields not within statewide zoning schema to allow for seamless integration at statewide level Set DESCRIPTION field = Concatenate 'BODYOFWATER' field + 'SETBACK' field + "ft"
* Floodplain – with attributes	 Remove excess fields not within the statewide zoning schema to allow for seamless integration at statewide level Set DESCRIPTION field = Concatenate "ZONE -" + 'ZONE' field + "RECURRENCE INTERVAL: " + 'RECURRENCEINTERVAL' field
* Airport protection – with attributes	 Remove excess fields not within the statewide zoning schema to allow for seamless integration at statewide level Set DESCRIPTION field = "Height Limitation: " + 'HEIGHTLIMITATION' field + " FT"
SUBMISSION FORM	
* Submission form provided with initial submission	Submission form was provided upon follow-up request from DOA
MISCELLANEOUS	
 Your efforts to standardize your data to the statewide s Thank you for sharing your data to help make the V2 P 	chema are appreciated. roject a success!

ACTION REQUIRED TO MEET STATEWID

	ACTION REQUIRED TO MEET STATEWIDE SCHEMA
ATTRIBUTES	
✓ PARCELID	
✓ TAXPARCELID	
✓ PARCELDATE	
✓ TAXROLLYEAR	
✓ OWNERNME1	
✓ OWNERNME2	
✓ PSTLADRESS	
SITEADRESS – PARSED ADDRESS COMPONENTS?	• CITEADDESC: In addition to the CITEADDESS this field also contains situ state and tip. This field should only contain the
SITEADRESS ADDNUMPREFIX	 SITEADRESS: In addition to the SITEADRESS this field also contains city, state, and zip. This field should only contain the street portion of the SITEADRESS. Remove excess information for future data submissions.
* ADDNUMPREFIX	ADDNUM: Records where SITEADRESS is <null>, this field is populated with '0.' Change values for records such as these to <null></null></null>
ADDNUMSUFFIX	< realized in the second s
PREFIX – with standardized domains	
* STREETNAME	 STREETNAME: Field contains some elements that should be standardized and placed in PREFIX field (i.e., 'CTY TK' and 'HY'). Move these elements to appropriate field and standardize to statewide schema domains. Some instances of street types and suffix directionals still existing in this field. Move these elements to appropriate field and standardize to statewide schema domains.
STREETTYPE – with standardized domains SUFFIX	STREETTYPE: Standardize street types to statewide schema requirements (fully spelled out, not abbreviations).
✓ UNITTYPE	
✓ UNITID	
* ZIPCODE	 ZIPCODE: ~426 records with value = '00000.' Please populate if available in land information system, otherwise replace '00000' with <null></null>
✓ ZIP4	CTATE THE CALL STRAND CONTRACT THE ADDRESS OF ADDRESS
STATE	 STATE: This field appears to contain the state associated with the PSTLADRESS as opposed to the SITEADRESS. Populate this field for all records in the dataset you submit.
 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 	PROPCLASS: About ~35 records with leading '0.' Remove leading '0' from values for future data submissions.
✓ PARCELSRC – with standardized domains	
PARCEL FEATURE CLASS	
 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 	 Projection should be NAD 1983 HARN Wisconsin TM (Meters), not NAD 1983 Wisconsin TM (Meters). 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) 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)
SUBMISSION FORM	
MISCELLANEOUS	
 Your efforts to standardize your data to the statewide Thank you for sharing your data to help make the V2 F 	schema are appreciated. Project a success!

ATTRIBUTES	
✓ PARCELID	
✓ TAXPARCELID	
* PARCELDATE	 PARCELDATE: No field exists in submission. Include dates within PARCELDATE field wherever possible. With future data submissions, if date of last geometric edit is unknown, populate PARCELDATE with <null>. For future updates to individual parcels, maintaining a modification date for the parcel geometry is advised.</null>
✓ TAXROLLYEAR	
✓ OWNERNME1	
OWNERNME2	
* PSTLADRESS	• PSTLADRESS: ~33 records with just city, state, zip or just state. Enter <null> for parcels without a complete mailing address</null>
SITEADRESS – PARSED ADDRESS COMPONENTS?	
SITEADRESS	
ADDNUMPREFIX	
ADDNUM	
ADDNUMSUFFIX	
PREFIX – with standardized domains	PREFIX: Standardize domains to statewide schema domains.
STREETNAME	
STREETTYPE – with standardized domains	
🗱 SUFFIX	 SUFFIX: Values should be standardized to statewide schema domains
* UNITID	• UNITID: ~3 records with value = 'N,' but based on SITEADRESS these appear to be PREFIX values. Move these values to
	appropriate field for future data submissions.
* PLACENAME	 PLACENAME: Indicated field does not exist in the submission form, but the field to use is the MUNINAME field. Map MUNINAME field values to PLACENAME field for future data submissions.
* ZIPCODE	* ZIPCODE: ~1 records with SITEADRESS, but missing ZIPCODE value. Populate if zip code is available in land information
ZIP4	system.
STATE	
STATE	• SCHOOLDIST: Field does not exist in submission. Field can be populated using processed SCHOOLDISTNO field (strip first 2
SCHOOLDIST – with standardized domains	digits) and domains of the statewide schema. Populate this field for future data submissions. • SCHOOLDISTNO: The values provided in this field are 6 digits long, but should be 4 digits to conform to the domains of the
✓ IMPROVED – with standardized domains	statewide schema. Strip first 2 digits off the front of the code. • IMPROVED : Field does not exist in data submission. Populate IMPROVED field for future data submissions.
<pre> CNTASSDVALUE </pre>	The rest of the second submission. For a submission is the second submi
✓ FORESTVALUE	
* NETPRPTA	• NETPRPTA: See Appendix for explanation
* GRSPRPTA	• GRSPRPTA : See Appendix for explanation
PROPCLASS – with standardized domains	- Granker FA. See Appendix for explanation
AUXCLASS – with standardized domains	
ASSDACRES	
/ DEEDACRES	
GISACRES	
CONAME – with standardized domains	
PARCELFIPS – with standardized domains	• PARCELFIPS: Mapped field provided/exists, but the values provided are more granular jurisdiction FIPS codes. This field
	should contain the FIPS code of the county, in which the parcel resides. Populate this field for future data submissions.
PARCELSRC – with standardized domains	• PARCELSRC: Mapped field provided/exists, but the values provided are more granular jurisdiction names. This field should contain the name of the county, in which the parcel resides. Populate this field for future data submissions.
PARCEL FEATURE CLASS	
Projection met statewide schema	 Submission was in NAD_1983_HARN_WISCRS_Juneau_County_Feet. Re-project from native projection to statewide schema projection (NAD 1983 HARN Wisconsin TM (Meters)) before submitting.
 County parcel fabric was complete (lacked gaps) Condo modeling met statewide schema 	
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)
SUBMISSION FORM	
Submission form provided with initial submission	
MISCELLANEOUS	
 Push final processed dataset to statewide schema tem Your efforts to standardize your data to the statewide Thank you for sharing your data to help make the V2 F 	

ATTRIBUTES	
✓ PARCELID	
✓ TAXPARCELID	
* PARCELDATE	PARCELDATE: Field with all the same date (03/15/2016), we assume this is the data cut date. Populate PARCELDATE with the
	date (MM/DD/YYYY) that best describes when the parcel geometry was last edited. With future data submissions, if date of last geometric edit is unknown, populate PARCELDATE with <null>. For future updates to individual parcels, maintaining a</null>
	modification date for the parcel geometry is advised.
✓ TAXROLLYEAR	
✓ OWNERNME1	
✓ OWNERNME2	
✓ PSTLADRESS	
SITEADRESS – PARSED ADDRESS COMPONENTS?	• SITEADRESS: Field does not exist in submission. We created it from address elements provided after standardization was
* SITEADRESS	complete. Provide SITEADRESS field with future data submissions.
✓ ADDNUMPREFIX	
ADDNUM	
ADDNUMSUFFIX	
PREFIX – with standardized domains	
* STREETNAME	 STREETNAME: Field contains some elements that should be standardized and placed in PREFIX field (i.e., 'HWY'). Move these elements to appropriate field and standardize to statewide schema domains. For ~118 records, it appears that the associated HWY letter/number got placed in the STREETTYPE field. Move these elements to the appropriate field.
STREETTYPE – with standardized domains	 STREETTYPE: Standardize street types to statewide schema requirements (fully spelled out, not abbreviations). Field also contains SUFFIX values, UNITIDs, and additional descriptor information. Move these elements to their appropriate fields and standardize when necessary.
✓ SUFFIX	
	INITTYDE: Some of these elements evict within other address sub-element fields. For we that the environment of the sub-
* UNITTYPE	 UNITTYPE: Some of these elements exist within other address sub-element fields. Ensure that the appropriate values are populated in this field.
* UNITID	 UNITID: Some of these elements exist within other address sub-element fields. Ensure that the appropriate values are populated in this field.
V PLACENAME	
* ZIPCODE	 ZIPCODE: All records with value = '00000.' Please populate if available in land information system, otherwise replace '00000' with <null></null>
✓ ZIP4	
✓ STATE	
SCHOOLDIST – with standardized domains	
SCHOOLDISTNO – with standardized domains	
IMPROVED – with standardized domains	
CNTASSDVALUE	
✓ IMPVALUE	
✓ FORESTVALUE	
✓ ESTFMKVALUE	
 GRSPRPTA PROPCLASS – with standardized domains 	
AUXCLASS – with standardized domains	
* ASSDACRES	• ASSDACRES: Currently contains a value of 'None.' Replace with '0' or <null> for future data submissions.</null>
* ASSDACKES * DEEDACRES	• DEEDACRES: Currently contains a value of 'None.' Replace with '0' or <null> for future data submissions.</null>
✓ GISACRES	DEDRERES. Currently contains a valid of None. Replace with o of Statis for future data submissions.
 CONAME – with standardized domains 	
PARCELFIPS – with standardized domains	
✓ PARCELSRC – with standardized domains	
PARCEL FEATURE CLASS	
 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	 Farmland preservation zoning is currently a zoning code within GENERAL zoning class. For future data submissions, please make an explicit note if zoning types are submitted in the same feature class.
Shoreland – with attributes	
 Floodplain – with attributes Airport protection – with attributes 	(Not administered by county)
SUBMISSION FORM	(Not dammiscica by county)
 Submission form provided with initial submission 	
MISCELLANEOUS	
	00.07%
 Join success (PARCELS to XML table): (67590/67604 = Your efforts to standardize your data to the statewide Thank you for sharing your data to help make the V2 	99.97%) schema are appreciated. Project a success!

ACTION DECUIDED

	ACTION REQUIRED TO MEET STATEWIDE SCHEMA S
ATTRIBUTES	
✓ PARCELID	
✓ TAXPARCELID	
✓ PARCELDATE	
✓ TAXROLLYEAR	
✓ OWNERNME1	
✓ OWNERNME2	
✓ PSTLADRESS	
SITEADRESS – PARSED ADDRESS COMPONENTS?	
✓ SITEADRESS	
ADDNUMPREFIX ADDNUM	 ADDNUMPREFIX: ~5283 records with ADDNUMPREFIX value present in SITEADRESS field, but not populated in the appropriate sub-address element field. Ensure that this field is populated appropriately for future data submissions. ADDNUM: ~97 records containing an address range in this field. Select the primary address number and remove all
	secondary address numbers from this field for future data submissions.
* ADDNUMSUFFIX	 ADDNUMSUFFIX: ~3 records with values in this field that are part of multiple address numbers. Remove these secondary address number values from this field for future data submissions.
PREFIX – with standardized domains	 PREFIX: ~10 records with value = 'E N.' For records such as these, the 'N' should be spelled out and part of the STREETNAME (i.e., NORTH WATER) and the 'E' should remain in the PREFIX field. ~32 records with value = A, B, C, D, etc. These do not match the statewide schema domains for the PREFIX field. They should be moved to either the ADDNUMSUFFIX field or the UNITID field as appropriate.
* STREETNAME	 STREETNAME: Records where value = 'W,' 'E,' 'S,' and PREFIX is not populated (i.e., not a CTH), the values in this field should be spelled out (i. e. 'WEST,' 'EAST,' 'SOUTH') since they are the actual street names.
STREETTYPE – with standardized domains	• STREETTYPE: Spelled out two values to meet statewide schema required domains ('TR' and 'LA').
✓ SUFFIX	
✓ LANDMARKNAME	
* UNITTYPE	• UNITTYPE: Majority of values in this field are some type of property/structure descriptor. Remove this excess information for
* UNITID	 UNITID: This field requires a variety of cleanup tasks including removing property/structure descriptors, moving UNITTYPE values (e.g., 'Unit') to the appropriate field, and removing additional excess information that does not meet the statewide
	schema definition for this field.
* ZIPCODE	• ZIPCODE: ~9 records with SITEADRESS, but missing ZIPCODE value. Populate if zip code is available in land information
* ZIPCODE	system.
✓ ZIP4	
✓ STATE	
✓ SCHOOLDIST – with standardized domains	
SCHOOLDISTNO – with standardized domains	
✓ IMPROVED – with standardized domains	IMPROVED: Field exists, but is all 'NULL'
	 Populate IMPROVED field for future data submissions.
✓ IMPVALUE	
✓ 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 	
PARCEL FEATURE CLASS	
* Projection met statewide schema	NAD 1983 StatePlane Wisconsin Central FIPS 4802 Feet. Re-project from native projection to statewide schema projection (NAD 1983 HARN Wisconsin TM (Meters)) before submitting.
County parcel fabric was complete (lacked gaps)	
Condo modeling met statewide schema	
CO. ZONING DATA	
County general – with attributes	(Not administered by county)
Farmland preservation – with attributes	• (Not administered by county)
* 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	• (Not administered by county)
SUBMISSION FORM	
	Submission form was provided upon follow up request from DOA
* Submission form provided with initial submission	Submission form was provided upon follow-up request from DOA
MISCELLANEOUS	
 ~216 records without values for PARCELFIPS, PARCELS hydro, etc.). 	le geodatabase format for future data submissions to allow for seamless integration with other datasets. SRC and CONAME field. At a minimum, these 3 fields should be populated for every submitted record (even ROW, new parcels, ot a parcel, then the PARCELID field should contain a label of the non-parcel feature (e.g., 'ROW' — see schema specifications) schema are appreciated. Project a success!

	ACTION REQUIRED TO MEET STATEWIDE SCHEMA
ATTRIBUTES	
✓ PARCELID	
AXPARCELID PARCELDATE	
✓ TAXROLLYEAR	
✓ OWNERNME1	
✓ OWNERNME2	
* PSTLADRESS	 PSTLADRESS: 'Some double ' ' and triple ' ' (space) exists between elements of the postal address (low priority). The space is also missing between the suffix value and the placename (high priority). Ensure that corrections are made for future data submissions.
SITEADRESS – PARSED ADDRESS COMPONENTS?	
✓ SITEADRESS	
ADDNUM ADDNUMSUFFIX	
 PREFIX – with standardized domains 	PREFIX: See note in STREETNAME field
* STREETNAME	 STREETNAME: Directionals and highway type identifiers are included within this field. These need to be removed from this field, placed in the PREFIX field, and standardized to the statewide schema domains for future data submissions.
 STREETTYPE – with standardized domains SUFFIX 	
✓ UNITTYPE ✓ UNITID	
* ZIPCODE	 ZIPCODE: ~1 record with SITEADRESS, but missing ZIPCODE value. Populate if zip code is available in land information system.
✓ ZIP4	
SCHOOL DIST. with standardized demains	
 SCHOOLDIST – with standardized domains SCHOOLDISTNO – with standardized domains 	
✓ IMPROVED – with standardized domains	
✓ LNDVALUE	
✓ IMPVALUE	
✓ FORESTVALUE	
✓ ESTFMKVALUE	
✓ NETPRPTA	
✓ GRSPRPTA	
PROPCLASS – with standardized domains	
✓ AUXCLASS – with standardized domains ✓ ASSDACRES	
✓ ASSDACKES ✓ DEEDACRES	
✓ GISACRES	
CONAME – with standardized domains	
✓ PARCELFIPS – with standardized domains	
✓ PARCELSRC – with standardized domains	
PARCEL FEATURE CLASS	
Projection met statewide schema	
 County parcel fabric was complete (lacked gaps) 	
Condo modeling met statewide schema	
CO. ZONING DATA	
County general – with attributes	Tening submitted looks good, but contains studieds field source that do not studied to the state of the state of
Farmland preservation – with attributes	 Zoning submitted looks good, but contains attribute field names that do not match those of statewide schema (i.e., 'FARMLANDFIPS,' 'FARMLANDCLASS,' etc.). Map/match fields to statewide zoning schema template, to allow for seamless integration at statewide level.
* Shoreland – with attributes	 Zoning submitted looks good, but contains attribute field names that do not match those of statewide schema (i.e., 'SHORELANDFIPS,' 'SHORELANDCLASS,' etc.). Map/match fields to statewide zoning schema template, to allow for seamless integration at statewide level.
Floodplain – with attributes	• (Not administered by county)
Airport protection – with attributes	(Not administered by county)
SUBMISSION FORM	
 Submission form provided with initial submission 	
MISCELLANEOUS	
 Your efforts to standardize your data to the statewide Thank you for sharing your data to help make the V2 	schema are appreciated. Project a success!

ATTRIBUTES	
✓ PARCELID	
✓ TAXPARCELID	
* PARCELDATE	 PARCELDATE: Field with all the same date (03/01/2016), we assume this is the data cut date. Populate PARCELDATE with the date (MM/DD/YYYY) that best describes when the parcel geometry was last edited. With future data submissions, if date of last geometric edit is unknown, populate PARCELDATE with <null>. For future updates to individual parcels, maintaining a modification date for the parcel geometry is advised.</null>
✓ TAXROLLYEAR	
✓ OWNERNME1	
✓ OWNERNME2	
✓ PSTLADRESS	
SITEADRESS – PARSED ADDRESS COMPONENTS?	
✓ SITEADRESS	
ADDNUMPREFIX	
* ADDNUM	• ADDNUM: ~3 records with full SITEADRESS, but this field is <null>. Ensure field is populated for future data submissions.</null>
✓ ADDNUMSUFFIX	
PREFIX – with standardized domains	
✓ STREETNAME	
STREETTYPE – with standardized domains	
SUFFIX	
	 LANDMARKNAME: ~1 records contains some miscellaneous information. Remove excess information for future data submissions.
VELACENAME ZIPCODE	 ZIPCODE: ~1 record with SITEADRESS, but missing ZIPCODE value. Populate if zip code is available in land information system.
✓ 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	
PARCEL FEATURE CLASS	
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	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	• (Not administered by county)
# Airport protection – with attributes	Submit zoning data as a GIS layer according to statewide schema (lowest priority)
SUBMISSION FORM	
 Submission form provided with initial submission 	
MISCELLANEOUS	
Your efforts to standardize your data to the statewide Thank you for sharing your data to help make the V2 F	
,	-

ACTION REQUIRED TO MEET STATEWID

	ACTION REQUIRED TO MEET STATEWIDE SCHEMA
ATTRIBUTES	
✓ PARCELID	
✓ TAXPARCELID	
✓ PARCELDATE	
✓ TAXROLLYEAR	
✓ OWNERNME1	
✓ OWNERNME2	
✓ PSTLADRESS	
SITEADRESS – PARSED ADDRESS COMPONENTS?	
* SITEADRESS	 SITEADRESS: In addition to the SITEADRESS this field also contains city, state, and zip. This field should only contain the street portion of the SITEADRESS. Remove excess information for future data submissions.
	• ADDNUM: ~1 records with ADDNUMPREFIX still attached, ~2 records where value is actually PREFIX, but just in incorrect
* ADDNUM	field. Make corrections to these records for future data submissions.
* ADDNUMSUFFIX	 ADDNUMSUFFIX: Field contains secondary address numbers in some cases. Remove secondary address numbers from this field for future data submissions.
PREFIX – with standardized domains	PREFIX: Values currently exist within the STREETNAME field. See STREETNAME for notes.
* STREETNAME	• STREETNAME : This field contains values (i.e., CTY, HWY, N, S, etc.) that should be populated in the PREFIX field. Move these values ('E' = ~152 records, 'N' = ~164 records, 'S' = ~95 records, 'W' = ~150 records, 'CTY' = ~1524 records, 'HWY' = ~727 records) to the prefix field and standardize to statewide schema domains where necessary.
STREETTYPE – with standardized domains	 STREETTYPE: Some records with values that are UNITID, have portions of STREETNAME attached, or still need to be spelled out to meet statewide schema domains. Move elements to correct fields when necessary and spell out values where needed.
✓ SUFFIX	
✓ LANDMARKNAME	
✓ UNITTYPE	
✓ UNITID	
★ ZIPCODE	 ZIPCODE: ~22 records with SITEADRESS, but missing ZIPCODE value. Populate if zip code is available in land information system.
✓ ZIP4	
✓ STATE	
SCHOOLDIST – with standardized domains	
SCHOOLDISTNO – with standardized domains	
# IMPROVED – with standardized domains	
* CNTASSDVALUE	• CNTASSDVALUE: Leading '00000's for most records. Remove leading zeroes for future data submissions.
* LNDVALUE	LNDVALUE: Leading '00000's for most records. Remove leading zeroes for future data submissions.
* IMPVALUE	• IMPVALUE : Leading '00000's for most records. Remove leading zeroes for future data submissions.
* FORESTVALUE	• FORESTVALUE: Leading '00000's for most records. Remove leading zeroes for future data submissions.
* ESTFMKVALUE	• ESTFMKVALUE: Leading '00000's for most records. Remove leading zeroes for future data submissions.
* NETPRPTA	NETPRPTA: Leading '00000's for most records. Remove leading zeroes for future data submissions.
* GRSPRPTA	GRSPRPTA: Leading '00000's for most records. Remove leading zeroes for future data submissions.
PROPCLASS – with standardized domains	PROPCLASS: Few records with leading commas. Remove leading commas for future data submissions.
✓ AUXCLASS – with standardized domains	The cross review records with reading commus. Remove reading commus for fattice data submissions.
ASSDACRES	
* DEEDACRES	• DEEDACRES: Leading '00000's for most records. Remove leading zeroes for future data submissions.
✓ GISACRES	DEDARTS , Leading 00000 shor most records, Kemove reading zeroes for fature data submissions.
CONAME – with standardized domains	
 PARCELFIPS – with standardized domains PARCELSRC – with standardized domains 	
PARCEL FEATURE CLASS	
Projection met statewide schema	
County parcel fabric was complete (lacked gaps)	County parcel fabric contains gaps.
 Condo modeling met statewide schema 	
CO. 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	
* Airport protection – with attributes	 Submit zoning data as a GIS layer according to statewide schema (lowest priority)
SUBMISSION FORM	
 Submission form provided with initial submission 	
MISCELLANEOUS	
 Join success (PARCELID to TRCLID(tax roll)): (21920/22 Integrate City of Antigo parcels into Langlade's parcel Your efforts to standardize your data to the statewide 	3258 = 98.0%) submission for future data submissions. schema are appreciated.
Thank you for sharing your data to help make the V2	

