

# YAKIMA COUNTY







GEOGRAPHICAL INFORMATIONAL SERVICES

## Sunnyside Area

## Hazards and Contours

## Yakima Regional Stormwater Manual

### Index

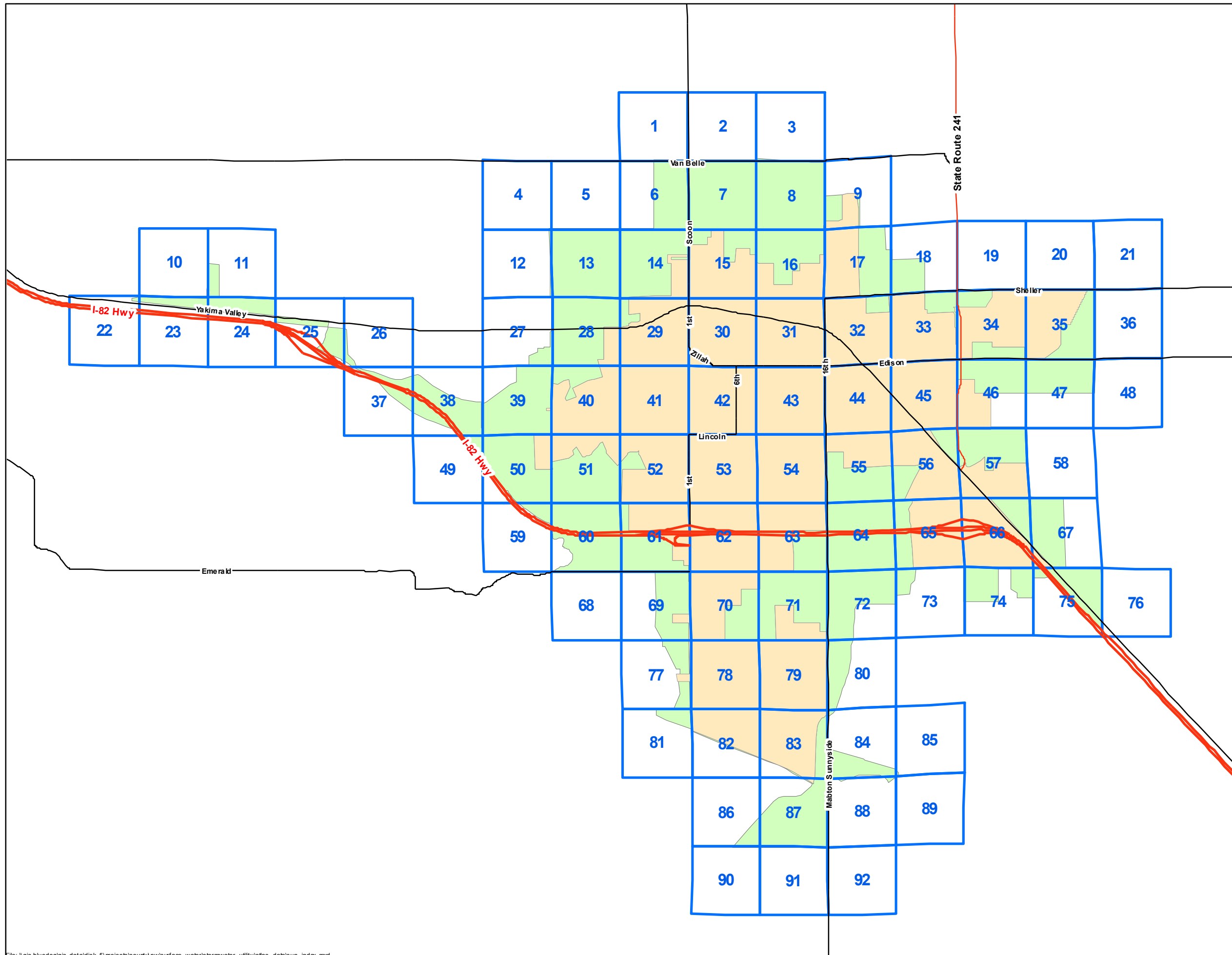
-  Interstates
-  Highways
-  Main Roads
-  Sunnyside Area Grid
-  Sunnyside
-  County Stormwater Utility

Date: August 21, 2009



0 0.25 0.5 1 1.5 Miles

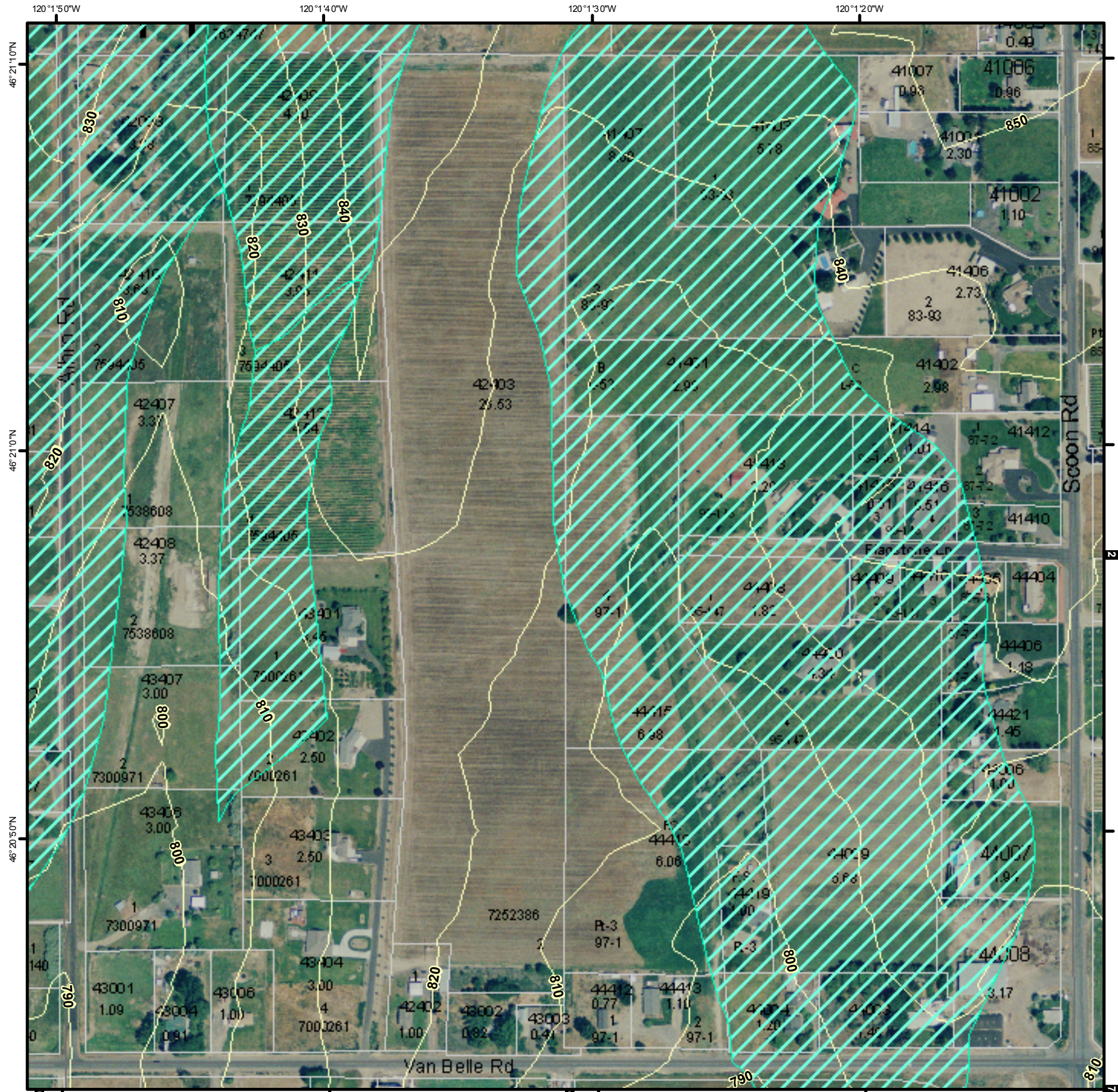
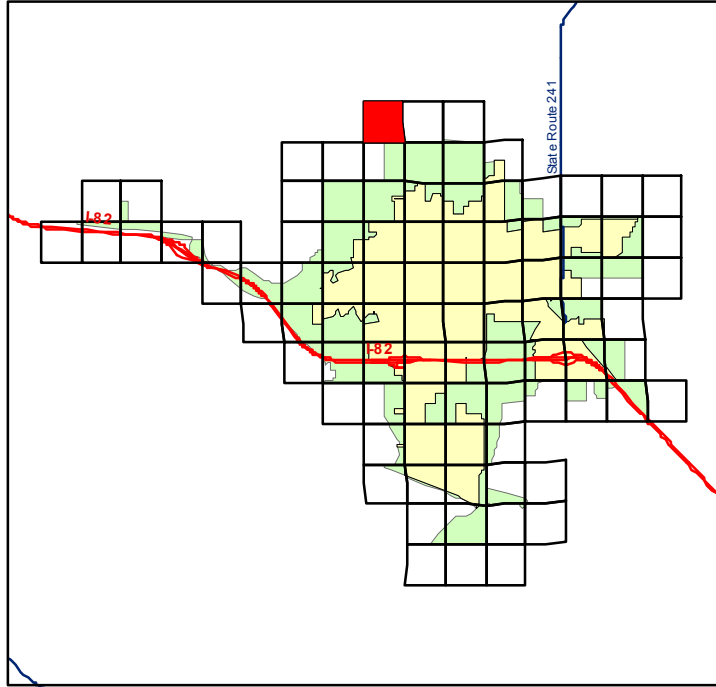
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- Alluvial Fan Intermediate Risk AF2
- Alluvial Fan High Risk AF3
- Avalanche Intermediate Risk AR2
- Avalanche High Risk AR3
- Earthquake Intermediate Risk EA2
- Earthquake High Risk EA3
- Landslide Intermediate Risk LS2
- Landslide High Risk LS3
- Oversteepened Slopes Intermediate Risk OS2
- Oversteepened Slopes High Risk OS3
- Stream Undercutting Intermediate Risk SU2
- Stream Undercutting High Risk SU3
- Suspected Hazard SUS
- Unknown Hazard UNK
- Soil Erosion Concerns
- Contours in Feet
- Tax Lots

