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November 10, 2020 CITY COUNCIL WORK SESSION

PROPOSED MCMINNVILLE MGMUP 2020 UGB REMAND AMENDMENTS

TOPIC	PRESENTER
Legal/Technical Overview	Heather Richards
Overview Plan Map Recommendation	DJ Heffernan
Study Area Review: Geography and Screening Criteria	DJ Heffernan
MGMUP Amendments: Policies, Text, Code, Framework	Heather Richards
Adoption Process/Calendar	Heather Richards

ORDINANCE No. 5098

Amend the Comprehensive Plan:

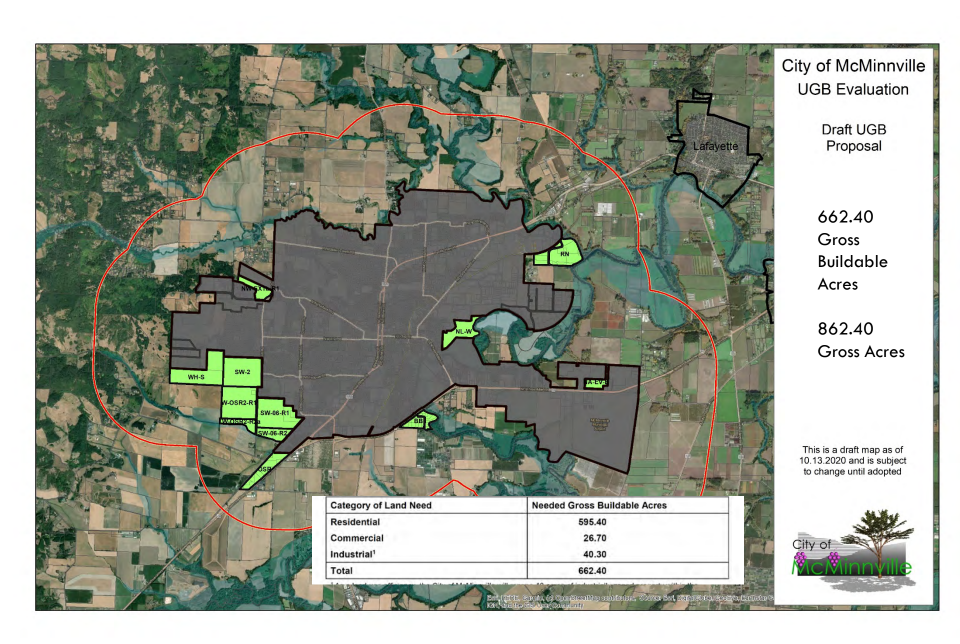
- 1. Adopt the McMinnville Growth and Urbanization Plan
- 2. Add land to the Urban Growth Boundary
- 3. Assign Comprehensive Plan Designations to UGB land

McMinnville Growth Management and Urbanization Plan, 2003 – 2023 (MGMUP)

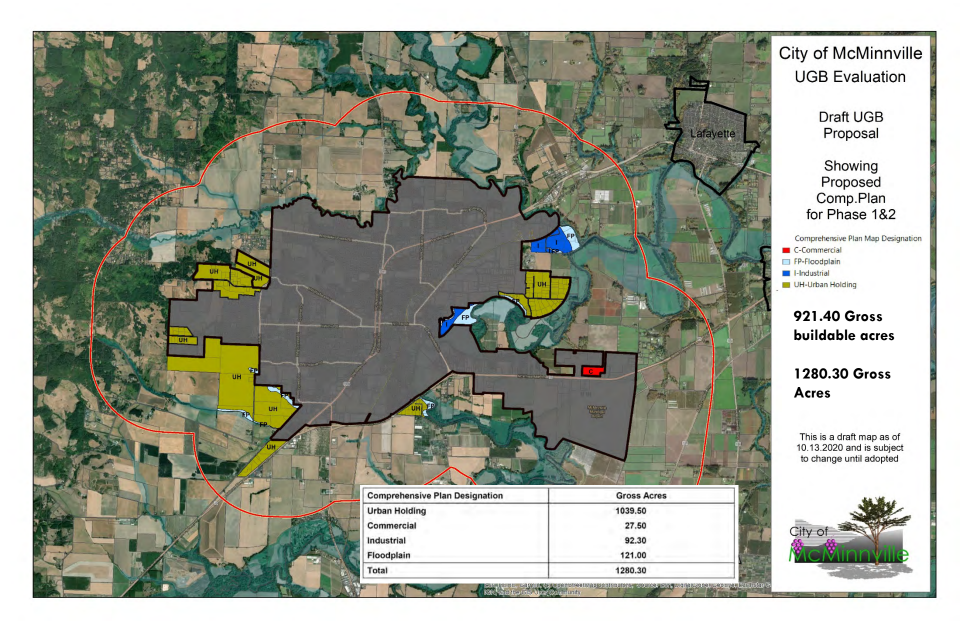
MGMUP – "The Plan"

- Appendix A Population and Employment Forecasts
- Appendix B Buildable Lands Analysis
- Appendix C Urbanization Report / Alternatives Analysis
- Appendix D Comprehensive Plan Policy Amendments
- Appendix E Zoning Ordinance Amendments
- Appendix F Comprehensive Plan Map Amendments
- Appendix G Framework Plan and Area Planning

UGB AMENDMENT

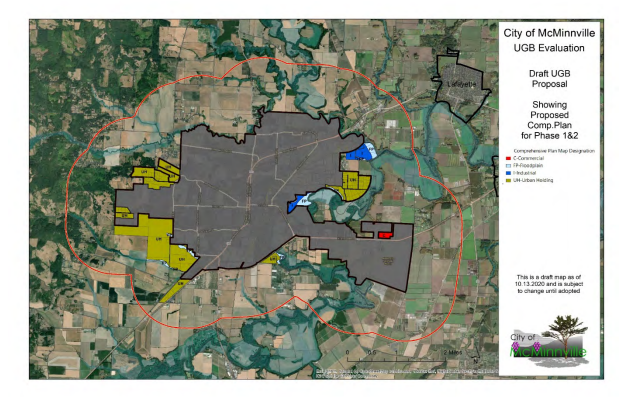


COMPREHENSIVE PLAN MAP AMENDMENT



COMPREHENSIVE PLAN MAP AMENDMENT

Comprehensive Plan Designation	Phase I	Phase II	Gross Buildable Acres (to satisfy land need)
Urban Holding	259.00	595.40	854.40
Commercial		26.70	26.70
Industrial ¹		40.30	40.30
Total	259.00	662.40	921.40



921.40 gross buildable acres

To serve a future population of 44, 055 people.

Approximately 2,511 dwelling units, 254 acres of park land, 106 acres of employment land, and 121 acres of other public and semi-public uses.

McMinnville Growth Management and Urbanization Plan, 2003

Remand Data Set = Population Forecast, HNA and EOA established in 2001.

Planning Horizon = 2003 – 2023

Population Forecast in 2023 = 44,055

Increase in Population in Planning Horizon = 15,545

Housing Needed to Accommodate Population Growth = 6,014 Dwelling Units

Housing Supply Target = 60% single-family, 40% multi-family

Housing Density Target = 5.7 dwelling units/gross buildable residential acre

Employment Forecast in 2023 = 22,161 Employees

Increase in Employees in Planning Horizon = 7,420 Employees

Appendix A – Population and Employment Forecasts

Appendix B – Buildable Lands Analysis

McMinnville Growth Management and Urbanization Plan, 2003

Remand Data Set = Population Forecast, HNA and EOA established in 2001.

Planning Horizon = 2003 – 2023

Population Forecast in 2023 = 44,055

Increase in Population in Planning Horizon = 15,545 9,000 - 6,545

Housing Needed to Accommodate Population Growth = 6,014 Dwelling Units 3,503-2,511

Housing Supply Target = 60% single-family, 40% multi-family

Housing Density Target = 5.7 dwelling units/gross buildable residential acre

Employment Forecast in 2023 = 22,161 Employees

Increase in Employees in Planning Horizon = 7,420 Employees

Appendix A – Population and Employment Forecasts

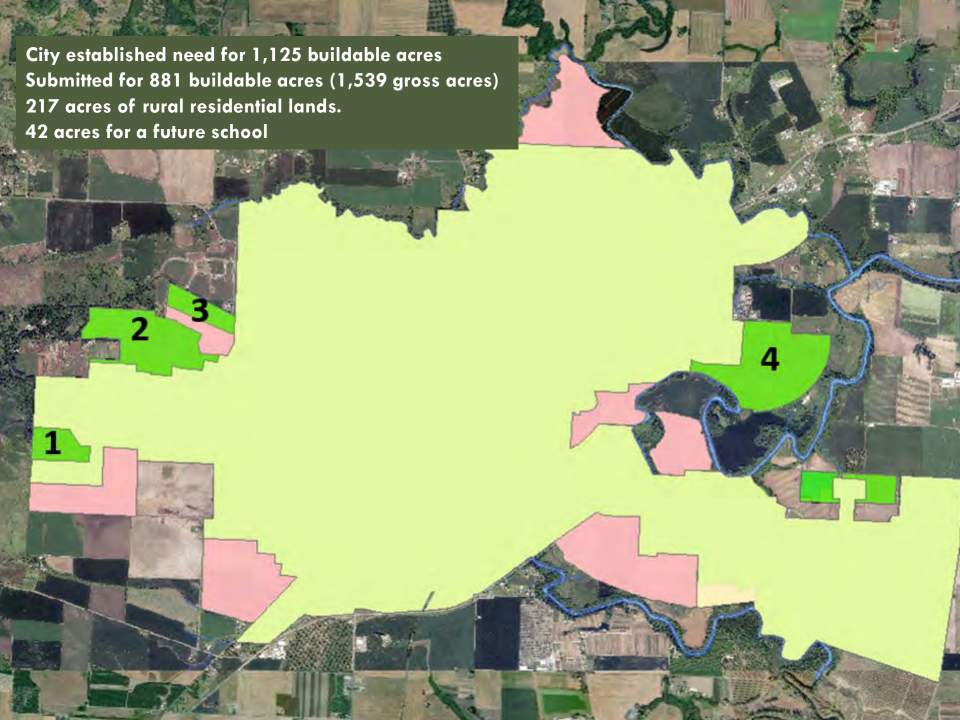
Appendix B – Buildable Lands Analysis

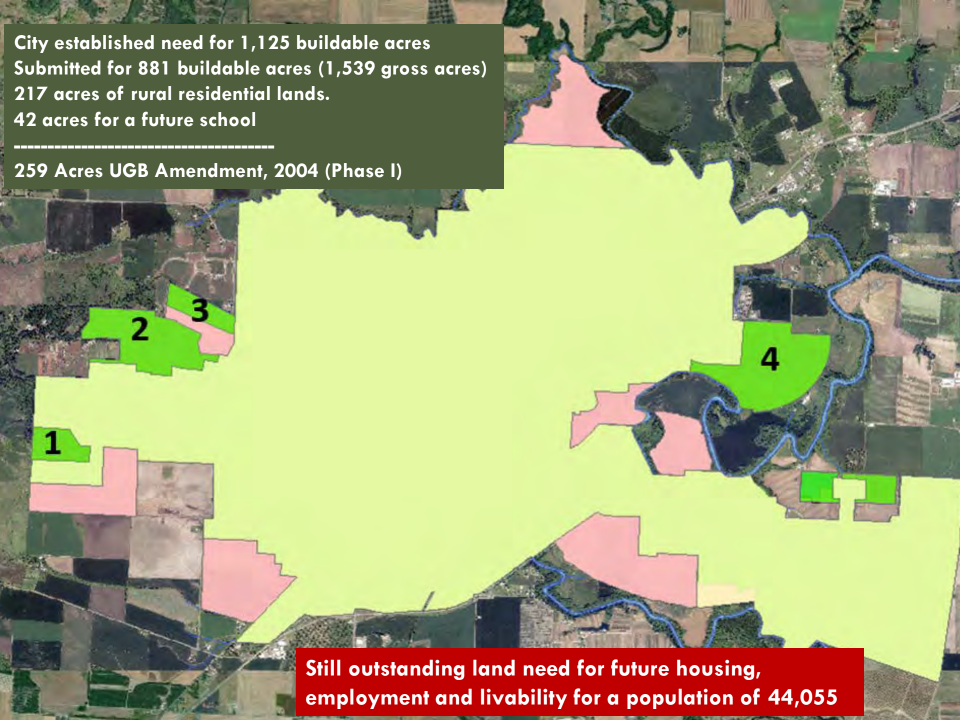
McMinnville Growth Management and Urbanization Plan, 2003

Started in 1994 – Periodic Review Work Task
Community Visioning Effort, 1995–1996= McMinnville 2020
Community Forums, 2001 – 2002 = Refinement of McMinnville 2020

Seven Guiding Principles for McMinnville 2020 Growth Planning

- 1. Land Use Law. Comply with state planning requirements.
- 2. <u>Historical Development Patterns.</u> Respect existing land use and development patterns and build from them. Neighborhoods that have developed a historic scale and character should be preserved.
- 3. <u>Hazards and Natural Resources.</u> Avoid development in areas of known hazards or natural resources.
- 4. <u>Physical and Topographic Boundaries.</u> Consider the availability and cost of providing urban service to new development.
- 5. <u>Density.</u> Adopt policies that allow the market to increase densities, and push it to do so in some instances.
- 6. <u>Traditional Development.</u> Allow and encourage development that meets the principles of smart growth.
- 7. <u>UGB Expansions.</u> Contain urban expansion within natural and physical boundaries, to the extend possible.





THE LONG AND WINDY ROAD

- 1. City submits new plan for Phase II of the UGB in 2005
- 2. DLCD Director approves it.
- 3. Appealed to LCDC in 2006
- 4. LCDC approves it.
- 5. Appealed to Court of Appeals in 2007
- 6. Mediation in 2008
- 7. Petition for appeal affirmed in 2009
- 8. Court of Appeals decision in 2011
- 9. Remanded to LCDC in 2012
- 10. LCDC remanded to City in 2013
- 11. City elects to walk away for a while due to depleted resources and battle fatique.