ATTRIBUTES	
✓ PARCELID ✓ TAXPARCELID	
✓ TAXPARCELID	
F ANGELDATE	
✓ TAXROLLYEAR	
✓ OWNERNME1	
✓ OWNERNME2	
* PSTLADRESS	 • PSTLADRESS: ~371 records with value = 'TOWN 35 RANGE 08 E SECTION 05, QUARTER SE QUARTERQUARTER SE, HARRISON, WI, 00000 '
	 For records such as these, convert this field to <null> for future data submissions.</null>
✓ SITEADRESS – PARSED ADDRESS COMPONENTS?	
ADDNUMPREFIX ADDNUM	• ADDNUM: For records where SITEADRESS is <null> and ADDNUM is populated with a '0,' convert ADDNUM value of '0' to</null>
	<null> for future data submissions.</null>
ADDNUMSUFFIX	
PREFIX – with standardized domains	
STREETNAME	
 STREETTYPE – with standardized domains SUFFIX 	
SUFFIX LANDMARKNAME	
* PLACENAME	• PLACENAME: The values provided appears to be Postal placename. Replace with Jurisdictional placename.
* ZIPCODE	• ZIPCODE: Numerous records with value = '00000.' Please populate if available in land information system, otherwise replace
	'00000' with <null> • Few values with ZIP4 still attached. Remove ZIP4 from this field and place in appropriate field for future data submissions.</null>
₩ ZIP4	ZIP4 : ~19886 records with value = '0000.' Populate zip4 for these records when feasible. If zip4 is unknown, populate with
**************************************	<null> • STATE: This field appears to contain the state associated with the PSTLADRESS as opposed to the SITEADRESS. Populate this</null>
* STATE	field for all records in the dataset you submit.
* SCHOOLDIST – with standardized domains	 SCHOOLDIST: Field exists in submission, but is not populated. Field can be populated using processed SCHOOLDISTNO field
* SCHOOLDISTNO – with standardized domains	(strip first 2 digits) and domains of the statewide schema. Populate this field for future data submissions. • SCHOOLDISTNO: The values provided in this field are 6 digits long, but should be 4 digits to conform to the domains of the
SCHOOLDISTNO – with standardized domains	statewide schema. Strip first 2 digits off the front of the code.
IMPROVED – with standardized domains	
CNTASSDVALUE	
FORESTVALUE	
✓ ESTFMKVALUE * NETPRPTA	• NETPRPTA: Replace records with value = '.00' with <null></null>
* GRSPRPTA	• GRSPRPTA: Replace records with value = '.00' with <null></null>
PROPCLASS – with standardized domains	- GRAFRETA, Replace fectius with value = 1.00 with shull?
✓ AUXCLASS – with standardized domains	
✓ ASSDACRES	
✓ DEEDACRES	
✓ GISACRES	
CONAME – with standardized domains	
PARCELFIPS – with standardized domains	
PARCELSRC – with standardized domains	
PARCEL FEATURE CLAS	2
Projection met statewide schema	
 County parcel fabric was complete (lacked gaps) Condo modeling met statewide scheme 	
Condo modeling met statewide schema	
CO. ZONING DATA	
County general – with attributes	
 Farmland preservation – with attributes 	(Not administered by county)
 Shoreland – with attributes 	······································
✓ Floodplain – with attributes	
Airport protection – with attributes	(Not administered by county)
SUBMISSION FORM	
Submission form provided with initial submission	
MISCELLANEOUS	
• All records in submitted dataset should have CONAN	/IE, PARCELFIPS, and PARCELSRC populated (even ROW, HYDRO, GAP, etc.).
Your efforts to standardize your data to the statewid Thank you for sharing your data to help make the V2	e schema are appreciated.
 mank you for sharing your data to help make the V2 	. rioject a success!

ATTRIBUTES	
✓ PARCELID	
✓ TAXPARCELID	
* PARCELDATE	 PARCELDATE: ~5503 records with value = '00/00/0000.' With future data submissions, if date of last geometric edit is unknown, populate PARCELDATE with <null>. For future updates to individual parcels, maintaining a modification date for the parcel geometry is advised.</null>
✓ TAXROLLYEAR	the participation of the second s
✓ OWNERNME1	
✓ OWNERNME2	
✓ PSTLADRESS	
SITEADRESS – PARSED ADDRESS COMPONENTS?	
* SITEADRESS	 SITEADRESS: ~134 records with value = 'VACANT LAND 'or 'VACANT LOT,' ensure for future data submissions that these values are removed from the STREETNAME field.
ADDNUMPREFIX	
ADDNUM ADDNUMSUFFIX	 ADDNUMSUFFIX: Field contains secondary address numbers in some cases. Remove secondary address numbers from this field for future data submissions.
PREFIX – with standardized domains	
* STREETNAME	 STREETNAME: See note in SITEADRESS field. ~5 records contain a '&' within STREETNAME and these appear intersections (not true elements of a SITEADRESS). Remove these values or pare down to be a single street name.
STREETTYPE – with standardized domains	
✓ SUFFIX	
VNITTYPE	
	• ZIPCODE: ~6349 records with SITEADRESS, but missing ZIPCODE value. Populate if zip code is available in land information
≭ ZIPCODE	• ZIPCODE. ~6349 records with STEADRESS, but missing ZIPCODE value. Populate in ZIp code is available in land information system.
✓ ZIP4	
✓ STATE	
SCHOOLDIST – with standardized domains	
SCHOOLDISTNO – with standardized domains	
# IMPROVED – with standardized domains	
CNTASSDVALUE	
* IMPVALUE	 IMPVALUE: Values provided for City of Two Rivers appear incorrect. Ensure field is accurately calculated for entire county- wide dataset for future data submissions.
✓ FORESTVALUE	
✓ ESTFMKVALUE	
✓ NETPRPTA	
✓ GRSPRPTA	
PROPCLASS – with standardized domains	
* AUXCLASS – with standardized domains	 AUXCLASS: Mappings of AUXCLASS were missing. Populate AUXCLASS field according to statewide schema specifications for future data submissions.
✓ ASSDACRES	
✓ DEEDACRES	
✓ GISACRES	
CONAME – with standardized domains	
PARCELFIPS – with standardized domains	
* PARCELSRC – with standardized domains	 PARCELSRC: Populate this field with the name of the County submitting data for the Parcel Initiative for all records for future data submissions.
PARCEL FEATURE CLASS	
 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	Developments with County alterations to LINE Cold and DECONDITION Cold and the second statements of the second
* Shoreland – with attributes	 Per discussion with County, alterations to LINK field and DESCRIPTION field were made. Note alterations and populate LINK and DESCRIPTION field for future data submissions.
* 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)
SUBMISSION FORM	
 Submission form provided with initial submission 	
MISCELLANEOUS	
 All records in submitted dataset should have CONAME future submission for all records. Your efforts to standardize your data to the statewide Thank you for sharing your data to help make the V2 F 	F, PARCELFIPS, and PARCELSRC populated (even ROW, UNKNOWN, PIN PENDING, OVERLAP, etc.). Populate these values for schema are appreciated.

	ACTION REQUIRED TO MEET STATEWIDE SCHEMA
ATTRIBUTES	
✓ PARCELID	
✓ TAXPARCELID	
* PARCELDATE	 PARCELDATE: Field with all the same date (01/14/2016), we assume this is the data cut date. Populate PARCELDATE with the date (MM/DD/YYY) that best describes when the parcel geometry was last edited. With future data submissions, if date of last geometric edit is unknown, populate PARCELDATE with <null>. For future updates to individual parcels, maintaining a modification date for the parcel geometry is advised.</null>
✓ TAXROLLYEAR	
✓ OWNERNME1	
✓ OWNERNME2	
PSTLADRESS	
SITEADRESS – PARSED ADDRESS COMPONENTS? SITEADRESS	
ADDNUMPREFIX	
	• ADDNUM: ~350 records with ADDNUMPREFIX still attached. Remove these values from ADDNUM field and place in
	appropriate field for future data submissions.
ADDNUMSUFFIX	
PREFIX – with standardized domains STREETNAME	
STREETTYPE – with standardized domains	
SUFFIX	
✓ UNITTYPE	
* PLACENAME	 PLACENAME: The values provided appears to be Postal placename. Replace with Jurisdictional placename. ZIPCODE: ~2 records with SITEADRESS, but missing ZIPCODE value. Populate if zip code is available in land information
₩ ZIPCODE	• ZIPCODE : ~2 records with SITEADRESS, but missing ZIPCODE value. Populate if ZIP code is available in land information system.
	• ~70 records with ZIP4 still attached. Remove ZIP4 from this field and place in appropriate field for future data submissions.
₩ ZIP4	 ZIP4: Lots of values of '0000' SCO populated with <null> in processing.</null>
	~54387 records with value = '0000.' Populate ZIP4 for these records when feasible. If zip4 is unknown, populate with <null></null>
* STATE	• STATE: ~24522 records without this field populated. Populate STATE field for all records in the dataset you submit.
SCHOOLDIST – with standardized domains	
 SCHOOLDISTNO – with standardized domains IMPROVED – with standardized domains 	• IMPROVED: Values of 'YES' are correct, but value of '0' is incorrect, should be 'NO'
• IMPROVED – with standardized domains	Populate IMPROVED field with statewide schema domains for future data submissions.
✓ CNTASSDVALUE	
FORESTVALUE ESTFMKVALUE	
* NETPRPTA	• NETPRPTA: Replace records with value = '.00' with <null></null>
* GRSPRPTA	• GRSPRPTA : Replace records with value = '.00' with <null></null>
PROPCLASS – with standardized domains	
AUXCLASS – with standardized domains	
✓ ASSDACRES	
✓ DEEDACRES	
GISACRES	• CONAME: ~2547 records without this field populated, they appear to be GAP, UNK, CE, ROW, etc. This field (CONAME) along
* CONAME – with standardized domains	with PARCELSRC and PARCELFIPS should always be populated to every record submitted in a dataset. Ensure this field is populated for all records for future data submissions.
 PARCELFIPS – with standardized domains PARCELSRC – with standardized domains 	
PARCEL FEATURE CLASS	
Projection met statewide schema County parcel fabric was complete (lasked gaps)	
 County parcel fabric was complete (lacked gaps) Condo modeling met statewide schema 	
CO. ZONING DATA	
County general – with attributes	• Remove excess fields not within the statewide zoning schema to allow for seamless integration at statewide level.
Farmland preservation – with attributes	 Remove excess fields not within the statewide zoning schema to allow for seamless integration at statewide level.
Shoreland – with attributes	Populate ZONINGCLASS field with '< DISTANCE>' field + 'FT DISTANCES.'
Floodplain – with attributes	 Alos remove excess fields not within the statewide zoning schema to allow for seamless integration at statewide level. Populate DESCRIPTION field with '<fld_zone>' field + "-" + '<floodway>'</floodway></fld_zone>
	Also, remove excess fields not within the statewide zoning schema to allow for seamless integration at statewide level Populate ZONINGCLASS field with ' <elevation>' field + "FT ELEVATION"</elevation>
* Airport protection – with attributes	Also, remove excess fields not within the statewide zoning schema to allow for seamless integration at statewide level.
SUBMISSION FORM	
 Submission form provided with initial submission 	
MISCELLANEOUS	
 Your efforts to standardize your data to the statewide Thank you for sharing your data to help make the V2 F 	
'	

	ACTION REQUIRED TO MEET STATEWIDE SCHEMA
ATTRIBUTES	
✓ PARCELID	
✓ TAXPARCELID	
✓ PARCELDATE	
✓ TAXROLLYEAR	
OWNERNME1	
OWNERNME2 STLADRESS	
 SITEADRESS SITEADRESS – PARSED ADDRESS COMPONENTS? 	
 SITEADRESS - PARSED ADDRESS COMPONENTS: SITEADRESS 	
ADDNUM	
PREFIX – with standardized domains	
✓ STREETNAME	
STREETTYPE – with standardized domains	
✓ SUFFIX	
V PLACENAME	• ZIPCODE: ~29605 records with SITEADRESS, but missing ZIPCODE value. Populate if zip code is available in land information
	system.
✓ ZIP4	
✓ STATE	
SCHOOLDIST – with standardized domains	
SCHOOLDISTNO – with standardized domains	
IMPROVED – with standardized domains	
VINDVALUE	
✓ 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	
PARCEL FEATURE CLAS	S
Projection met statewide schema	
 County parcel fabric was complete (lacked gaps) Condo modeling met statewide schema 	
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)
SUBMISSION FORM	
 Submission form provided with initial submission 	
MISCELLANEOUS	
 Your efforts to standardize your data to the statewid Thank you for sharing your data to help make the Va 	e schema are appreciated. 2 Project a success!

V PARCELID	
TAXPARCELID	
PARCELDATE	 PARCELDATE: Remove time stamp from this field for all applicable records and ensure that field type is text, not date type With future data submissions, if date of last geometric edit is unknown, populate PARCELDATE with <null>. For future updates to individual parcels, maintaining a modification date for the parcel geometry is advised.</null>
TAXROLLYEAR	
OWNERNME1	
OWNERNME2	
	• PSTLADRESS: ~19 records with just city, state, zip code. Enter <null> for parcels without a complete mailing address.</null>
SITEADRESS – PARSED ADDRESS COMPONENTS?	
ADDNUMPREFIX	 ADDNUMPREFIX: Almost all addresses have an ADDNUMPREFIX in SITEADRESS field, but this value is missing from the individual address element field. Populate this field with appropriate values for future data submissions.
ADDNUM	 ADDNUM: ~5 records containing an address range in this field. Select the primary address number and remove all secondary address numbers from this field for future data submissions.
ADDNUMSUFFIX	 ADDNUMSUFFIX: ~4 records containing an address range in this field. Select the primary address number and remove all secondary address numbers from this field for future data submissions.
PREFIX – with standardized domains	 PREFIX: ~28 records with value = 'W N.' 'W' belongs in this field (PREFIX), but the 'N' needs to be place in STREETNAME field and spelled out along with additional portion of the street name (e.g., 'NORTH SHORE')
STREETNAME	 STREETNAME: ~1521 records with 'CO RD' in this field. Move these values to the PREFIX field and standardized to statewing schema domains (i.e., 'CTH'). Value of 'S' in this field should be spelled out to 'SOUTH' as it is in the SITEADRESS field. ~1 records with 'STH' in this field and '22' in STREETTYPE field. Move these values to the appropriate fields. Few values with street types still attached (2nd AVE, FOX DR). Place values other than street name into appropriate fields.
STREETTYPE – with standardized domains	 STREETTYPE: Handful of street types that need to be spelled out to meet statewide schema domains (e.g., 'TR,' 'SH,' 'CR'). Spell out these street types for future data submissions.
SUFFIX	
	• UNITTYPE: ~1 record contains what appears to be a secondary address number in this field. Remove this value for future
UNITTYPE	data submissions.
WITID	 UNITID: ~15 records that contain something other than unit ids, most appear to be secondary address numbers. Remove these values from field for future data submissions.
PLACENAME	
ZIPCODE	 ZIPCODE: ~307 records with SITEADRESS, but missing ZIPCODE value. Populate if zip code is available in land information system.
ZIP4	
STATE	
SCHOOLDIST – with standardized domains	
· · · · · · · · · · · · · · · · · · ·	
SCHOOLDISTNO – with standardized domains	IMPROVED: Field evicte but is all 'NUUL'
SCHOOLDISTNO – with standardized domains IMPROVED – with standardized domains	IMPROVED: Field exists, but is all 'NULL' Populate IMPROVED field for future data submissions.
IMPROVED – with standardized domains	IMPROVED: Field exists, but is all 'NULL' Populate IMPROVED field for future data submissions.
IMPROVED – with standardized domains CNTASSDVALUE	
IMPROVED – with standardized domains CNTASSDVALUE INDVALUE	
IMPROVED – with standardized domains CNTASSDVALUE INDVALUE	
IMPROVED – with standardized domains CNTASSDVALUE INDVALUE IMPVALUE	
 IMPROVED – with standardized domains CNTASSDVALUE INDVALUE IMPVALUE FORESTVALUE ESTFMKVALUE 	
 IMPROVED – with standardized domains CNTASSDVALUE INDVALUE FORESTVALUE ESTFMKVALUE NETPRPTA GRSPRPTA 	
 IMPROVED – with standardized domains CNTASSDVALUE INDVALUE FORESTVALUE ESTFMKVALUE NETPRPTA GRSPRPTA PROPCLASS – with standardized domains 	
 IMPROVED – with standardized domains CNTASSDVALUE INDVALUE FORESTVALUE ESTFMKVALUE NETPRPTA GRSPRPTA PROPCLASS – with standardized domains AUXCLASS – with standardized domains 	
IMPROVED – with standardized domains CNTASSDVALUE INDVALUE IMPVALUE FORESTVALUE ESTFMKVALUE NETPRPTA GRSPRPTA PROPCLASS – with standardized domains AUXCLASS – with standardized domains ASSDACRES	
IMPROVED – with standardized domains CNTASSDVALUE INDVALUE IMPVALUE FORESTVALUE ESTFMKVALUE METPRPTA GRSPRPTA PROPCLASS – with standardized domains AUXCLASS – with standardized domains ASSDACRES DEEDACRES	
IMPROVED – with standardized domains CNTASSDVALUE LNDVALUE IMPVALUE FORESTVALUE ESTFMKVALUE NETPRPTA GRSPRPTA PROPCLASS – with standardized domains AUXCLASS – with standardized domains ASSDACRES DEEDACRES GISACRES	
IMPROVED – with standardized domains CNTASSDVALUE LNDVALUE FORESTVALUE ESTFMKVALUE NETPRPTA GRSPRPTA PROPCLASS – with standardized domains AUXCLASS – with standardized domains ASSDACRES GISACRES CONAME – with standardized domains	
IMPROVED – with standardized domains CNTASSDVALUE LNDVALUE IMPVALUE FORESTVALUE ESTFMKVALUE NETPRPTA GRSPRPTA PROPCLASS – with standardized domains AUXCLASS – with standardized domains ASSDACRES GISACRES CONAME – with standardized domains PARCELFIPS – 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 PARCELFIPS – with standardized domains	Populate IMPROVED field for future data submissions.
IMPROVED – with standardized domains CNTASSDVALUE LNDVALUE IMPVALUE FORESTVALUE ESTFMKVALUE NETPRPTA GRSPRPTA PROPCLASS – with standardized domains AUXCLASS – with standardized domains ASSDACRES GISACRES CONAME – with standardized domains PARCELFIPS – with standardized domains	Populate IMPROVED field for future data submissions.
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 PARCELSRC – with standardized domains PARCEL FEAATURE CLASS Projection met statewide schema County parcel fabric was complete (lacked gaps)	
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 County parcel fabric was complete (lacked gaps) Condo modeling met statewide schema	Populate IMPROVED field for future data submissions.
IMPROVED – with standardized domains CNTASSDVALUE LNDVALUE IMPVALUE FORESTVALUE ESTFMKVALUE NETPRPTA GRSPRPTA PROPCLASS – with standardized domains AUXCLASS – with standardized domains AUXCLASS – with standardized domains PACELFIPS OFARCELFIPS – with standardized domains PARCELSRC – with standardized domains County parcel fabric was complete (lacked gaps) Condo modeling met statewide schema CO. ZONNING DATA	
IMPROVED – with standardized domains CNTASSDVALUE LNDVALUE IMPVALUE FORESTVALUE ESTFMKVALUE NETPRPTA GRSPRPTA PROPCLASS – with standardized domains AUXCLASS – with standardized domains AUXCLASS – with standardized domains PACELFIPS OPARCELFIPS – with standardized domains PARCELFIPS – with standardized domains PARCELSRC – with standardized domains PARCELSRC – with standardized domains PARCELSRC – with standardized domains County parcel fabric was complete (lacked gaps) Condo modeling met statewide schema COO. ZONING DATA County general – with attributes	Populate IMPROVED field for future data submissions. Populate IMPROVED field for future data submissions. County parcel fabric contains gaps. County parcel fabric contains gaps. Condos not modeled. Please model condos according to statewide schema (Appendix A in the V2 Submission Documentation).
IMPROVED – with standardized domains CNTASSDVALUE LNDVALUE IMPVALUE FORESTVALUE ESTFMKVALUE NETPRPTA GRSPRPTA PROPCLASS – with standardized domains AUXCLASS – with standardized domains AUXCLASS – with standardized domains PACELSES GISACRES PARCELIFIPS – with standardized domains PARCELSRC – with standardized domains PARCELSRC – with standardized domains County parcel fabric was complete (lacked gaps) Condo modeling met statewide schema CO. ZONING DATA County general – with attributes Farmland preservation – with attributes	Populate IMPROVED field for future data submissions. Populate IMPROVED field for future data submissions. County parcel fabric contains gaps. County parcel fabric contains gaps. Condos not modeled. Please model condos according to statewide schema (Appendix A in the V2 Submission Documentation). (Not administered by county)
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IMPROVED - with standardized domains CNTASSDVALUE LNDVALUE IMPVALUE FORESTVALUE ESTFMKVALUE RSPRPTA PROPCLASS - with standardized domains AUXCLASS - with standardized domains AUXCLASS - with standardized domains GISACRES DEEDACRES GISACRES ONAME - with standardized domains PARCELFIPS - with standardized domains PARCELSRC - with standardized domains PARCELSRC - with standardized domains 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	Populate IMPROVED field for future data submissions. Populate IMPROVED field for future data submissions. S County parcel fabric contains gaps. Condos not modeled. Please model condos according to statewide schema (Appendix A in the V2 Submission Documentation). (Not administered by county) 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) Submit zoning data as a GIS layer according to statewide schema (lowest priority)
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IMPROVED - with standardized domains CNTASSDVALUE LNDVALUE IMPVALUE FORESTVALUE ESTFMKVALUE NETPRPTA GRSPRPTA PROPCLASS - with standardized domains AUXCLASS - with standardized domains AUXCLASS - with standardized domains PROPCLASS - with standardized domains PACELSRC - with standardized domains PARCELFIPS - with standardized domains PARCELFIPS - with standardized domains PARCELFIPS - with standardized domains PARCELSRC - with standardized domains PARCELSRC - with standardized domains 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	Populate IMPROVED field for future data submissions. Populate IMPROVED field for future data submissions. County parcel fabric contains gaps. Condos not modeled. Please model condos according to statewide schema (Appendix A in the V2 Submission Documentation). (Not administered by county) (N
IMPROVED - with standardized domains CNTASSDVALUE LNDVALUE IMPVALUE FORESTVALUE ESTFMKVALUE NETPRPTA GRSPRPTA PROPCLASS - with standardized domains AUXCLASS - with standardized domains AUXCLASS - with standardized domains PACELSS GISACRES DEEDACRES GONAME - with standardized domains PARCELIPS - with standardized domains PARCELSRC - with standardized domains County parcel fabric was complete (lacked gaps) Condo modeling met statewide schema County general - with attributes Farmland preservation - with attributes Floodplain - with attributes Floodplain - with attributes SUBMISSION FORM	Populate IMPROVED field for future data submissions. Populate IMPROVED field for future data submissions. County parcel fabric contains gaps. Condos not modeled. Please model condos according to statewide schema (Appendix A in the V2 Submission Documentation). (Not administered by county) (No