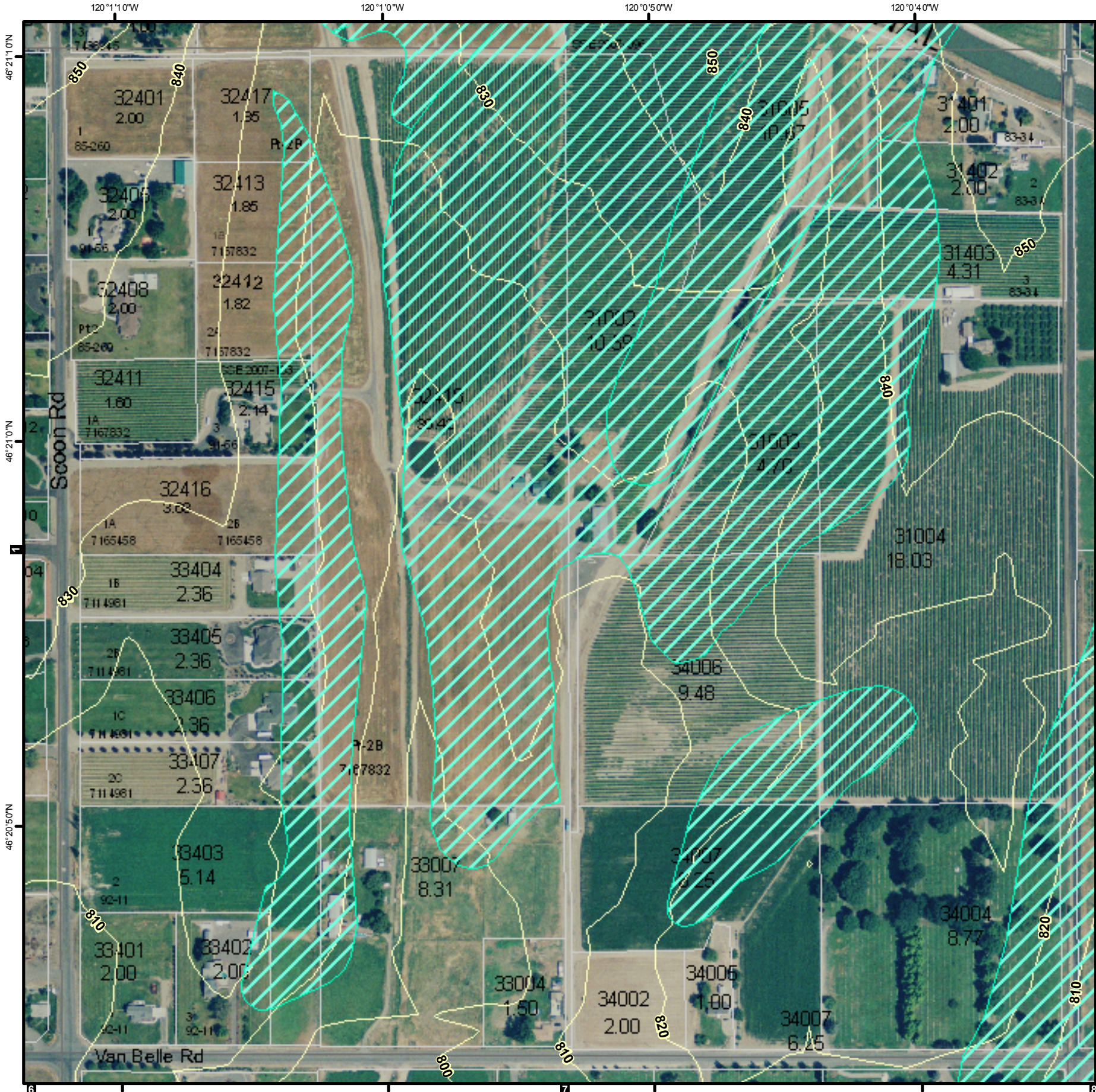
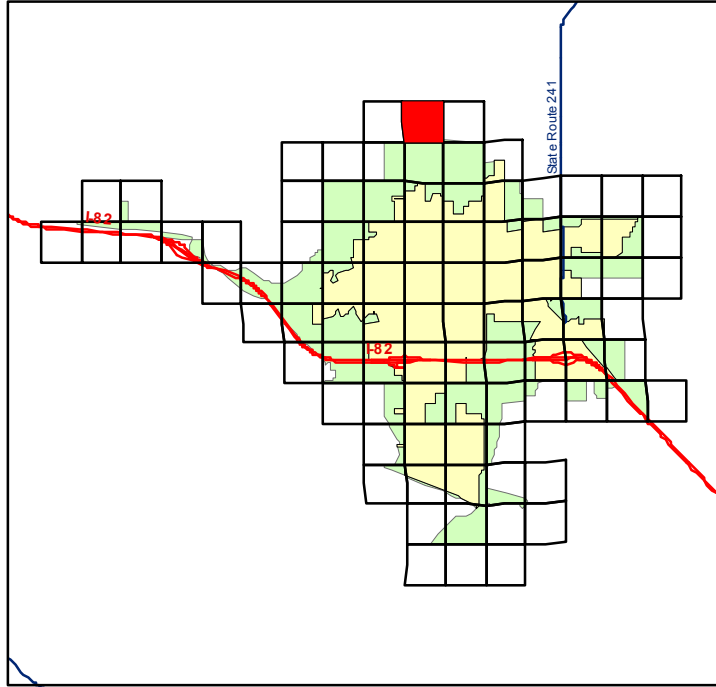
Aerial Photo: July, 2008





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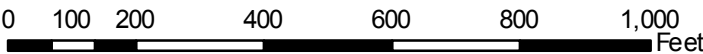
# Hazards and Contours

## Yakima Regional Stomwater Manual

Date: August 20, 2009



1 inch = 300 feet





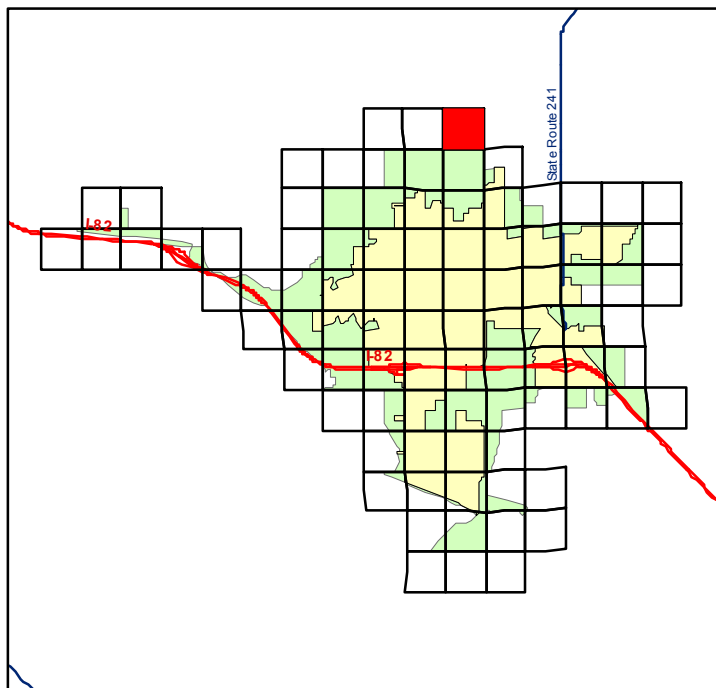
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- Earthquake High Risk EA3
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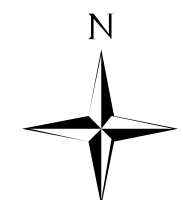
## Yakima Regional Stomwater Manual

Page **RTSQ**  
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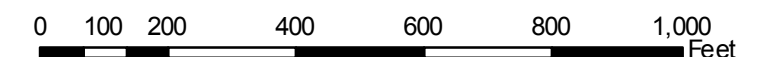
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Date: August 20, 2009



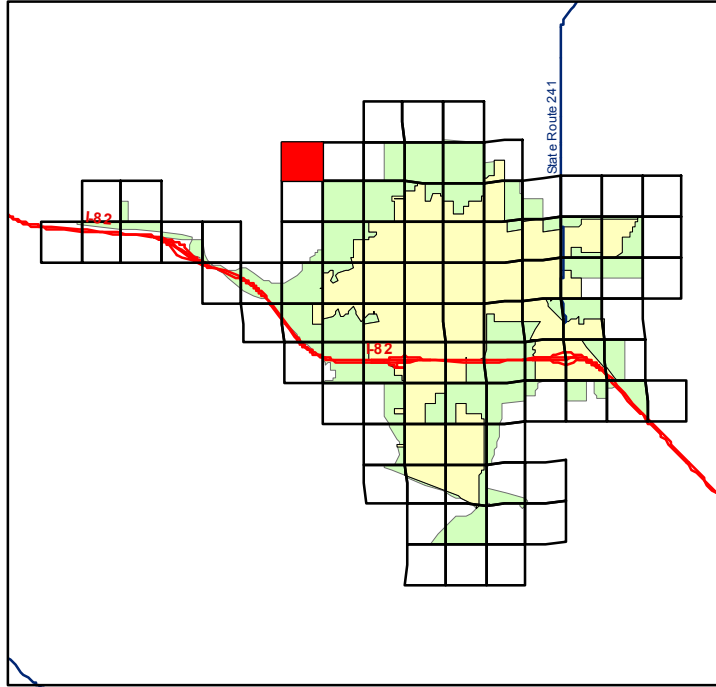
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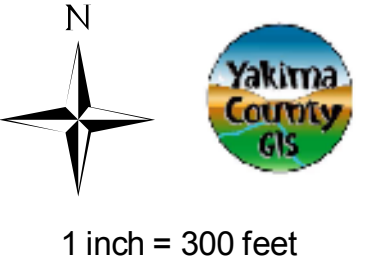
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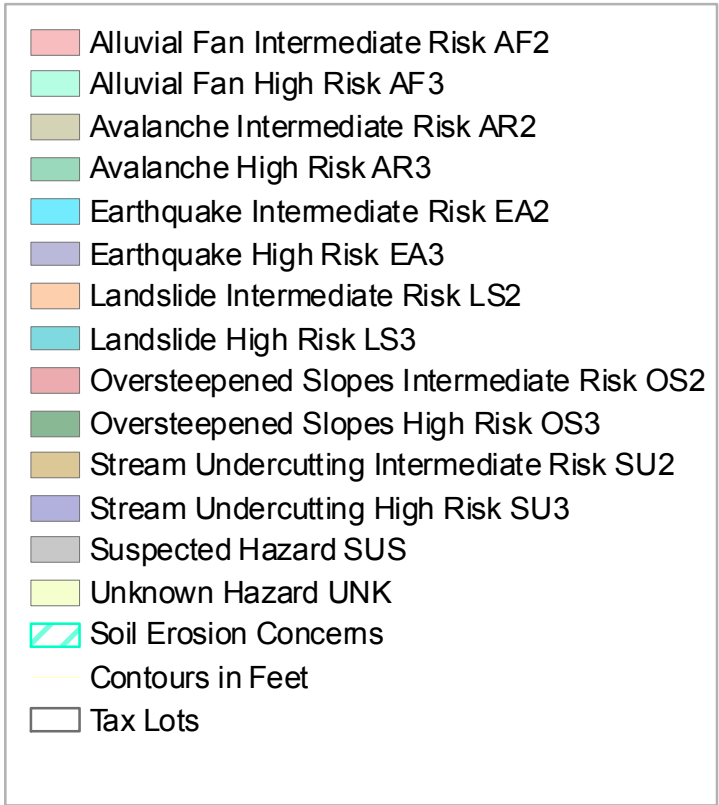
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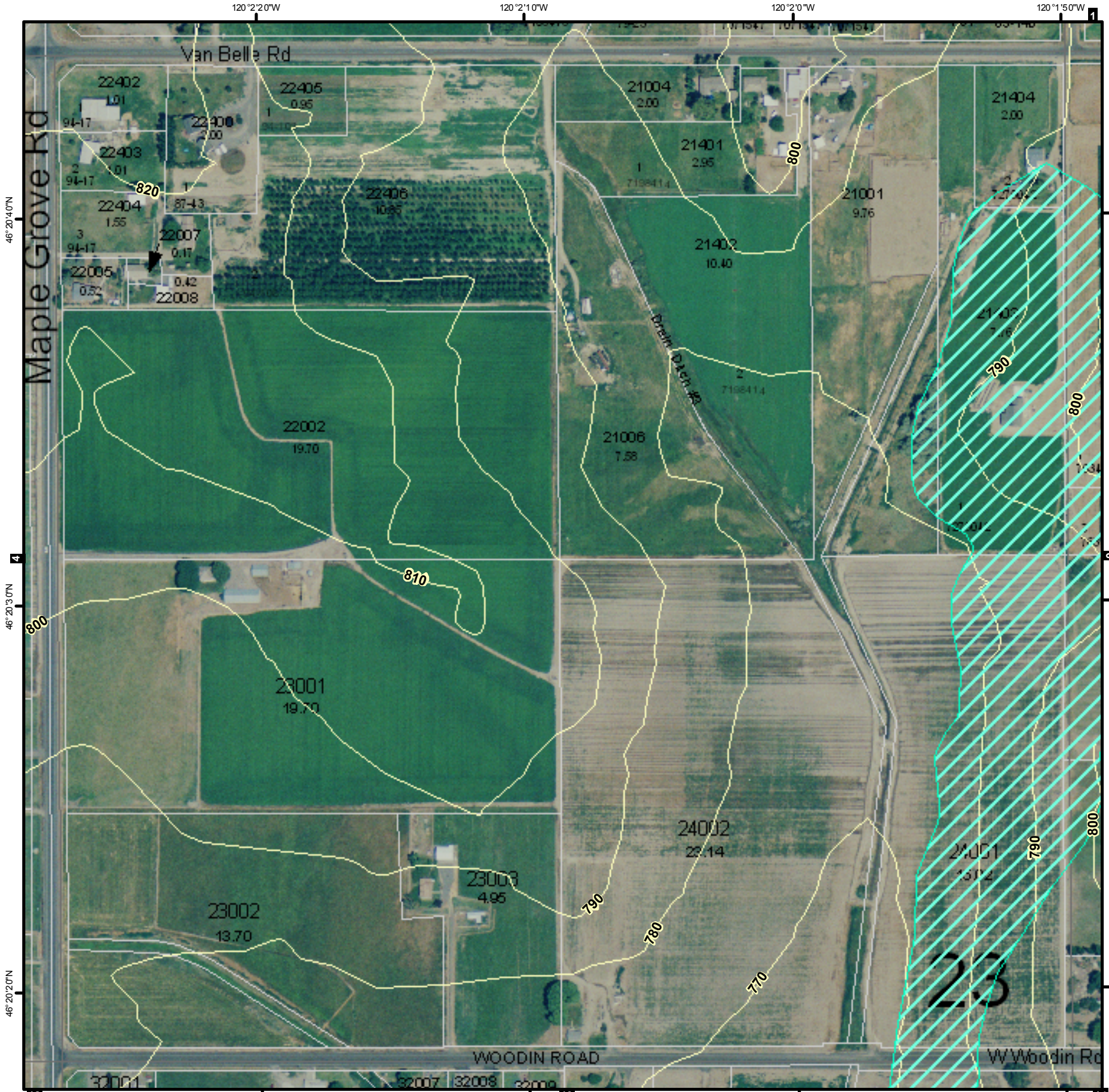
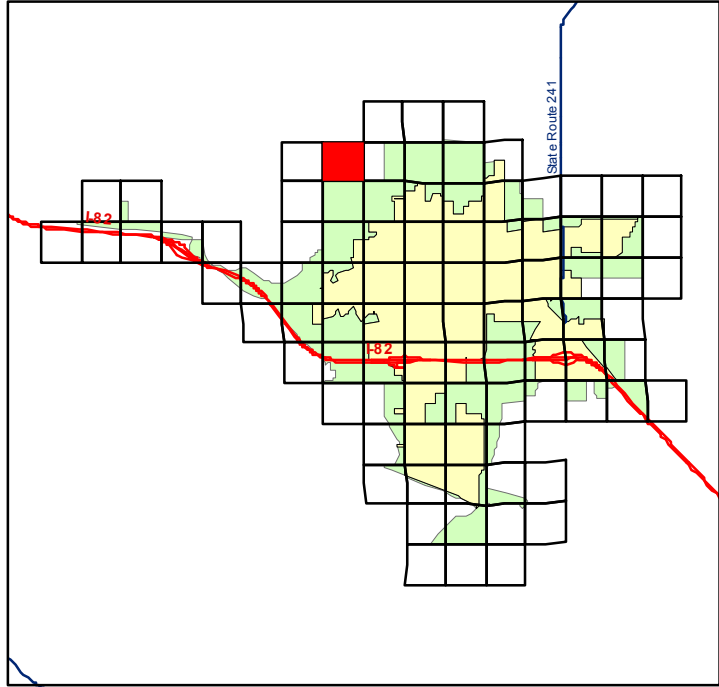
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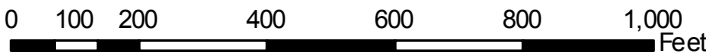
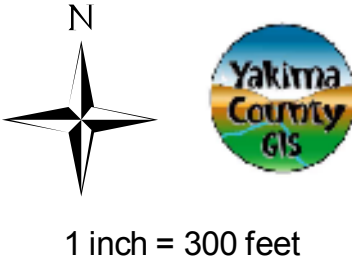
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## Yakima Regional Stomwater Manual