IN JANUARY, 2020, CITY COUNCIL DIRECTED STAFF TO EVALUATE RESPONDING TO THE 2012 REMAND OF THE 2003 MGMUP

AND

PREPARE FOR A LEGISLATIVE FIX AT THE SAME TIME





MCMINNVILLE'S UGB REMAND RESPONSE:

We are responding to the LCDC remand to the City of McMinnville for the MGMUP 2003-2023, first submitted in 2003 and modified in 2005.

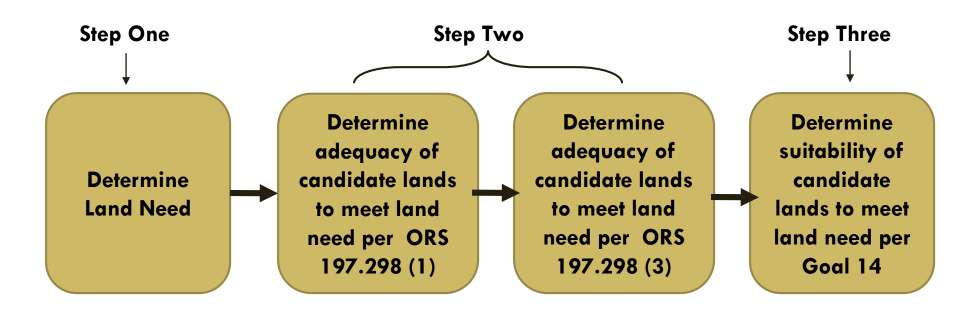
LCDC 2012 remand based on 2011 Court of Appeals remand to LCDC.

City of Wic Winnyile

McMinnville 2020 Remand UGB Recommendation

How and why did we end up with this boundary?

By following the Court of Appeals 'Roadmap' for UGB analysis.



Step Two: Determine the adequacy of candidate lands per ORS 197.298(1) and (3)

Use ORS 197.298(1) Prioritization Sequence for Analysis and Evaluation

- Exception land first, then
- Resource land with Class IV+ soils, then
- Resource Land with Class III soils, then
- Resource land with Class II soils, then
- Resource land with Class I soils

Adequacy determined by Goal 2, Part II and Goal 14, Factor 5 and 7 (consequences and compatibility)

In adequacy determined by a score of 1.5 or less in screening criteria

Step Two: Determine the adequacy of candidate lands per ORS 197.298(1) and (3)

Use ORS 197.298(3) For second screening of adequacy

- 3) Land of lower priority under subsection (1) of this section may be included in an urban growth boundary if land of higher priority is found to be inadequate to accommodate the amount of land estimated in subsection (1) of this section for one of more of the following reasons:
 - a) Specific types of identified land needs cannot be reasonably accommodated on higher priority lands;
 - b) Future urban services could not reasonably be provided to the higher priority lands due to topographical or other physical constraints; or

Per the court decision, services are defined in Goal 11

c) Maximum efficiency of land uses with a proposed urban growth boundary requires inclusion of lower priority lands in order to include or to provide services to higher priority lands.

Step Three: Determine which lands should be included under Goal 14.

Goal 14 Location Factors:

- 3. Public Facilities feasible and economical
- 4. Efficient integration at the edge of the UGB
- 5. Energy, Economics, Environment, Social Impacts *
- 6. Soil Priority: Class IV highest, Class I lowest
- 7. Compatibility with nearby agricultural uses *
- * factors used in both Step 2 and Step 3

Step Three: Determine which lands should be included under Goal 14.

Use "Goal 14 Location Factors" to select suitable candidate lands in priority sequence:

- Exception land first, then
- Resource land with Class IV+ soils, then
- Resource Land with Class III soils, then
- Resource land with Class II soils, then
- Resource land with Class I soils.

STEP ONE: LAND NEED

Land Need	Gross Buildable Acres
New Housing	537.00
Parks	314.00
Public Schools	96.00
Private Schools	1.5
Religious	47.6
Government	0.9
Other Public	25.1
Commercial	106.00
Industrial	(46.00)
TOTAL	1128.10

Appendix B: Buildable Lands Analysis based on the 2001 Housing Needs Analysis, 2001 Economic Opportunities Analysis and 2001 Buildable Lands Inventory that was amended in January, 2003.

Legal instrument recorded in 2008

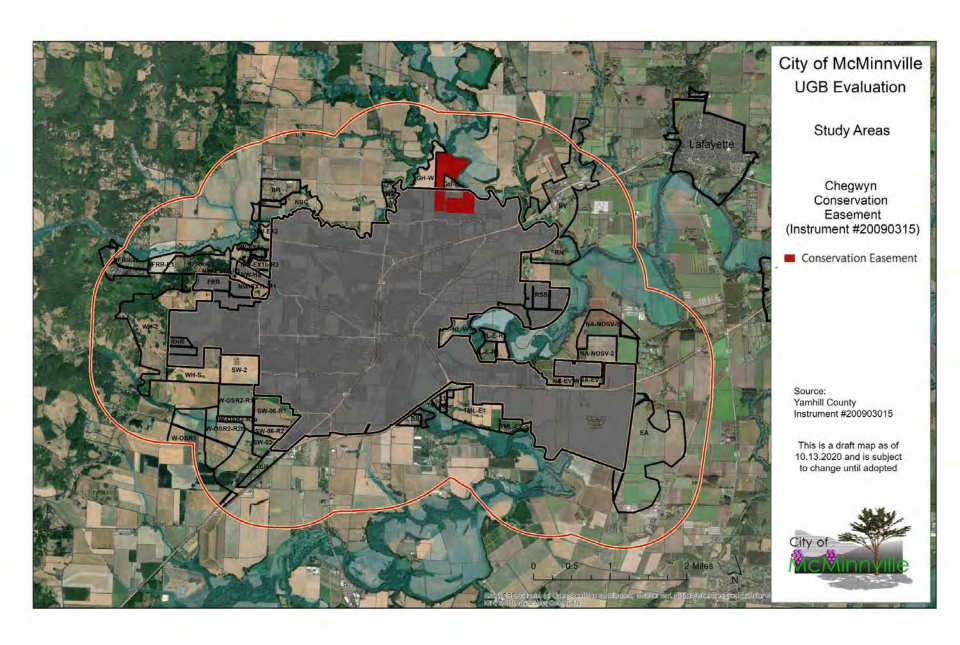
(Attachment 3 to Appendix C)

Land Need	Gross Buildable Acres
New Housing	537.00
Parks	314.00
Public Schools	96.00
Private Schools	1.5
Religious	47.6
Government	0.9
Other Public	25.1
Commercial	106.00
Industrial	(46.00)
TOTAL	1128.10

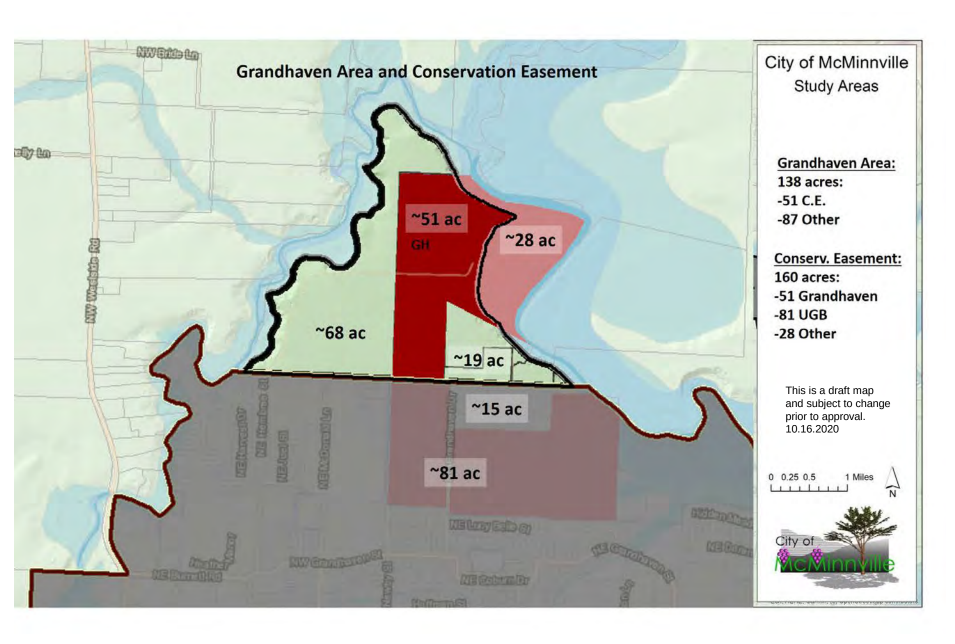
Add 81.00 Acres for Chegwyn Conservation Easement

Subtract 60.00 Acres for Joe Dancer Park North

City Council
decision made in
2004 in response to
DLCD Remand
(Remand Legal Record)



Amendment to Appendix B: Buildable Land Needs Analysis



Amendment to Appendix B: Buildable Land Needs Analysis

Land Need	Gross Buildable Acres
New Housing	618.00
Parks	254.00
Public Schools	96.00
Private Schools	1.5
Religious	47.6
Government	0.9
Other Public	25.1
Commercial	106.00
Industrial	(46.00)
TOTAL	1149.10

Add 81.00 Acres for Chegwyn Conservation Easement

Subtract 60.00 Acres for Joe Dancer Park North

Land Need	Gross Buildable Acres
New Housing	618.00
Parks	254.00
Public Schools	96.00
Private Schools	1.5
Religious	47.6
Government	0.9
Other Public	25.1
Commercial	106.00
Industrial	(46.00)
TOTAL	1149.10

RESIDENTIAL = 1043.10 ACRES

Land Need	Gross Buildable Acres
Residential	1,043.10
Commercial	106.00
Industrial	(46.00)
TOTAL	1,149.10
Land-Use Efficiencies	-225.00
REVISED TOTAL	924.10

Housing Land-Use Efficiencies
Inside Existing UGB = (225 Acres)

Deduct from total.

2020 Remand Update: Reaffirmed housing land-use efficiencies with analysis. Technical Memo #11, Attachment #2 to Appendix C.

LAND NEED - Phase I and II

Land Need	Gross Buildable Acres
New Housing	393.00
Parks	254.00
Public Schools	96.00
Private Schools	1.5
Religious	47.6
Government	0.9
Other Public	25.1
Commercial	106.00
Industrial	(46.00)
REVISED TOTAL	924.10

RESIDENTIAL = 818.10 ACRES

Land Need	Gross Buildable Acres
Residential	818.10
Commercial	106.00
Industrial	(46.00)
TOTAL	924.10
Land-Use Efficiencies	-259.00
REVISED TOTAL	665.10

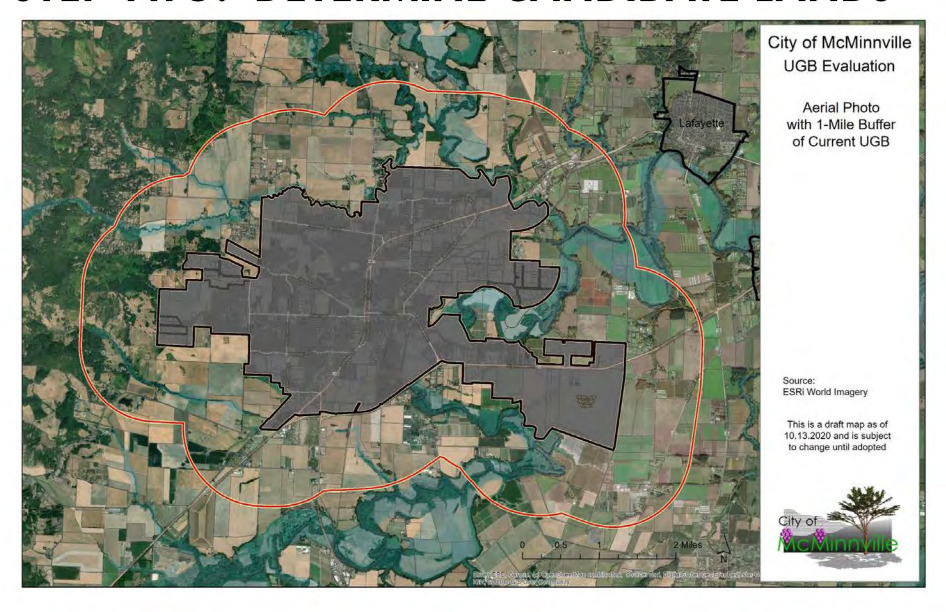
Phase 1 UGB Amendment: 217 Residential Acres 42 Public Schools Acres

Deduct from Total

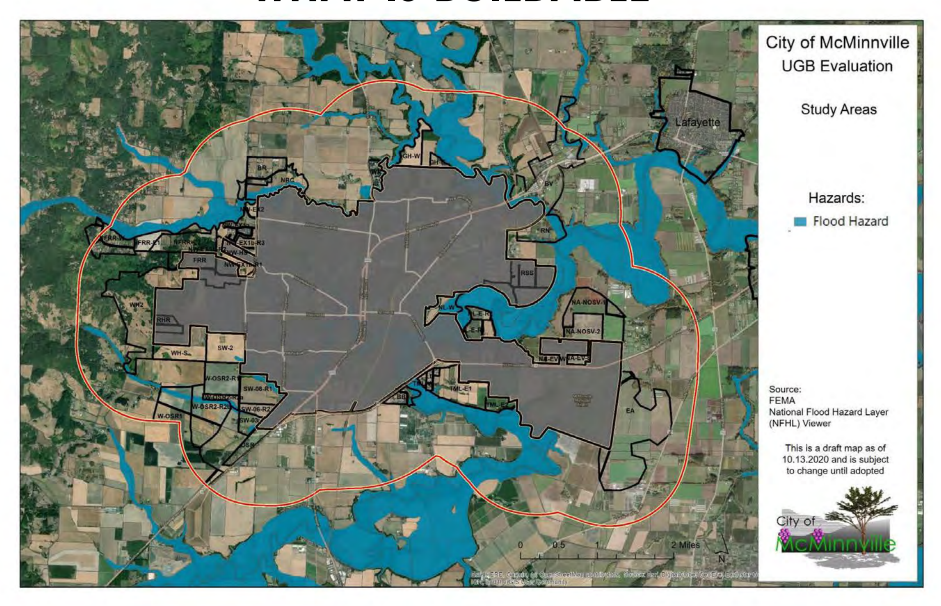
LAND NEED - Phase II

Land Need	Gross Buildable Acres
Residential	559.10
Commercial	106.00
Industrial	(46.00)
TOTAL	665.10