ATTRIBUTES	
✓ PARCELID	
* TAXPARCELID	• TAXPARCELID : The PARCELID field provided has a leading '0' on it, that would not result in a successful join to tax roll. SCO stripped off the leading '0' and used these modified values to join to the tax roll.
	stripped off the leading '0' and used these modified values to join to the tax roll.
✓ PARCELDATE ★ TAXROLLYEAR	• TAYPOLIVEAD: SCO populated this field with '2015' for current data submission. Populate TAYPOLIVEAD field according to
TAXROLLYEAR	 TAXROLLYEAR: SCO populated this field with '2015' for current data submission. Populate TAXROLLYEAR field according to statewide schema specifications for future data submissions.
✓ OWNERNME1	
✓ OWNERNME2	
* PSTLADRESS	 PSTLADRESS: Concatenate all elements into single field containing PSTLADRESS for future data submissions.
* SITEADRESS – PARSED ADDRESS COMPONENTS?	PARSED ADDRESES: Parse site addresses for future data submissions
✓ SITEADRESS	
* ADDNUMPREFIX	ADDNUMPREFIX: Populate (as component of parsed addresses)
* ADDNUM	ADDNUM: Populate (as component of parsed addresses)
* ADDNUMSUFFIX	ADDNUMSUFFIX: Populate (as component of parsed addresses)
PREFIX – with standardized domains	PREFIX: Populate (as component of parsed addresses)
* STREETNAME	STREETNAME: Populate (as component of parsed addresses)
STREETTYPE – with standardized domains	STREETTYPE: Populate (as component of parsed addresses)
* SUFFIX	SUFFIX: Populate (as component of parsed addresses) ANDMARKNAME: Populate (as component of parsed addresses)
LANDMARKNAME UNITTYPE	
	UNITTYPE: Populate (as component of parsed addresses) UNITID: Populate (as component of parsed addresses)
	- orana, ropulate (as component or parsed addresses)
✓ PLACENAME	• ZIPCODE: ~4143 records with SITEADRESS, but missing ZIPCODE value. Populate if zip code is available in land information
	system.
₩ ZIP4	 ZÍP4: Zip code missing for 100% of records with a SITEADRESS. Provide Zip4 associated with SITEADRESS for future data submissions, if available in land information system.
* STATE	• STATE : Populate this field for future data submissions.
* SCHOOLDIST – with standardized domains	SCHOOLDIST: Field does not exist in submission. Field can be populated using SCHOOLDISTNO field and domains of the statewide schema. Populate this field for future data submissions.
✓ SCHOOLDISTNO – with standardized domains	
✓ IMPROVED – with standardized domains	IMPROVED: Populate
* CNTASSDVALUE	CNTASSDVALUE: Populate
✓ IMPVALUE	
✓ FORESTVALUE	
✓ ESTFMKVALUE	
✓ NETPRPTA	
✓ GRSPRPTA	
PROPCLASS – with standardized domains	PROPCLASS: Populate
AUXCLASS – with standardized domains	• AUXCLASS: Populate
ASSDACRES	
✓ DEEDACRES	
GISACRES	
CONAME – with standardized domains	CONAME: Populate
PARCELFIPS – with standardized domains	PARCELFIPS: Populate PARCELSRC: Populate
PARCELSRC – with standardized domains	
PARCEL FEATURE CLASS	
# Projection met statewide schema	+ Submission was in NAD 1983 HARN WISCRS Menominee County Feet. Re-project from native projection to statewide
	schema projection (NAD 1983 HARN Wisconsin TM (Meters)) before submitting.
 County parcel fabric was complete (lacked gaps) Condo modeling met statewide schema 	· Condos not modeled. Please model condos according to statewide schema (Appendix A in the V2 Submission
	Documentation).
CO. 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	
Floodplain – with attributes	
Airport protection – with attributes	
SUBMISSION FORM	
✓ Submission form provided with initial submission	 Submission form was not provided. Provide for future data submissions.
MISCELLANEOUS	
 Submission form was not submitted. We were provided with general zoning, but it was in C Your efforts to standardize your data to the statewide Thank you for sharing your data to help make the V2 F 	AD format and could not be georectified well, so we did not include for V2. schema are appreciated. Project a success!

ATTRIBUTES	
✓ PARCELID	
✓ TAXPARCELID	
* PARCELDATE	• PARCELDATE: All records with a value of 'N/A.' Populate PARCELDATE with the date (MM/DD/YYYY) that best describes
	when the parcel geometry was last edited. With future data submissions, if date of last geometric edit is unknown, populate PARCELDATE with <null>. For future updates to individual parcels, maintaining a modification date for the parcel geometry is advised.</null>
* TAXROLLYEAR	 TAXROLLYEAR: ~99% of records with value = '2014,' not 2015 as would be expected, but per discussion with County this is accurate. For future data submissions, note that the schema calls for the most *current* data.
✓ OWNERNME1	
✓ OWNERNME2	
✓ PSTLADRESS	
SITEADRESS – PARSED ADDRESS COMPONENTS? # SITEADRESS	• SITEADRESS: For records with both ADDNUMSUFFIX as well as UNITID field populated, it appears that UNITIDs were
* SHEADKESS	duplicated in this field (e.g., '1411 X W EDGERTON AVE X,' '5209 K S 13TH ST K,' etc.) and the subsequent parsing resulted in these values being populated in both fields. • Ensure that values are in the appropriate sub-address element field and not duplicated in multiple fields.
* ADDNUMPREFIX	ADDNUMPREFIX: Values of 'N/A' should be populated with <null> for future data submissions.</null>
* ADDNUM	 ADDNUM: Few corrections needed including placing the 'S' of 'S41' in ADDNUMPREFIX field and removal of 'ONE' from this field for future data submissions.
* ADDNUMSUFFIX	 ADDNUMSUFFIX: See comment in SITEADRESS and note that most values in this field are probably considered unit IDs. Move these values to the appropriate field for future data submissions. Note the presence of some values in this field (e.g., 'WEST,' Ln,' etc.) that belong in different attribute fields. Identify these values and move to the appropriate field for future data submissions.
PREFIX – with standardized domains	
 ✓ STREETNAME 	
STREETTYPE – with standardized domains	
* SUFFIX	 SUFFIX: ~91 records with values not equal to directionals (e.g., 'A,' 'B,' 'C,' 'D,' etc.). Move these values to the appropriate field (probably unit ID field) for future data submissions.
* LANDMARKNAME	• LANDMARKNAME: Values of 'N/A' should be populated with <null> for future data submissions.</null>
	• UNITTYPE : Values of 'N/A' should be populated with <null> for future data submissions.</null>
✓ UNITID	
* PLACENAME	 PLACENAME: To maintain consistency across statewide parcel attributes, placenames should be altered from 'SHOREWOOD VILLAGE' to 'VILLAGE OF SHOREWOOD,' or 'MILWAUKEE CITY' to 'CITY OF MILWAUKEE' for future data submissions.
* ZIPCODE	 ZIPCODE: ~1112 records with SITEADRESS, but missing ZIPCODE value. Populate if zip code is available in land info system.
✓ ZIP4	En CODE , "TITE records with STEADACES, but missing zir CODE value, i opulate in zip code is available in hand mito system."
✓ STATE	
SCHOOLDIST – with standardized domains	
SCHOOLDISTNO – with standardized domains	
✓ IMPROVED – with standardized domains	 IMPROVED: SCO replaced string <null> with true <null> when processing</null></null> ~1785 records with a string value of <null></null> Replace this string <null> with a true SQL <null> for future data submissions</null></null>
CNTASSDVALUE	
* FORESTVALUE	• FORESTVALUE : Values of 'N/A' should be populated with <null> for future data submissions.</null>
✓ ESTFMKVALUE ✓ NETPRPTA	
✓ GRSPRPTA	
✓ PROPCLASS – with standardized domains	
✓ AUXCLASS – with standardized domains	
* ASSDACRES	 ASSDACRES: Values of 'N/A' should be populated with <null> for future data submissions.</null>
✓ DEEDACRES	
✓ GISACRES	
CONAME – with standardized domains	
* PARCELFIPS – with standardized domains	 PARCELFIPS: Field currently contains two values '079' and '53000.' This field should reflect the FIPS of the data submitter (i.e. '079'). Populate PARCELFIPS field accordingly for future data submissions.
# PARCELSRC – with standardized domains	 PARCELSRC: Field currently contains two values 'MILWAUKEE COUNTY' and 'CITY OF MILWAUKEE.' This field should reflect the name of the data submitter (i.e., 'MILWAUKEE COUNTY'). Populate PARCELSRC field accordingly for future data submissions.
PARCEL FEATURE CLASS	
 Projection met statewide schema County parcel fabric was complete (lacked gaps) Condo modeling met statewide schema 	
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) (Not administered by county)
Airport protection – with attributes SUBMISSION FORM	• (Not administered by county)
Submission form provided with initial submission	Submission form was provided upon follow-up request from DOA
MISCELLANEOUS	
 Address the issue of submitting more current year's ta Your efforts to standardize your data to the statewide Thank you for sharing your data to help make the V2 f 	schema are appreciated.

	ACTION REQUIRED TO MEET STATEWIDE SCHEMA
ATTRIBUTES	
✓ PARCELID	
✓ TAXPARCELID	
✓ PARCELDATE	
OWNERNME1 OWNERNME2	
✓ OWNERNME2 ✓ PSTLADRESS	
SITEADRESS – PARSED ADDRESS COMPONENTS?	
* SITEADRESS	 SITEADRESS: In addition to the SITEADRESS this field also contains city, state, and zip. This field should only contain the street portion of the SITEADRESS. Remove excess information for future data submissions.
	street portion of the SITEADRESS. Remove excess information for future data submissions.
* ADDNUMSUFFIX	 ADDNUMSUFFIX: ~3 records appear to contain a portion of an address range (i.e., '-510,' '-1118,' '-1112'). Remove all secondary address numbers from this field for future data submissions.
DEFETY with standardinad demains	secondary address numbers from this field for future data submissions.
PREFIX – with standardized domains STREETNAME	
STREETTYPE – with standardized domains	• STREETTYPE: Standardize street types to statewide schema requirements (fully spelled out, not abbreviations).
SUFFIX	
* UNITTYPE	• UNITTYPE: ~21 records contain a value of '#' in this field. Assuming this is part of the UNITID, concatenate this value with the value in the UNITID field for future data submissions.
* ZIPCODE	 ZIPCODE: ~1 records with a value of '64619.' We assume based off values present for surrounding parcels, we believe this should be corrected to '54619.' Please note change and correct for future data submissions.
✓ ZIP4	
✓ STATE	
SCHOOLDIST – with standardized domains	• CCHOOLDISTNO: The values provided in this field are 6 digits long, but should be 4 digits to conform to the domains of the
* SCHOOLDISTNO – with standardized domains	 SCHOOLDISTNO: The values provided in this field are 6 digits long, but should be 4 digits to conform to the domains of the statewide schema. Strip first 2 digits off the front of the code.
✓ IMPROVED – with standardized domains	
CNTASSDVALUE INDVALUE	
✓ 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	
PARCEL FEATURE CLASS	
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	Submit zoning data as a GIS layer according to statewide schema (lowest priority)
Floodplain – with attributes	- Submit zaning data as a CIC layor according to statewide scheme (lawest migrit.)
* Airport protection – with attributes	Submit zoning data as a GIS layer according to statewide schema (lowest priority)
SUBMISSION FORM	
 Submission form provided with initial submission 	
MISCELLANEOUS	
 There is an outlier polygon far northeast of the county Push final processed dataset to statewide schema tem Your efforts to standardize your data to the statewide Thank you for sharing your data to help make the V2 F 	(looks to be on north eastern boundary of Oconto County). Remove for future data submissions. plate schema to remove excess fields and allow for seamless aggregation at the statewide level. schema are appreciated. Project a success!

ZIP4 State SchoolDIST-with standardized domains SchoolDISTNOwith standardized domains SchoolDISTNOwith standardized domains CMTASSNALUE CMTASSNALUE MIMPROVED - with standardized domains Populate IMPROVED field exists, but is all "NULL" CMTASSNALUE MIMVALUE PROSETIVALUE Statematic and the standardized domains CMTASSNALUE Statematic and the standardized domains CRESTIVALUE Statematic and the standardized domains CRESTIVATUE Statematic and the standardized domains CRESTIVATUE VESTINGXALUE VESTING		
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PSTLADRESS - PARSED ADDRESS COMPONENTS STRADRESS - PARSED ADDRESS - PARSED ADDRESS		
STREAMERS		• PSTLADRESS: ~637 records with value = '00000', ~111 records with value = '000000 WI 54153', ~14 records with value -
STRADESS - NARSED ADDRESS COMPONENTS? STRADESS - NARSED ADDRESS COMPONENTS? STRADESS - STRADESS - STRADESS - STRADESS - STRADESS - ADDNUMPRETX - ADDNUMPRETX - ADDNUM	T FJILAUREDD	'prop descriptor, 00000'
STREAMENTS ADDINUMPERIA ADDINUMSPERA ADDINUMSPERA ADDINUMSPERA PREPAunit standardized domains STREAME STREAMENT STREAMENT		Enter <null> for parcels without a complete mailing address.</null>
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PERT - with candidation domains STRETNAME STR	· · · · · · · · · · · · · · · · · · ·	
STREETYME	PREFIX – with standardized domains	
STRETTYPE - with standardized domains STRETTYPE Type - with standardized domains Superster fully speed fully speed out for future data submissions. Superster fully speed		• STREETNAME: Values for streetnames pertaining to CTH or STH currently annotate concurrently running highways as (22
SUFFIX		 32, 41 141, G M' etc.). For future data submissions, please include '/' between highway values. STREETTYPE: Two values ('ANX' and 'TR') in this field did not get shelled out to statewide scheme domains. Ensure all street
Very ALANDARKKAME Very Pre Ve		types get fully spelled out for future data submissions.
VINITYPE VINITO		
VITTD V		
PLACEMAME PLACEMAME CLICPS And Clicps CLICP		• INITID:454 records with values = 'DDV/!'DDV/T' 'ICLAND' ats Demove values such as this from UNITID field for fitters date
ZIPCODE ZIPCODE20173 records with SITEADRESS, but missing ZIPCODE value. Populate if zip code is available in land information ZIP4 SIATE SIAT		
ZIP4 State SchoolDIST-with standardized domains SchoolDISTNOwith standardized domains SchoolDISTNOwith standardized domains CMTASSNALUE CMTASSNALUE MIMPROVED - with standardized domains Populate IMPROVED field exists, but is all "NULL" CMTASSNALUE MIMVALUE POPULATE MARKAUE State Markaue State Markaue State Markaue CMTASSNALUE State Markaue MIMVALUE POPULATES State Markaue State Markaue VESTMIXAULE State Markaue VESTMARKAUE VESTMIXAULE VESTMARKAUE VESTMARKAUE <		• ZIPCODE: ~20173 records with SITEADRESS, but missing ZIPCODE value. Populate if zip code is available in land information
STATE SCHOOLDIST with standardized domains SCHOOLDIST with standardized domains IMPROVED: Field exists, but is all "NULL" (IMPROVED - with standardized domains Populate IMPROVED field for future data submissions. CINTASSOUAUE CINTASSOUAUE SUPACLESS - with standardized domains POPCLASS - with standardized domains CINTASSOUAUE CISTENTAULE STEMENTAUE STEMENTAUE CISTENTAUE CINTENTAUE CINTENTAUE CINTENTAUE CINTENTAUE CINTENTAUE CINTENTAUE CINTENTAUE CINTENTAUE		
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GRSPRPTA		
AUXCLASS - with standardized domains A SSDACRES SEDACRES GISACRES GISACRES: Field is populated with 'NULL' which is okay, since ASSDACRES and DEEDACRES were provided. For future data submissions, replace 'NULL' with true SQL < Null> value. CONAME - with standardized domains CONAME - with standardized domains PARCELETPS - with standardized domains PARCELETSC - with standardized domains PARCELETSC - with standardized domains CONAME - with standardized domains PARCELETSC - with standardized domains CONAME - with standardized domains CONAME - with standardized domains CONAME - with standardized domains PARCELETSC - with standardized domains CONAME - with attributes Submit zoning data as a GIS layer according to statewide schema (lowest priority) Koreland - with attributes Submit zoning data as a GIS layer according to statewide schema (lowest priority) Koreland - with attributes Submit zoning data as a GIS layer according to statewide schema (lowest priority) Koreland - with attributes Submit zoning data as a GIS layer according to statewide schema (lowest priority) Koreland - with attributes Submit zoning data as a GIS layer according to statewide schema (lowest priority) Koreland - with attributes Submit zoning data as a GIS layer according to statewide schema (lowest priority) Koreland - with attributes Submit zoning data as a GIS layer according to statewide schema (lowest priority) Koreland - with attributes Submit zoning data		
* GISACRES • GISACRES: Field is populated with 'NULL' which is okay, since ASSDACRES and DEEDACRES were provided. For future data submissions, replace 'NULL' with true SQL <null> value. ✓ CONAME – with standardized domains ✓ PARCELFIPS – with standardized domains ✓ PARCELSRC – with standardized domains ✓ PARCELFIPS – with standardized domains ✓ PARCELFEATURE CLASS ✓ County parcel fabric was complete (lacked gaps) * Condo modeling met statewide schema ✓ County general – with attributes • Farmland preservation – with attributes • Farmland preservation – 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 s</null>		
CONAME - with standardized domains PARCELIFPS - with standardized domains PARCELIFPS - with standardized domains PARCELISRC - with standardized domains Projection met statewide schema * County parcel fabric was complete (lacked gaps) * Condos not modeled. Please model condos according to statewide schema (Appendix A in the V2 Submission Documentation). CO. ZONING DATA * County general - with attributes • County general - 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) * 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) * 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) * 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) * 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 prior		
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 * Airport protection - with attributes • Submit zoning data as a GIS layer according to statewide schema (lowest priority) SUBMISSION FORM ✓ Submission form provided with initial submission MISCELLANEOUS • Push final processed dataset to statewide schema template schema to remove excess fields, ensure field names are complete, and allow for seamless aggregation at the statewide level. 	-	5 5 5 5
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Push final processed dataset to statewide schema template schema to remove excess fields, ensure field names are complete, and allow for seamless aggregation at the statewide level.		
level.	Push final processed dataset to statewide schema tem	plate schema to remove excess fields, ensure field names are complete, and allow for seamless aggregation at the statewide
 Remove excess fields not within the statewide zoning schema to allow for seamless integration at statewide level. There appear to be ~13 phantom geometries (shape_area = 0 and shape_length = 0). Please address. Your efforts to standardize your data to the statewide schema are appreciated. Thank you for sharing your data to help make the V2 Project a success! 	 Remove excess fields not within the statewide zoning s There appear to be ~13 phantom geometries (shape_a Your efforts to standardize your data to the statewide 	chema to allow for seamless integration at statewide level. rea = 0 and shape_length = 0). Please address. schema are appreciated. roject a success!