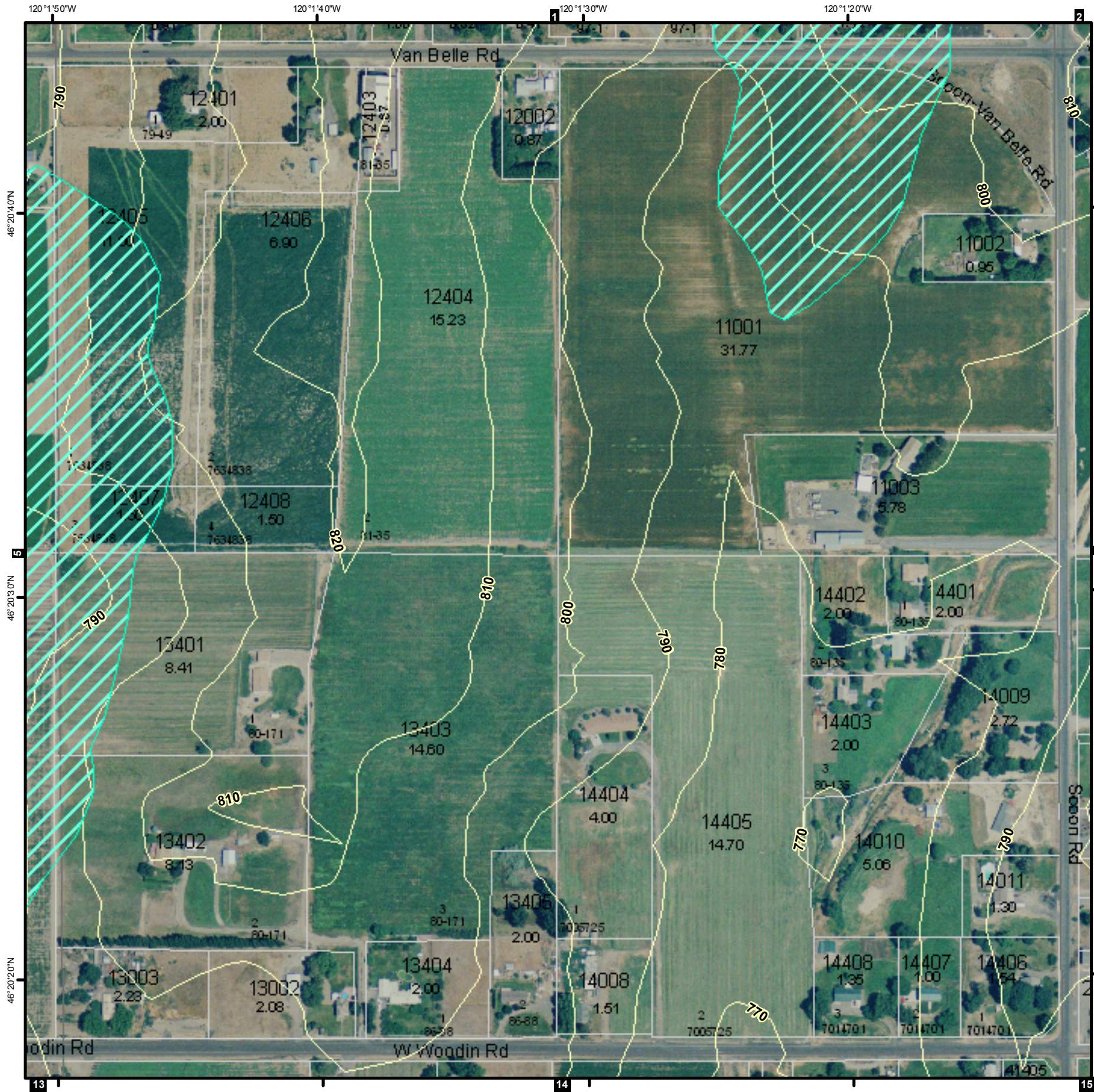
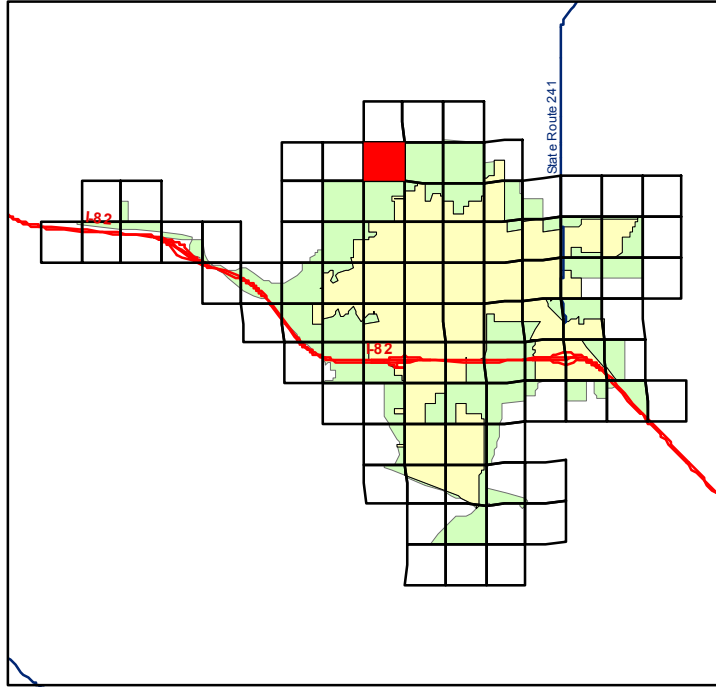
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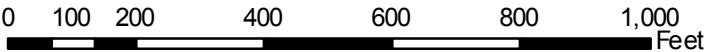
## Yakima Regional Stomwater Manual

Page **RTSQ**  
**6** **2210231**

Date: August 20, 2009



1 inch = 300 feet





- Alluvial Fan Intermediate Risk AF2
- Alluvial Fan High Risk AF3
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# Hazards and Contours