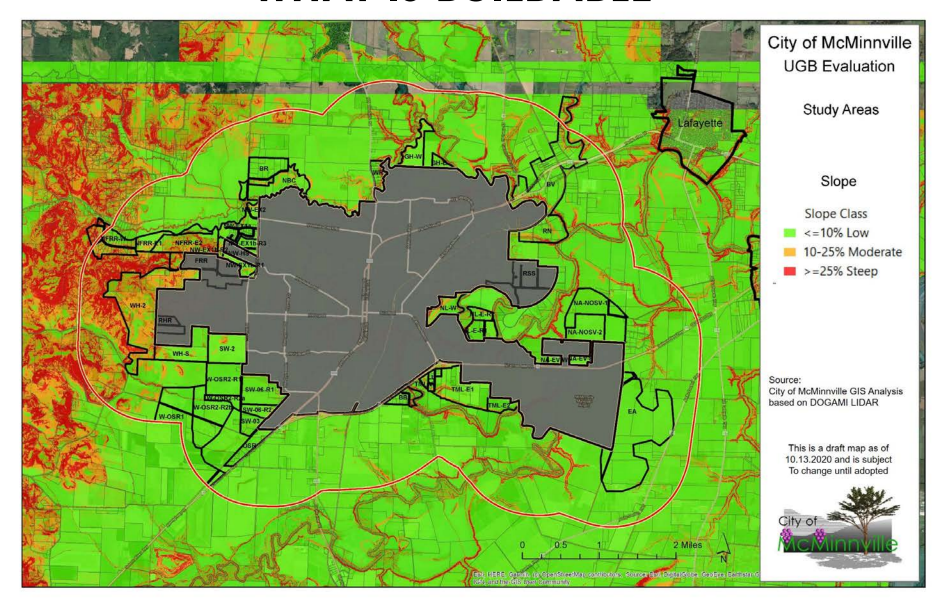
STEP TWO: DETERMINE CANDIDATE LANDS



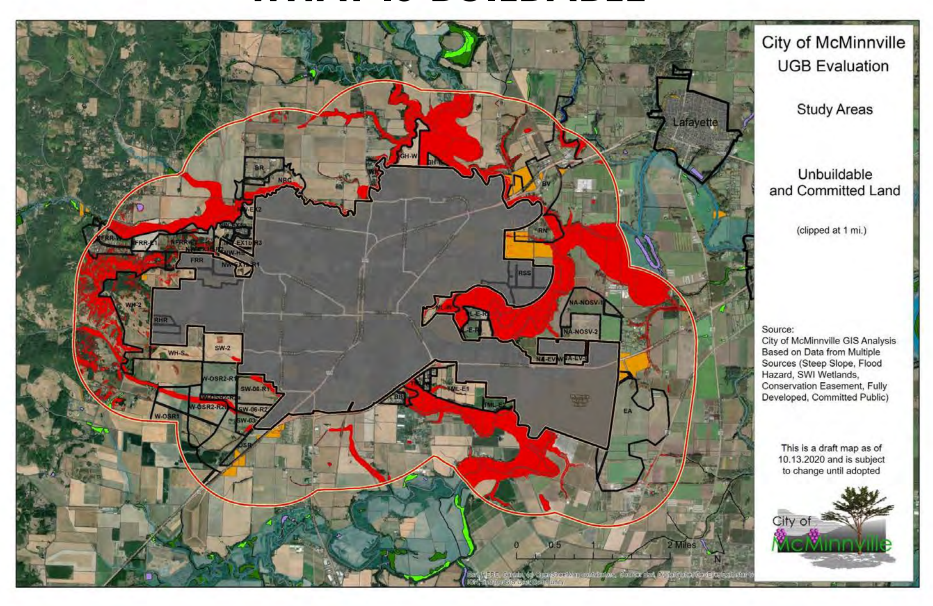
WHAT IS BUILDABLE



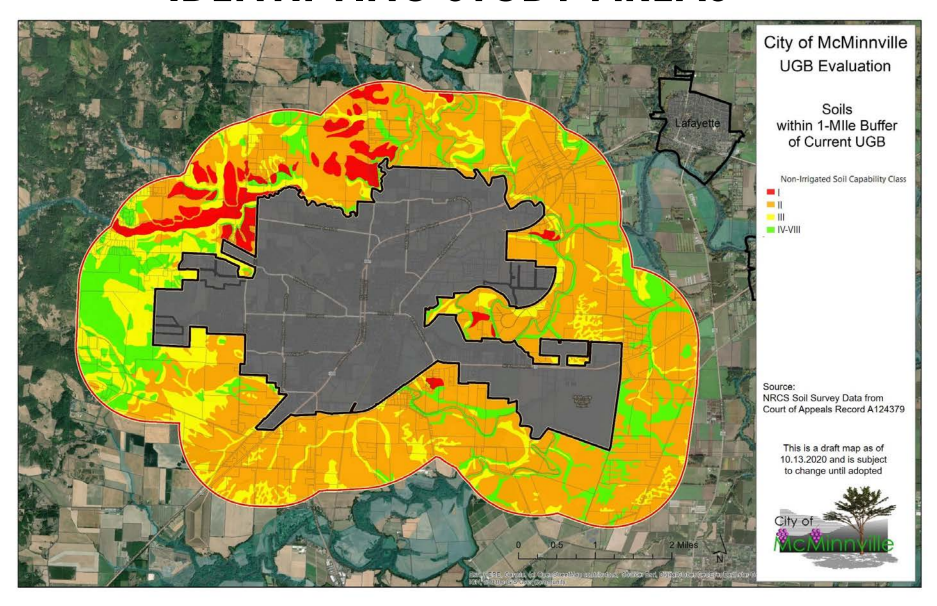
WHAT IS BUILDABLE



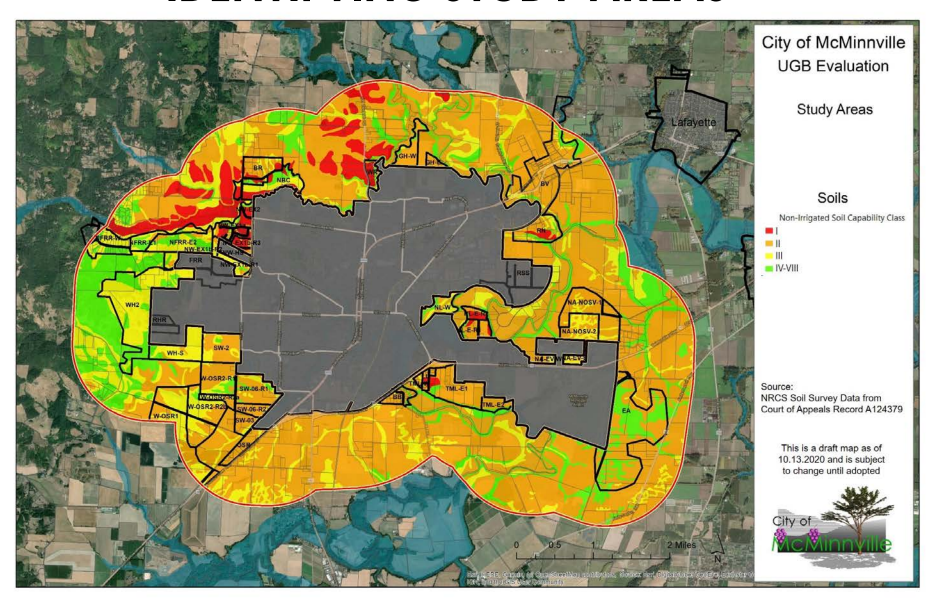
WHAT IS BUILDABLE



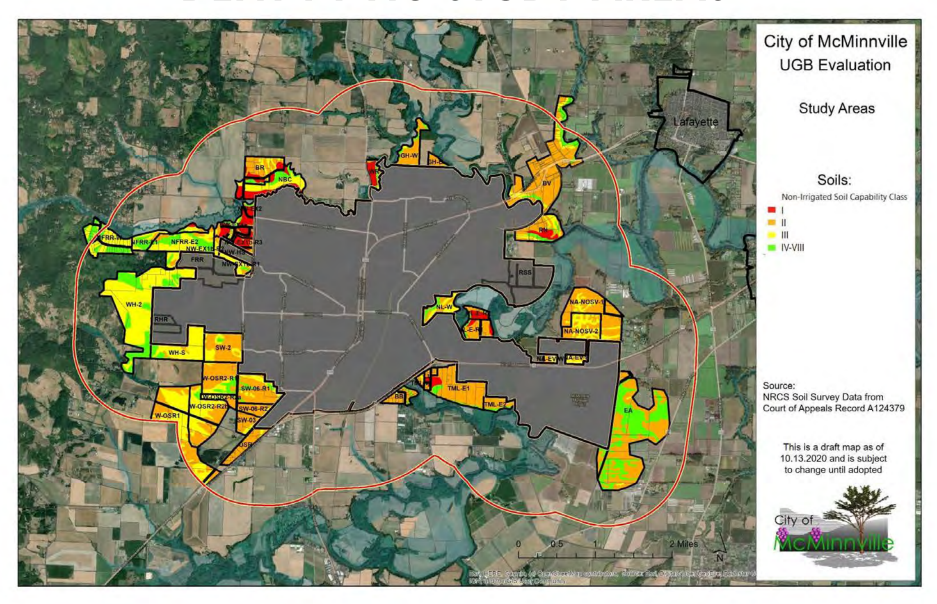
IDENTIFYING STUDY AREAS



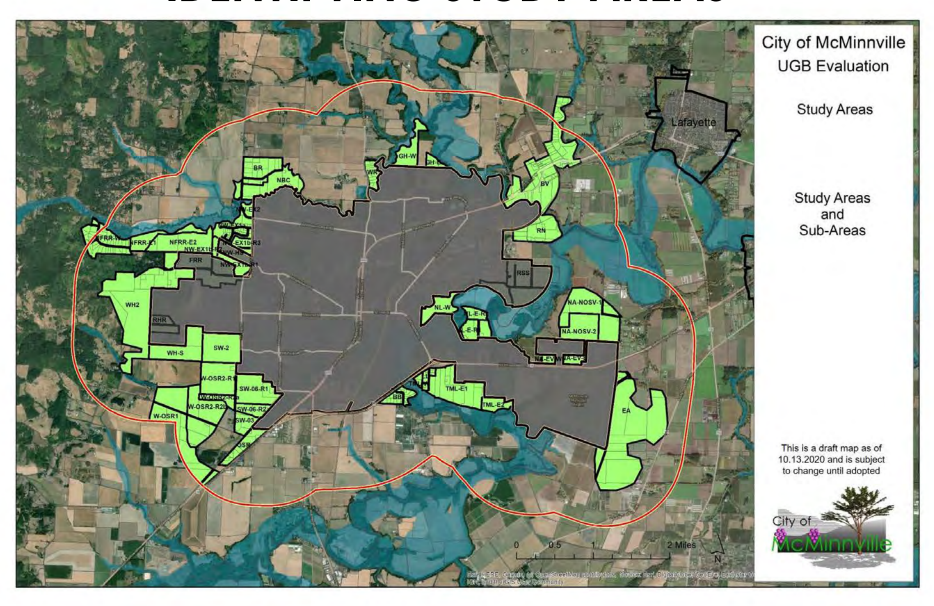
IDENTIFYING STUDY AREAS



IDENTIFYING STUDY AREAS



IDENTIFYING STUDY AREAS



"Step Two: Determine the adequacy of candidate lands under ORS 197.298(1) and (3)"

- ID candidate lands
- Determine their "adequacy" to meet identified land needs
- Goal 14 Factors 5 and 7 are used in Step 2 and Step 3

Evaluate Study Areas for Adequacy and Suitability

Apply 19 Screening Criteria with approximately 50 Different Data Sets

Factor 3	Factor 5
Wastewater Engineering	Distance to Services
Wastewater Costs	Park, Schools, Other Public Amenities
Water Engineering	Social Equity and Justice
Water Costs	Hazard Risks
Transportation Engineering	Natural Resources
Transportation Costs	Factor 6
Factor 4	Soil Priority
Urban Integration	High Value Farmland
Commercial Suitability	Factor 7
Housing Suitability	Agricultural Adjacency
Development Capacity	Type of Nearby Agricultural Use

Criteria were applied and ratings assigned to study areas by one staff person to maintain consistency

- All criteria ratings used a 3-point scale: 1=poor
- All criteria were rated equally; no multipliers to add emphasis
- Most criteria relied on quantifiable measures that were then sorted at obvious break-points. EG Distance to transit: $\leq 1/4$ mile = 3 points; > than 1 mile = 1 point