	ACTION REQUIRED TO MEET STATEWIDE SCHEMA
ATTRIBUTES	
✓ PARCELID	
✓ TAXPARCELID	
✓ PARCELDATE	
✓ TAXROLLYEAR	
✓ OWNERNME1	
✓ OWNERNME2	
✓ PSTLADRESS	
SITEADRESS – PARSED ADDRESS COMPONENTS?	
✓ SITEADRESS	
ADDNUMPREFIX	
* ADDNUM	 ADDNUM: Field exists, but is all <null>. We suspect that this was an error in processing or field mapping. Ensure this field is populated where appropriate for future data submissions.</null>
ADDNUMSUFFIX PREFIX – with standardized domains	
* STREETNAME	 STREETNAME: Field contains some elements that should be standardized and placed in PREFIX field (i.e., COUNTY (~1739 records), HWY (~1766 records)). Move these elements to appropriate field and standardize to statewide schema domains.
STREETTYPE – with standardized domains	
✓ SUFFIX	
VINITTYPE	
✓ UNITID	
✓ PLACENAME	
* ZIPCODE	 ZIPCODE: This field appears to contain the ZIPCODE associated with the PSTLADRESS, as opposed to the SITEADRESS. Populate with zip code associated with the SITEADRESS if available in land information system, otherwise replace with <null></null>
₩ ZIP4	• ZIP4 : This field appears to contain the zip4 associated with the PSTLADRESS, as opposed to the SITEADRESS. Populate with zip4 associated with the SITEADRESS.
* STATE	• STATE: This field appears to contain the state associated with the PSTLADRESS as opposed to the SITEADRESS. Populate this field for all records in the dataset you submit.
SCHOOLDIST – with standardized domains	
* SCHOOLDISTNO – with standardized domains	 SCHOOLDISTNO: The values provided in this field are 6 digits long, but should be 4 digits to conform to the domains of the statewide schema. Strip first 2 digits off the front of the code. IMPROVED: Field exists, but is unpopulated. Populate IMPROVED field for future data submissions.
IMPROVED – with standardized domains	• IMPROVED. Field exists, but is unpopulated. Populate IMPROVED field for future data submissions.
✓ CNTASSDVALUE	
FORESTVALUE	
✓ ESTFMKVALUE	
✓ NETPRPTA	
✓ GRSPRPTA	
PROPCLASS – with standardized domains	
AUXCLASS – with standardized domains	
ASSDACRES	
✓ DEEDACRES	
✓ GISACRES	
CONAME – with standardized domains	• CONAME: Field should only contain the name of the county in which a parcel resides (i.e., 'ONEIDA'—not 'ONEIDA
* PARCELFIPS – with standardized domains	COUNTY). • PARCELFIPS: Field currently contains the county FIPs as well as the more granular jurisdiction FIPs code. This field should be populated with the FIPs code of the county.
* PARCELSRC – with standardized domains	 PARCELSRC: Field currently contains the county name as well as the more granular jurisdiction name. This field should be populated with the county name of the county.
PARCEL FEATURE CLASS	
Projection met statewide schema	
 County parcel fabric was complete (lacked gaps) 	
Condo modeling met statewide schema	
CO. 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 	
# 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)
SUBMISSION FORM	
 Submission form provided with initial submission 	
MISCELLANEOUS	
have these three fields populated.	, etc. Populate CONAME, PARCELFIPS, PARCELSRC for these records. Every submitted record in a dataset should, at a minimum,
 Your efforts to standardize your data to the statewide s Thank you for sharing your data to help make the V2 P 	riema are appreciated. "oject a success!

ATTRIBUTES	
✓ PARCELID	
✓ TAXPARCELID	
* PARCELDATE	 PARCELDATE: Field contains a value of '1/1/1900' for ~89700 records. With future data submissions, if date of last geometric edit is unknown, populate PARCELDATE with <null>. For future updates to individual parcels, maintaining a modification date for the parcel geometry is advised.</null> Remove time stamp from this field for all applicable records and ensure that field type is text, not date type.
✓ TAXROLLYEAR	
VOWNERNME1	
OWNERNME2 STLADRESS	
✓ SITEADRESS – PARSED ADDRESS COMPONENTS?	
✓ SITEADRESS	
ADDNUMPREFIX	
ADDNUM ADDNUMSUFFIX	
 PREFIX – with standardized domains 	 PREFIX: ~18 records with value of 'STATE' in this field. Per SITEADRESS, this is part of streetname 'STATE PARK RD.' Ensure this is in the appropriate field for future data submissions. ~20 records with value of 'OUT' in this field. Per SITEADRESS, this is part of the streetname 'OUT OF TOWN LA.' Ensure this is in the appropriate field for future data submissions.
✓ STREETNAME	
STREETTYPE – with standardized domains	
SUFFIX LANDMARKNAME	
✓ UNITID	
V PLACENAME	
* ZIPCODE	 ZIPCODE: ~6801 records with SITEADRESS, but missing ZIPCODE value. Populate if zip code is available in land information system.
✓ ZIP4	
✓ STATE	
 SCHOOLDIST – with standardized domains SCHOOLDISTNO – with standardized domains 	
 SCHOOLDISTNO – with standardized domains IMPROVED – with standardized domains 	
<pre> CNTASSDVALUE </pre>	
✓ LNDVALUE	
FORESTVALUE ESTFMKVALUE	
V NETPRPTA	
✓ GRSPRPTA	
PROPCLASS – with standardized domains	
AUXCLASS – with standardized domains	 AUXCLASS: ~6 records w/ value of 'X6,' which did not come with mapping/definition. Populate AUXCLASS field according to statewide schema specifications for future data submissions.
✓ ASSDACRES	
 ✓ DEEDACRES ✓ GISACRES 	
CONAME – with standardized domains	
PARCELFIPS – with standardized domains	
PARCELSRC – with standardized domains	
PARCEL FEATURE CLASS	
* Projection met statewide schema	 Submission was in NAD_1983_HARN_WISCRS_Outagamie_County_Feet. Re-project from native projection to statewide schema projection (NAD 1983 HARN Wisconsin TM (Meters)) before submitting.
County parcel fabric was complete (lacked gaps)	
Condo modeling met statewide schema CO. ZONING DATA	Condo Type 2 and Condo Type 3
 County general – with attributes Farmland preservation – with attributes 	
 Farmiand preservation – with attributes Shoreland – with attributes 	
* Floodplain – with attributes	• Remove excess fields not within the statewide zoning schema to allow for seamless integration at statewide level.
Airport protection – with attributes	
SUBMISSION FORM	
 Submission form provided with initial submission 	
MISCELLANEOUS	
 Your efforts to standardize your data to the statewide s Thank you for sharing your data to help make the V2 P 	schema are appreciated. roject a success!
	з.

ATTRIBUTES	
✓ PARCELID	
✓ TAXPARCELID	
* PARCELDATE	 PARCELDATE: Field was blank. Populate PARCELDATE with the date (MM/DD/YYYY) that best describes when the parcel geometry was last edited. With future data submissions, if date of last geometric edit is unknown, populate PARCELDATE with <null>. For future updates to individual parcels, maintaining a modification date for the parcel geometry is advised.</null>
✓ TAXROLLYEAR	
V OWNERNME1	
OWNERNME2	
* PSTLADRESS	 PSTLADRESS: ~332 records with value = ', ' ~8 records with value = 'CITY, ST, ZIP'. Enter <null> for parcels without a complete mailing address.</null>
SITEADRESS – PARSED ADDRESS COMPONENTS?	
* SITEADRESS	 SITEADRESS: ~5 records with values like '014-09-00 VACANT A/W,' '10 LOT,' '1 LOT,' '47 LOT,' etc. These are not considered site addresses. Remove these values and individual address elements associated with these records.
ADDNUMPREFIX ADDNUM	 ADDNUMPREFIX: All values still attached to the ADDNUM field ADDNUM: ~952 records with multiple address numbers or indicating address range. Select the primary address number and remove all secondary address numbers from this field for future data submissions. This field currently contains the address number prefix for applicable records. For future data submissions, ensure that address number prefix in place in the appropriate field (ADDNUMPREFIX).
ADDNUMSUFFIX	
 PREFIX – with standardized domains 	
* STREETNAME	 STREETNAME: Field contains some elements that should be standardized and placed in PREFIX field (i.e., 'COUNTY ROAD (~1728 records), 'STATE ROAD' (~367 records)). Move these elements to appropriate field and standardize to statewide schema domains. Some street types exist in this field for some records. Move these elements to appropriate field and standardize to statewide schema domains. Remove values of 'VACANT' from this field for future data submissions.
STREETTYPE – with standardized domains	 STREETTYPE: Standardize street types to statewide schema requirements (fully spelled out, not abbreviations).
✓ SUFFIX	 SUFFIX: Values should be standardized to statewide schema domains. Values such as '21W,' '18W,' '5E,' '89W,' etc. should be removed from this field for future data submissions.
	values such as 21w, 10w, 5L, 55w, etc. should be removed from this field for future data submissions.
* UNITID	• UNITID: ~385 records that contain values such as 'SUITE' or 'UNIT.' Move these values to the appropriate field (UNITTYPE)
¥	for future data submissions.
* PLACENAME	PLACENAME: All PLACENAME field was <null>. Populate for future parcel submissions.</null>
* ZIPCODE	• ZIPCODE: ~15708 records with SITEADRESS, but missing ZIPCODE value. Populate if zip code is available in land info system.
✓ ZIP4	
✓ STATE	
SCHOOLDIST – with standardized domains	
SCHOOLDISTNO – with standardized domains	
IMPROVED – with standardized domains	
CNTASSDVALUE	
✓ IMPVALUE	
FORESTVALUE	
* ESTFMKVALUE	 ESTFMKVALUE: Field does not exist in submitted data. Include this field in future data submissions.
✓ NETPRPTA	
 ✓ GRSPRPTA ★ PROPCLASS – with standardized domains 	 PROPCLASS: Field contains a value of '8' for ~90 records, which is does not match the statewide schema domains. Based on comparisons with the V1 dataset, it appears that this value was mistakenly placed in this field. It should exist in the AUXCLASS field and be annotated as 'W8'. Ensure that values get annotated correctly and placed in appropriate field.
✓ AUXCLASS – with standardized domains	
✓ ASSDACRES	
✓ DEEDACRES	
✓ GISACRES	
CONAME – with standardized domains	
PARCELFIPS – with standardized domains	
PARCELSRC – with standardized domains	
PARCEL FEATURE CLASS	
Projection met statewide schema	 Submission was in NAD 1927 StatePlane Wisconsin South FIPS 4803. Re-project from native projection to statewide schema projection (NAD 1983 HARN Wisconsin TM (Meters)) before submitting.
 County parcel fabric was complete (lacked gaps) 	projection (NAD 1965 HARN Wisconsin IM (Meters)) before submitting.
County parcel rabit was complete (lacked gaps)	 Condo model type not specified. Specify or note as N/A in submission form.
v	• Condo moder type not specified, specify of note as N/A in submission form.
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)
SUBMISSION FORM	
 Submission form provided with initial submission 	
MISCELLANEOUS	
 ~2050 records without any attribute information. Pop 	ulate CONAME, PARCELFIPS, PARCELSRC for these records. Every submitted record in a dataset should, at a minimum, have
these three fields populated.	ot a parcel, then the PARCELID field should contain a label of the non-parcel feature (e.g., 'ROW' — see schema specifications) schema are appreciated.

	ACTION REQUIRED TO MEET STATEWIDE SCHEMA S
ATTRIBUTES	
✓ PARCELID	
✓ TAXPARCELID	
✓ PARCELDATE	
✓ TAXROLLYEAR	
✓ OWNERNME1	
✓ OWNERNME2	
PSTLADRESS	
SITEADRESS – PARSED ADDRESS COMPONENTS? # SITEADRESS	• SITEADRESS: ~3 records with values like '@ END OF 11th AVE E,' all of which ended up in STREETNAME field. Remove '@
	END OF and place elements in the appropriate fields. • ~2 records with values like 'WEST OF COUNTRYSIDE CO-OP.' Remove these elements from address element fields.
ADDNUMPREFIX	
ADDNUM	
ADDNUMSUFFIX	
PREFIX – with standardized domains STREETNAME	• STREETNAME: ~826 records containing 'CTV RD ' ~2 records containing 'ST HWY ' ~109 records containing 'LLS HWY' in
	 STREETNAME: ~826 records containing 'CTY RD,' ~2 records containing 'ST HWY,' ~109 records containing 'U.S. HWY' in this field. Move these elements to PREFIX field and standardize to statewide schema domains. Some instances (~15 records) of street type still attached to street name in this field. Ensure values are placed in the appropriate field and standardize to statewide schema domains. ~60 records like 'ON MAIN ST,' 'ON 14TH AVE E,' 'NORTH OF USH 10,' 'ALONG CHIPPEWA RIVER/USH10,' etc. As these are not true street names, remove values such as these from this field for future data submissions.
 STREETTYPE – with standardized domains SUFFIX 	• STREETTYPE : ~3 records with values = 'HIGHWAY,' 'RD D,' and 'W.' Move these values to appropriate field.
✓ LANDMARKNAME	
VNITTYPE	
	 UNITID: ~4 records that contain values such as 'UNIT.' Move these values to the appropriate field (UNITTYPE). Numerous records with value = 'KRAEMER,' (TOWER),' 'SCHOOL,' etc. Move these values to appropriate field if applicable, otherwise delete for future data submissions. Few records with value = 1,' 'V,' which may be part of the street name. Move these values to appropriate field.
✓ PLACENAME	
✓ ZIPCODE	
V ZIP4	
✓ STATE	
 ✓ SCHOOLDIST – with standardized domains ✓ SCHOOLDISTNO – with standardized domains 	
✓ IMPROVED – with standardized domains	
CNTASSDVALUE	
 ✓ FORESTVALUE ✓ ESTFMKVALUE 	
V ESTFINITVALUE	
✓ GRSPRPTA	
PROPCLASS – with standardized domains	
✓ AUXCLASS – with standardized domains	
✓ ASSDACRES	
✓ DEEDACRES	
✓ GISACRES	
CONAME – with standardized domains	
PARCELFIPS – with standardized domains	
PARCELSRC – with standardized domains	
DADCEL CEATLIDE CLASS	
* Projection met statewide schema	Submission was in NAD_1983_HARN_WISCRS_Pepin_County_Feet. Re-project from native projection to statewide schema
 County parcel fabric was complete (lacked gaps) 	projection (NAD 1983 HARN Wisconsin TM (Meters)) before submitting.
* Condo modeling met statewide schema	• Condos not modeled. Please model condos according to statewide schema (Apx A in the V2 Submission Documentation).
CO. ZONING DATA	
	(Not administered by county)
	(Not administered by county) Submit applied data as a CIS layer according to statewide scheme (lowest priority)
484	 Submit zoning data as a GIS layer according to statewide schema (lowest priority) Projection should be NAD 1983 HARN Wisconsin TM (Meters), not NAD_1983_UTM_Zone_15N.
Floodplain – with attributes	 Populate ZONINGCLASS field with '<fld_zone' '-'="" '<floodway="" +="">'</fld_zone'> Populate other required fields for future data submissions. For V2, SCO populated LINK field with https://www.municode.com/library/wi/pepin_county/codes/code_of_ordinances?nodeId=CO_CH20FLZOCO Please ensure that excess fields are removed prior to data submission to allow for seamless aggregation.
Airport protection – with attributes	• (Not administered by county)
SUBMISSION FORM	
 Submission form provided with initial submission 	
MISCELLANEOUS	
 Submitted in shapefile format. Submit in File Geodataba ~87 records without any attribute info. Populate CONA Also note that if the attribute element's geometry is not 	ME, PARCELFIPS, PARCELSRC for these. Every submitted record in a dataset should, at a minimum, have these 3 fields. t a parcel, then the PARCELID field should contain a label of the non-parcel feature (e.g., 'ROW' — see schema specifications) late schema to remove excess fields and allow for seamless aggregation at the statewide level. chema are appreciated.

ATTRIBUTES
✓ PARCELID
✓ TAXPARCELID
✓ PARCELDATE
✓ TAXROLLYEAR
✓ OWNERNME1
✓ OWNERNME2
✓ PSTLADRESS
✓ SITEADRESS – PARSED ADDRESS COMPONENTS?
✓ SITEADRESS
ADDNUM
ADDNUMSUFFIX
PREFIX – with standardized domains
 ✓ STREETNAME ✓ STREETTYPE – with standardized domains
STREETTYPE – with standardized domains SUFFIX
✓ UNITTYPE ✓ UNITID
* ZIPCODE * 941 records with SITEADRESS, but missing ZIPCODE value. Populate if zip code is available in land information system.
✓ 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 • AUXCLASS: Map current field values to statewide schema. Populate AUXCLASS field according to statewide schema specifications for future data submissions.
✓ ASSDACRES
✓ DEEDACRES
✓ GISACRES
CONAME – with standardized domains
PARCELFIPS – with standardized domains
PARCELSRC – with standardized domains
PARCEL FEATURE CLASS
✓ 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
SUBMISSION FORM
✓ Submission form provided with initial submission
MISCELLANEOUS
 Per discussion with County, populate JURISDICTION field for all zoning layers as 'PIERCE COUNTY' for future data submissions. Per discussion with County, the following links were used: GENERAL: http://www.co.pierce.wi.us/Land%20Management/PDF%20Forms/Zoning%20Districts.pdf SHORELAND: http://www.co.pierce.wi.us/Land%20Management/Floodplain_Information.html FLOODPLAIN: http://www.co.pierce.wi.us/Land%20Management/Floodplain_Information.html FARMLAND: http://www.co.pierce.wi.us/Land%20Management/PDF%20Forms/Farmland_Preservation/Pierce_County_Farmland_Preservation_Plan_2013.pdf Populate LINK field according to statewide schema specifications for future data submissions. Your efforts to standardize your data to the statewide schema are appreciated. Thank you for sharing your data to help make the V2 Project a success!

ATTRIBUTES	
✓ PARCELID	
✓ TAXPARCELID	
* PARCELDATE	 PARCELDATE: ~34002 records with value = '01/01/0100,' we assume this was a date automatically entered probably during a system shift. With future data submissions, if date of last geometric edit is unknown, populate PARCELDATE with <null>.</null> For future updates to individual parcels, maintaining a modification date for the parcel geometry is advised.
* TAXROLLYEAR	 TAXROLLYEAR: Per discussion with County, values = '2016' were converted to '2015' to reflect the year associated with the tax roll values associated with a given record. Please note alteration and populate TAXROLLYEAR field according to statewide schema specifications for future data submissions.
VOWNERNME1	
OWNERNME2 PSTLADRESS	
SITEADRESS – PARSED ADDRESS COMPONENTS?	
✓ SITEADRESS	
✓ ADDNUM	
ADDNUMSUFFIX	
PREFIX – with standardized domains STREETNAME	• STREETNAME Field contains come elements that should be standardized and placed in DREELY field (i.e. 'COLINITY PD' (
* STREETNAME	 STREETNAME: Field contains some elements that should be standardized and placed in PREFIX field (i.e., 'COUNTY RD' (~93 records), 'STATE HWY' (~761 records), 'US HIGHWAY' (~307)). Move these elements to appropriate field and standardize to statewide schema domains. ~2171 records with what appear to be alias street names attached. Remove alias street names for future data submissions.
 STREETTYPE – with standardized domains 	
SUFFIX	
UNITID PLACENAME	
✓ PLACENAME ✓ ZIPCODE	
✓ 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	
✓ DEEDACRES	
✓ GISACRES	
CONAME – with standardized domains	
PARCELFIPS – with standardized domains	
PARCELSRC – with standardized domains	
PARCEL FEATURE CLASS	
Projection met statewide schema	County parcel fabric contains gaps.
 County parcel fabric was complete (lacked gaps) Condo modeling met statewide schema 	- County parcer raone contains gaps.
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)
SUBMISSION FORM	
 Submission form provided with initial submission 	
MISCELLANEOUS	
 Your efforts to standardize your data to the statewide Thank you for sharing your data to help make the V2 for the value of the value o	schema are appreciated. Project a success!