## Yakima Regional Stomwater Manual

Page **RTSQ**  
**7** **2210242**

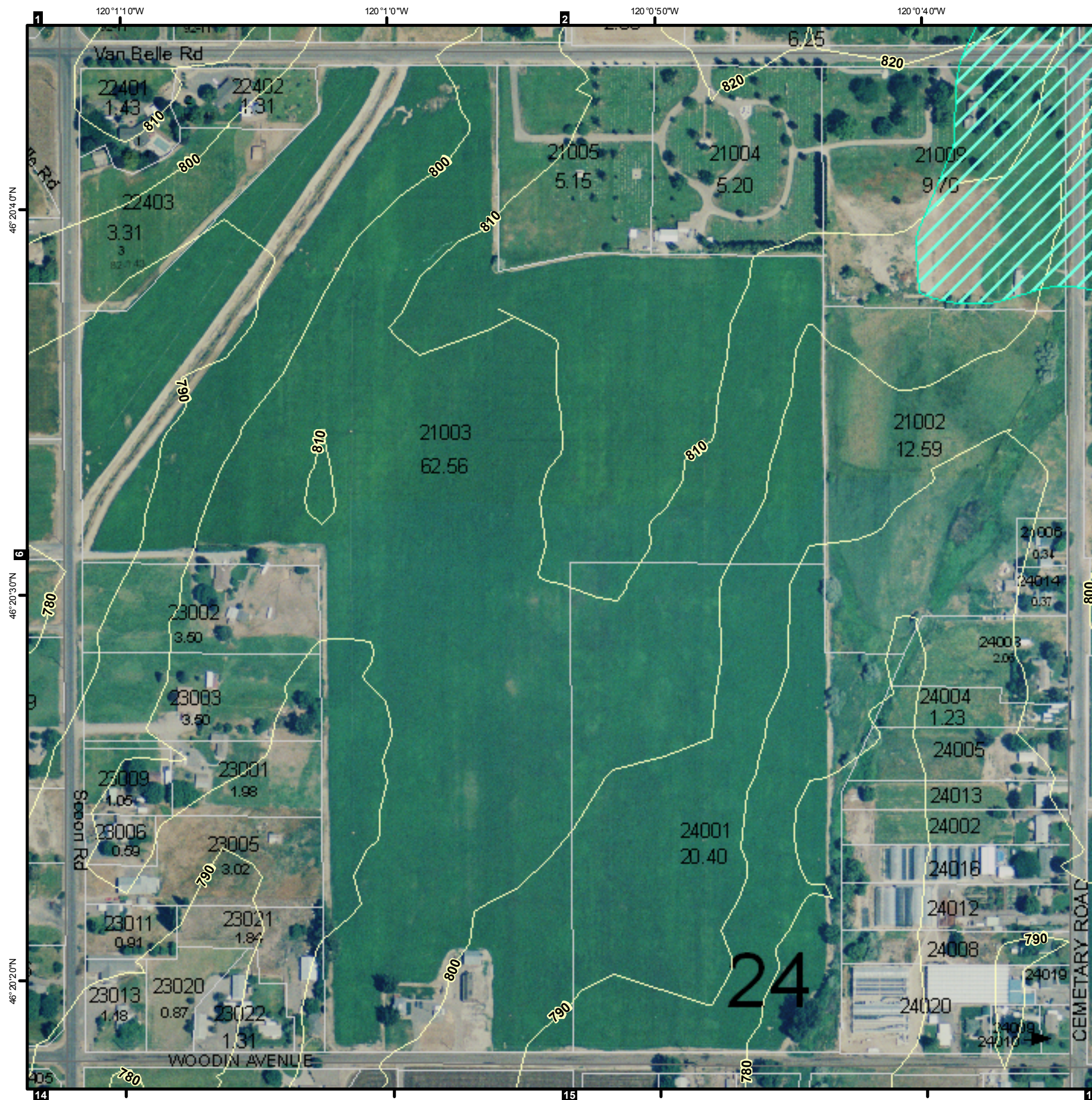
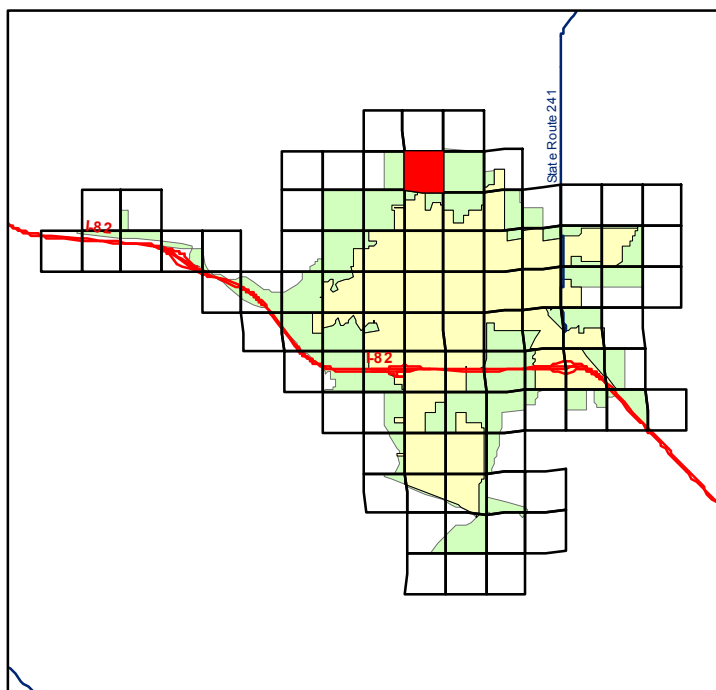
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1 inch = 300 feet



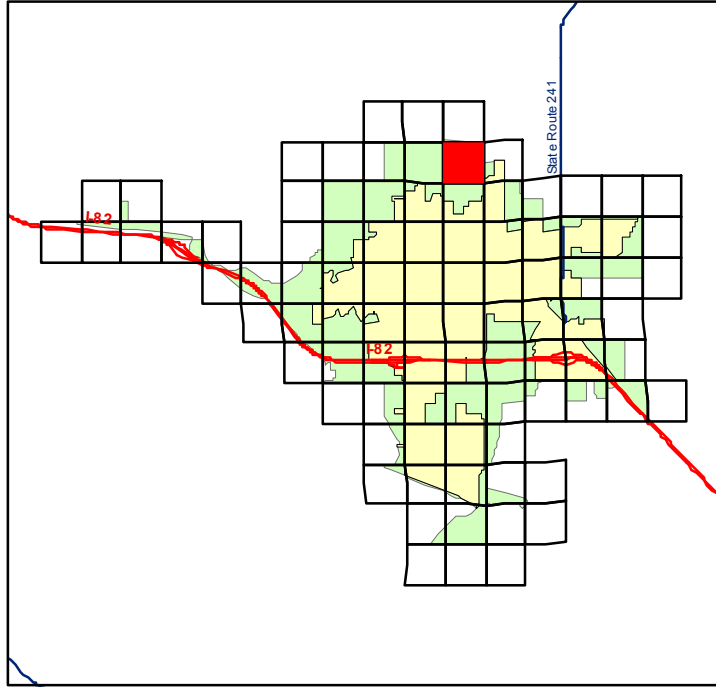
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## Yakima Regional Stomwater Manual

Page **RTSQ**  
8 **2210241**

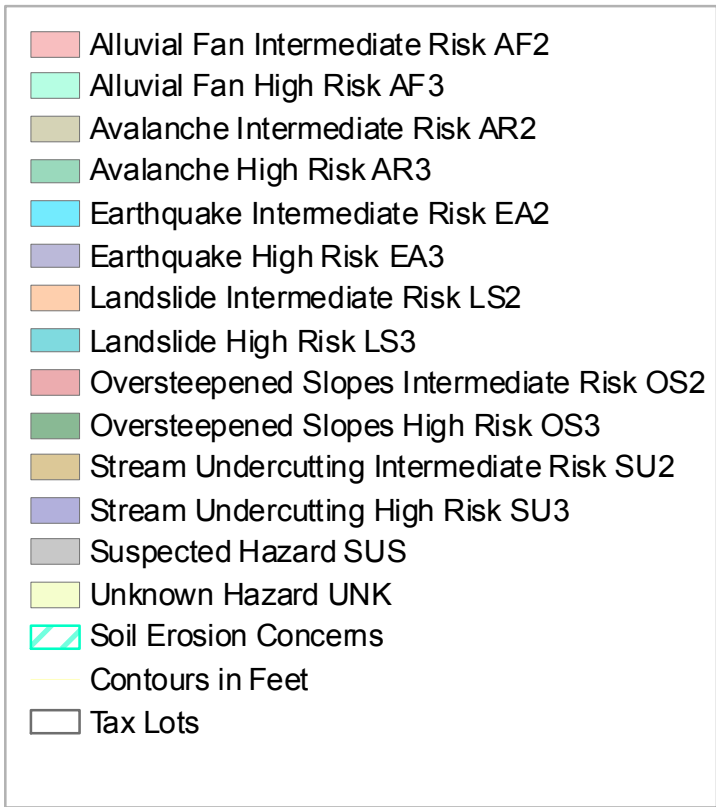
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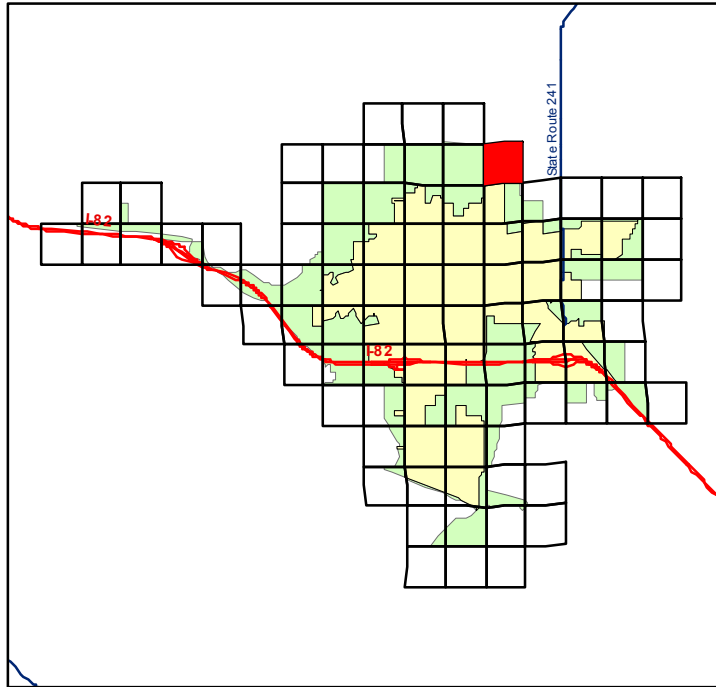
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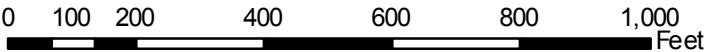
## Hazards and Contours

## Yakima Regional Stomwater Manual

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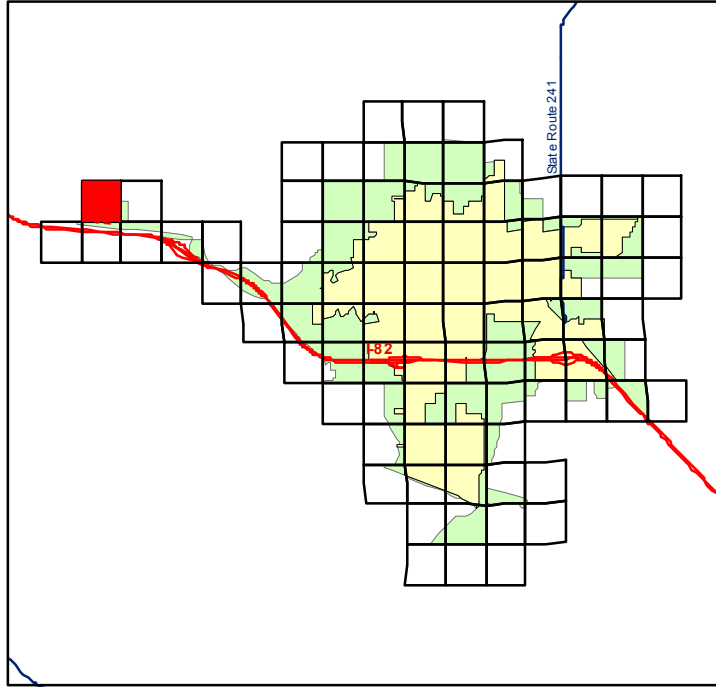
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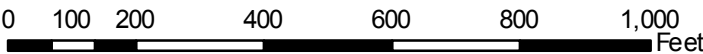
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## Yakima Regional Stomwater Manual


















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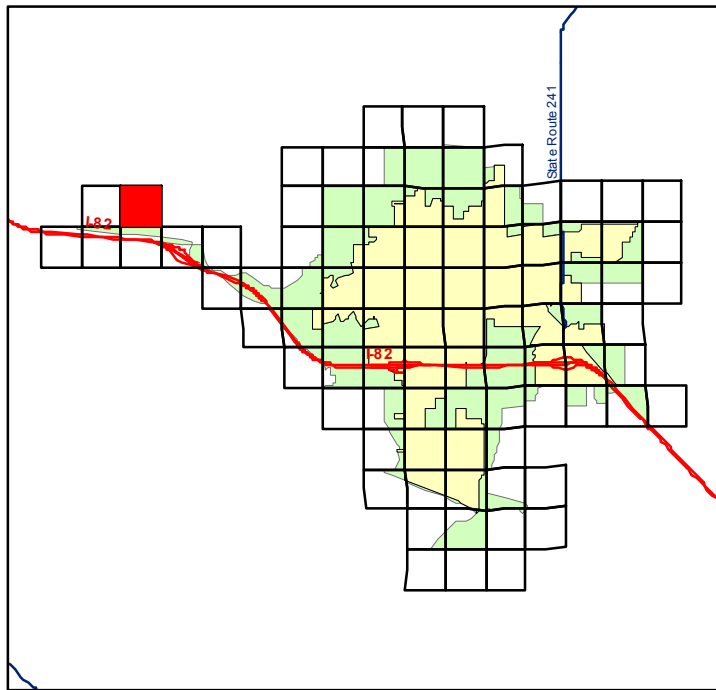
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Aerial Photo: July, 2008