Hazard Risk				9 9								
						Mo	derate Cor	straints o	n Buildable La	and		
Study Area	Total Acres	Flood	>25% slope	Unbuildable	Rating	High Landslide Risk		Rating	High Liquefaction Risk		Rating	Composite Rating
Exception Areas				%		Acres	%		Acres	%		
Lawson Lane (LL)	18.1	0.2	0.1	1.7%	3	0.0	0.0%	3	0.0	0.0%	3	3.00
Old Sheridan Road (OSR)	54.5	0.2	0.1	0.6%	3	0.0	0.0%	3	0.0	0.0%	3	3.0
N-Fox Ridge - West (N-FR	116.3	0.0	23.3	20.0%	2	54.2	46.6%	1	3.6	3.1%	3	2.0
Booth Bend Road (BR)	40.2	10.0	5.1	37.6%	2	6.4	15.9%	2	0.0	0.0%	3	2.3
Brentano Lane (BL)	91.8	0.0	0.2	0.2%	3	0	0.0%	3	0.0	0.0%	3	3.00
Westside Lane (WL)	35.4	8.3	5.7	39.5%	2	6.1	17.2%	2	0.0	0.0%	3	2.33
Subtotal	356.3	18.7	34.5		-	66.7			3.6		-	
Resource Areas												
N of Old Stone	279.0	0.0	0.0	0.0%	.3	0.0	0.0%	3	0.0	0.0%	3	3.00
NA-EV	40.2	0.0	0.2	0.5%	3	0.0	0.0%	3	0.0	0.0%	3	3.00
Three Mile Lane East	201.7	3.5	7.7	5.6%	3	11.3	5.6%	3	0.0	0.0%	-3	3.00
Three Mile Lane West	9.0	0.0	0.0	0.0%	3	0.0	0.0%	3	0.0	0.0%	3	3.00
Norton Lane East	81.5	0.0	6.8	8.3%	3	8.0	9.8%	3	0.0	0.0%	3	3.00
Norton Lane West	61.4	35.9	7.7	71.1%	1	9.7	15.8%	2	0.0	0.0%	3	2.00
SW - 06	158.0	16.7	0.8	11.1%	2	0.0	0.0%	3	0.0	0.0%	3	2.67
SW-03	41.9	3.8	0.0	8.9%	3	0.0	0.0%	3	0.0	0.0%	3	3.00
SW II	120.1	3.6	1.7	4.4%	3	8.5	7.1%	3	0.0	0.0%	3	3.00
W of Old Sheridan-1	231.4	16.7	1.7	8.0%	3	0.2	0.1%	3	205.4	88.8%	1	1.00
W of Old Sheridan-2	313.8	27.3	1.2	9.1%	3	0.0	0.0%	3	0.0	0.0%	3	3.00
West Hills-South	122.3	0.0	3.7	3.0%	3	0.5	0.4%	3	0.0	0.0%	3	3.00
West Hills-2	431.9	3.8	44.4	11.2%	2	24.4	5.6%	3	0.0	0.0%	3	2.67
N of Fox Ridge-East	189.1	0.0	17.5	9.3%	3	48.2	25.5%	2	22.4	11.8%	2	1.00
NW-Ext 1a (Northern)	78.2	0.0	1.6	2.0%	3	0.7	0.9%	3			3	3.00
NW-Ext 1b (Southern)	72.5	0.0	1.4	1.9%	3	15.1	20.8%	2	0.0	0.0%	3	2.67
NW-Ext 2	15.5	0.0	0.4	2.6%	3	0.4	2.6%	3	0.0	0.0%	3	3.00
Grandhaven-E	19.5	0.0	1.9		3		12.8%	2			3	2.67
Grandhaven-W	67.9	0.0	7.6		2	8.6	12.7%	2	0.0	0.0%	3	2.33
Airport East (EA)	493.4	0.0	0.5	0.1%	3	0.0	0.0%	3	0.0	0.0%	3	3.00
North of Baker Creek (NB	118.7	39.2	4.3	36.6%	2	1.7	1.4%	3	0.0	0.0%	3	2.67
Subtotal	3146.9 Rating	150.5	111.1			139.8			227.8			
High Risk		>40%										
Medium Risk		10-40%										
Low Risk		<10%										
7570 1979			ard proce	ent over 50% of s	tuduacca	than com-	cito = 1					

Ratings Summary		Conneit	Our man and			-	1 2 6 4	•		-
	-	Capacity		-	-,	r Fac	ctor 3 Criter	ia /	1	,
Study Area	Total Acres	Residential Buildable Acree	DU Capacity	Net Density (Target 5.7)	Water Feasibility	Water Cost	Sanitary Sewer Feasibility	Sanitary Sewer Cost	Transportation Feasibility	Transportation Cost
Exception Areas										
Lawson Lane (LL)	18.1	7.5	32	4.3	3	2	1	1	1	1
Old Sheridan Road (OSR)	54.5	36.5	128	3.5	3	3	2	2	3	2
N-Fox Ridge - West (N-FR-W)	116.3	58.0	249	4.3	2	2	2	1	1	1
Booth Bend Road (BR)	40.2	18.0	63	3.5	3	3	2	2	3	2
Brentano Lane (BL)	91.8	83.6	359	4.3	3	2	1	2	3	2
Westside Lane (WL)	35.0	16.3	57	3.5	3	3	2	1	3	1
Resource Areas										
N of Old Stone	279.0	274.9	1,716	6.2	3	2	2	2	3	3
NA-EV-E	40.2	39.9	248	6.2	3	2	3	2	3	3
Three Mile Lane East	201.7	186.4	1,128	6.1	3	2	1	3	3	3
Three Mile Lane West	9.0	7.5	43	5.7	3	2	1	2	1	1
Norton Lane East	81.5	71.6	437	6.1	3	2	2	2	3	3
Norton Lane West	61.4	0.0	0	18.1	3	3	2	2	3	2
SW - 06	158.0	137.3	845	6.2	3	3	3	3	3	3
SW-03	41.9	30.7	188	6.1	3	3	3	3	3	3
SW II	120.1	114.7	702	6.1	3	3	2	2	3	3
W of Old Sheridan-1	231.4	214.5	1,337	6.2	3	3	3	2	3	3
W of Old Sheridan-2	313.8	283.2	1,767	6.2	3	3	3	2	3	3
West Hills-South	122.3	118.5	701	5.9	3	3	3	2	3	3
West Hills-2	431.9	370.4	1,776	4.8	1	1	1	2	3	3
N of Fox Ridge-East	189.1	170.6	918	5.4	3	2	3	1	1	2
NW-Ext 1a (Northern)	78.2	45.8	218	4.8	3	3	3	2	3	3
NW-Ext 1b (Southern)	72.5	67.3	402	6.0	3	3	3	2	3	2
NW-Ext 2	15.5	14.9	89	5.9	3	3	3	2	1	1
Grandhaven-E	19.5	15.6	96	6.1	3	3	3	1	2	2
Grandhaven-W	67.9	59.2	357	6.0	3	3	3	2	1	3
Airport East (EA)	493.4	484.1	3,017	6.2	3	2	1	2	2	2
North of Baker Creek (NBC)	118.7	76.6	457	6.0	3	3	1	2	2	2
Total	3,503	3,004	17,331							
	Rating									
Poor Rating	1.0			1						
Moderate	2.0									- 3
High Rating	3.0									

Ratings Summary									
		Factor 4	Criteria			Fa	ctor 5 Crite	ria	
Study Area	Urban Integration	Commercial Suitability	Housing Suitibility	Development Capacity	Distance to Services	Park, Schools, Other Public	Social Justice & Equity	Hazard Risk	Natura/ Resource
Exception Areas									
Lawson Lane (LL)	1	1	1	3	2	1	2	3	- 3
Old Sheridan Road (OSR)	1	2	1	3	2	1	2	3	
N-Fox Ridge - West (N-FR-W)	1	1	1	1	1	1	1	2	. 3
Booth Bend Road (BR)	1	2	1	3	2	1	2	2	1
Brentano Lane (BL)	1	1	1	3	2	2	2	3	1
Westside Lane (WL)	1	2	1	2	3	1	1	2	
Resource Areas									
N of Old Stone	2	3	3	3	1	2	2	3	- 4
NA-EV-E	2	2	3	3	2	2	2	3	
Three Mile Lane East	3	3	3	3	2	3	3	3	
Three Mile Lane West	1	1	2	2	2	1	2	3	- 3
Norton Lane East	3	2	3	3	2	3	3	3	
Norton Lane West	2	2		2	3	2	— ж -	2	9
SW - 06	3	3	3	3	2	3	3	3	1 10
SW-03	2	2	2	3	2	3	3	3	1 2
SWII	3	3	3	3	2	3	3	3	
W of Old Sheridan-1	2	1	1	3	1	1	1	1	
W of Old Sheridan-2	2	3	3	3	1	3	3	3	- 2
West Hills-South	3	3	3	3	2	3	3	3	
West Hills-2	2	2	2	2	1	1	1	3	1
N of Fox Ridge-East	1	2	3	2	1	1	2	1	1 = 11
NW-Ext 1a (Northern)	2	2	1	3	2	3	3	3	- :
NW-Ext 1b (Southern)	3	3	3	3	2	3	3	3	
NW-Ext 2	2	2	2	3	2	3	2	3	
Grandhaven-E	2	2	2	3	2	3	2	3	
Grandhaven-W	3	2	3	3	2	3	3	2	
Airport East (EA)	1	2	3	3	1	3	3	3	
North of Baker Creek (NBC)	2	2	2	3.	3	3	3	3	- 3
Total									

Ratings Summary					
	Factor 6		Factor 7 Criteria		
Study Area	Soil Priority	High Value Farm Land	Agricultural Adjacenev	Impact on Agricultura	
Exception Areas					
Lawson Lane (LL)	N/A	1	2	2	
Old Sheridan Road (OSR)	N/A	1	2	2	
N-Fox Ridge - West (N-FR-W)	N/A	2	2	3	
Booth Bend Road (BR)	N/A	1	2	2	
Brentano Lane (BL)	N/A	1	1	2	
Westside Lane (WL)	N/A	2	3	2	
Resource Areas					
N of Old Stone	1	1	2	1	
NA-EV-E	2	1	3	2	
Three Mile Lane East	1	1	3	2	
Three Mile Lane West	1	1	3	2	
Norton Lane East	1	1	2	2	
Norton Lane West	2	2	.3	0	
SW - 06	1	1.	3	2	
SW-03	1	1	1	2	
SWII	1.	1	3	2	
W of Old Sheridan-1	2	1	1	2	
W of Old Sheridan-2	1	1	1	2	
West Hills-South	2	1	2	2	
West Hills-2	2	1	2	3	
N of Fox Ridge-East	2	2	2	2	
NW-Ext 1a (Northern)	1	1	2	2	
NW-Ext 1b (Southern)	2	1	3	3	
NW-Ext 2	1	2	2	2	
Grandhaven-E	- 1	1	2	2	
Grandhaven-W	1	-1	1	2	
Airport East (EA)	1	1	2	2	
North of Baker Creek (NBC)	2	3	3	2	
Total				100	

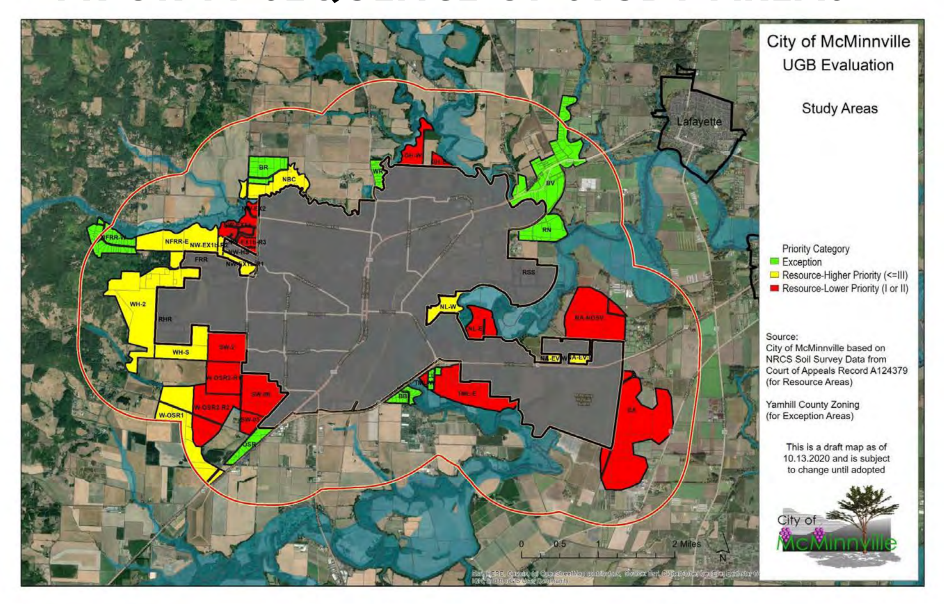
"Step Two: Determine the adequacy of candidate lands under ORS 197.298(1) and (3)"

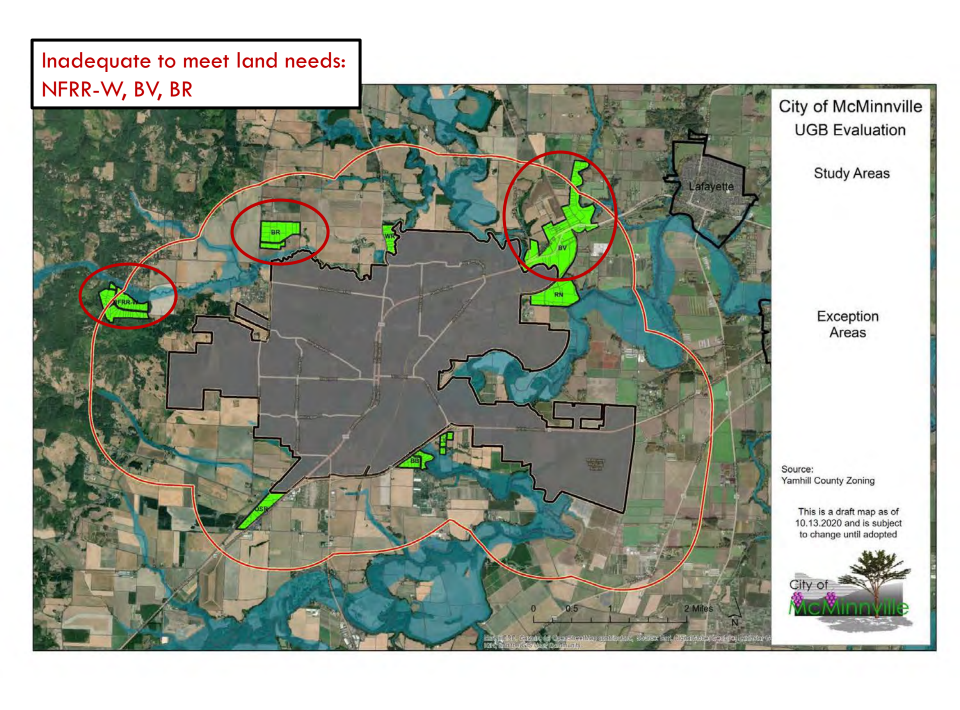
- ID candidate lands
- Determine their "adequacy" to meet identified land needs
- Goal 14 Factors 5 and 7 are used in Step 2 and Step 3
 - Study areas whose aggregate rating was ≤1.5 points for Factor 5 or 7 were considered inadequate to meet identified land needs.
 - 1.5 points was selected as the cutoff because Factor 7 has only 2 criteria and a higher or lower cut-off rendered the screening process unworkable.