ATTRIBUTES	
✓ PARCELID	
✓ TAXPARCELID	
* PARCELDATE	PARCELDATE: Remove time stamp from this field.
✓ TAXROLLYEAR	
✓ OWNERNME1	
✓ OWNERNME2	
✓ PSTLADRESS	
SITEADRESS – PARSED ADDRESS COMPONENTS?	
✓ SITEADRESS	
ADDNUMPREFIX	
ADDNUM	
ADDNUMSUFFIX	
PREFIX – with standardized domains	
 STREETTYPE – with standardized domains SUFFIX 	
•	
UNITID PLACENAME	
* ZIPCODE	• ZIPCODE: ~8 records with SITEADRESS, but missing ZIPCODE value. Populate if zip code is available in land information
	system.
✓ ZIP4	
✓ STATE	
SCHOOLDIST – with standardized domains	
SCHOOLDISTNO – with standardized domains	
IMPROVED – with standardized domains	• IMPROVED: Standardize this field to statewide schema domains for future data submissions.
CNTASSDVALUE	
FORESTVALUE	
<pre> ESTFMKVALUE Augusta </pre>	
V NETPRPTA	
GRSPRPTA	
 PROPCLASS – with standardized domains AUXCLASS – with standardized domains 	
ASSDACRES	
V DEEDACRES	
✓ GISACRES	
CONAME – with standardized domains	
PARCELFIPS – with standardized domains	
PARCELSRC – with standardized domains	
PARCEL FEATURE CLASS	
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	• (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)
SUBMISSION FORM	
✓ Submission form provided with initial submission	
MISCELLANEOUS	
Your efforts to standardize your data to the statewide : Thank you for sharing your data to help make the V2 P	chema are appreciated.
Thank you for sharing your data to help make the V2 P	

PARCELD PARCEL PARCEL PARCEL PARCEL PARCEL PARCEL PARCEL PARCEL PARCELD PARCEL		ATTRIBUTES	
PARCELDATE PARCELDATE PARCELDATE Replace PARCELDATE Replace PARCELDATE Replace PARCELPES PARCEL PARCELP			PARCELID : 2 PARCELID fields provided (PARCELID_1 and PARCELID). PARCELID_1 contains what appears to be the true parcel ID and PARCELID contains 'GAP,' 'OVERLAP, ^T etc. Combine these 2 fields into single PARCELID field for future data submissions.
CARCOLIVER CONNERSMEL OWNERSMEL STRALPESS			
Conversional and a second a seco	-		PARCELDATE: Replace '-' in date provided with '/'
V OWNERWISE V OWNERWISE V STRANDESS - PARSED ADDRESS COMPONENTS V STRANDESS V STRANDESS V STRANDESS V STRANDESS V ADDNUM			
PETLANEES STRADNES			
STREAPERS - AASED ADDRESS COMPONENTS? STREAPERS STREAPERS STREAPERS STREAPERS ADDNUM PEETX ADDNUM CONTRADRESS ADDNUM ADDNUM ADDNUM ADDNUM ADDNUM CONTRADRESS ADDNUM ADDNUM CONTRADRESS CONTRESS CONTRADRESS CO			
STRENTER ADDNUMSERIX			
ADDNUM ADDNUM Concept build for units field associated with the address park (ADDNUMPEREX op pulled correctly build for units (Field associated with the address park (ADDNUMPEREX op pulled correctly build for units (Field associated with the address park (ADDNUMPEREX op pulled correctly build for units (Field associated with the address park (ADDNUMPEREX op pulled correctly build for units (Field associated with the address park (ADDNUMPEREX op pulled correct) build for units (Field associated with the address park (ADDNUMPEREX op pulled correct) build for units (Field associated with the address park (ADDNUMPEREX op pulled correct) build for units (Field associated with the address park (ADDNUMPEREX op pulled correct) build for units (Field associated with the address park (ADDNUMPEREX op pulled correct) build for units (Field associated with the address park (ADDNUMPEREX op pulled correct) build for units (Field associated with the address park (ADDNUMPEREX op pulled correct) build for units (Field associated with the address park (ADDNUMPEREX op pulled correct) build for units (Field associated with the address park (ADDNUMPEREX op pulled correct) build for units (Field associated for units (Field ascociated for units (Field associated for units (Field a			
ADOWUNSUFFX Correctly, but for a large number of records the first numeric value of the address number is missing. E.g., VSB01 Correctly, but for a large number of records the first numeric value of the address number is missing. E.g., VSB01 Correctly, but for a large number of records the first numeric value of the address number is missing. E.g., VSB01 Correctly, but for a large number of records the first numeric value of the address number is missing. E.g., VSB01 STRETTYRE - with standardized domains SUFFIX LANDMARKNAME SUFFIX LANDMARKNAME VINTD V		ADDNUMPREFIX	
PREIX with standardized domains STREETNAME STREETNAME STREETNAME STREETNAME SUPFIX SUPFIX VINTD SUPFIX SUPFIX SUPFIX SUPFIX SUPFIX SUPFIX SUPFIX SUPFIX SUPFIX SUPFIX SUPFIX SUPFIX SUPFIX <	*	ADDNUM	ADDNUM: There appears to be some errors in this field associated with the address parse (ADDNUMPREFIX got pulled correctly, but for a large number of records the first numeric value of the address number is missing. E.g., W5001 (SITEADRESS field) 001 (ADDNUM field)). Ensure for future data submission that address sub-elements are correct.
STRETTYNALE STRETTYNALE STRETTYNALE STRETTYNALE SUMTTYPE UNITTYPE UNITTYPE SCHOOLDST STRETTYNALE STRETTYNALE STRETTYNALE STRETTYNALE SCHOOLDST SCHOO			
STRETTYPE - with standardized domains SUFFX SUFFX SUFFX LANDMARNAME UNITYPE UNITYPE UNITYPE PLACENAME ZIPA STATE SCHOOLDST with standardized domains SCHOOLDST with standardized domains SCHOOLDST with standardized domains SCHOOLDST with standardized domains Construction SCHOOLDST with standardized domains Construction VINTAULE VINTAULE SCHOOLDST with standardized domains Construction SCHOOLDST with standardized domains STATE SCHOOLDST with standardized domains VINTAULE STRETTYPE NOT Construction STRETTYPE NOT SUBSET NOT STRETTYPE NOT SUBSET NOT <td< td=""><td></td><td></td><td></td></td<>			
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V LANDMARKNAME VUNTTYPE VUNTT			
V UNITD VILTO VIL			
PlaceLapes - with standardized domains Support Suppor	<	UNITTYPE	
ZPCODE ZPA ZPA STATE SCHOOLDST - with standardized domains SCHOOLDST - with standardized domains SCHOOLDST - with standardized domains Contrastory Aute MPROVED - with standardized domains VINTASDVAUE MINVAUE MINVAUE VINTASDVAUE MINVAUE VINTASDVAUE MINVAUE VINTASDVAUE VINTASDVA	<	UNITID	
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STATE SCHOOLDIST - with standardized domains SCHOOLDIST NO - with standardized domains SCHOOLDIST NO - with standardized domains SCHOOLDIST NO - with standardized domains CHITASSDVALUE CHITASSDVALUE CHITASSDVALUE CHITASSDVALUE CHITASSDVALUE CHITASSDVALUE CHITASSDVALUE SCHOOLDIST - with standardized domains CORSTVALUE SCHOOLDIST - with standardized domains CORSTVALUE SCHOOLDIST - with standardized domains AUXCLASS - with standardized domains COCCLESC - with standardized domains PARCELIFFS - with standardized domains PARCELIFFS - with standardized domains PARCELIFFS - with standardized domains AUXCLASS - COLONNE - with standardized domains COCCLESC - with standardized domains PARCELIFFS - with standardized domains PARCELIFFS - with standardized domains PARCELIFFS - with standardized domains COCLESC - with standardized domains COCLESC - with standardized domains AUXCLASS - Mapping or NoAMING + I I I I I I I I I I I I I I I I I I			
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SCHOOLDISTNO - with standardized domains VIMPROVED - with standardized domains VIMPROVED - with standardized domains VIMPAULE V			
CATASSOVALUE CINVALUE LINVALUE LINVALUE LINVALUE LINVALUE LINVALUE LINVALUE CONSTRUCTION			
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VINPUALUE VINPU	🗸 C	NTASSDVALUE	
FORESTVALUE FormKVALUE STFMKVALUE FormKVALUE StremKVALUE			
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<pre></pre>			
* AUXCLASS - with standardized domains * AUXCLASS: Map current field values to statewide schema. Populate AUXCLASS field according to statewide schema specifications for future data submissions. * ASSDACRES CISACRES * CISACRES CISACRES * CONAME - with standardized domains * * PARCELIPS - with standardized domains * * Parcel fabric was complete (Lacked gaps) * * County parcel fabric was complete (lacked gaps) * * Condo modeling met statewide schema * * Condo modeling met statewide schema * <tr< td=""><td></td><td></td><td></td></tr<>			
ASSDACRES ASSDACRES ASSDACRES Specifications for future data submissions. ASSDACRES ASSDACRES DEEDACRES GISACRES CONAME – with standardized domains PARCELIFPS – with standardized domains PARCELIFPS – with standardized domains PARCELIFPS – with standardized domains PARCELIFES – with standardized domains Conduction met statewide schema * Projection met statewide schema * Projection met statewide schema template. * County parcel fabric was complete (lacked gaps) * Condo modeling met statewide schema * Condos not modeled. Please model condos according to statewide schema (Appendix A in the V2 Submission Documentation). CO. ZONING DATA * Remove excess fields not within the statewide zoning schema to allow for seamless integration at statewide level. See note on Projection issues. * Remove excess fields not within the statewide zoning schema to allow for seamless integration at statewide level. See note on Projection issues. * Remove excess fields not within the statewide zoning schema to allow for seamless integration at statewide level. See note on Projection issues. * Remove excess fields not within the statewide zoning schema to allow for seamless integration at statewide level. See note on Projection issues. * Remove excess fields not within the statewide zoning schema to allow for seamless integration at statewide level. See note on Projection issues. * Remove excess fields not within the statewide zoning schema to allow for seamless integration at statewide level. See note on Projection issues. * Not administered by county)	🗸 P		
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GISACRES PARCELISES - with standardized domains PARCELISEC - with standardized domains PARCELISEC - with standardized domains PARCELIFEATURE CLASSS * Projection met statewide schema * PARCEL FEATURE CLASSS * Projection met statewide schema * PARCEL feature class and GENERAL zoning feature class defined as NAD 1983 Wisconsin TM (Meters), and upon initial inspection, parcels showed up in Lake Michigan. It is suspected data was pushed into statewide schema template with our projecting. Reproject parcels from native projection to statewide schema projection (NAD 1983 HARN Wisconsin TM (Meters)), priori field mapping or pushing into the provided statewide schema template. Condo modeling met statewide schema Condos not modeled. Please model condos according to statewide schema (Appendix A in the V2 Submission Documentation). CO. ZONING DATA County general – with attributes * Remove excess fields not within the statewide zoning schema to allow for seamless integration at statewide level. See note on Projection issues. * Farmland preservation – with attributes * (Not administered by county) * Shoreland – with attributes * (Not administered by county) * Gord administered by county) * Airport protection – with attributes * (Not administered by county) * Gustadministered by county) * Submission FORM * Submission form provided with initial submission * Submis	🗸 A	SSDACRES	
 CONAME - with standardized domains PARCELFRS - with standardized domains PARCELSRC - with standardized domains Condos not modeled. Please model condos according to statewide schema (Appendix A in the V2 Submission Docons according to statewide schema (Appendix A in the V2 Submission Docons according to statewide schema to allow for seamless integration at statewide level. See note on Projection issues. Farnland preservation - with attributes (Not administered by county) Shoreland - with attributes (Not administered by county) Airport protection - with attributes (Not administered by	🗸 D	EEDACRES	
PARCELFIPS - with standardized domains PARCELSRC - with standardized domains PARCEL FEATURE CLASSS * Projection met statewide schema • PARCEL feature class and GENERAL zoning feature class defined as NAD 1983 Wisconsin TM (Meters), and upon initial inspection, parcels showed up in Lake Michigan. It is suspected data was pushed into statewide schema template with our projecting. • Reproject parcels from native projection to statewide schema template. • County parcel fabric was complete (lacked gaps) * Condo modeling met statewide schema • Condos not modeled. Please model condos according to statewide schema (Appendix A in the V2 Submission Documentation). CO. ZONING DATA * County general - with attributes • Remove excess fields not within the statewide zoning schema to allow for seamless integration at statewide level. See note on Projection issues. • Farmland preservation - with attributes • (Not administered by county) • Aloodphin - with attributes • (Not administered by county) • Aloodphin - with attributes • (Not administered by county) • Aloodphin - with attributes • (Not administered by county) • Submission form provided with initial submission MISCELLAANEGOUS	🗸 G	ISACRES	
PARCELSRC – with standardized domains PARCEL FEATURE CLASSS * Projection met statewide schema • PARCEL feature class and GENERAL zoning feature class defined as NAD 1983 Wisconsin TM (Meters), and upon initial inspection, parcels showed up in Lake Michigan. It is suspected data was pushed into statewide schema template with our projecting. • Reproject parcels from native projection to statewide schema projection (NAD 1983 HARN Wisconsin TM (Meters)), prior of the mapping or pushing into the provided statewide schema template. • County parcel fabric was complete (lacked gaps) * Condo modeling met statewide schema • Condos not modeled. Please model condos according to statewide schema (Appendix A in the V2 Submission Documentation). • Contry general – with attributes • Remove excess fields not within the statewide zoning schema to allow for seamless integration at statewide level. See note on Projection issues. • Farmland preservation – with attributes • (Not administered by county) • Shoreland – with attributes • (Not administered by county) • Airport protection – with attributes • (Not administered by county) • Submission form provided with initial submission MISCELLANEGOUS			
PARCEL FEATURE CLASS * Projection met statewide schema PARCEL feature class and GENERAL zoning feature class defined as NAD 1983 Wisconsin TM (Meters), and upon initial inspection, parcels showed up in Lake Michigan. It is suspected data was pushed into statewide schema template with our projecting. Reproject parcels from native projection to statewide schema projection (NAD 1983 HARN Wisconsin TM (Meters)), prior field mapping or pushing into the provided statewide schema template. Condo modeling met statewide schema Condos not modeled. Please model condos according to statewide schema (Appendix A in the V2 Submission Documentation). CO. ZONING DATA Remove excess fields not within the statewide zoning schema to allow for seamless integration at statewide level. See note on Projection issues. Farmland preservation – with attributes (Not administered by county) Floodplain – with attributes (Not administered by county) Goodplain – with attributes (Not administered by county) Storeston – with attributes (Not administered by county) Storeston – with attributes (Not administered by county) Storeston – with attributes (Not administered by county) Storeston – with attributes (Not administered by county) Storeston – with attributes (Not administered by county)			
 Projection met statewide schema PARCEL feature class and GENERAL zoning feature class defined as NAD 1983 Wisconsin TM (Meters), and upon initial inspection, parcels showed up in Lake Michigan. It is suspected data was pushed into statewide schema template with our projecting. Reproject parcels from native projection to statewide schema projection (NAD 1983 HARN Wisconsin TM (Meters)), prior i field mapping or pushing into the provided statewide schema template. Condo modeling met statewide schema Condos not modeled. Please model condos according to statewide schema (Appendix A in the V2 Submission Documentation). CO. ZONING DATA * County general – with attributes * Remove excess fields not within the statewide zoning schema to allow for seamless integration at statewide level. See note on Projection issues. * Famland preservation – with attributes * (Not administered by county) * Shoreland – with attributes * (Not administered by county) * Audiministered by county) * SubBMISSION FORMM * Submission form provided with initial submission MISCELLANEGOUS 	• P		
County parcel fabric was complete (lacked gaps) County parcel fabric was complete (lacked gaps) Condos not modeled. Please model condos according to statewide schema (Appendix A in the V2 Submission CO. ZONING DATA County general – with attributes	* P		inspection, parcels showed up in Lake Michigan. It is suspected data was pushed into statewide schema template with out re- projecting.
 Condo modeling met statewide schema Condos not modeled. Please model condos according to statewide schema (Appendix A in the V2 Submission Documentation). CO. ZONING DATA County general - with attributes Remove excess fields not within the statewide zoning schema to allow for seamless integration at statewide level. See note on Projection issues. 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) SUBMISSION FORM Submission form provided with initial submission MISCELLANEOUS 			field mapping or pushing into the provided statewide schema template.
 * County general - with attributes * Remove excess fields not within the statewide zoning schema to allow for seamless integration at statewide level. See note on Projection issues. * Farmland preservation - with attributes * (Not administered by county) * Floodplain - with attributes * (Not administered by county) * Floodplain - with attributes * (Not administered by county) * Airport protection - with attributes * (Not administered by county) 			
See note on Projection issues. See note on Projection issues. 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) SUBMISSION FORM • (Not administered by county) Submission form provided with initial submission MISCELLANEOUS			
 Shoreland - with attributes (Not administered by county) Floodplain - with attributes (Not administered by county) Airport protection - with attributes (Not administered by county) SUBMISSION FORM Submission form provided with initial submission MISCELLANEOUS 			See note on Projection issues.
 Floodplain – with attributes Airport protection – with attributes (Not administered by county) Airport protection – with attributes (Not administered by county) SUBMISSION FORM Submission form provided with initial submission MISCELLANEOUS 			
 Airport protection – with attributes (Not administered by county) SUBMISSION FORM Submission form provided with initial submission MISCELLANEOUS 			
SUBMISSION FORM Submission form provided with initial submission MISCELLANEOUS			
MISCELLANEOUS			
	🗸 S	ubmission form provided with initial submission	
= 1037 records with DARCELID = 'ROW' 'GAD' I AKE' at a Dopulate CONAME DADCELEDS DADCELEDS for these records. Even submitted record in a dataset should at a minimum			
 ~1037 records with PARCELD = ROW, GAP, LARE, etc. Populate CONAME, PARCELFIPS, PARCELSRC for these records. Every submitted record in a dataset should, at a minimum have these three fields populated. Your efforts to standardize your data to the statewide schema are appreciated. Thank you for sharing your data to help make the V2 Project a success! 	h	ave these three fields populated.	c. Populate CONAME, PARCELFIPS, PARCELSRC for these records. Every submitted record in a dataset should, at a minimum, thema are appreciated. oject a success!

ATTRIBUTES	
PARCELID	
TAXPARCELID	
* PARCELDATE	 PARCELDATE: Field contains multiple values, but all between 20015 and 2016. It seems unlikely that this is the parcel creation/edit date for all parcels in the county. Populate PARCELDATE with the date (MM/DD/YYYY) that best describes wh the parcel geometry was last edited. With future data submissions, if date of last geometric edit is unknown, populate PARCELDATE with <null>. For future updates to individual parcels, maintaining a modification date for the parcel geometr is advised</null>
TAXROLLYEAR	is auvised.
OWNERNME1	
OWNERNME2	
PSTLADRESS	 • PSTLADRESS: ~47665 records containing ', ,' somewhere with in this field. Replace ', ,' with single ',' for future data submissions.
SITEADRESS – PARSED ADDRESS COMPONENTS?	
SITEADRESS	
ADDNUMPREFIX	
ADDNUM	 ADDNUM: ~91 records that contain a string in this field. The string present appears to be a duplication of the street name values. Convert these values to <null> for future data submissions.</null>
ADDNUMSUFFIX	
PREFIX – with standardized domains	
STREETNAME	
STREETTYPE – with standardized domains	 STREETTYPE: Few values not spelled out ('TR,' 'CLB'). Spell out street types to statewide schema domains for future data submissions.
SUFFIX	
UNITTYPE UNITID	
	• ZIPCODE: ~30031 records with SITEADRESS, but missing ZIPCODE value. Populate if zip code is available in land information
	system. • ~3 records with a value in this field that are not WI zip codes ('43105,' '60603,' '83185'). Resolve issue for future data submissions.
ZIP4	
STATE	
SCHOOLDIST – with standardized domains	 SCHOOLDISTNO: Code '777' is missing leading '0.' Leading zero needs to be added for this value to conform to domains the statewide schema.
IMPROVED – with standardized domains	the statewide schema.
LNDVALUE	
/ IMPVALUE	
FORESTVALUE	
ESTFMKVALUE	
NETPRPTA	
GRSPRPTA	
PROPCLASS – with standardized domains AUXCLASS – with standardized domains	
AUXCLASS – with standardized domains	
DEEDACRES	
GISACRES	
CONAME – with standardized domains	
PARCELFIPS – with standardized domains	
PARCELSRC – with standardized domains	
PARCEL FEATURE CLAS	S
 Projection met statewide schema County parcel fabric was complete (lacked gaps) 	
County parcel rabric was complete (lacked gaps)	
CO. 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	(New adjustment of the second of
Airport protection – with attributes	• (Not administered by county)
SUBMISSION FORM	
✓ Submission form provided with initial submission	
Submission form provided with initial submission MISCELLANEOUS	
	e schema are appreciated.