**YAKIMA COUNTY**  
GEOGRAPHIC INFORMATION SERVICES

## Hazards and Contours

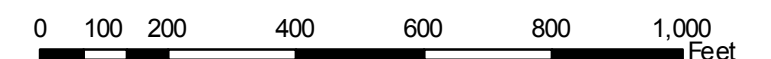
# Yakima Regional Stomwater Manual

Page 11  
RTSQ 2210204

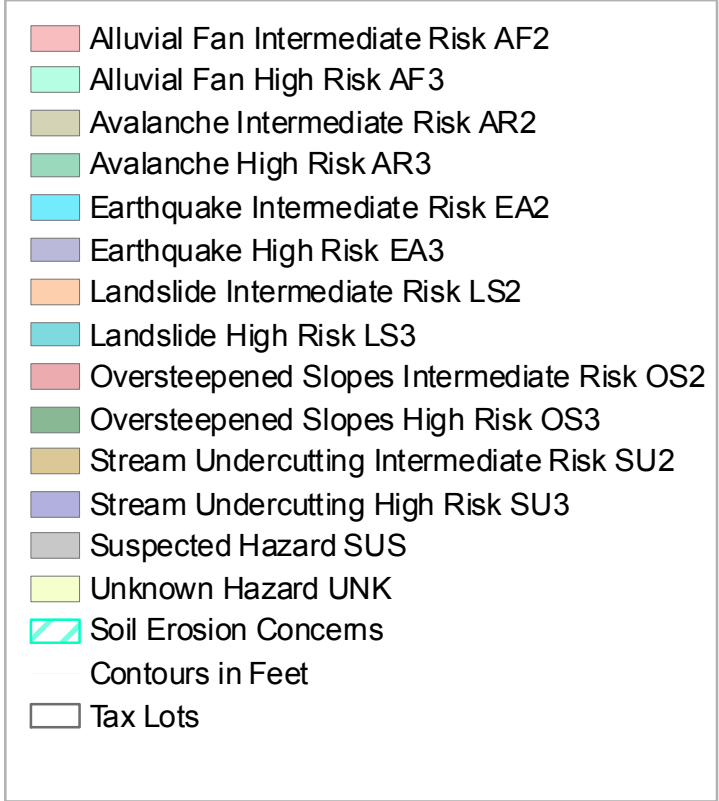
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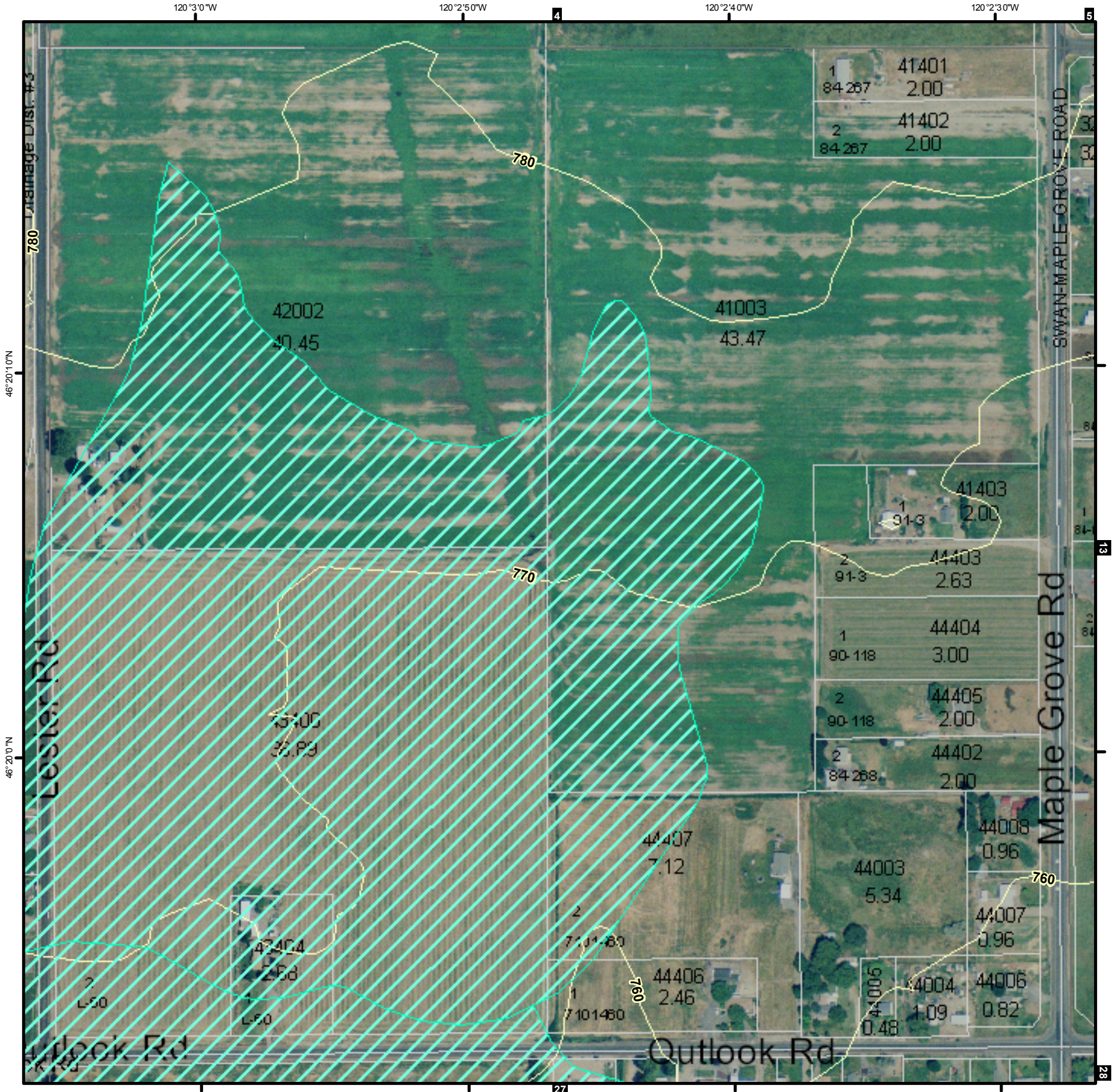
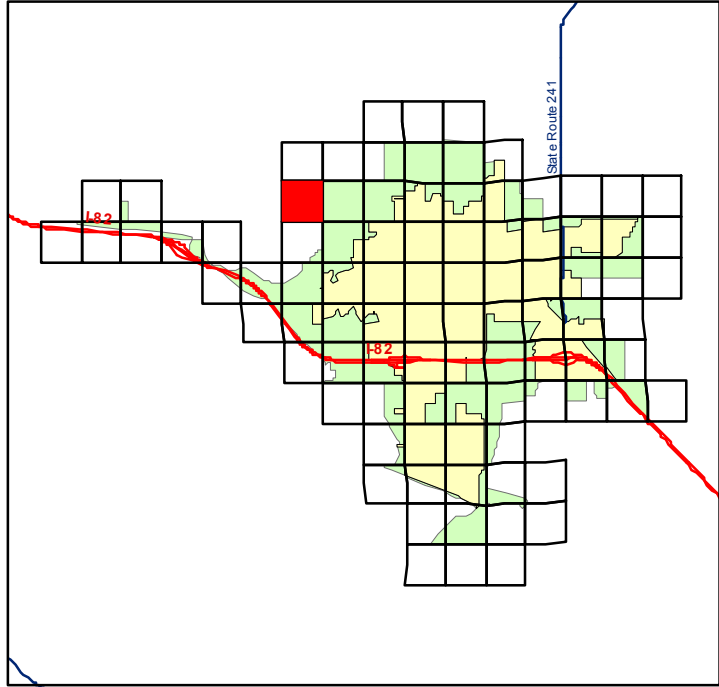
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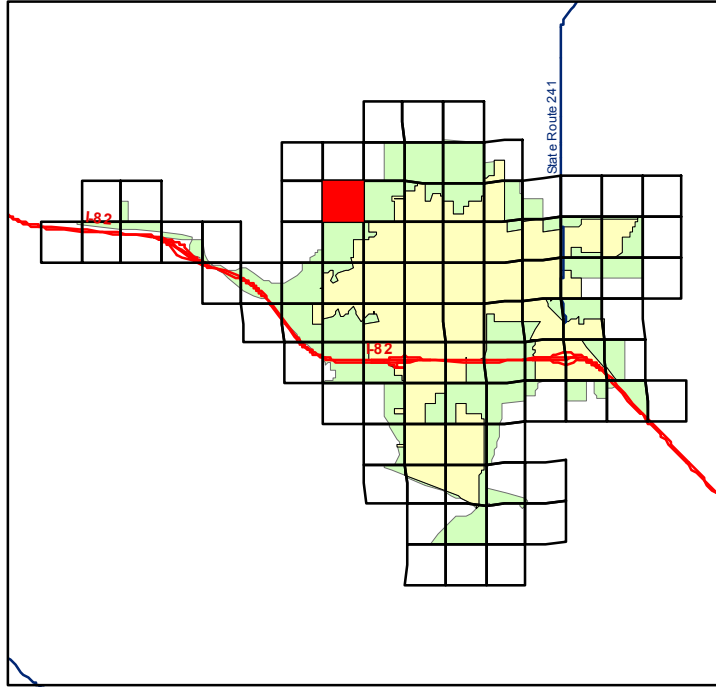
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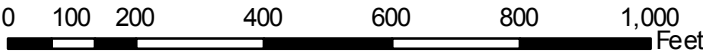
## Yakima Regional Stomwater Manual

Page **RTSQ**  
13 **2210233**

Date: August 20, 2009



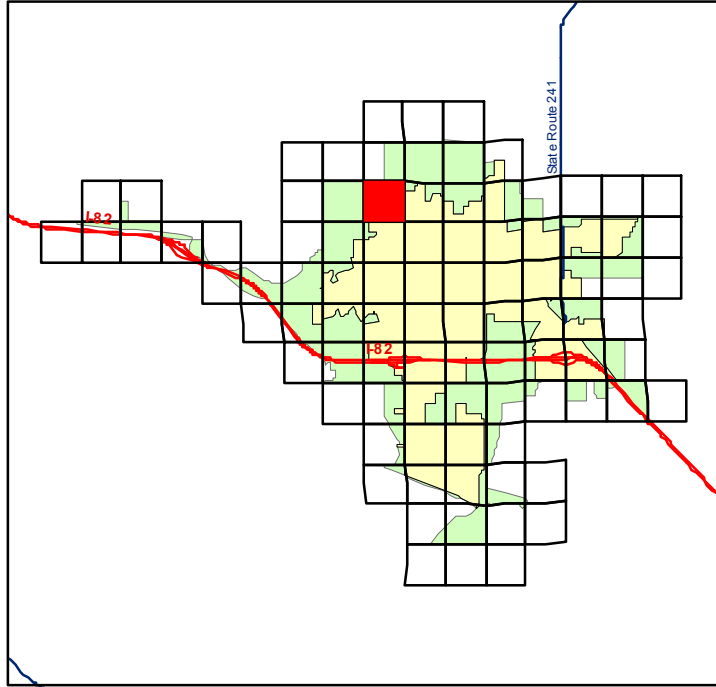
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- Soil Erosion Concerns
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# Hazards and Contours