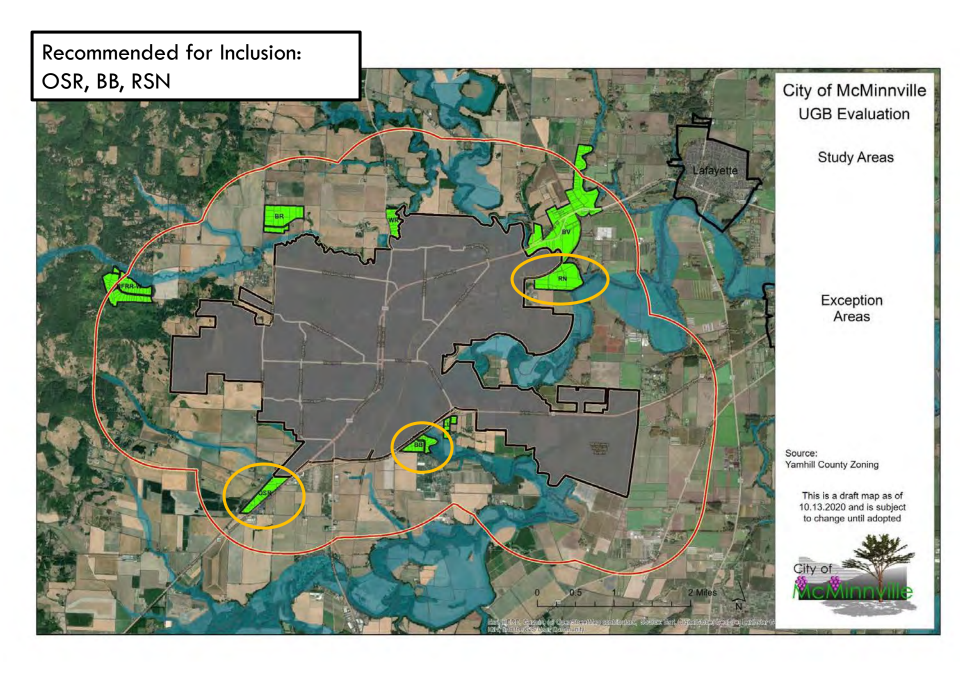
"Step Three: Determine which candidate lands should be included under Goal 14"

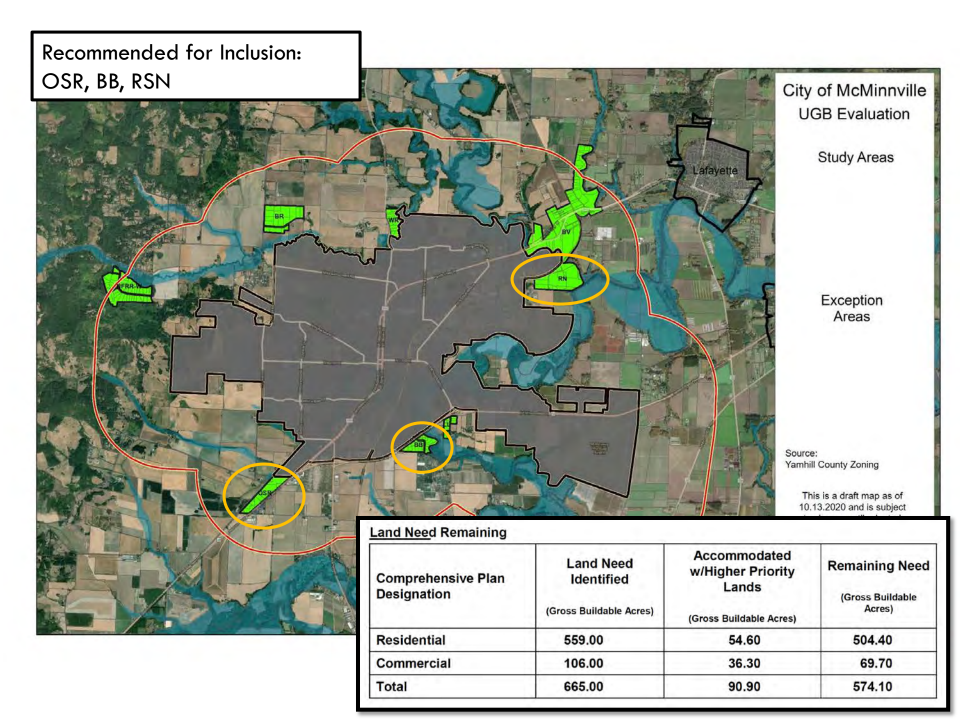
- Use "Goal 14 Location Factors" to select suitable candidate lands in priority sequence:
 - Exception land first, then
 - Resource land with Class IV+ soils, then
 - Resource Land with Class III soils, then
 - Resource land with Class II soils, then
 - Resource land with Class I soils.