	ACTION REQUIRED TO MEET STATEWIDE SCHEMA
ATTRIBUTES	
PARCELID	
TAXPARCELID	
PARCELDATE	 PARCELDATE: Field contains a value of '01000101' for ~20268 records. With future data submissions, if date of last geometric edit is unknown, populate PARCELDATE with <null>. For future updates to individual parcels, maintaining a modification date for the parcel geometry is advised.</null>
TAXROLLYEAR	
OWNERNME1	
OWNERNME2	
PSTLADRESS SITEADRESS – PARSED ADDRESS COMPONENTS?	
SITEADRESS	
ADDNUMPREFIX	
ADDNUM	 ADDNUM: ~7 records with values that are not address numbers (e.g., 'OFF,' 'END,' 'CORNR'). These values should be converted to <null> for future data submissions.</null> ~4 records with address number prefix value still attached to the address number. Move values to appropriate field. ~9 records with '-' existing within the field. Most often this indicates an address range or multiple address numbers (which does not meet the statewide schema). Select the primary address number and remove all secondary address numbers for this field for future data submissions.
ADDNUMSUFFIX	• ADDNUMSUFFIX: ~10 records with value = 'BLK.' Remove these values for future data submissions.
PREFIX – with standardized domains STREETNAME	• STREETNAME: Field contains some elements that should be standardized and placed in the PREFIX or STREETTYPE fields
STREETNAME STREETTYPE – with standardized domains	 STREETTYPE: Few values to spell out and a few values to move to other fields (e.g., 'S' moved to SUFFIX field). Make corrections for future data submissions.
SUFFIX	• SUFFIX : ~1 record of 'ST' needs to be moved to STREETTYPE field and spelled out.
LANDMARKNAME	
UNITTYPE	• UNITTYPE: ~5 records that are street types exist in this field. Move to appropriate field for future data submissions.
UNITID	• UNITID: Field contains some extraneous data in a few records. Remove extraneous data for future data submissions.
PLACENAME	
ZIPCODE	• ZIPCODE: ~198 records with SITEADRESS, but missing ZIPCODE value. Populate if zip code is available in land info system
ZIP4	
STATE SCHOOLDIST – with standardized domains	
SCHOOLDISTNO – with standardized domains	
IMPROVED – with standardized domains	
CNTASSDVALUE	
LNDVALUE	
IMPVALUE	
FORESTVALUE	• FORESTVALUE: Values of 'N/A' should be populated with <null> for future data submissions.</null>
ESTFMKVALUE	
NETPRPTA GRSPRPTA	
PROPCLASS – with standardized domains	
AUXCLASS – with standardized domains	 AUXCLASS: Few records containing codes that pertain to personal property (e.g., 'P2,' 'P3, 'P4B'). Remove these values fo future data submissions.
ASSDACRES	
DEEDACRES GISACRES	
CONAME – with standardized domains	
PARCELFIPS – with standardized domains	
PARCELSRC – with standardized domains	
DADCEL CEATURE CLACE	
PARCEL FEATURE CLASS	
Projection met statewide schema County parcel fabric was complete (lacked gaps)	 Submission was in NAD 1983 HARN WISCRS Richland_County_Feet. Re-project from native projection to statewide schen projection (NAD 1983 HARN Wisconsin TM (Meters)) before submitting.
Condo modeling met statewide schema	 Condos not modeled. Please model condos according to statewide schema (Appendix A in the V2 Submission Documentation or contact SCO for assistance).
CO. ZONING DATA	
	• Remove excess fields not within the statewide zoning schema to allow for seamless integration at statewide level.
County general – with attributes	 Re-project data to statewide schema specification to allow for seamless integration at statewide level.
Farmland preservation – with attributes	 Remove excess fields not within the statewide zoning schema to allow for seamless integration at statewide level. Re-project data to statewide schema specification to allow for seamless integration at statewide level.
Shoreland – with attributes	 Remove excess fields not within the statewide zoning schema to allow for seamless integration at statewide level. Re-project data to statewide schema specification to allow for seamless integration at statewide level.
Floodplain – with attributes	 Remove excess fields not within the statewide zoning schema to allow for seamless integration at statewide level. Re-project data to statewide schema specification to allow for seamless integration at statewide level.
Airport protection – with attributes	 Remove excess fields not within the statewide zoning schema to allow for seamless integration at statewide level. Re-project data to statewide schema specification to allow for seamless integration at statewide level.
SUBMISSION FORM	
Submission form provided with initial submission	
MISCELLANEOUS	
• ~91 records without a PARCELID value. Populate CON	AME, PARCELFIPS, PARCELSRC for these records. Every submitted record in a dataset should, at a minimum, have these three
fields populated.	ot a parcel, then the PARCELID field should contain a label of the non-parcel feature (e.g., 'ROW' — see schema specification schema are appreciated.

ATTRIBUTES	
* PARCELID	 PARCELID: County noted in submission form to use PARCEL_ID field, but the PARCELID field actually contained info about GAP, HYDRO, ALLEY, etc. that are useful when creating STATEID. SCO used the PARCELID field instead (no difference between the two except for these non-tax parcel descriptors). For future data submissions, follow the schema definition for PARCELID.
✓ TAXPARCELID	
* PARCELDATE	 PARCELDATE: Field with two different dates '2015-12-31' and '2016-01-01,' as well as having timestamp attached. We assume this is the data cut date. Populate PARCELDATE with the date (MM/DD/YYYY) that best describes when the parcel geometry was last edited. With future data submissions, if date of last geometric edit is unknown, populate PARCELDATE with <null>. For future updates to individual parcels, maintaining a modification date for the parcel geometry is advised.</null>
✓ TAXROLLYEAR	
* OWNERNME1	 OWNERNME1: Note instances of this field only containing the last name and OWNERNAME2 field containing first name. Avoid splitting names across multiple fields for future data submissions.
✓ OWNERNME2	
✓ PSTLADRESS	
SITEADRESS – PARSED ADDRESS COMPONENTS?	
✓ SITEADRESS	
ADDNUMPREFIX	
ADDNUM	
ADDNUMSUFFIX	
PREFIX – with standardized domains	 PREFIX: Some current values need to be standardized to statewide schema domains (i.e., COUNTY RD (~1701 records) 'CTH,' US HWY (~348 records) 'USH,' STATE RD (~702 records) 'STH').
✓ STREETNAME	
 STREETTYPE – with standardized domains SUFFIX 	 STREETTYPE: Standardize street types to statewide schema requirements (fully spelled out, not abbreviations). SUFFIX: ~1 record with value = 'NE NE.' Appears to just be a simple case of duplication of this value, correct for future data submissions.
PLACENAME XIPCODE	• ZIPCODE: ~35083 records with SITEADRESS, but missing ZIPCODE value. Populate if zip code is available in land information
	system.
✓ ZIP4 ★ STATE	• STATE : Populate this field for all records in the dataset you submit.
	• STATE. Populate this new for all records in the dataset you submit.
 ✓ SCHOOLDIST – with standardized domains ★ SCHOOLDISTNO – with standardized domains 	• SCHOOLDISTNO: 4 codes (63, 413, 422, and 700) are missing leading '0's. Leading zeroes needs to be added for these codes to conform to domains of the statewide schema.
IMPROVED – with standardized domains	
CNTASSDVALUE	
FORESTVALUE	
<pre> ESTFMKVALUE ESTFMKVALUE</pre>	
V NETPRPTA	
✓ GRSPRPTA	
PROPCLASS – with standardized domains	
AUXCLASS – with standardized domains	
ASSDACRES	
V DEEDACRES	
GISACRES	
CONAME – with standardized domains	
 PARCELFIPS – with standardized domains PARCELSRC – with standardized domains 	
PARCEL FEATURE CLASS	
 Projection met statewide schema 	
 ✓ County parcel fabric was complete (lacked gaps) 	
 Condo modeling met statewide schema 	
CO. ZONING DATA	(Alet educidational las equat)
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	
SUBMISSION FORM	
 Submission form provided with initial submission 	
MISCELLANEOUS	
 ~79 records with PARCELID = 'EASEMENT,' 'ALLEY,' 'CL dataset should, at a minimum, have these three fields po Your efforts to standardize your data to the statewide s Thank you for sharing your data to help make the V2 P 	chema are appreciated.

ACTION REQUIRED

	ACTION REQUIRED TO MEET STATEWIDE SCHEMA S
ATTRIBUTES	
V PARCELID	
✓ TAXPARCELID	
PARCELDATE	
OWNERNME1 OWNERNME2	
OWNERNME2 PSTLADRESS	• PSTLADRESS: ~54 records with just city, state, zip code. Enter <null> for parcels without a complete mailing address.</null>
SITEADRESS – PARSED ADDRESS COMPONENTS?	For Expression of the complete maning address.
✓ SITEADRESS	
* ADDNUMPREFIX	 ADDNUMPREFIX: This field should be populated, but the values do not exist. SCO populated in processing. ~7978 records with a ADDNUMPREFIX present in SITEADRESS field, but this field is entirely blank. Populate ADDNUMPREFI for future data submissions.
* ADDNUM	 ADDNUM: ~1 records with value = 'AIGD.' This field should only contain numeric values. Clean this field for future submissions.
ADDNUMSUFFIX	
PREFIX – with standardized domains STREETNAME	 STREETNAME: ~1293 records containing 'CTY RD,' ~723 records containing 'HWY' in this field. Move these elements to PREFIX field and standardize to statewide schema domains. STREETNAME 'E&M' was parsed incorrectly. Pull 'E' out of PREFIX field and concatenate with '&M' existing in this field. Populate STREETNAME field according to statewide schema specifications for future data submissions.
STREETTYPE – with standardized domains	STREETTYPE: Value of 'TR' in this field did not get spelled out to statewide schema domains. Ensure all street types get full spelled out for future data submissions.
	• SUFFIX: ~1 record of 'ST' needs to be moved to STREETTYPE field and spelled out.
	 LANDMARKNAME: Replace string of 'NULL' with true SQL <null> for future data submissions.</null>
	• UNITID: 7 records with values in this field and these values are not UNITID. SCO populated with <null> in processing.</null>
	• ZIPCODE: ~15 records with SITEADRESS, but missing ZIPCODE value. Populate if zip code is available in land info system.
★ ZIPCODE ✓ ZIP4	• ZIFCODE. ~13 records with STEADRESS, but missing ZIFCODE value, Populate in Zip code is available in failu into system.
✓ ZIP4 ✓ STATE	
SCHOOLDIST – with standardized domains	
SCHOOLDIST – with standardized domains	
 IMPROVED – with standardized domains 	IMPROVED: Field exists, but is all <null> Populate this field for future data submissions.</null>
* CNTASSDVALUE	
✓ LNDVALUE	
✓ IMPVALUE	
* FORESTVALUE	 FORESTVALUE: Replace string of 'NULL' with true SQL <null> for future data submissions.</null>
✓ 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	
PARCEL FEATURE CLASS	
* Projection met statewide schema	 Submission was in NAD 1983 HARN WISCRS Rusk County Feet. Re-project from native projection to statewide schema projection (NAD 1983 HARN Wisconsin TM (Meters)) before submitting.
 County parcel fabric was complete (lacked gaps) Condo modeling met statewide schema 	• Condos not modeled. Please model condos according to statewide schema (Apx A in the V2 Submission Documentation).
CO. ZONING DATA	
	Cinale scales are ideal. For future data scherizzione for the scale scale inter-
County general – with attributes	 Single zoning class provided. For future data submissions, break these classes out into a separate GENERAL ZONING feature class. Use number in parentheses as "ZONINGCLASS" field and following text as "DESCRIPTION" field, as in: (10)Resource Conservation District, (2)Commercial District, (3)Forestry District, (4)Industrial District, (5)Planned Unit Development District (6)Residential-Recreational District, (7)Residential-Recreational District, (8)Residential-Recreational District
# Farmland preservation – with attributes	 No info provided in submission form. For future data submission, note whether zoning type is "Not administered by count or "Administered by county but not in GIS format."
* Shoreland – with attributes	 Single zoning class provided. For future data submissions, break these classes out into a separate SHORELAND ZONING feature class. Use number in parentheses as "ZONINGCLASS" field and following text as "DESCRIPTION" field, as in: (9)Shoreland and Shoreland-Wetland District
🗱 Floodplain – with attributes	• No info provided in submission form. For future data submission, note whether zoning type is "Not administered by county"
* Airport protection – with attributes	or "Administered by county but not in GIS format." No info provided in submission form. For future data submission, note whether zoning type is "Not administered by county or "Administered by county but not in GIS format."
SUBMISSION FORM	
Submission form provided with initial submission	Submission form was provided upon follow-up request from DOA
MISCELLANEOUS	
• Join success (PARCELS to ATTR table): (29248/29983 =	= 97.55%)
 Your efforts to standardize your data to the statewide Thank you for sharing your data to help make the V2 	e schema are appreciated.

Thank you for sharing your data to help make the V2 Project a success!

	ACTION REQUIRED TO MEET STATEWIDE SCHEMA V
ATTRIBUTES	
✓ PARCELID	
✓ TAXPARCELID	
✓ PARCELDATE	
✓ TAXROLLYEAR	
✓ OWNERNME1	
V OWNERNME2	
* PSTLADRESS	 PSTLADRESS: ~397 records with value = ', ,' '00000', ', 535610000,' ', WI ,' '(MILL PROPERTY), , ,' etc. Enter <null> for parcels without a complete mailing address.</null>
✓ SITEADRESS – PARSED ADDRESS COMPONENTS?	
✓ SITEADRESS	
ADDNUMPREFIX	 ADDNUM: ~631 records containing '/' indicating multiple address numbers. Select the primary address number and remove all secondary address numbers from this field for future data submissions. Some instances of address number suffix still attached to this field. Remove these values from ADDNUM field and place in appropriate field for future data submissions.
✓ ADDNUMSUFFIX	
PREFIX – with standardized domains	
✓ STREETNAME	
STREETTYPE – with standardized domains	
SUFFIX	
PLACENAME XIPCODE	• ZIPCODE: ~8787 records with SITEADRESS, but missing ZIPCODE value. Populate if zip code is available in land information
	system.
✓ ZIP4	
✓ STATE	
SCHOOLDIST – with standardized domains	
SCHOOLDISTNO – with standardized domains	
✓ IMPROVED – with standardized domains	
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	
PARCEL FEATURE CLASS	5
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	
SUBMISSION FORM	
 Submission form provided with initial submission 	
MISCELLANEOUS	
Your efforts to standardize your data to the statewide	schema are appreciated.
Thank you for sharing your data to help make the V2 I	Project a success!

	ACTION REQUIRED TO MEET STATEWIDE SCHEMA
ATTRIBUTES	
PARCELID	
✓ TAXPARCELID	
* PARCELDATE	• PARCELDATE: Replace '-' in date provided with '/'
✓ TAXROLLYEAR ✓ OWNERNME1	
V OWNERNME1	
* PSTLADRESS	• PSTLADRESS : ~22 records with value = " , , "
SITEADRESS – PARSED ADDRESS COMPONENTS?	Enter <null> for parcels without a complete mailing address.</null>
* SITEADRESS	• SITEADRESS: See Appendix for potential issues across multiple address element fields.
ADDNUMPREFIX	
ADDNUM ADDNUMSUFFIX	* ADDNUMSUFFIX: Values present in this field appear to be prefix directionals and the extensive presence in this field leads
PREFIX – with standardized domains	us to believe this value has been misplaced (possibly a result of placement within the SITEADRESS field). • PREFIX : Values present meet statewide schema domains. See note in Miscellaneous field below for potential issues across multiple address element fields.
✓ STREETNAME	
STREETTYPE – with standardized domains	
SUFFIX	
LANDMARKNAME UNITTYPE	
VITTID	
✓ PLACENAME	
✓ ZIP4 ✓ STATE	
 STATE SCHOOLDIST – with standardized domains 	
SCHOOLDISTNO – with standardized domains	
✓ IMPROVED – with standardized domains	
CNTASSDVALUE INDVALUE	
✓ FORESTVALUE	
✓ ESTFMKVALUE	
V NETPRPTA	
GRSPRPTA PROPCLASS – with standardized domains	
* AUXCLASS – with standardized domains	 AUXCLASS: Map current field values to statewide schema. Populate AUXCLASS field according to statewide schema specifications for future data submissions.
ASSDACRES DEEDACRES	
✓ GISACRES	
✓ CONAME – with standardized domains	
PARCELFIPS – with standardized domains	
PARCELSRC – with standardized domains	
PARCEL FEATURE CLASS	
 ✓ Projection met statewide schema ★ County parcel fabric was complete (lacked gaps) 	County parcel fabric contains gaps.
 ✓ Condo modeling met statewide schema 	
CO. ZONING DATA	
County general – with attributes	
# Farmland preservation – with attributes	 No info provided in submission form. For future data submission, note whether zoning type is "Not administered by county or "Administered by county but not in GIS format."
* Shoreland – with attributes	• No info provided in submission form. For future data submission, note whether zoning type is "Not administered by county
# Floodplain – with attributes	or "Administered by county but not in GIS format." • No info provided in submission form. For future data submission, note whether zoning type is "Not administered by county
Airport protection – with attributes	 or "Administered by county but not in GIS format." No info provided in submission form. For future data submission, note whether zoning type is "Not administered by county or "Administered by county but not in GIS format."
SUBMISSION FORM	
 Submission form provided with initial submission 	
MISCELLANEOUS	
 Based on address elements provided and element pos further explanation. ~258 records without PARCELID values. Populate CON fields populated. 	

ATTRIDUTEC	
ATTRIBUTES	
✓ PARCELID	
✓ TAXPARCELID	
* PARCELDATE	 PARCELDATE: Field with all the same date (2/21/2016), we assume this is the data cut date. Populate PARCELDATE with the date (MM/DD/YYYY) that best describes when the parcel geometry was last edited. With future data submissions, if date of last geometric edit is unknown, populate PARCELDATE with <null>. For future updates to individual parcels, maintaining a modification date for the parcel geometry is advised.</null>
✓ TAXROLLYEAR	
✓ OWNERNME1	
✓ OWNERNME2	
* PSTLADRESS	PSTLADRESS: Some records with value = ', ', 'WITENBERG, WI 544990000', 'WIS BIBLE CAMP,,', 'WILDLIFE AREA, , ' etc. Fature of bulk for an encoded with value = ', ', 'WITENBERG, WI 544990000', 'WIS BIBLE CAMP,,', 'WILDLIFE AREA, , ' etc.
✓ SITEADRESS – PARSED ADDRESS COMPONENTS?	 Enter <null> for parcels without a complete mailing address.</null>
✓ SITEADRESS	
ADDNUMPREFIX	
* ADDNUM	• ADDNUM: ~1 record with value = '\W5098.' Remove '\' from record and place 'W' in ADDNUMPREFIX field for future data
	submissions.
ADDNUMSUFFIX	
PREFIX – with standardized domains	
STREETNAME STREETTYPE with standardized dataseing	
 STREETTYPE – with standardized domains SUFFIX 	
✓ UNITID	
* ZIPCODE	• ZIPCODE: ~7945 records with SITEADRESS, but missing ZIPCODE value. Populate if zip code is available in land information
	system.
✓ ZIP4	
✓ STATE	
 SCHOOLDIST – with standardized domains SCHOOLDISTNO – 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	
CONAME – with standardized domains	
PARCELFIPS – with standardized domains	
PARCELSRC – with standardized domains	
PARCEL FEATURE CLASS	
Projection met statewide schema	 Submission was in NAD 1983 HARN Adj WI Shawano Feet. Re-project from native projection to statewide schema projection (NAD 1983 HARN Wisconsin TM (Meters)) before submitting.
County parcel fabric was complete (lacked gaps)	
Condo modeling met statewide schema	
CO. ZONING DATA	
County general – with attributes	• Re-project data to statewide schema specification to allow for seamless integration at statewide level.
# Farmland preservation – with attributes	 Re-project data to statewide schema specification to allow for seamless integration at statewide level.
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	(Not administered by county)
SUBMISSION FORM	
 Submission form provided with initial submission 	
MISCELLANEOUS	
fields populated	ME, PARCELFIPS, PARCELSRC for these records. Every submitted record in a dataset should, at a minimum, have these three t a parcel, then the PARCELID field should contain a label of the non-parcel feature (e.g., 'ROW' — see schema specifications)
 Push final processed dataset to statewide schema temp Your efforts to standardize your data to the statewide s Thank you for sharing your data to help make the V2 P 	t a parcel, then the PARCELID field should contain a label of the non-parcel feature (e.g., 'ROW' — see schema specifications) late schema to remove excess fields and allow for seamless aggregation at the statewide level. chema are appreciated.

Thank you for sharing your data to help make the V2 Project a success!

ATTRIBUTES	
✓ PARCELID	
✓ TAXPARCELID	
✓ PARCELDATE	
* TAXROLLYEAR	 TAXROLLYEAR: ~482 records with value = <null> (excluding records we identified as ROW). If these are newly-created parcels, please annotate as the appropriate year ('2016') in this field.</null>
✓ OWNERNME1	
✓ OWNERNME2	
* PSTLADRESS	 PSTLADRESS: Field provided only contains the street portion of the mailing address. For future data submissions, concatenate all components (street address through zip code) of the mailing address into this single field. Any values containing only 'city, state, zip' should be converted to <null> if complete mailing address is not available.</null>
SITEADRESS – PARSED ADDRESS COMPONENTS?	 PARSED ADDRESES: Parse site addresses for future data submissions
✓ SITEADRESS	
* ADDNUMPREFIX	 ADDNUMPREFIX: Populate (as component of parsed addresses)
* ADDNUM	 ADDNUM: Populate (as component of parsed addresses)
* ADDNUMSUFFIX	 ADDNUMSUFFIX: Populate (as component of parsed addresses)
PREFIX – with standardized domains	 PREFIX: Populate (as component of parsed addresses)
* STREETNAME	 STREETNAME: Populate (as component of parsed addresses)
STREETTYPE – with standardized domains	 STREETTYPE: Populate (as component of parsed addresses)
* SUFFIX	 SUFFIX: Populate (as component of parsed addresses)
484	

* ADDNUM	ADDNUM: Populate (as component of parsed addresses)
* ADDNUMSUFFIX	 ADDNUMSUFFIX: Populate (as component of parsed addresses)
PREFIX – with standardized domains	 PREFIX: Populate (as component of parsed addresses)
* STREETNAME	 STREETNAME: Populate (as component of parsed addresses)
STREETTYPE – with standardized domains	 STREETTYPE: Populate (as component of parsed addresses)
* SUFFIX	 SUFFIX: Populate (as component of parsed addresses)
* LANDMARKNAME	 LANDMARKNAME: Populate (as component of parsed addresses)
* UNITTYPE	UNITTYPE: Populate (as component of parsed addresses)
* UNITID	UNITID: Populate (as component of parsed addresses)
* PLACENAME	 PLACENAME: Field mapped is associated with the Mailing Address, not the SITEADRESS. Provide jurisdictional placename associated with SITEADRESS for future data submissions.
* ZIPCODE	 ZIPCODE: Field mapped is associated with the Mailing Address, not the SITEADRESS. Provide zip code associated with SITEADRESS for future data submissions, if available in land information system.
¥ ZIP4	• ZIP4 : Provide zip4 associated with SITEADRESS for future data submissions, if available in land information system.
* STATE	 STATE: Populate this field for all records in the dataset you submit.
* SCHOOLDIST – with standardized domains	 SCHOOLDIST: Populate this field for all records in the dataset you submit.
* SCHOOLDISTNO – with standardized domains	 SCHOOLDISTNO: 1 code (910) is missing the leading '0.' Leading zero needs to be added for this code to conform to domains of the statewide schema.
# IMPROVED – with standardized domains	 IMPROVED: Field does not exist in data submission. Populate this field for future data submissions.
* CNTASSDVALUE	 CNTASSDVALUE: Remove ','s, and '.00' from future data submissions
* INDVALUE	 LNDVALUE: Remove ','s, and '.00' from future data submissions
* IMPVALUE	 IMPVALUE: Remove ','s, and '.00' from future data submissions
✓ FORESTVALUE	
✓ ESTFMKVALUE	
✓ NETPRPTA	
✓ GRSPRPTA	
* PROPCLASS – with standardized domains	 PROPCLASS: Field contains a lot of trailing and leading ','s within this field. Remove trailing and leading commas for future data submissions.
* AUXCLASS – with standardized domains	 AUXCLASS: Field does not exist in V2 submission. Populate AUXCLASS field according to statewide schema specifications for future data submissions.
✓ ASSDACRES	
✓ DEEDACRES	
✓ GISACRES	
* CONAME – with standardized domains	 CONAME: Field does not exist in V2 submission. Provide county name field for future data submissions.