## Yakima Regional Stomwater Manual

Page **RTSQ**  
14 **2210234**

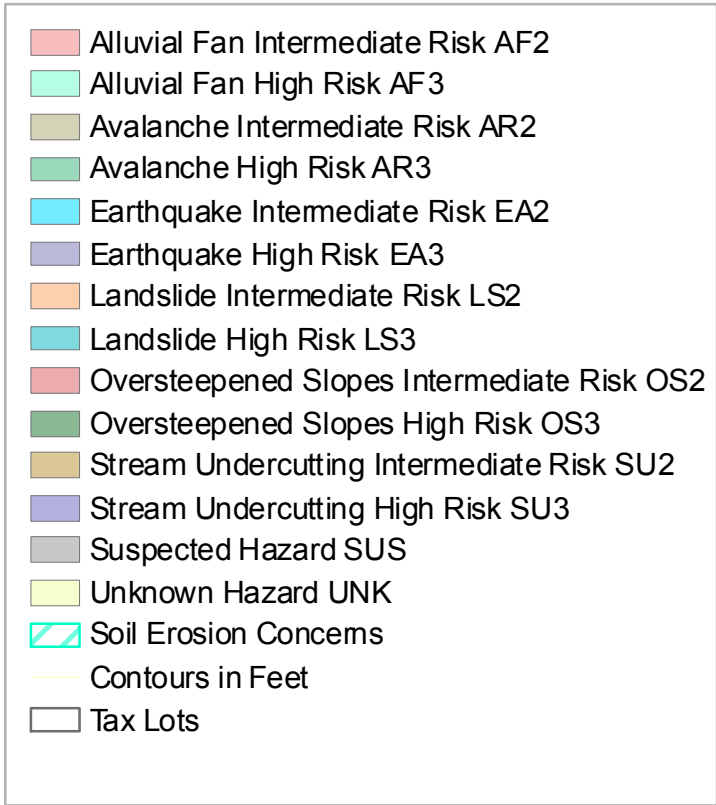
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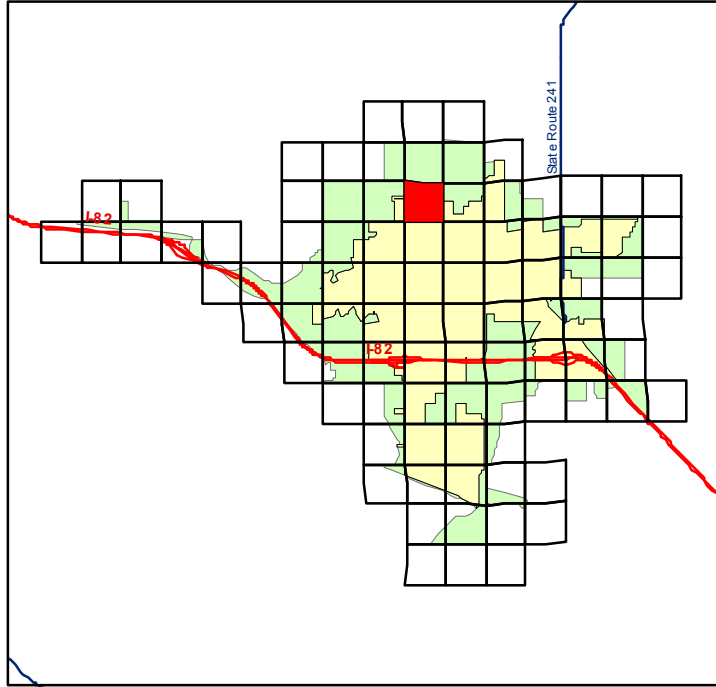
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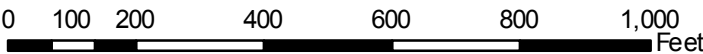
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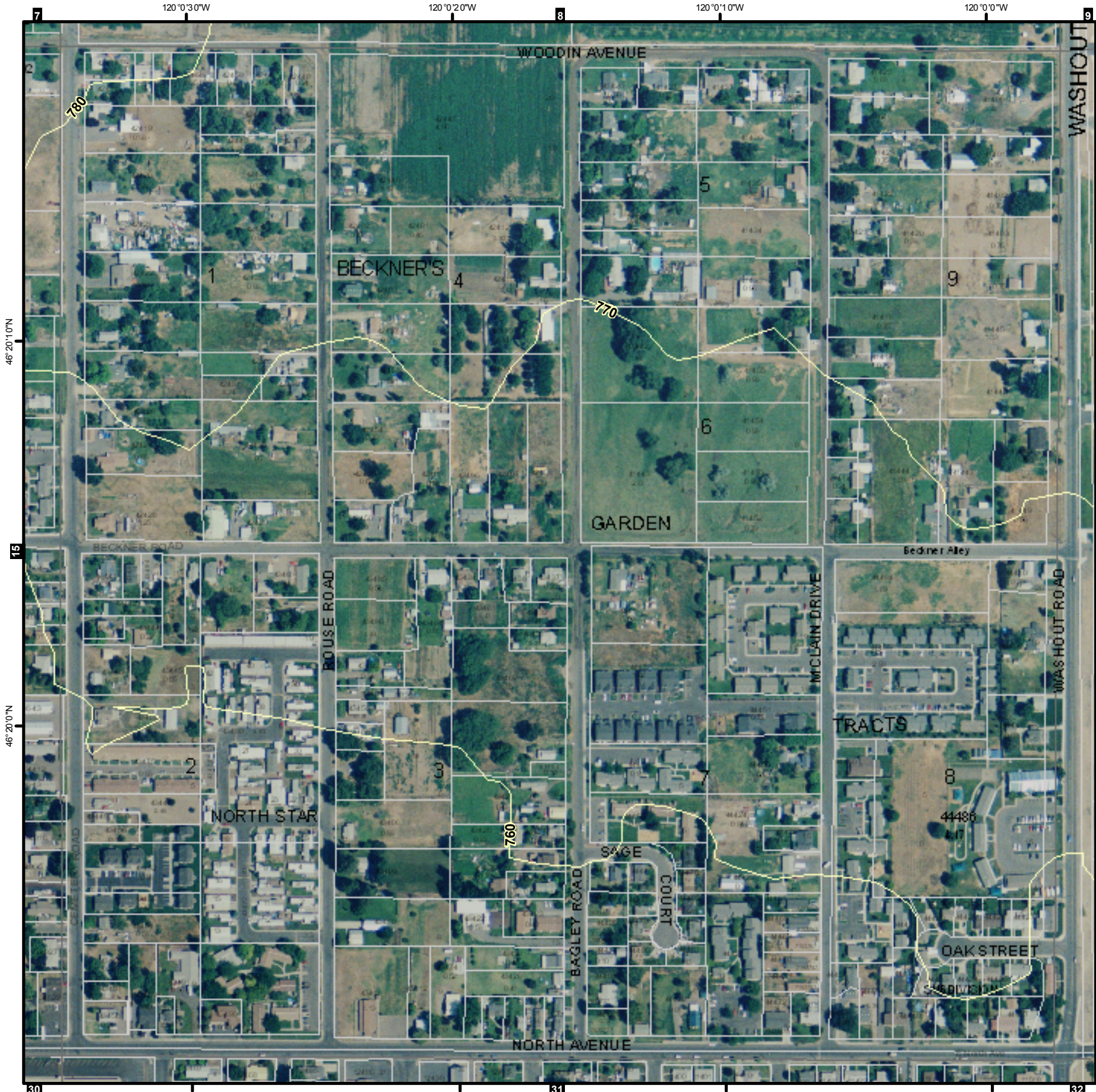
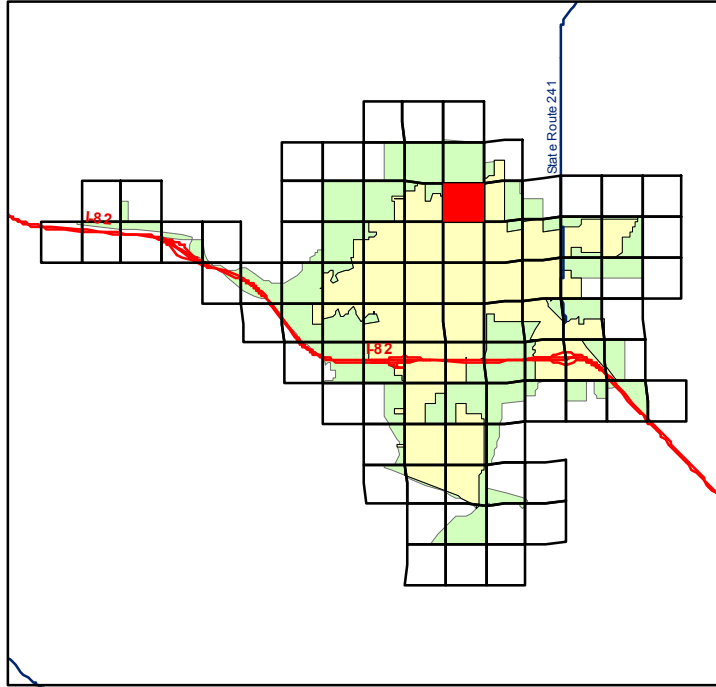
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# Hazards and Contours

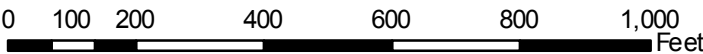
## Yakima Regional Stomwater Manual

Page **RTSQ**  
16 **2210244**

Date: August 20, 2009



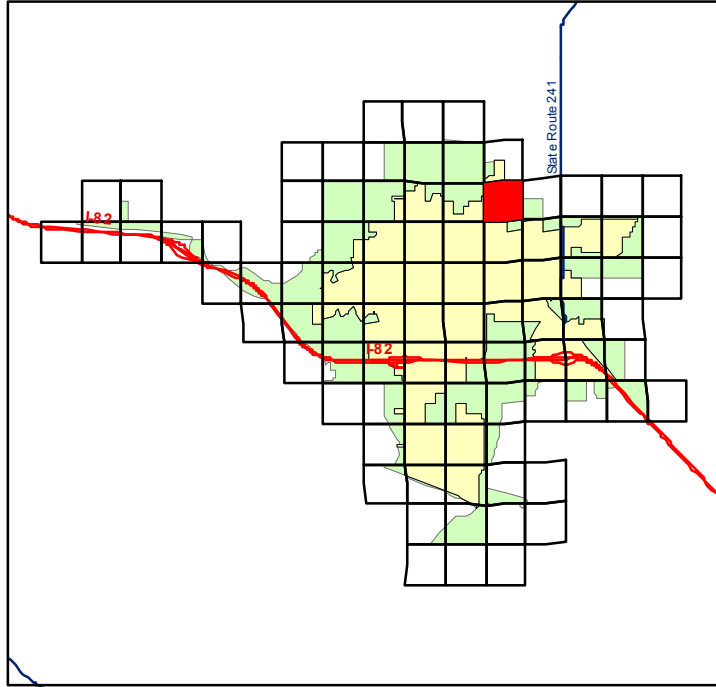
1 inch = 300 feet





- Alluvial Fan Intermediate Risk AF2
- Alluvial Fan High Risk AF3
- Avalanche Intermediate Risk AR2
- Avalanche High Risk AR3
- Earthquake Intermediate Risk EA2
- Earthquake High Risk EA3
- Landslide Intermediate Risk LS2
- Landslide High Risk LS3
- Oversteepened Slopes Intermediate Risk OS2
- Oversteepened Slopes High Risk OS3
- Stream Undercutting Intermediate Risk SU2
- Stream Undercutting High Risk SU3
- Suspected Hazard SUS
- Unknown Hazard UNK
- Soil Erosion Concerns
- Contours in Feet
- Tax Lots

Aerial Photo: July, 2008



# Hazards and Contours

## Yakima Regional Stomwater Manual

Date: August 20, 2009



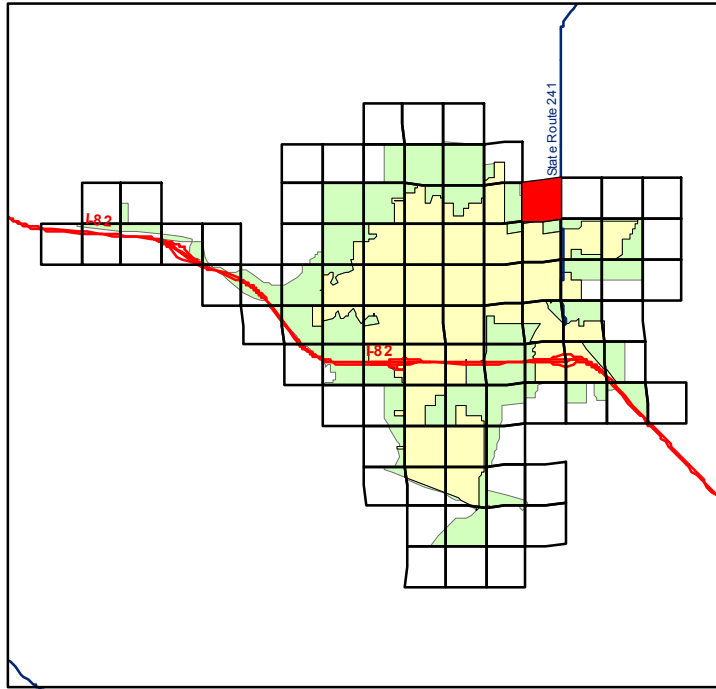
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- Earthquake High Risk EA3
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- Landslide High Risk LS3
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Aerial Photo: July, 2008