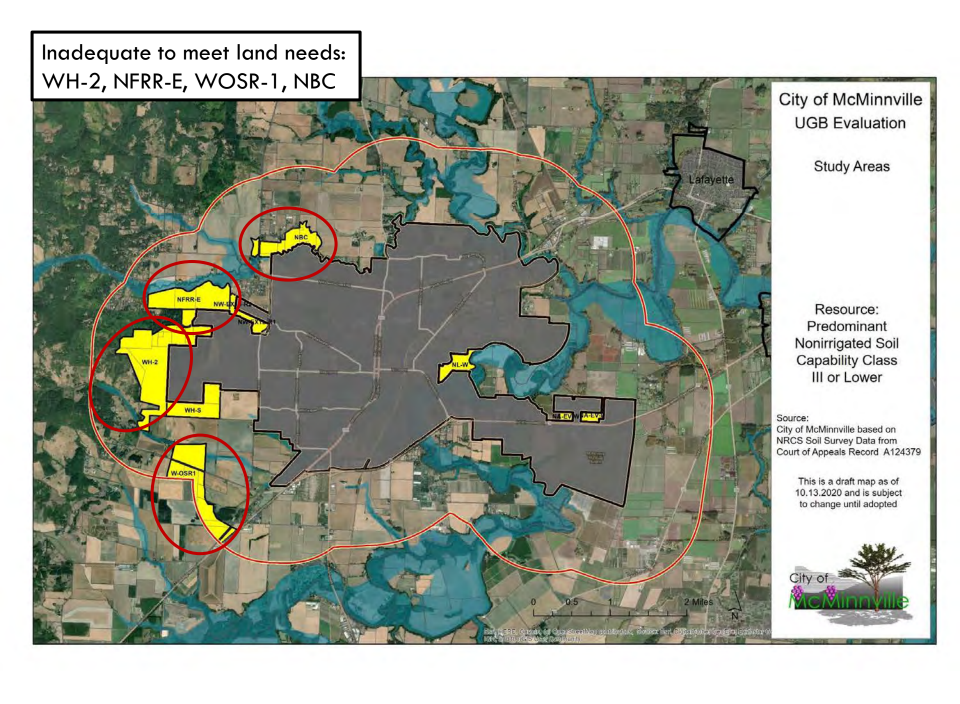
PRIORITY SEQUENCE OF STUDY AREAS

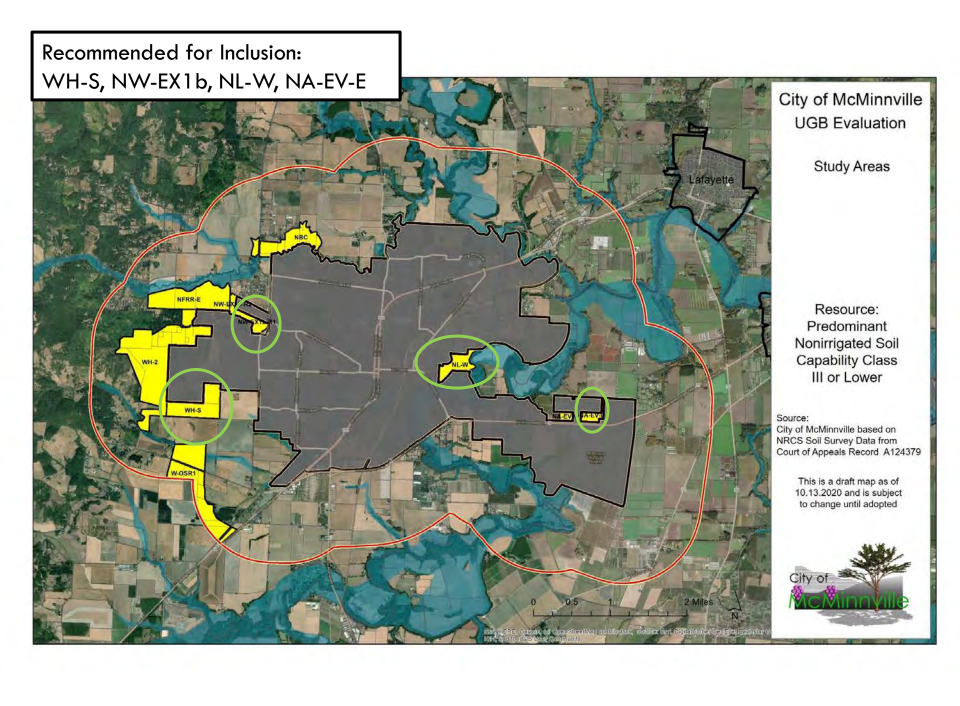






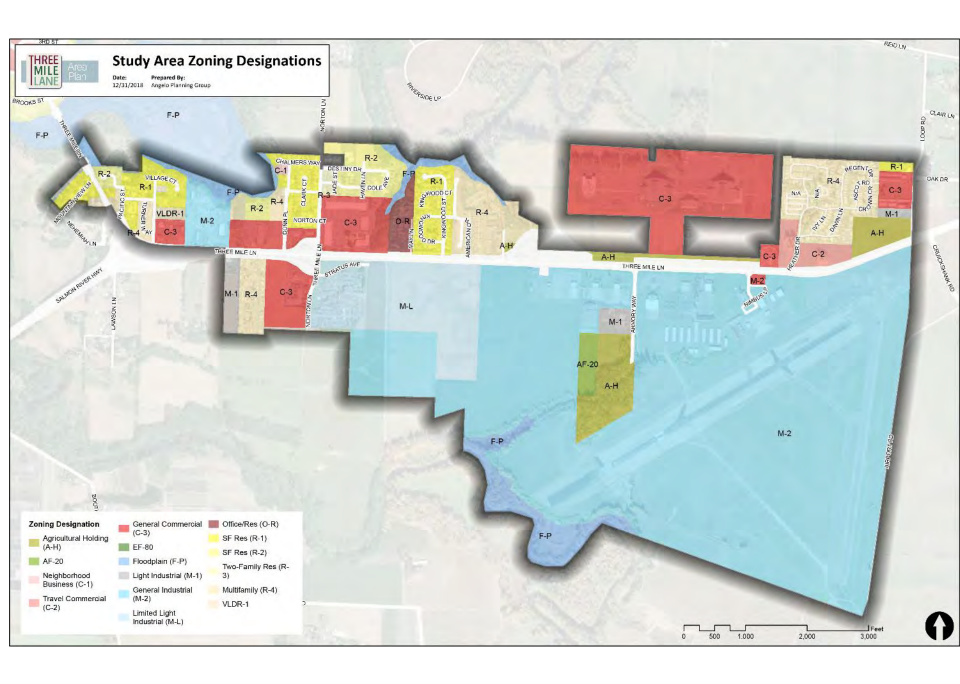


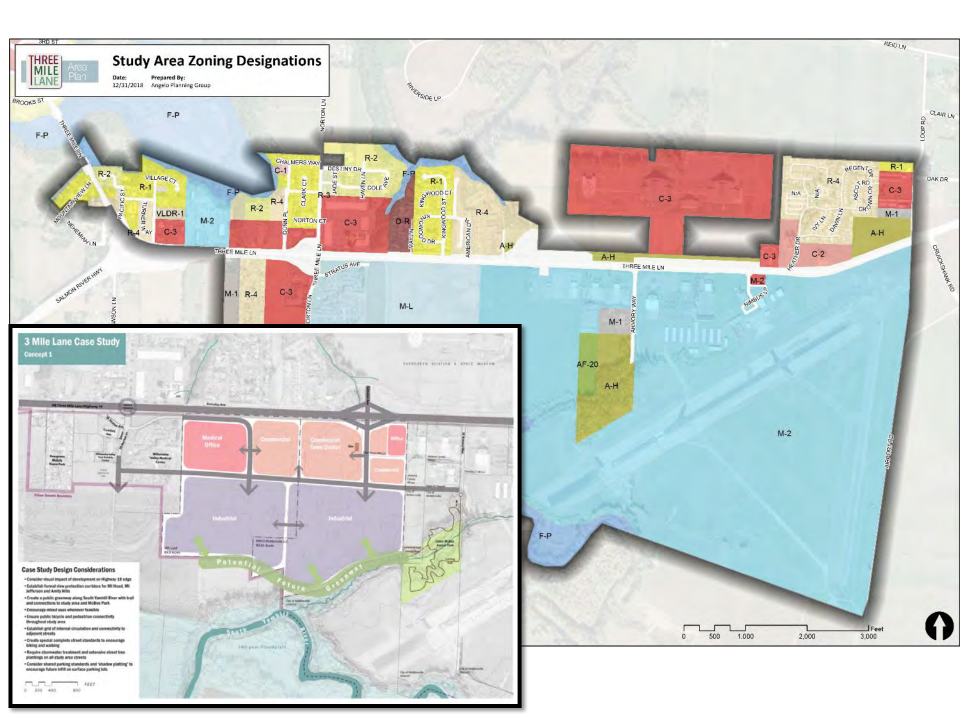


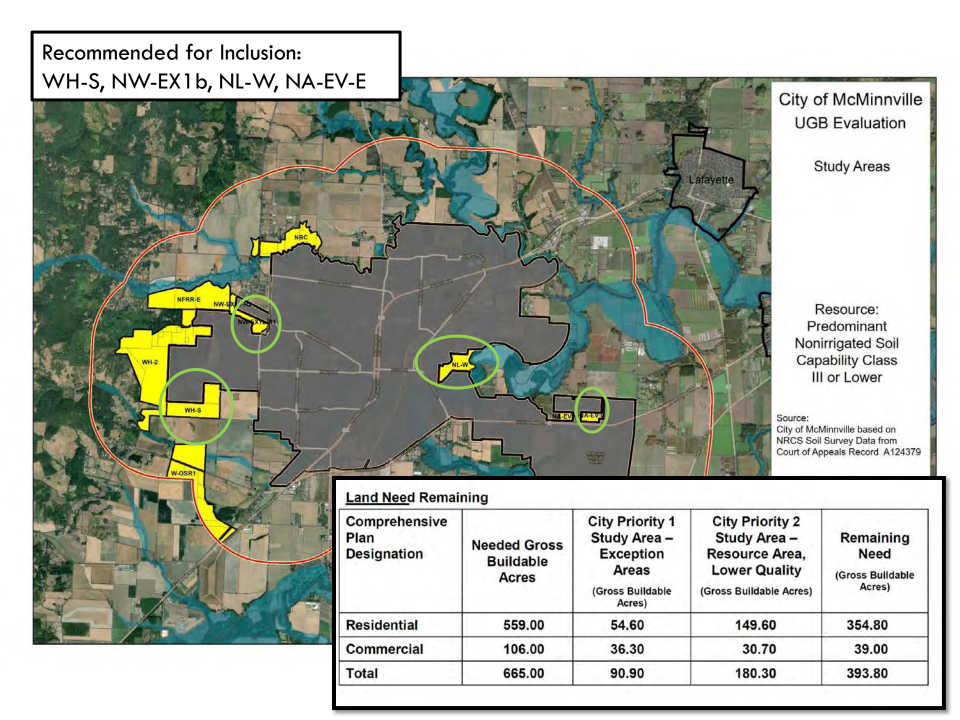


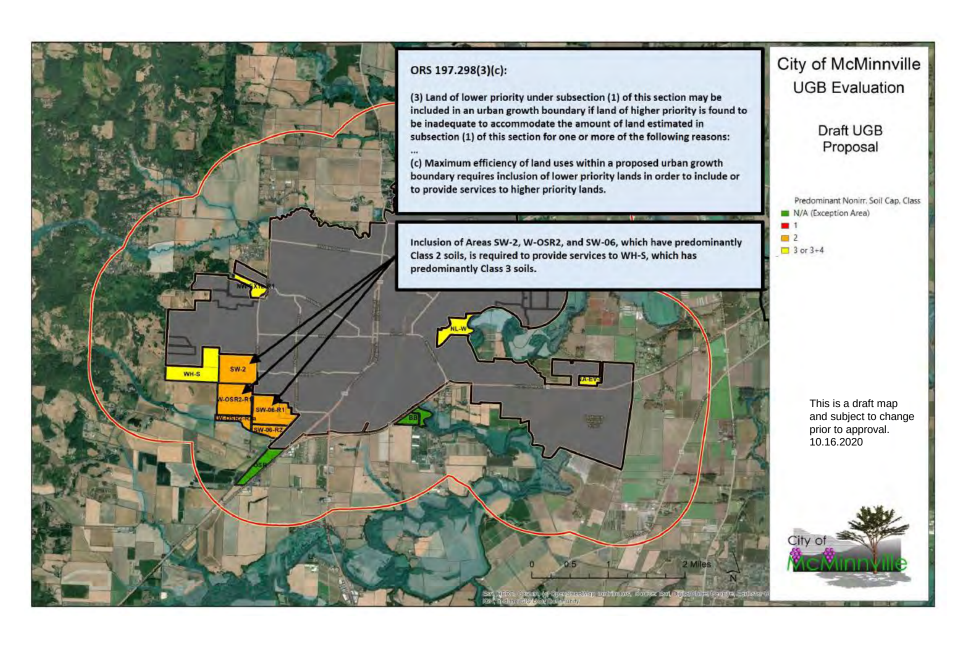
"Step Three: Determine which candidate lands should be included under Goal 14"

- Commercial Land Needs:
 - Residential areas to include land to meet neighborhood commercial uses
 - Other commercial land needs are addressed by a combination of resource lands and efficiency measures involving industrial rezone in Three Mile Lane and Riverside North exception area to offset the industrial land lost to the rezone.

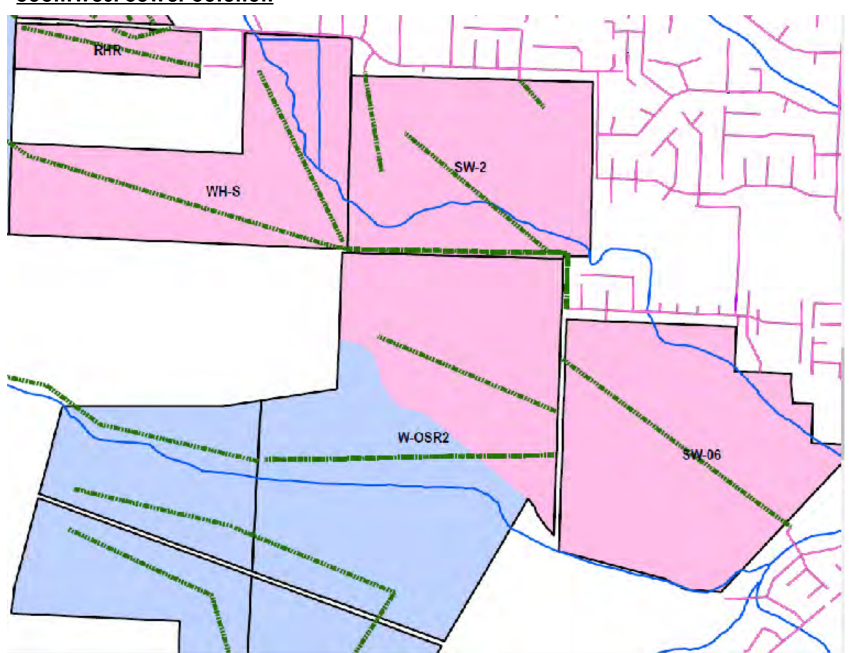


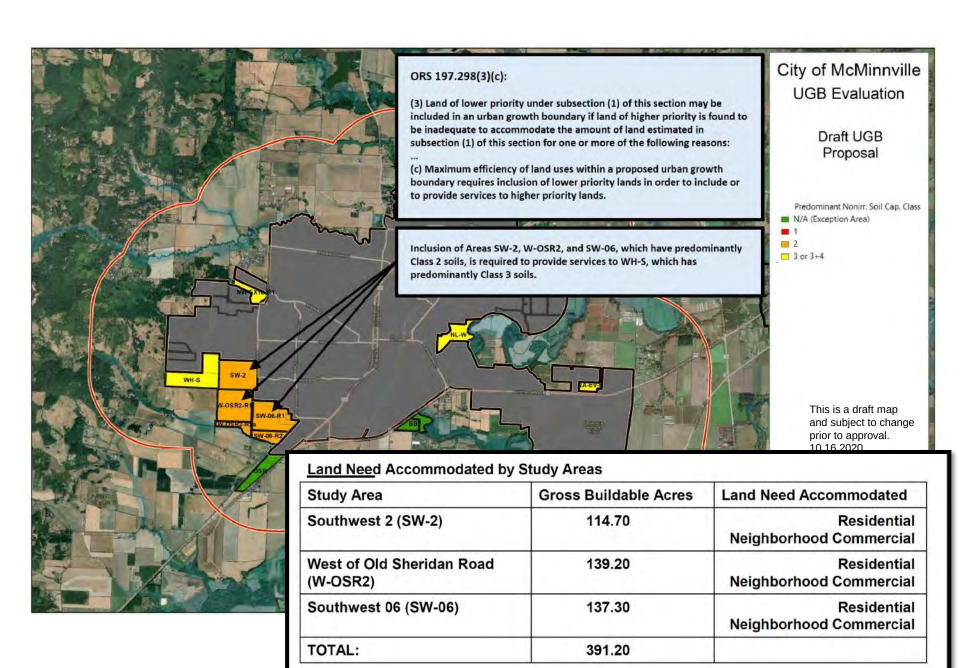


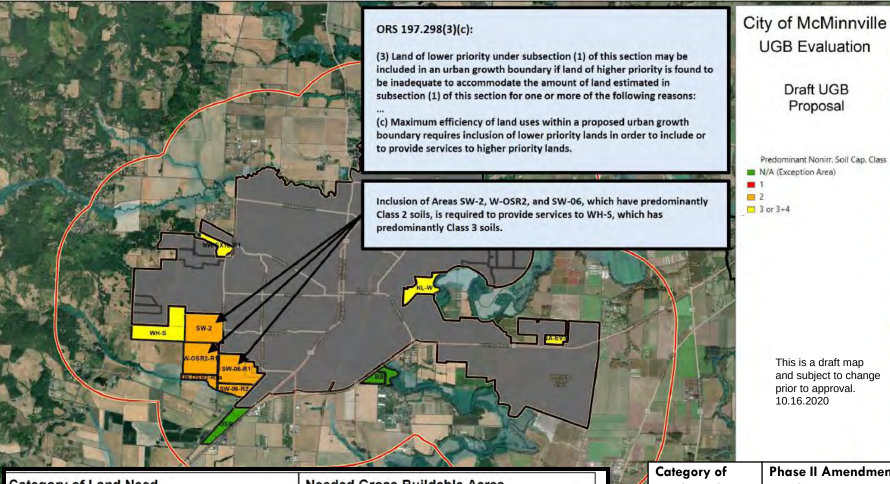




Southwest Sewer Solution

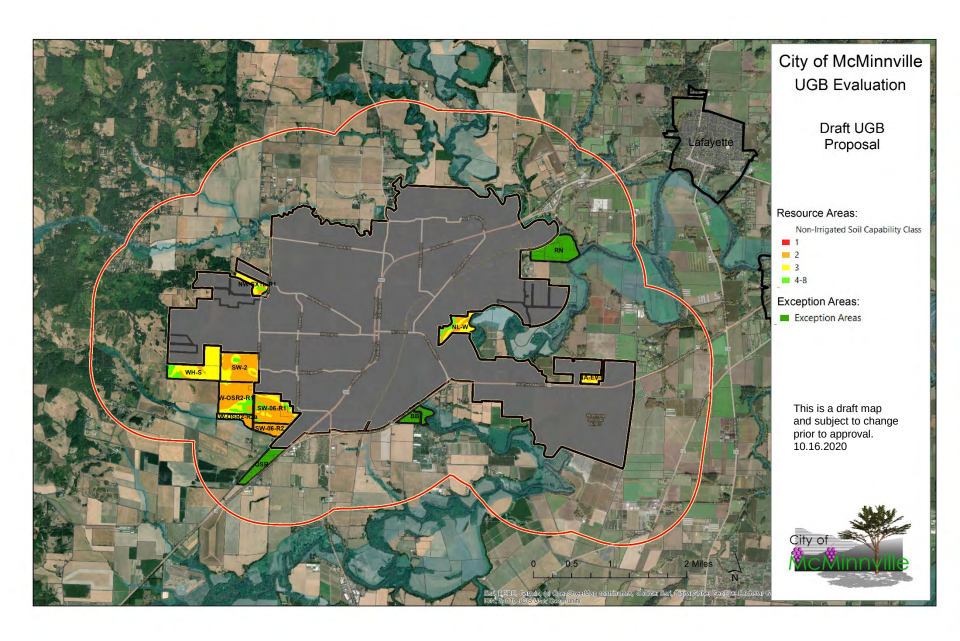


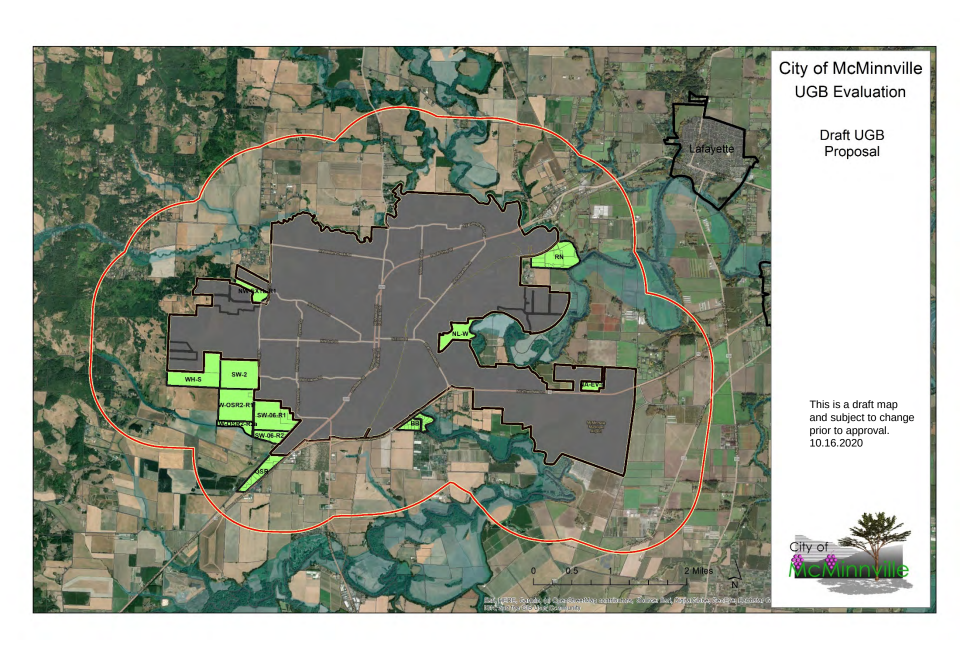




Category of Land Need	Needed Gross Buildable Acres	
Residential Commercial	595.40	
Commercial	26.70	
Industrial ¹	40.30	
Total	662.40	