RCEL FEATURE

Projection met statewide schema

*** PARCELFIPS** – with standardized domains

PARCELSRC – with standardized domains

> Submission was in User_Defined_Transverse_Mercator. Re-project from native projection to statewide schema projection (NAD 1983 HARN Wisconsin TM (Meters)) before submitting.

PARCELFIPS: Field does not exist in V2 submission. Provide PARCELFIPS field for future data submissions.

PARCELSRC: Field does not exist in V2 submission. Provide PARCELSRC field for future data submissions.

 County parcel fabric was complete (lacked gaps) Condo modeling met statewide schema

ZONING DATA

County general – with attributes	(Not administered by county)
Farmland preservation – with attributes	 Re-project data to statewide schema specification to allow for seamless integration at statewide level. Include only records where 'FPA' field = 'yes.' Remove excess fields not within the statewide zoning schema to allow for seamless integration at statewide level.
* Shoreland – with attributes	 Re-project data to statewide schema specification to allow for seamless integration at statewide level. Remove excess fields not within the statewide zoning schema to allow for seamless integration at statewide level.
# Floodplain – with attributes	 Re-project data to statewide schema specification to allow for seamless integration at statewide level. Populate ZONINGCLASS field with '<distance>' field + 'FT DISTANCES.'</distance> Remove excess fields not within the statewide zoning schema to allow for seamless integration at statewide level.
Airport protection – with attributes	(Not administered by county)
SUBMISSION FORM	
 Submission form provided with initial submission 	sion
MISCELLANEOLIS	

WIISCELLANEOUS

Your efforts to standardize your data to the statewide schema are appreciated.
 Thank you for sharing your data to help make the V2 Project a success!

ATTRIBUTES	
✓ PARCELID	
✓ TAXPARCELID	
✓ PARCELDATE	
V TAXROLLYEAR	
OWNERNME1 OWNERNME2	
* PSTLADRESS	 PSTLADRESS: ~486 records with value = ", , , ", ", , 00000", ", , CITY, ST ZIP", etc. Enter <null> for parcels without a complete mailing address.</null>
	Enter <null> for parcels without a complete mailing address.</null>
 SITEADRESS – PARSED ADDRESS COMPONENTS? SITEADRESS 	• SITEADRESS: Some discrepancies were uncovered in this field and the associated address element fields:
* SILADALSS	 ~4966 records with SITEADRESS field populated, but none of the address elements populated ~900 records with STIEADRESS = <null>, but some address elements are populated</null> Some records where address elements did not match up with what was populated in SITEADRESS field. Ensure corrections/adjustments are made for future data submissions.
* ADDNUM	• ADDNUM: ~3 records where ADDNUMPREFIX is still attached to ADDNUM. Remove these values from ADDNUM field and
ADDNUMSUFFIX	place in appropriate field for future data submissions.
PREFIX – with standardized domains	
✓ STREETNAME	
STREETTYPE – with standardized domains	• STREETTYPE: Standardize street types to statewide schema requirements (fully spelled out, not abbreviations).
✓ SUFFIX	
 ✓ UNITTYPE ✓ UNITID 	
✓ PLACENAME	
✓ ZIPCODE	
✓ ZIP4	
✓ STATE	
 SCHOOLDIST – with standardized domains SCHOOLDISTNO – with standardized domains 	
 SCHOOLDISTING – with standardized domains IMPROVED – with standardized domains 	
* CNTASSDVALUE	• CNTASSDVALUE: ~1 records with a value of 'YES' in this field. Make correction for future data submissions.
✓ IMPVALUE	
✓ FORESTVALUE	
✓ NETPRPTA ✓ GRSPRPTA	
PROPCLASS – with standardized domains	• PROPCLASS: Data provided did not include value of '5M.' SCO was able to acquire from 'TX00MC_2015' table provided in
* AUXCLASS – with standardized domains	the submission. Note and include for future data submissions. • AUXCLASS : SCO was able to acquire this field from the 'TX00MC_2015' table provided in the submission (join success = 99.6%). Provide AUXCLASS field with future submissions according to statewide schema specifications.
✓ ASSDACRES	
✓ DEEDACRES	
GISACRES	
 CONAME – with standardized domains PARCELFIPS – with standardized domains 	
PARCELSRC – with standardized domains	
PARCEL FEATURE CLASS	
✓ 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 	• Fill out required fields and map data to statewide zoning schema template, to remove excess fields and allow for seamless
••••••••••••••••••••••••••••••••••••••	integration at statewide level. Populate LINK field. For V2, SCO populated with: http://www.co.saint-croix.wi.us/vertical/sites/%7BBC2127FC-9D61-44F6- A557-17F280990A45%7D/uploads/Agriculture-Farmland_Preservation_Plan_Adopted_1-3-12.pdf
* Shoreland – with attributes	 Fill out required fields and map data to statewide roumang_reserveder_intrg_reserved. For provide the statewide level. Populate LINK field. For V2, SCO populated with: http://www.co.saint-croix.wi.us/vertical/sites/%7BBC2127FC-9D61-44F6-A557-17F280990A45%7D/uploads/4-1-14_Ch_17.30_Shoreland_Enacted_Ord_830(2014)(1).pdf
Floodplain – with attributes	(Not administered by county)
Airport protection – with attributes	(Not administered by county)
SUBMISSION FORM	
* Submission form provided with initial submission	Submission form was provided upon follow-up request from DOA
MISCELLANEOUS	
 Your efforts to standardize your data to the statewide Thank you for sharing your data to help make the V2 F 	

	ACTION REQUIRED TO MEET STATEWIDE SCHEMA 🕅
ATTRIBUTES	
✓ PARCELID	
✓ TAXPARCELID	
✓ PARCELDATE	
✓ TAXROLLYEAR	
✓ OWNERNME1	
✓ OWNERNME2	
✓ PSTLADRESS	
SITEADRESS – PARSED ADDRESS COMPONENTS?	
✓ SITEADRESS	
ADDNUM	
✓ ADDNUMSUFFIX	
PREFIX – with standardized domains	• STREETNAME: ~4 records with street type still attached ('LAKE 19 RD,' 'MIKES DR,' 'HARPER DR,' 'LUCIA RD'). Move street
 STREETNAME STREETTYPE – with standardized domains 	 STREETNAME: ~4 fectors with street type still attached (LAKE 19 RD), MIXES DR, HARPER DR, LOCIA RD). Move street type to appropriate field for future data submissions. STREETTYPE: ~2 records with value = 'RD.' Make corrections for future data submissions.
SIRVET TYPE - with standardized domains	
✓ LANDMARKNAME	
* ZIPCODE	 ZIPCODE: ~1 records with SITEADRESS, but missing ZIPCODE value. Populate if zip code is available in land information system.
✓ 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	
PARCEL FEATURE CLASS	5
Projection met statewide schema	
 County parcel fabric was complete (lacked gaps) 	
✓ Condo modeling met statewide schema	
CO. ZONING DATA	
County general – with attributes	(Not administered by county)
# 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)
SUBMISSION FORM	
 Submission form provided with initial submission 	
MISCELLANEOUS	
 Your efforts to standardize your data to the statewide Thank you for sharing your data to help make the V2 	schema are appreciated. Project a success!

	ACTION REQUIRED TO MEET STATEWIDE SCHEMA V
ATTRIBUTES	
✓ PARCELID	
TAXPARCELID	
* PARCELDATE	• PARCELDATE: Remove time stamp from this field for all applicable records
✓ TAXROLLYEAR	
✓ OWNERNME1	
✓ OWNERNME2	
* PSTLADRESS	 PSTLADRESS: Some records with value = ", , ", ", , 00000", ", MADISON, WI 53702" Enter <null> for parcels without a complete mailing address.</null>
✓ SITEADRESS – PARSED ADDRESS COMPONENTS?	
✓ SITEADRESS	
* ADDNUMPREFIX	 ADDNUMPREFIX: 'L' value present in this field for SITEADRESS like 'LOT MAIN ST.' Remove values of 'L' from this field for future data submissions.
* ADDNUM	 ADDNUM: 'OT' value present in this field for SITEADRESS like 'LOT MAIN ST.' This field should only contain numeric values. Remove values of 'OT' from this field for future data submissions.
✓ ADDNUMSUFFIX	
PREFIX – with standardized domains	
* STREETNAME	 STREETNAME: ~11 records with value = 'AIRPORT,' 'PARKING LOT,' 'LANDFILL,' 'TOT PARK,' 'PT OUTLOT 1,' 'EASEMENT BY MC,' 'STORAGE GARAGE,' 'LOT11.' These values are descriptors—not actual street names. Remove these values for future data submissions.
STREETTYPE – with standardized domains	• STREETTYPE: ~1200 records with values not spelled out ('AVE,' 'BLVD,' 'CT,' 'DR,' 'PL'). Spell out street types to statewide
* SUFFIX	schema domains for future data submissions. • SUFFIX: ~15 records to clean up.
	 ~15 records with a value of '&' in this field. These are a result of a secondary address number attached to the end of the SITEADRESS. Remove for future data submissions.
VINITTYPE VINITID	• UNITID: ~15 records with a unexpected numeric values in this field (coincide with '&' in SUFFIX field). These are a result of a
	 UNITID: ~15 records with a unexpected numeric values in this field (coincide with '&' in SUFFIX field). These are a result of a secondary address number attached to the end of the SITEADRESS. Remove for future data submissions.
✓ PLACENAME	
₩ ZIPCODE	 ZIPCODE: ~12062 records with SITEADRESS, but missing ZIPCODE value. Populate if zip code is available in land information system.
✓ ZIP4	System
✓ STATE	
SCHOOLDIST – with standardized domains	
SCHOOLDISTNO – with standardized domains	
IMPROVED – with standardized domains	
CNTASSDVALUE	
 ✓ IMPVALUE ✓ FORESTVALUE 	
<pre> FORESTVALUE ESTFMKVALUE </pre>	
✓ NETPRPTA	
✓ GRSPRPTA	
PROPCLASS – with standardized domains	
✓ AUXCLASS – with standardized domains	
✓ ASSDACRES	
✓ DEEDACRES	
✓ GISACRES	
CONAME – with standardized domains	 CONAME: Field should only contain the name of the in which a parcel resides (i.e., 'TREMPEALEAU' not 'TREMPEALEAU COUNTY').
 PARCELFIPS – with standardized domains PARCELSRC – with standardized domains 	
PARCEL FEATURE CLASS	5
Projection met statewide schema	
 County parcel fabric was complete (lacked gaps) Condo modeling met statewide schema 	 Condos not modeled. Please model condos according to statewide schema (Appendix A in the V2 Submission Documentation).
CO. ZONING DATA	
County general – with attributes	
# 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	(Not administered by county)
Airport protection – with attributes	(Not administered by county)
SUBMISSION FORM	
 Submission form provided with initial submission 	
MISCELLANEOUS	
 Your efforts to standardize your data to the statewide Thank you for sharing your data to help make the V2 	schema are appreciated. Project a success!

Version 2 Statewide Parcel Map Database Project OBSERVATION REPORT Vernon County

	ACTION REQUIRED TO MEET STATEWIDE SCHEMA &
ATTRIBUTES	
✓ PARCELID	
✓ TAXPARCELID	
✓ PARCELDATE	
✓ TAXROLLYEAR ✓ OWNERNME1	
V OWNERNME1	
* PSTLADRESS	* PSTLADRESS: ~25 records with value = ", WI ", "WESTBY, WI, 54667 "
	Enter <null> for parcels without a complete mailing address.</null>
 SITEADRESS – PARSED ADDRESS COMPONENTS? SITEADRESS 	
✓ SITEADRESS ✓ ADDNUMPREFIX	
✓ ADDNUM	
PREFIX – with standardized domains	
* STREETNAME	 STREETNAME: ~11 records with value = 'B MELLEM,' 'B GROUSE,' 'B GETTER,' etc. The 'B' for these records probably belongs in either the ADDNUMSUFFIX field or the UNITID field. Move these elements to the appropriate field for future data submissions.
STREETTYPE – with standardized domains SUFFIX	
	 UNITTYPE: ~3 records with value = 'U.' For these records, populate PREFIX with 'CTH,' move the 'U' to the STREETNAME field and remove the 'U' from the UNITTYPE field for future data submissions.
VIIID V PLACENAME	
* ZIPCODE	• ZIPCODE: ~100 records with SITEADRESS, but missing ZIPCODE value. Populate if zip code is available in land information
	system.
✓ ZIP4	
SCHOOLDIST – with standardized domains	
SCHOOLDIST – 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	• · · · · · · · · · · · · · · · · · · ·
PARCEL FEATURE CLASS Projection met statewide schema	
County parcel fabric was complete (lacked gaps)	County parcel fabric contains gaps.
 Condo modeling met statewide schema 	
CO. ZONING DATA	
County general – with attributes	• (Not administered by county)
Farmland preservation – with attributes	(Not administered by county)
* 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	(Not administered by county)
SUBMISSION FORM	
 Submission form provided with initial submission 	
MISCELLANEOUS	
 Your efforts to standardize your data to the statewide s Thank you for sharing your data to help make the V2 P 	schema are appreciated. roject a success!

ATTRIBUTES	
 TAXPARCELID PARCELDATE TAXROLLYEAR OWNERNME1 OWNERNME2 PSTLADRESS SITEADRESS – PARSED ADDRESS COMPONENTS? SITEADRESS 	
 PARCELDATE TAXROLLYEAR OWNERNME1 OWNERNME2 PSTLADRESS SITEADRESS – PARSED ADDRESS COMPONENTS? SITEADRESS 	
 TAXROLLYEAR OWNERNME1 OWNERNME2 PSTLADRESS SITEADRESS – PARSED ADDRESS COMPONENTS? SITEADRESS 	
OWNERNME1 OWNERNME2 PSTLADRESS SITEADRESS - PARSED ADDRESS COMPONENTS? SITEADRESS	
 ✓ OWNERNME2 ✓ PSTLADRESS ✓ SITEADRESS – PARSED ADDRESS COMPONENTS? ✓ SITEADRESS 	
 ✓ PSTLADRESS ✓ SITEADRESS – PARSED ADDRESS COMPONENTS? ✓ SITEADRESS 	
SITEADRESS – PARSED ADDRESS COMPONENTS? SITEADRESS	
✓ SITEADRESS	
✓ ADDNUM	
ADDNUMSUFFIX	
PREFIX – with standardized domains	
✓ STREETNAME	
STREETTYPE – with standardized domains	
✓ SUFFIX	
✓ PLACENAME ★ ZIPCODE · ZIP	CODE: ~1 records with SITEADRESS, but missing ZIPCODE value. Populate if zip code is available in land information
* ZIPCODE syst	
✓ ZIP4	
✓ STATE	
SCHOOLDIST – with standardized domains	
SCHOOLDISTNO – with standardized domains	
✓ IMPROVED – with standardized domains	
VINDVALUE	
✓ 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	
PARCEL FEATURE CLASS	
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	
SUBMISSION FORM	
Submission form provided with initial submission	
MISCELLANEOUS	a are appreciated
 Your efforts to standardize your data to the statewide scheme Thank you for sharing your data to help make the V2 Project 	a are appreciated. a success!

ATTRIBUTES	
* PARCELID	 PARCELID: Field only contains values such as 'GAP,' 'COMPLEX.TAX.PARCEL,' 'OVERLAP,' 'ROAD.DEDICATION,' 'SIMPLE.TAX.PARCEL.' The TAXPARCELID field appears to contain individual parcel identifiers. Populate PARCELID with the values currently in TAXPARCELID field for records with PARCELID values = 'COMPLEX.TAX.PARCEL' and 'SIMPLE.TAX.PARCEL'
✓ TAXPARCELID	
* PARCELDATE	 PARCELDATE: Field with all the same date (3/24/2016), we assume this is the data cut date. Populate PARCELDATE with the date (MM/DD/YYYY) that best describes when the parcel geometry was last edited. With future data submissions, if date of last geometric edit is unknown, populate PARCELDATE with <null>. For future updates to individual parcels, maintaining a modification date for the parcel geometry is advised.</null>
✓ TAXROLLYEAR	
✓ OWNERNME1	
✓ OWNERNME2	
* PSTLADRESS	• PSTLADRESS: ~290 records with just city, state, zip code. Enter <null> for parcels without a complete mailing address.</null>
SITEADRESS – PARSED ADDRESS COMPONENTS?	
* SITEADRESS	 SITEADRESS: ~97 records with value = <null>, but some address elements populated. Resolve discrepancies.</null> ~130 records containing a value of '1/2' in the address number suffix position, but this value does not exist within the ADDNUMSUFFIX field and in a few cases, the prefix directional does not exist in the PREFIX field either. Resolve discrepancies for future data submissions.
* ADDNUMPREFIX	 ADDNUMPREFIX: ~1 record with SITEADRESS = 'W CTY TK H.' The 'W' ended up in this field, but belongs in the PREFIX field since no address number is present. Make this alteration for future data submissions.
* ADDNUM	 ADDNUM: ~300+ records with ADDNUMSUFFIX still attached (in a few cases, streetname). Move to the appropriate field for future data submissions. ~41+ records with ADDNUMPREFIX still attached (in a few cases, it looks like maybe a UNITTYPE value (e.g., 'VILLA')). Move to the appropriate field for future data submissions.
* ADDNUMSUFFIX	 ADDNUMSUFFIX: Currently ~94 records with values in this field. Some look to be UNITID values, others potentially address range numbers? Move to the appropriate field for future data submissions.
PREFIX – with standardized domains	• STREETNAME: ~268 records with street type still attached to the STREETNAME. Move these values to the appropriate field
 STREETNAME STREETTYPE – with standardized domains 	 for future data submissions. STREETTYPE: ~28 records with 'HIGHWAY' in this field. Appears to be for records like 'N3694 OLD HY 89.' These are not considered highways, just streetnames for records such as this. Move 'HIGHWAY' back into STREETNAME field so it reads 'OLD HIGHWAY' 89' and remove 'STH' from prefix field for records such as this for future data submissions.
	• ~3420 records with 'HIGHWAY' in this field. This appears to exist for all records with 'USH,' 'CTH,' 'STH' in the PREFIX field.
SUFFIX	Remove 'HIGHWAY' from STREETTYPE field for records such as this for future data submissions.
* PLACENAME	• PLACENAME : ~172 records (not 'GAP,' 'OVERLAP,' etc.) with field = <null>. Populate this field for future data submissions.</null>
* ZIPCODE	• ZIPCODE: ~2 records with SITEADRESS, but missing ZIPCODE value. Populate if zip code is available in land info system.
✓ STATE	
 ✓ SCHOOLDIST – with standardized domains ★ SCHOOLDISTNO – with standardized domains 	• SCHOOLDISTNO : 1 code (777) are missing the leading '0.' Leading zero needs to be added for this code to conform to domains of the statewide schema.
IMPROVED – with standardized domains	
CNTASSDVALUE	
✓ FORESTVALUE	
✓ ESTFMKVALUE	
✓ NETPRPTA	
✓ GRSPRPTA	
PROPCLASS – with standardized domains	
* AUXCLASS – with standardized domains	 AUXCLASS: Map current field values to statewide schema. Populate AUXCLASS field according to statewide schema specifications for future data submissions.
ASSDACRES DEEDACRES	
✓ GISACRES	
CONAME – with standardized domains	
PARCELFIPS – with standardized domains	
PARCELSRC – with standardized domains	
PARCEL FEATURE CLASS	
✓ 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	· (National Strength and Strength)
Floodplain – with attributes	(Not administered by county) Submit provide address of CIS layer according to attact with a submat (lowest priority)
* Airport protection – with attributes SUBMISSION FORM	Submit zoning data as a GIS layer according to statewide schema (lowest priority)
 ✓ Submission form provided with initial submission MISCELLANEOUS 	
 Your efforts to standardize your data to the statewide s Thank you for sharing your data to help make the V2 P 	schema are appreciated. roject a success!
,	3

	ACTION REQUIRED TO MEET STATEWIDE SCHEMA
ATTRIBUTES	
✓ PARCELID	
✓ TAXPARCELID	
✓ PARCELDATE	
V OWNERNME1	
OWNERNME2 STLADRESS	
SITEADRESS – PARSED ADDRESS COMPONENTS?	
✓ SITEADRESS	
✓ ADDNUMPREFIX	
✓ ADDNUM	
ADDNUMSUFFIX	
PREFIX – with standardized domains	
✓ STREETNAME	
STREETTYPE – with standardized domains	 STREETTYPE: STREETTYPE of 'BOULEVARD' is misspelled in this dataset (i.e., 'BLOULEVARD'). Note and make alterations for future data submissions.
✓ SUFFIX	
✓ ZIPCODE ✓ ZIP4	
✓ ZIP4 ✓ STATE	
SCHOOLDIST – with standardized domains	• SCHOOLDIST: ~1309 records without a value. Based on SCHOOLDISTNO code (4802), this field should be populated with
	RICE LAKE AREA.' Populate SCHOOLDIST field according to statewide schema specifications for future data submissions.
SCHOOLDISTNO – with standardized domains	
✓ IMPROVED – with standardized domains	
✓ FORESTVALUE	
GRSPRPTA	
PROPCLASS – with standardized domains AUXCLASS – with standardized domains	 AUXCLASS: Map current field values to statewide schema. Populate AUXCLASS field according to statewide schema specifications for future data submissions.
✓ ASSDACRES	
✓ DEEDACRES	
✓ GISACRES	
CONAME – with standardized domains	
PARCELFIPS – with standardized domains	
PARCELSRC – with standardized domains	
PARCEL FEATURE CLASS	
Projection met statewide schema	
 County parcel fabric was complete (lacked gaps) 	
Condo modeling met statewide schema	
CO. ZONING DATA	
County general – with attributes	 ~3 records without JURISDICTION and LINK field populated. Populate zoning fields according to statewide schema specifications for future data submissions.
Farmland preservation – with attributes	- Deputate ZONINICCLASS field with "Charaland" for future date submissions
Shoreland – with attributes	Populate ZONINGCLASS field with 'Shoreland' for future data submissions.
Floodplain – with attributes	Submit zoning data as a GIS layer according to statewide schema (lowest priority)
	cashing contrast of a coshaper according to statewide science (lowest priority)
SUBMISSION FORM	
Submission form provided with initial submission MISCELLANEOUS	
	schema are appreciated.
 Your efforts to standardize your data to the statewide Thank you for sharing your data to help make the V2 F 	Project a success!