# Hazards and Contours

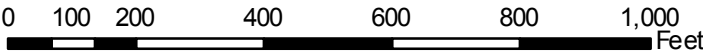
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Page **RTSQ**  
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Date: August 20, 2009



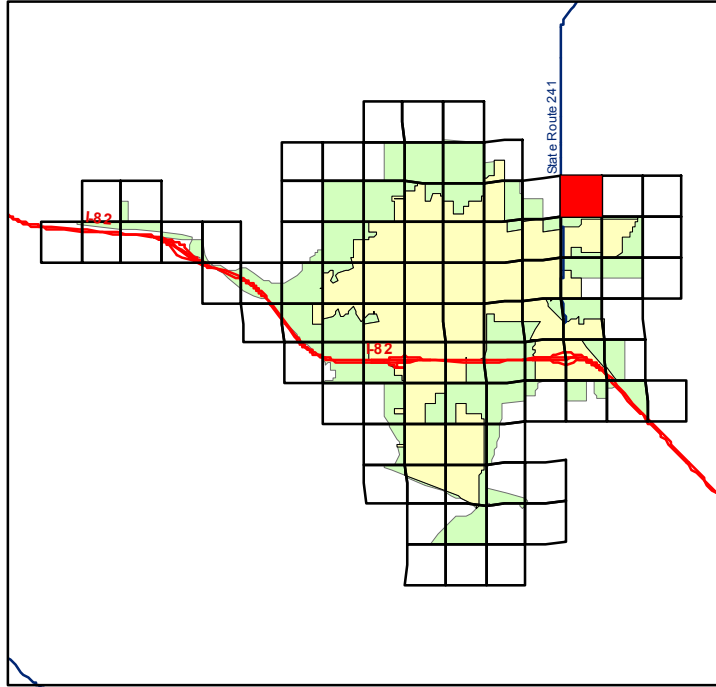
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- Earthquake High Risk EA3
- Landslide Intermediate Risk LS2
- Landslide High Risk LS3
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- Oversteepened Slopes High Risk OS3
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Aerial Photo: July, 2008



# Hazards and Contours

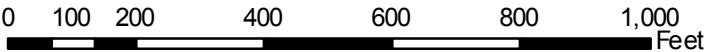
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Page **RTSQ**  
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Date: August 20, 2009



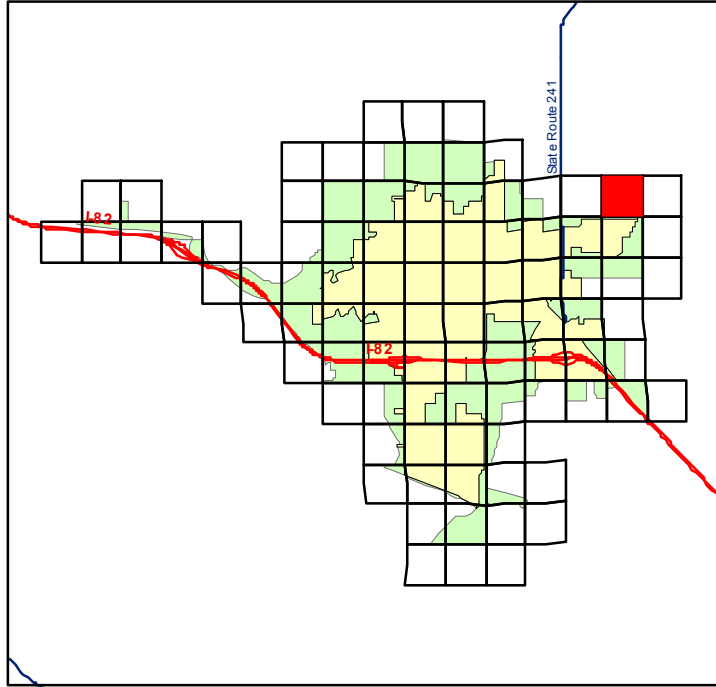
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- Earthquake High Risk EA3
- Landslide Intermediate Risk LS2
- Landslide High Risk LS3
- Oversteepened Slopes Intermediate Risk OS2
- Oversteepened Slopes High Risk OS3
- Stream Undercutting Intermediate Risk SU2
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- Suspected Hazard SUS
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- Contours in Feet
- Tax Lots

Aerial Photo: July, 2008



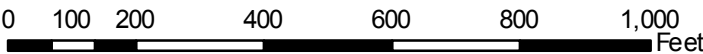
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## Yakima Regional Stomwater Manual

Date: August 20, 2009



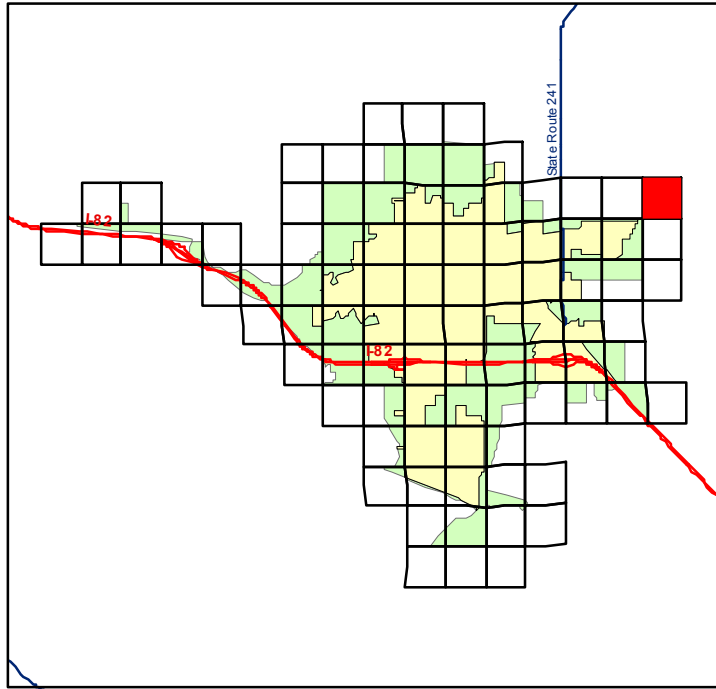
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- Earthquake Intermediate Risk EA2
- Earthquake High Risk EA3
- Landslide Intermediate Risk LS2
- Landslide High Risk LS3
- Oversteepened Slopes Intermediate Risk OS2
- Oversteepened Slopes High Risk OS3
- Stream Undercutting Intermediate Risk SU2
- Stream Undercutting High Risk SU3
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Aerial Photo: July, 2008



## Hazards and Contours

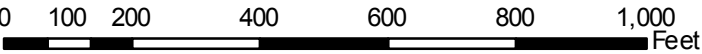
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Page **RTSQ**  
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Date: August 20, 2009



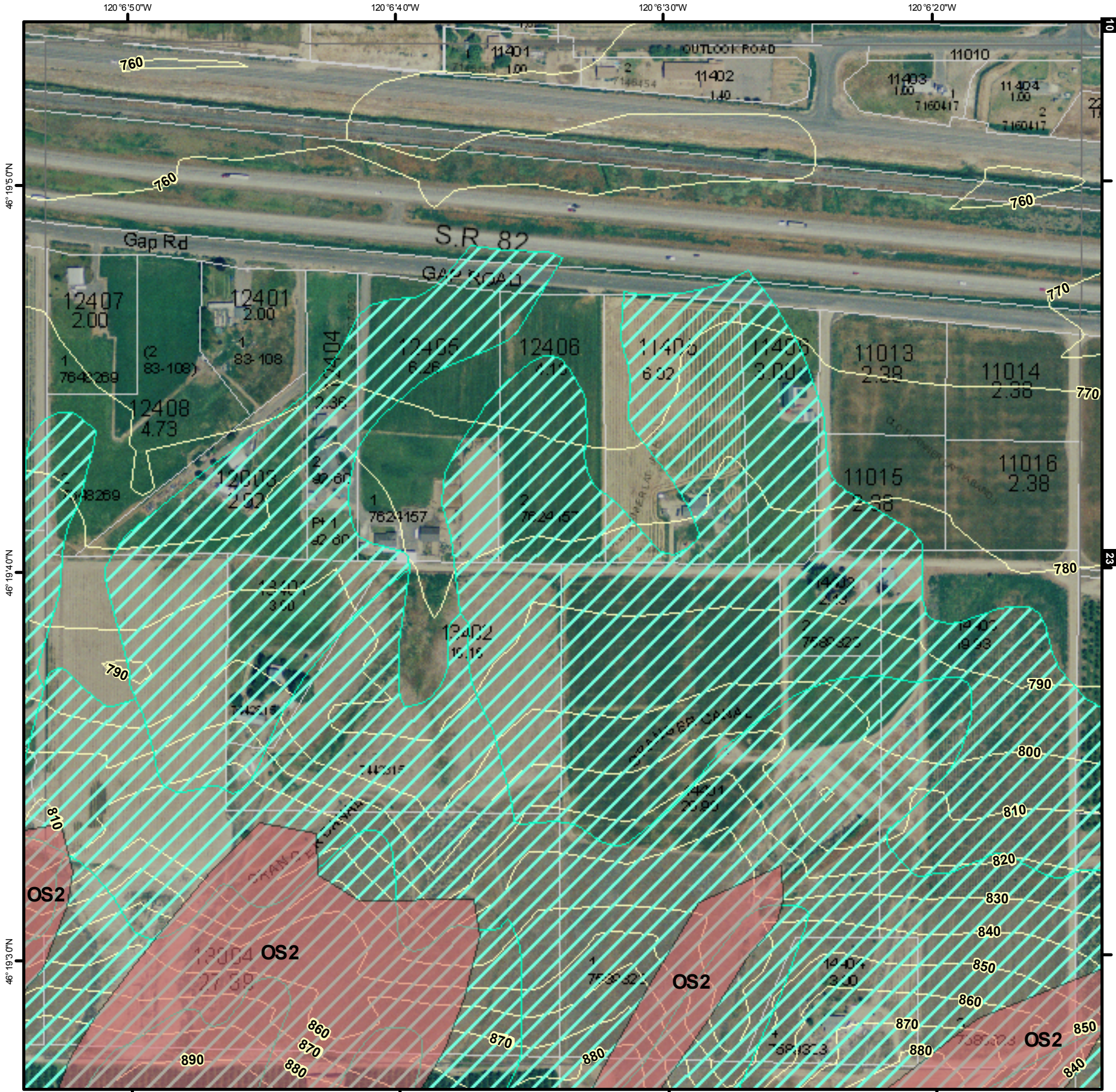
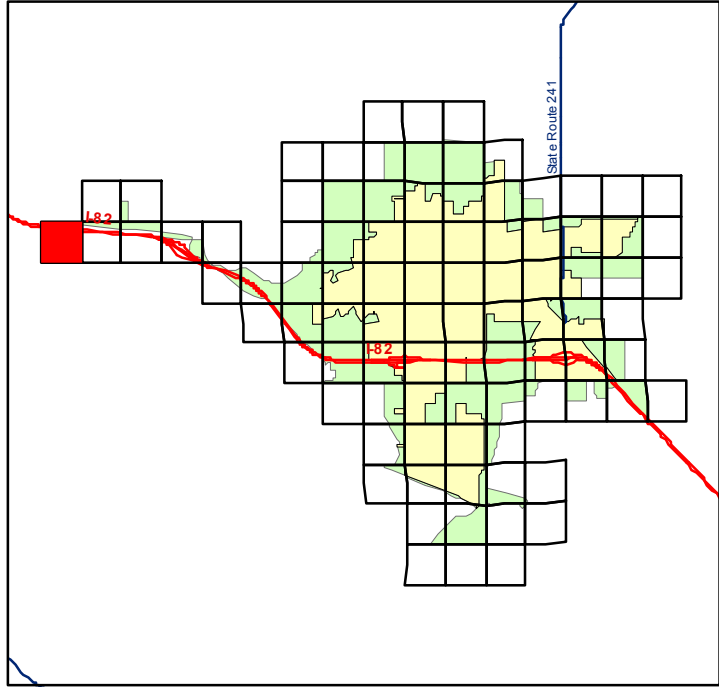
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- Earthquake High Risk EA3
- Landslide Intermediate Risk LS2
- Landslide High Risk LS3
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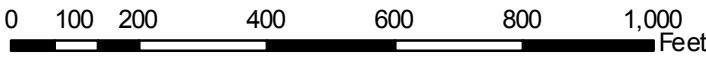
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## Yakima Regional Stomwater Manual