Category of	Phase II Amendment
Land Need	Need
	(Gross Buildable
	Acres)
Residential	559.00
Commercial	106.00
Industrial ¹	(46.0)
Total	665.00





Comprehensive Plan designations in the McMinnville UGB, 2003-2023, gross buildable acres, (Phase II)

Comprehensive Plan Designation	Gross Buildable Acres
Urban Holding	595.40
Residential	0.00
Commercial	26.70
Industrial ¹	40.30
Total	662.40

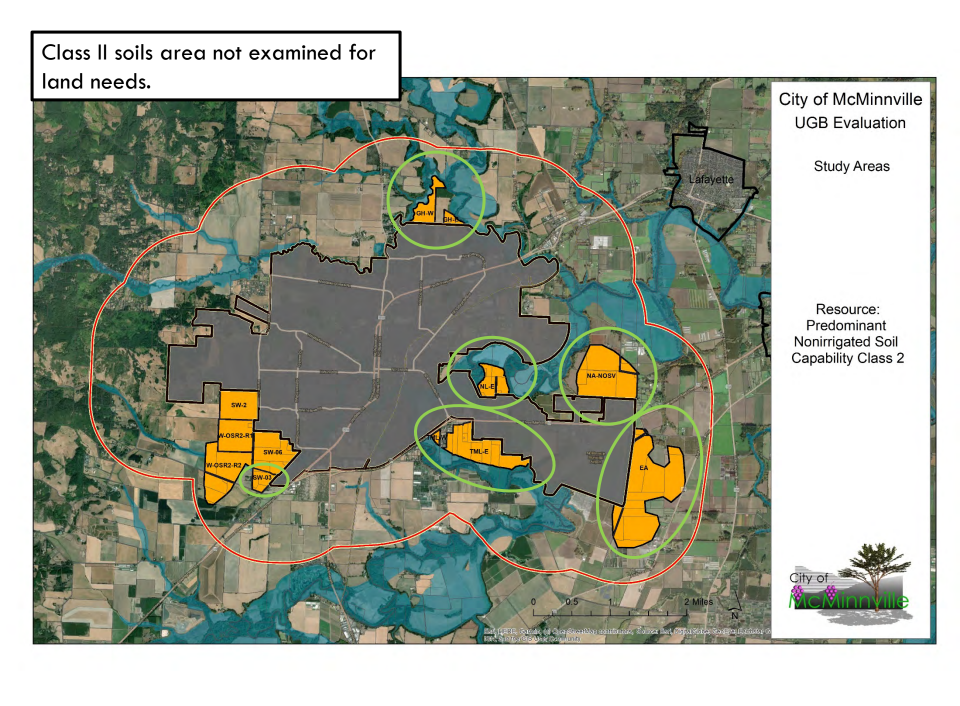
¹ As a land-use efficiency, the City of McMinnville will rezone 40 acres of industrially zoned property within the existing UGB to a commercial zone, and amend its UGB with an exception area that will be designated industrial to preserve more higher value, higher priority farmland within the UGB expansion study area.

Comprehensive Plan designations in the McMinnville UGB, 2003-2023, gross acres, (Phase II)

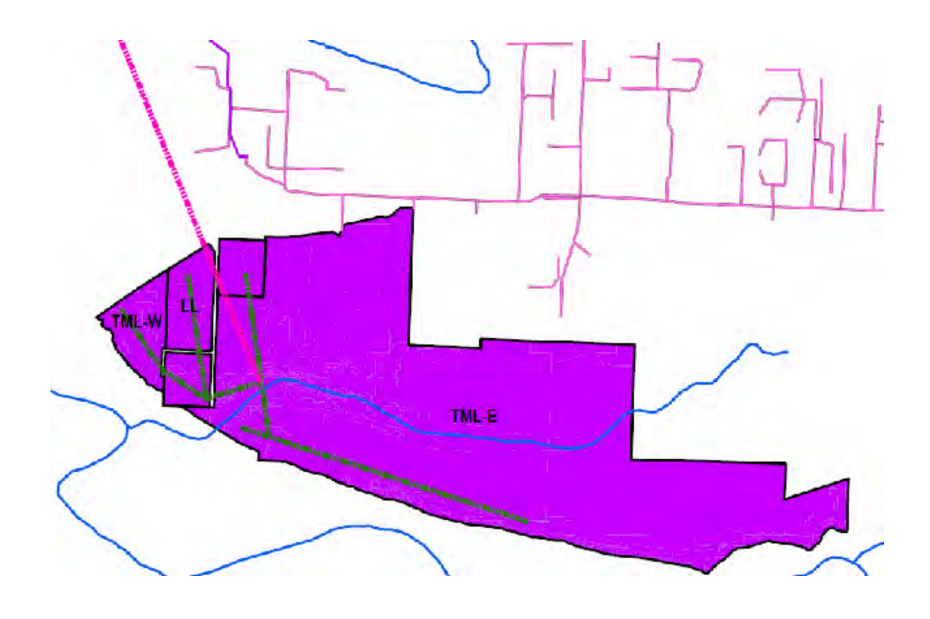
Comprehensive Plan Designation	Gross Acres
Urban Holding	621.60
Commercial	27.50
Industrial	92.30
Floodplain	121.0
Total	862.40

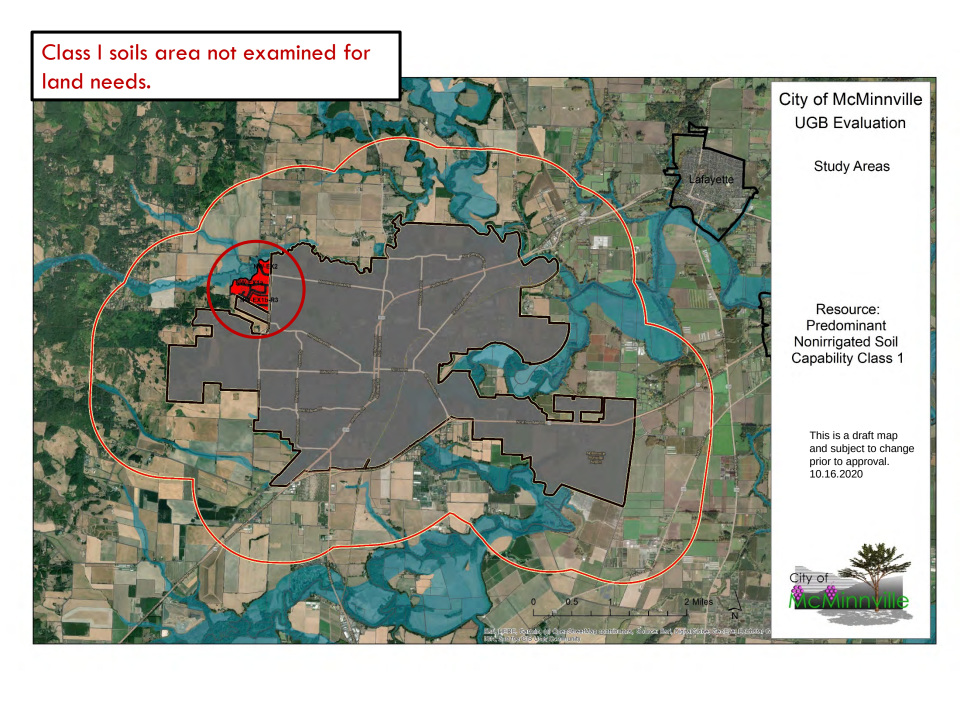
Plan Map Recommendation:

- Study Areas partitioned for efficiency:
 - Southeast portion of NW-EX1B to avoid Class I soils
 - East portion of NA-EV to avoid better soils and vineyard
 - Portion of WOSR-2 north of Cozine Creek to avoid ag lands and difficult sewer fix south
- Complete Study Areas Included:
 - Exception areas: OSR, RN, BB
 - Resource Areas: WH-S, SW-2, SW-06, NL-W

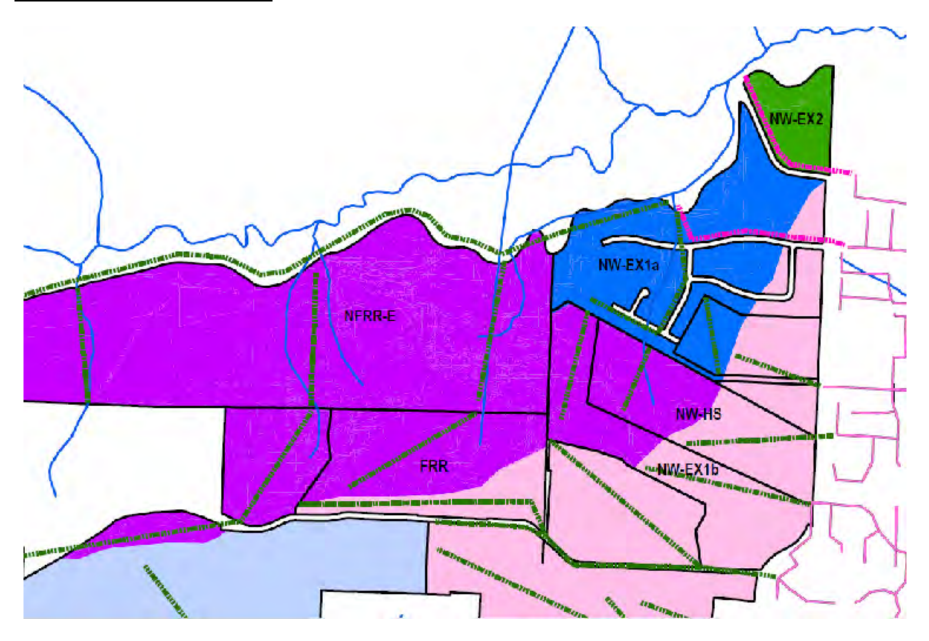


Three Mile Lane Sewer Solution





Northwest Sewer Solution

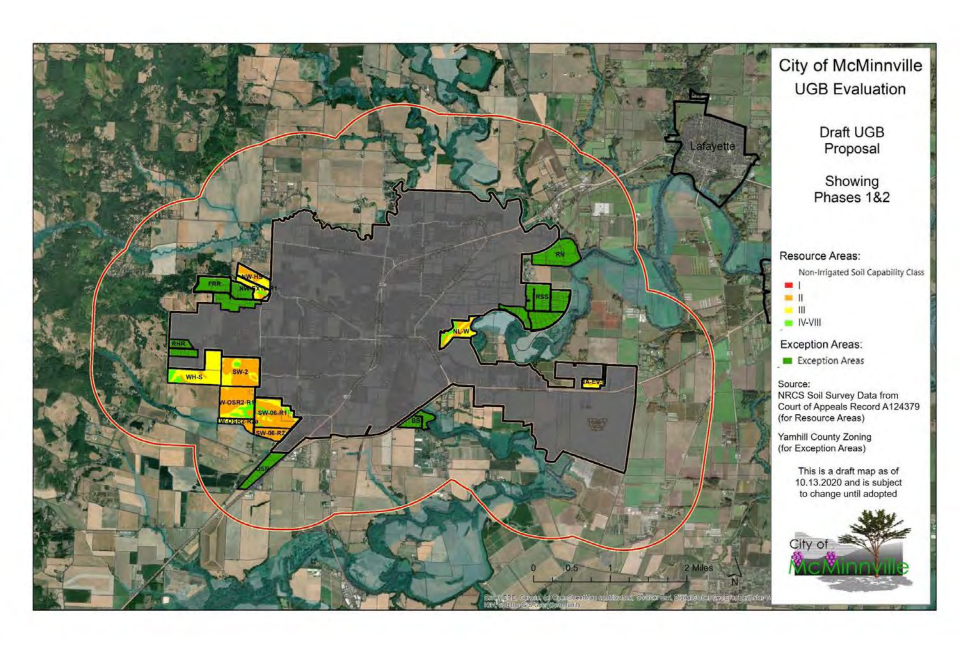


IMPLEMENTATION METHODOLOGY

- Appendix A Population and Employment Forecasts
- Appendix B Buildable Lands Analysis
- Appendix C Urbanization Report / Alternatives Analysis
- Appendix D Comprehensive Plan Policy Amendments
- Appendix E Zoning Ordinance Amendments
- Appendix F Comprehensive Plan Map Amendments
- Appendix G Framework Plan and Area Planning