	ACTION REQUIRED TO MEET STATEWIDE SCHEMA V
ATTRIBUTES	
✓ PARCELID	
✓ TAXPARCELID	
✓ PARCELDATE	
✓ TAXROLLYEAR	
VOWNERNME1	
V OWNERNME2	• DETLADDESC: 220 record with just situ state ain or !!
* PSTLADRESS	 • PSTLADRESS: ~239 record with just city, state, zip or , ' ' • Enter <null> for parcels without a complete mailing address.</null>
SITEADRESS – PARSED ADDRESS COMPONENTS?	
* SITEADRESS	SITEADRESS: See note in Miscellaneous field pertaining to unparsed addresses
ADDNUMPREFIX	
* ADDNUM	• ADDNUM: ~9759 records with ADDNUMPREFIX still attached (i.e., 'N100W14681'), the 'N100W' is the ADDNUMPREFIX.
	Place in appropriate field for future data submissions.
ADDNUMSUFFIX	
PREFIX – with standardized domains	
* STREETNAME	 STREETNAME: Field contains some elements that should be standardized and placed in PREFIX field (i.e., 'CTY HWY' - 2512 records, 'STATE HWY' - 2021 records). Move these elements to appropriate field and standardize to statewide schema domains. Note that the numbers above do not reflect site addresses from CITY OF WEST BEND that were not parsed upon submission
STREETTYPE – with standardized domains	STREETTYPE: Standardize street types to statewide schema requirements (fully spelled out, not abbreviations).
✓ SUFFIX	
* ZIPCODE	 ZIPCODE: ~22686 records with SITEADRESS, but missing ZIPCODE value. Populate if zip code is available in land information system.
✓ ZIP4	o you and a second s
✓ STATE	
SCHOOLDIST – with standardized domains	
✓ SCHOOLDISTNO – with standardized domains	
✓ IMPROVED – with standardized domains	
CNTASSDVALUE	
✓ FORESTVALUE	
✓ FORESTVALUE	
✓ 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	
PARCEL FEATURE CLASS	
Projection met statewide schema	
 County parcel fabric was complete (lacked gaps) 	
Condo modeling met statewide schema	
CO. ZONING DATA	
County general – with attributes	(Not administered by county)
Farmland preservation – with attributes	(Not administered by county)
* Shoreland – with attributes	 Include required fields for future data submissions
# Floodplain – with attributes	 Include required fields for future data submissions
Airport protection – with attributes	(Not administered by county)
SUBMISSION FORM	
 Submission form provided with initial submission 	
MISCELLANEOUS	
 ~11824 records with a SITEADRESS value, but nothing schema specifications for future data submissions. Your efforts to standardize your data to the statewide Thank you for sharing your data to help make the V2 for sharing your data to help mak	parsed (all but ~5 records look to be within the City of Westbend). Please note and populate field according to statewide schema are appreciated.

ATTRIBUTES	
✓ PARCELID	
✓ TAXPARCELID	
* PARCELDATE	 PARCELDATE: Field with all the same date (12/31/2015), we assume this is the data cut date. Populate PARCELDATE with the date (MM/DD/YYYY) that best describes when the parcel geometry was last edited. With future data submissions, if date of last geometric edit is unknown, populate PARCELDATE with <null>. For future updates to individual parcels, maintaining a modification date for the parcel geometry is advised.</null>
✓ TAXROLLYEAR	
✓ OWNERNME1	
✓ OWNERNME2	
✓ PSTLADRESS	
* SITEADRESS – PARSED ADDRESS COMPONENTS?	 PARSED ADDRESES: Parse site addresses for future data submissions
* SITEADRESS	 SITEADRESS: Parse site addresses for future data submissions Recommend doing some cleanup prior to parsing (i.e., removal of '' from ~5000 addresses, removal of secondary address numbers, etc.)
* ADDNUMPREFIX	 ADDNUMPREFIX: Populate (as component of parsed addresses)
* ADDNUM	 ADDNUM: Populate (as component of parsed addresses)
* ADDNUMSUFFIX	 ADDNUMSUFFIX: Populate (as component of parsed addresses)
PREFIX – with standardized domains	 PREFIX: Populate (as component of parsed addresses)
* STREETNAME	 STREETNAME: Populate (as component of parsed addresses)
STREETTYPE – with standardized domains	 STREETTYPE: Populate (as component of parsed addresses)
* SUFFIX	 SUFFIX: Populate (as component of parsed addresses)
* LANDMARKNAME	 LANDMARKNAME: Populate (as component of parsed addresses)
* UNITTYPE	 UNITTYPE: Populate (as component of parsed addresses)
* UNITID	 UNITID: Populate (as component of parsed addresses)
✓ PLACENAME	
* ZIPCODE	 ZIPCODE: ~144256 records with SITEADRESS, but missing ZIPCODE value. Populate if zip code is available in land information system.
✓ ZIP4	
 STATE SCHOOLDIST – with standardized domains 	 SCHOOLDIST: Field exists in submission, but is not populated. Field can be populated using processed SCHOOLDISTNO field and domains of the statewide schema. Populate this field for future data submissions.
SCHOOLDISTNO – with standardized domains	and administer the statemak schemal repeate this held for fatare data submissions.
IMPROVED – with standardized domains	 IMPROVED: Field exists, but is all 'NULL' Populate this field for future data submissions.
CNTASSDVALUE	
✓ FORESTVALUE	
* ESTFMKVALUE	 ESTFMKVALUE: Value missing for ~35% of records (City of New Berlin, City of Waukesha, City of Brookfield). Per discussion with County, this was not available for V2. Please provide for future data submissions. NETPRPTA: Value missing for ~35% of records (City of New Berlin, City of Waukesha, City of Brookfield). Per discussion with
* NETPRPTA * GRSPRPTA	 GRSPRPTA: Value missing for ~35% of records (City of New Berlin, City of Walkesha, City of Brookfield). Per discussion with County, this was not available for V2. Please provide for future data submissions. GRSPRPTA: Value missing for ~35% of records (City of New Berlin, City of Walkesha, City of Brookfield). Per discussion with County, this was not available for V2. Please provide for future data submissions.
PROPCLASS – with standardized domains	• PROPCLASS : Field contains a value of 'F6' for ~8 records. It is unclear what this code maps to. Map to statewide schema
* AUXCLASS – with standardized domains	domains for future data submissions. • AUXCLASS: ~2 records with value = 'F8.' No domain value mapping provided in submission form, so codes left as is for statewide V2 database. Populate AUXCLASS field according to statewide schema specifications for future data submissions.
ASSDACRES DEEDACRES	
✓ GISACRES	
CONAME – with standardized domains	
✓ PARCELFIPS – with standardized domains	
PARCELSRC – with standardized domains	
PARCEL FEATURE CLASS	s
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	 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	 Map data to statewide zoning schema template, to remove excess fields and allow for seamless integration at statewide level.
SUBMISSION FORM	
Submission form provided with initial submission	
MISCELLANEOUS	
 Your efforts to standardize your data to the statewide Thank you for sharing your data to help make the V2 	schema are appreciated. Project a success!

PARCID TARPARCID TARPARCID PARCIDATE	ATTRIBUTES	
CARACELIO PARCEDATE		
PARCELDATE PAR		
Varkeliter Varke		PARCELDATE: Field with three different dates ('02/17/2016.' '02/27/2016.' and '03/15/2016'), we are not sure if these are cut
 OWNERNATE - OWNERNATE - OWNER	TARCEDATE	dates? Populate PARCELDATE with the date (MM/DD/YYYY) that best describes when the parcel geometry was last edited. With future data submissions, if date of last geometric edit is unknown, populate PARCELDATE with <null>. For future updates to individual parcels, maintaining a modification date for the parcel geometry is advised.</null>
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MISCELLANEOUS Push final processed dataset to statewide schema template schema to remove excess fields, ensure field names are complete, and allow for seamless aggregation at the statewide level. Bemove excess fields not within the statewide zoning schema to allow for seamless integration at statewide level.	SUBMISSION FORM	
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level. • Remove excess fields not within the statewide zoning schema to allow for seamless integration at statewide level.		
 Remove excess fields not within the statewide zoning schema to allow for seamless integration at statewide level. 		plate schema to remove excess fields, ensure field names are complete, and allow for seamless aggregation at the statewide
 Your efforts to standardize your data to the statewide schema are appreciated. Thank you for sharing your data to help make the V2 Project a success! 	 Remove excess fields not within the statewide zoning s Your efforts to standardize your data to the statewide s 	schema are appreciated.

Version 2 Statewide Parcel Map Database Project OBSERVATION REPORT Waushara County

ATTRIBUTES	
✓ PARCELID	
✓ TAXPARCELID	
* PARCELDATE	 PARCELDATE: Field with all the same date (01/01/2016), we assume this is the data cut date. Populate PARCELDATE with the date (MM/DD/YYYY) that best describes when the parcel geometry was last edited. With future data submissions, if date of last geometric edit is unknown, populate PARCELDATE with <null>. For future updates to individual parcels, maintaining a modification date for the parcel geometry is advised.</null>
✓ TAXROLLYEAR	
V OWNERNME1	
OWNERNME2	
PSTLADRESS SITEADRESS – PARSED ADDRESS COMPONENTS?	• PSTLADRESS : ~66 records with just city, state, zip. Enter <null> for parcels without a complete mailing address.</null>
SITEADRESS - PARSED ADDRESS COMPONENTS?	
* ADDNUM	 ADDNUM: ~10 records with values = '22ND,' '21ST,' '20TH,' '34TH,' and '22ND.' These are actually STREETNAME values, (note that the STREETTYPE values for these records ended up in the STREETNAME field). Move to appropriate field. ~15 records containing '-'. These are a result of an address range existing in the SITEADRESS field, (note that the secondary address number ended up in STREETNAME field). Remove '-' from ADDNUM field and secondary address number from STREETNAME field for future data submissions. ~3 records containing '/. These are a result of multiple address numbers existing in the SITEADRESS field. Remove '/' from ADDNUM field and secondary address number for future data submissions. ~3 records contain address number suffix value of 'A.' Move to appropriate field for future data submissions.
ADDNUMSUFFIX	
PREFIX – with standardized domains	CTREETNAME. Field as the second distribution of the standard and and a DEFERV field (s. 10000017/0000.2)
 STREETNAME STREETTYPE – with standardized domains 	 STREETNAME: Field contains some elements that should be standardized and placed in PREFIX field (i.e., 'COUNTY RD' - 3 records, 'STATE RD' - 1 records). Move these elements to appropriate field and standardize to statewide schema domains. STREETTYPE: Some records with contain duplication of STREETNAME values, presence of 'HIGHWAY,' etc. (See query in Miscellaneous field below). Make corrections for future data submissions.
✓ SUFFIX	molenaneous nela below), make concellons for rature data submissions.
VNITTYPE	
VNITID	
	TROOPE 10002 seconds with CITEADDECC but winds a TIDCODE when Develop if the second is second by the distance of
★ ZIPCODE ✓ ZIP4	• ZIPCODE: ~16003 records with SITEADRESS, but missing ZIPCODE value. Populate if zip code is available in land info system
✓ ZIP4 ✓ STATE	
 SCHOOLDIST – with standardized domains SCHOOLDISTNO – with standardized domains IMPROVED – with standardized domains 	
 ✓ CNTASSDVALUE 	
IMPVALUE FORESTVALUE	
<pre> FORESTVALUE STFMKVALUE </pre>	
✓ NETPRPTA	
✓ GRSPRPTA	
PROPCLASS – with standardized domains	
✓ AUXCLASS – with standardized domains	
ASSDACRES	
GISACRES	
CONAME – with standardized domains	
PARCELFIPS – with standardized domains	
✓ PARCELSRC – with standardized domains	
PARCEL FEATURE CLASS	
Projection met statewide schema	
 County parcel fabric was complete (lacked gaps) Condo modeling met attactivide scheme 	
 Condo modeling met statewide schema CO. ZONING DATA 	
County general – with attributes	
Farmland preservation – with attributes	(Not administered by county)
* Shoreland – with attributes	Submit zoning data as a GIS layer according to statewide schema (lowest priority) Demulate ZONINCCLASS field with the ED ZONIN (field with the ED ZONIN)
Floodplain – with attributes	 Populate ZONINGCLASS field with '<fld_zone>' field + "-" + '<floodway>'</floodway></fld_zone> Populate LINK field. For V2, SCO populated with https://www.municode.com/library/wi/waushara_county/codes/code_of_ordinances?nodeId=COOR_CH18FL Push layer into statewide zoning schema template to remove excess fields and allow for seamless statewide integration.
Airport protection – with attributes	• (Not administered by county)
SUBMISSION FORM	
 Submission form provided with initial submission 	
MISCELLANEOUS	
	schema are appreciated.

	ACTION REQUIRED TO MEET STATEWIDE SCHEMA
ATTRIBUTES	
PARCELID	
TAXPARCELID	
PARCELDATE	
TAXROLLYEAR	
OWNERNME1	
OWNERNME2	
PSTLADRESS	
SITEADRESS – PARSED ADDRESS COMPONENTS?	
SITEADRESS	
ADDNUMPREFIX	ADDNUM 1207 records with value = 10 (which does not appear to be a true address pumber). Convert these values to
ADDNUM ADDNUMSUFFIX	 ADDNUM: ~1207 records with value = '0' (which does not appear to be a true address number). Convert these values to <null> for future data submissions.</null> ~39 records with ADDNUMSUFFIX value still attached. Remove these values from ADDNUM field and place in appropriate field for future data submissions. (Note: It is probably best to do this after steps mentioned in ADDNUMSUFFIX field.) ADDNUMSUFFIX: ~821 records with this field populated, but this value is duplicated in UNITID field. These values appear be UNITIDs. If so, delete from ADDNUMSUFFIX and instead Enter <null> in this field for future data submissions.</null>
	be UNITIDs. If so, delete from ADDNUMSUFFIX and instead Enter <null> in this field for future data submissions.</null>
PREFIX – with standardized domains	
STREETNAME	
STREETTYPE – with standardized domains	 STREETTYPE: For ~1207 records mentioned in ADDNUM field, these records did not have STREETTYPE field populated. Populate these values for future data submissions.
SUFFIX	LANDMARKNAME: See note in UNITTYPE field
	• UNITTYPE: For records with UNITTYPE populated, as well as LANDMARKNAME field populated, convert values in UNITTYP
* UNITID	 field to <null> for future data submissions. This appears to be property descriptors / business types and not true UNITTYP</null> UNITID: ~4 records in this field still contain UNITTYPE value. Move this value to appropriate field for future data submissio ~21 records with values like '1-DEC,' '2-SEP,' '2-OCT,' etc. Not sure what these are from, but SCO stripped off the month value and kept the numeric value as UNITID. Populate UNITID field according to statewide schema specifications for future data submissions.
PLACENAME ZIPCODE	• ZIPCODE: ~15185 records with SITEADRESS, but missing ZIPCODE value. Populate if zip code is available in land information
	system.
ZIP4	
STATE	
SCHOOLDIST – with standardized domains SCHOOLDISTNO – with standardized domains	
IMPROVED – with standardized domains	 IMPROVED: ~6855 records with a value of <null>, but IMPVALUE field is populated. Resolve discrepancy for future data submissions.</null>
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	 PARCELFIPS: ~1272 records with value = '015.' We know this is for the parcels the county submitted for City of Menasha. CONAME was populated correctly (the county in which the parcels reside). The FIPS code in this field should match the nar in the PARCELSRC field. Populate PARCELFIPS field according to statewide schema specifications for future data submission
PARCELSRC – with standardized domains	In the PARCELSRC field. Populate PARCELFIPS field according to statewide schema specifications for future data submission
PARCEL FEATURE CLASS	5
Projection met statewide schema	
County parcel fabric was complete (lacked gaps)	
Condo modeling met statewide schema	
CO. ZONING DATA	
Farmland preservation – with attributes	
Shoreland – with attributes	
Floodplain – with attributes	
Airport protection – with attributes	
SUBMISSION FORM	
Submission form provided with initial submission	
	schema are annreciated

ATTRIBUTES	
✓ PARCELID	
✓ TAXPARCELID	
* PARCELDATE	 PARCELDATE: Field with all the same date (only year—'2015'). This field only needs to be populated if a parcel edit/creation date is available. Populate PARCELDATE with the date (MM/DD/YYYY) that best describes when the parcel geometry was last edited. With future data submissions, if date of last geometric edit is unknown, populate PARCELDATE with Nown.populate PARCELDATE with the date (MM/DD/YYY) that best describes when the parcel geometry was last edited. With future data submissions, if date of last geometric edit is unknown, populate PARCELDATE with Nown.populate PARCELDATE with https://www.nown.populatePARCELDATE with https://www.nown, populate with https://wwwwwwww.nown, populate with
✓ TAXROLLYEAR	
V OWNERNME1	
OWNERNME2	
* PSTLADRESS	 PSTLADRESS: Some problems/issues present within this field. Some instances of field only containing 'CITY,' 'ST,' 'ZIP' values. Enter <null> for parcels without a complete mailing address.</null> Some instances of this field containing all or a portion of owner name, none of the street address and then the city, state, zip code (e.g., 'LAURA L MARSHFIELD WI 54449'). We suspect this is the result of a mistake in concatenation. Correct this issue to ensure full PSTLADDRESS is available for future data submissions.
SITEADRESS – PARSED ADDRESS COMPONENTS?	
✓ SITEADRESS	
ADDNUMPREFIX	
ADDNUM	
ADDNUMSUFFIX	
PREFIX – with standardized domains STREETNAME	
 STREETTYPE – with standardized domains 	
✓ SUFFIX	
VINITTYPE	
VINITID	
✓ PLACENAME	
✓ ZIPCODE	
✓ ZIP4	
✓ STATE	
SCHOOLDIST – with standardized domains	
 SCHOOLDISTNO – with standardized domains IMPROVED – with standardized domains 	
<pre> Improved - with standardized domains</pre>	
✓ IMPVALUE	
✓ FORESTVALUE	
✓ ESTFMKVALUE	
✓ NETPRPTA	
✓ GRSPRPTA	
PROPCLASS – with standardized domains	 PROPCLASS: ~15 records with value of 'E4.' This value maps to the AUXCLASS statewide schema domain of 'X4.' Move to the correct field for future data submissions.
# AUXCLASS – with standardized domains	 AUXCLASS: Map current field values to statewide schema. Populate AUXCLASS field according to statewide schema specifications for future data submissions.
✓ ASSDACRES	
✓ DEEDACRES	
✓ GISACRES	
CONAME – with standardized domains	
PARCELFIPS – with standardized domains	
PARCELSRC – with standardized domains	
PARCEL FEATURE CLASS	
* Projection met statewide schema	 Submission was in NAD 1983 HARN ADJ WI WOOD Feet (Feet). Re-project from native projection to statewide schema projection (NAD 1983 HARN Wisconsin TM (Meters)) before submitting.
 County parcel fabric was complete (lacked gaps) Condo modeling met statewide schema 	
CO. ZONING DATA	
County general – with attributes	• (Not administered by county)
Farmland preservation – with attributes	(Not administered by county)
Shoreland – with attributes	 Submit zoning data as a GIS layer according to statewide schema (lowest priority) Push layer into statewide zoning schema template to remove excess fields and allow for seamless integration at statewide
* Floodplain – with attributes	level.
Airport protection – with attributes	(Not administered by county)
SUBMISSION FORM	
Submission form provided with initial submission	
MISCELLANEOUS	shame are appreciated
 Your efforts to standardize your data to the statewide schema are appreciated. Thank you for sharing your data to help make the V2 Project a success! 	