IMPLEMENTATION METHODOLOGY

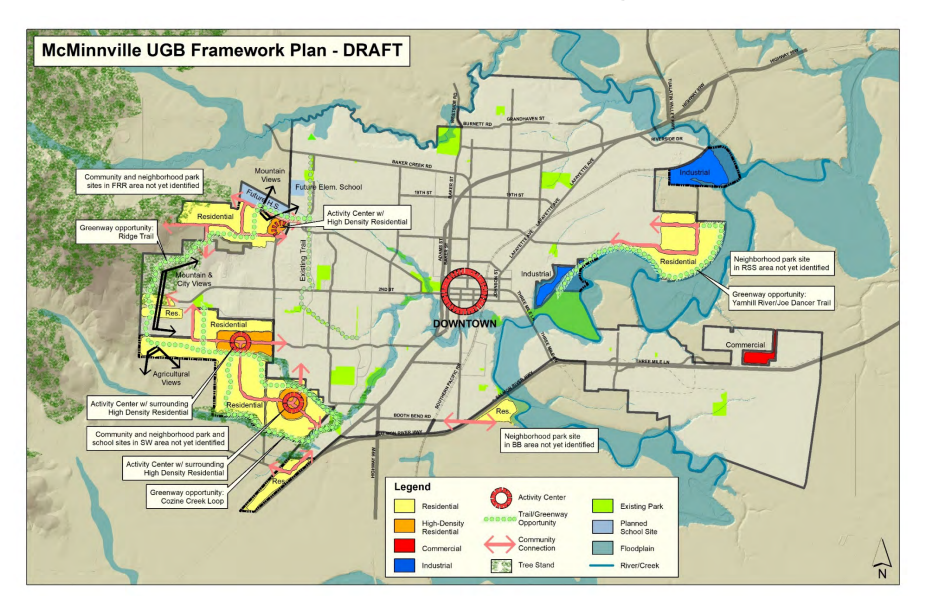
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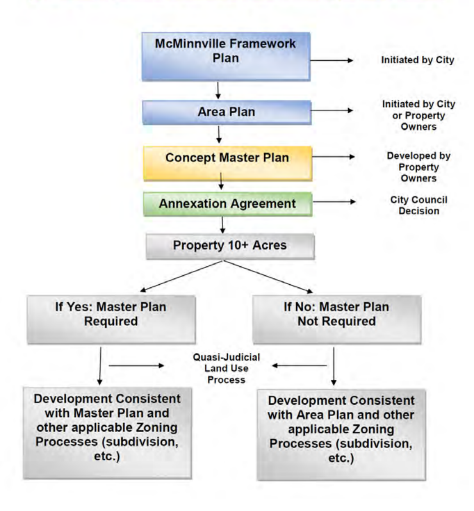
LAND NEED - Phase I and II

Land Need	Gross Buildable Acres
New Housing	393.00
Parks	254.00
Public Schools	96.00
Private Schools	1.5
Religious	47.6
Government	0.9
Other Public	25.1
Commercial	106.00
Industrial	(46.00)
REVISED TOTAL	924.10

RESIDENTIAL = 818.10 ACRES



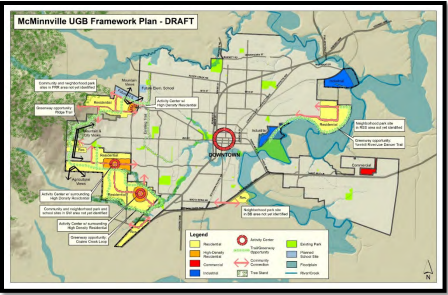
UGB Expansion Area Planning Process



UGB Expansion Area Planning Process



- Southwest Area
- 2) Fox Ridge Road
- 3) Riverside South
- 4) Redmond Hill Road
- 5) Booth Bend Road
- 6) Riverside North

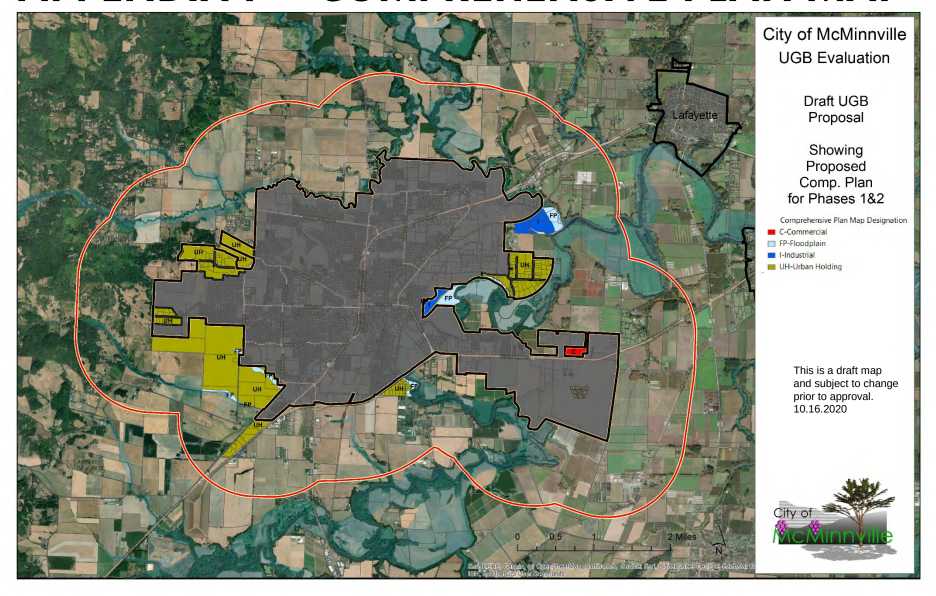


SUMMARY OF LAND NEEDS:

In summary, the land needs that need to be accommodated through the Area Planning process are as follows:

- Residential Land: 818.10 acres
 - 36.7 acres for R-5 High Density zoning
 - 254 acres for parks
 - 88.11 acres for Neighborhood Parks
 - 58.84 acres for Community Parks (reduced from 118.84 acres due to increased Joe Dancer Park)
 - 106.81 acres for Greenways/Greenspaces/Natural Areas
 - 43 acres for schools
 - Reduction from 96 acres to account for High School site in northwest McMinnville that was included in UGB (42 Acres)
 - Reduction to remove Cottonwood Elementary School site (11 Acres)
 - Remaining housing lands to remain in residential classifications that result in the target density of 5.7 dwelling units per acre and provide other uses identified for inclusion in residential category (religious, government, semi-public, etc.)
- Commercial Land: 39.3 acres
 - Reduction from 106.00 acres to account for:
 - One UGB expansion area (NA-EV-E) that is identified on the proposed Comprehensive Plan Map as Commercial, and is 26.7 acres in size
 - Commercial rezone of 40 acres of industrial land within existing UGB

APPENDIX F – COMPREHENSIVE PLAN MAP



APPENDIX E – ZONING ORDINANCE AMENDMENTS

PROPOSE THREE NEW SECTIONS TO CHAPTER 17:

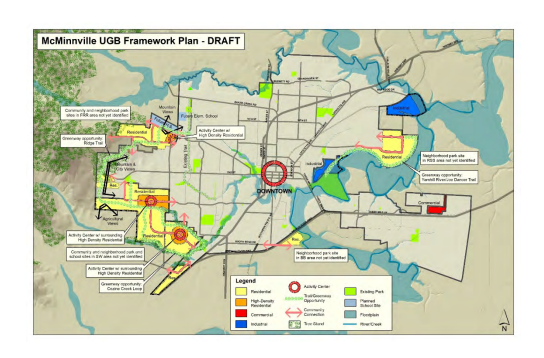
- 17.10 Area and Master Planning Process
- 17.22 High Density Residential Zone (R-5)
- 17.23 Neighborhood Activity Center Overlay Zone (NAC)

PROPOSE THREE NEW SECTIONS TO CHAPTER 17:

17.10 Area and Master Planning Process

17.22 High Density Residential Zone

17.23 Neighborhood Activity Center Overlay Zone



Volume II – Goals, Policies and Proposals

<u>Chapter II – Natural Resources</u>

Add two new proposals

- Develop, adopt and maintain a Natural Hazards Inventory
- Develop and adopt a Natural Hazards overlay zone to manage the cumulative effects of inventoried hazards within the urban growth boundary on people and property.

Chapter V – Housing

Policies

- Delete Westside Density Policy
- Add High Density Residential Zone (R-5)

Proposals:

 Review locational policies for low, medium and high density residential to prevent segregation and encourage integration of housing types.

Chapter VII – Facilities and Services

Policies

 Update facility plans every five years and following any major UGB amendment. (Sanitary, Water and Parks)

.

Chapter IX – Urbanization

Policies

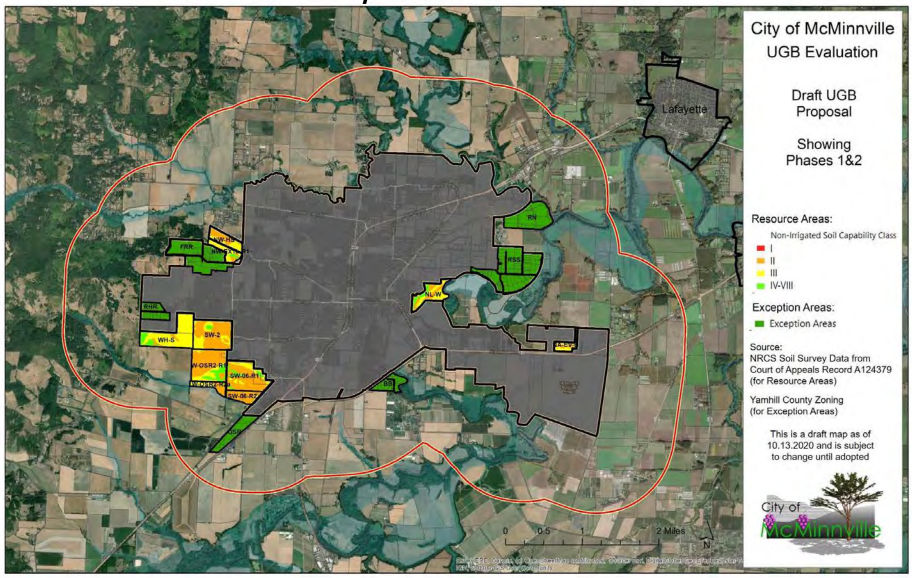
- Add MGMUP Guiding Principles
- Add principles for urbanization decisions
- Coordinate updating of master plans with UGB amendments.
- Comprehensive Plan Designations (including UH)
- Framework Plans, Area Plans and Master Plans
- Neighborhood Activity Centers

Chapter IX – Urbanization

Proposals:

- Commitment to Area Planning
- Establish a Park Zone
- Develop an Open Space and Natural Resources Comp. Plan/Zone Map Designation
- 40 Acres of Industrial Land to Commercial on Highway 18 (Comp Plan and Zone)
- Airport Facilities Zone

URBAN / RURAL IMPACT



Land-Use Efficiencies for UGB Land Expansion, 2003-2023, Phase I and II

Priority Lands Classification	% of Overall Land Area Considered Unbuildable
Exception Areas	46%
Resource Areas	23%
TOTAL	29%

Table 5. Make-up of the McMinnville UGB Amendment, 2003-2023 per ORS 197.298(1)

Priority Lands Classification	% of Overall UGB Area	
Exception Areas	44.4 %	
Class IV – VI Soils	8.1%	
Class III Soils	19.4%	
Class II Soils	28%	

- This McMinnville UGB amendment increases the overall acreage of the McMinnville urban growth boundary by 17.6% (assumes existing McMinnville urban growth boundary is 7,293 acres) and accommodates a 35% increase in population.
- This McMinnville UGB Amendment accounts for 0.2% (2/10 of 1%) of Yamhill County's acreage (assumes 458,240 acres).
- This McMinnville UGB amendment will urbanize 0.4% (4/10 of 1%) of Yamhill County's exclusive farm use land (assumes 192,351 acres of EFU land in Yamhill County).

NEXT STEPS: PUBLIC ENGAGEMENT AND PUBLIC HEARINGS

Date	Event	Time	
October 14	Chamber of Commerce	12:00-1:00 pm	
October 16	1000 Friends, Friends of Yamhill County*	·	
October 21	Rotary	12:00-1:00 pm	
November 3	Oregon DLCD	3:00-4:30 pm	
November 4	Kiwanis	12:00-1:00 pm	
November 11	Public Information Session**	6:30-8:00 pm	
November 13	Public Information Session**	2:00-3:30 pm	
November 17	Public Information Session**	6:30-8:00 pm	
November 23	Public Information Session**	8:00-9:00 am	
December 1	Council Public Hearing	6:00 pm	
December 2	Council Public Hearing	6:00 pm	
December 3	Council Public Hearing and First Reading	6:00 pm	
December 8	Council Second Reading if needed	7:00 pm	
December 10 or 17	Yamhill County Board of Commissioners Meeting	10:00 am	

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November 13	Public Information Session**	2:00-3:30 pm		
November 17	Public Information Session**	6:30-8:00 pm		
November 23	Public Information Session**	8:00-9:00 a	8:00-9:00 am	
December 1	Council Public Hearing	6:00 pm	6:00 pm	
December 2	Council Public Hearing	6:00 pm	Staff will deliver	
December 3	Council Public Hearing and First Reading	6:00 pm	binders with hard copies of	
December 8	Council Second Reading if needed	7:00 pm	the Plan and Appendixes next	
December 10 or 17	Yamhill County Board of Commissioners Meeting	10:00 am	week.	



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