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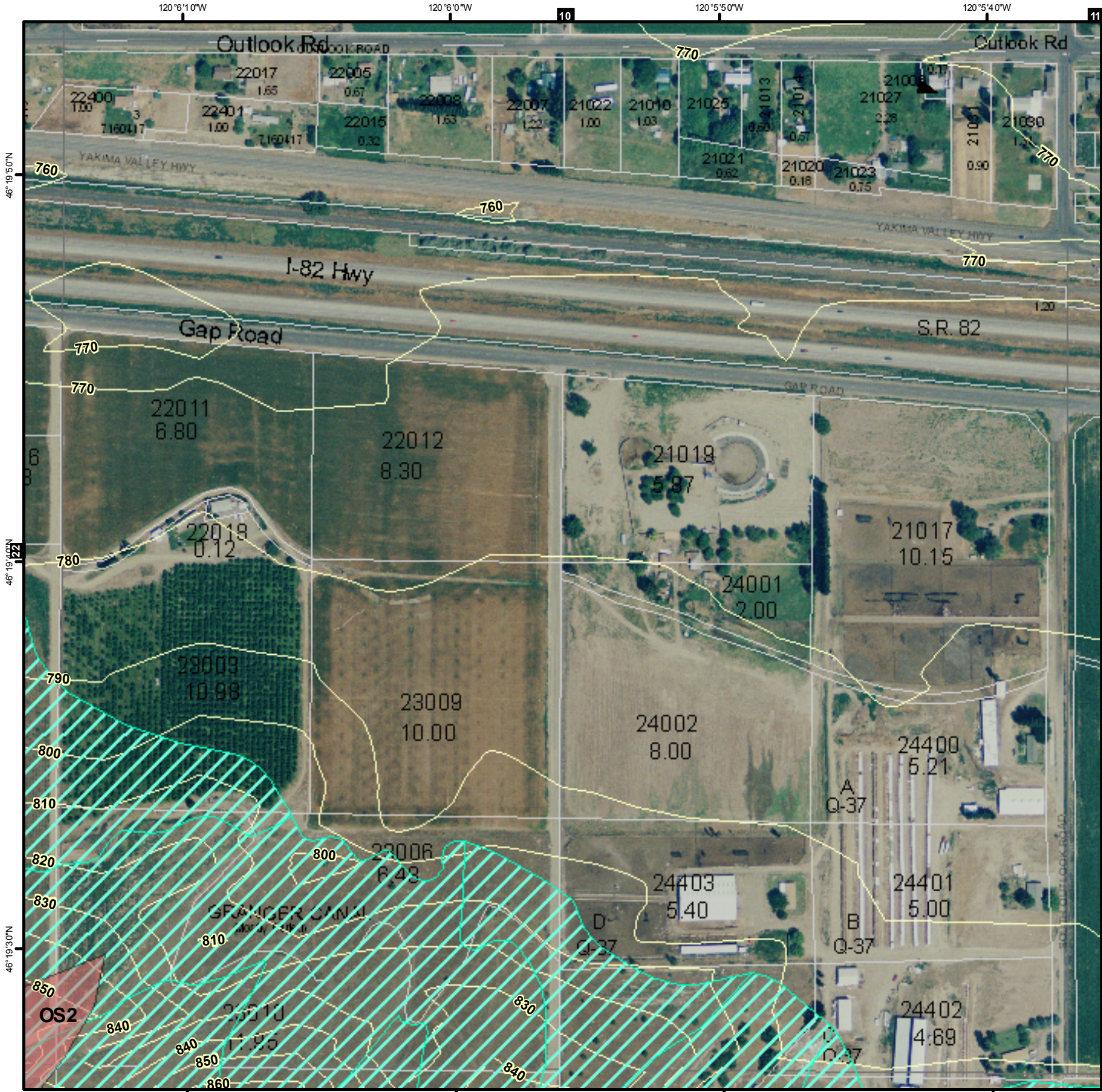
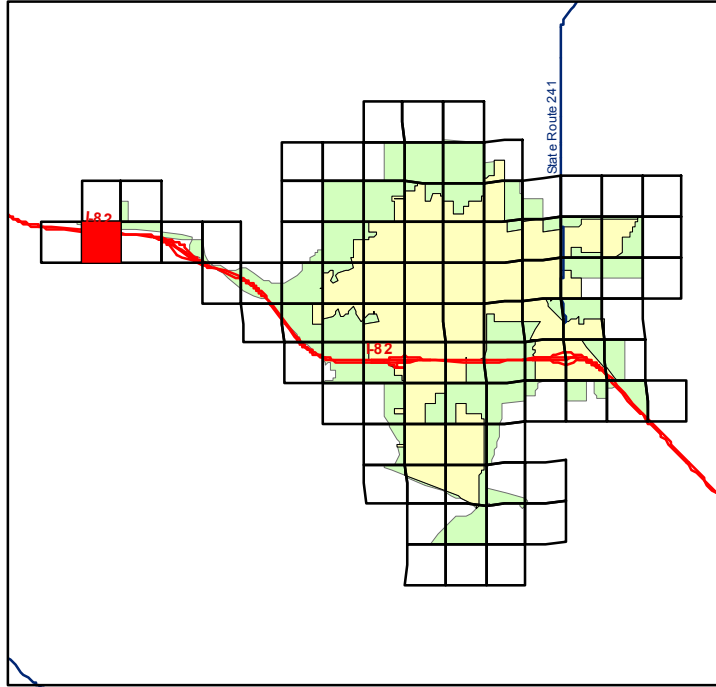
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- Landslide High Risk LS3
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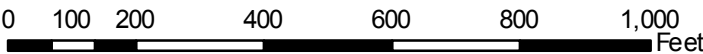
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## Yakima Regional Stomwater Manual

Date: August 20, 2009



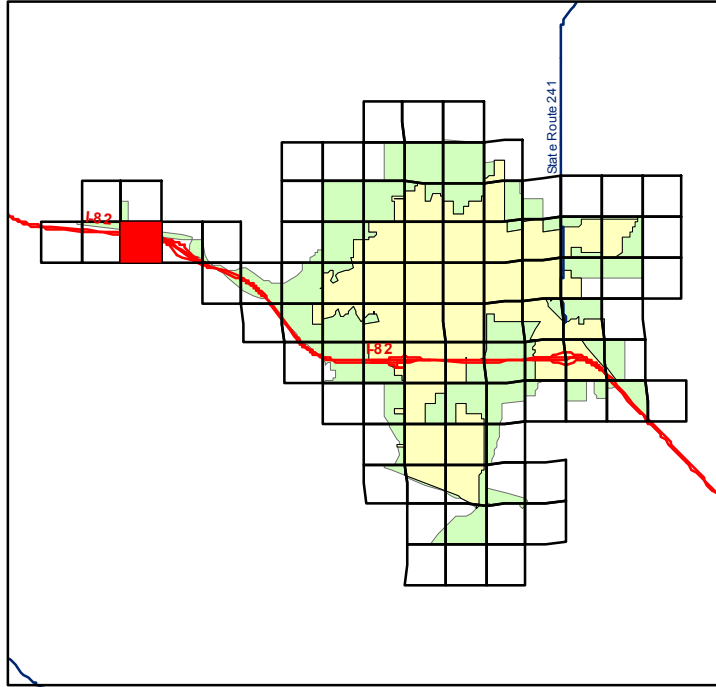
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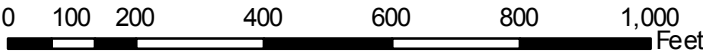
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Page **RTSQ**  
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Date: August 20, 2009



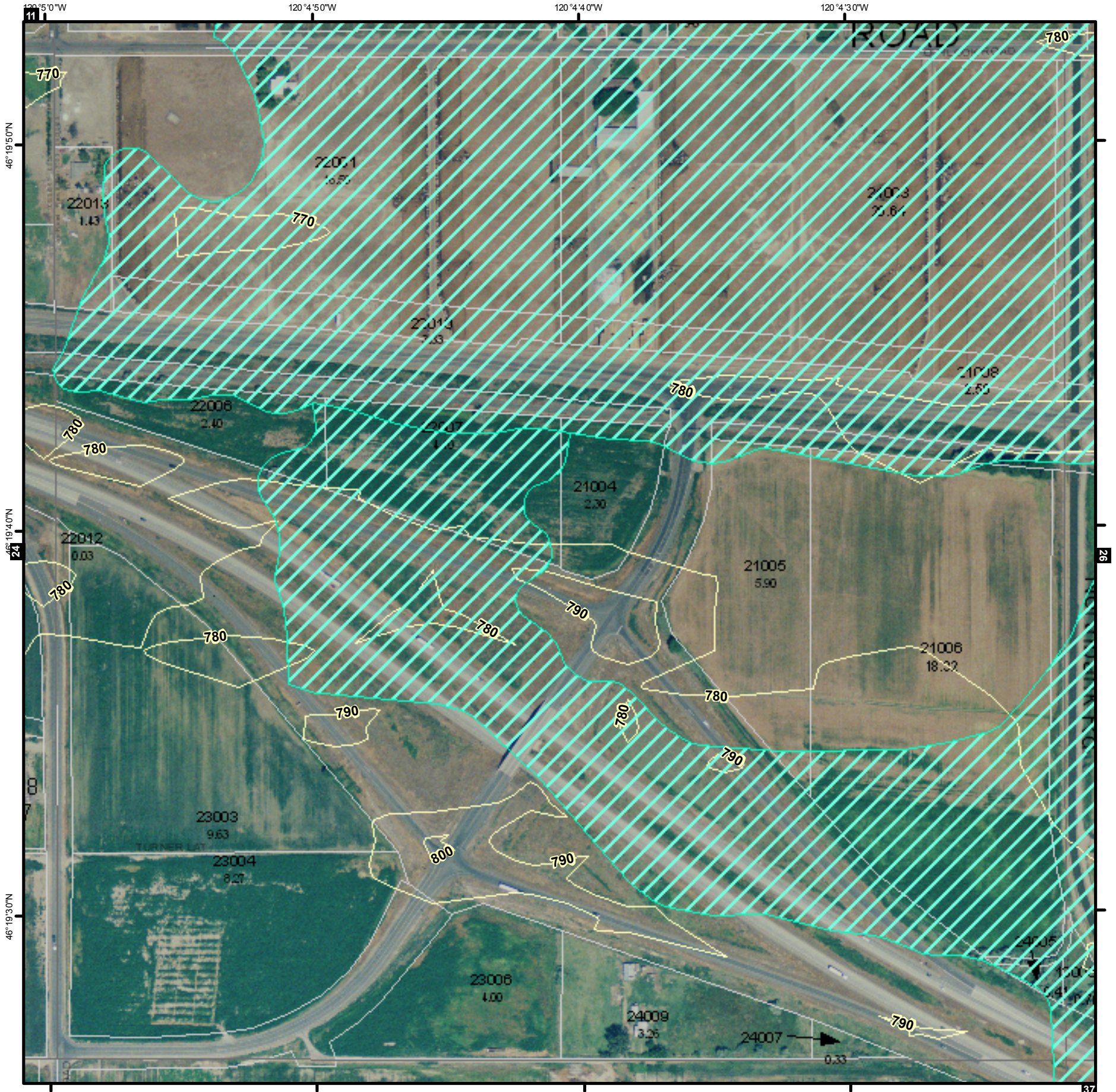
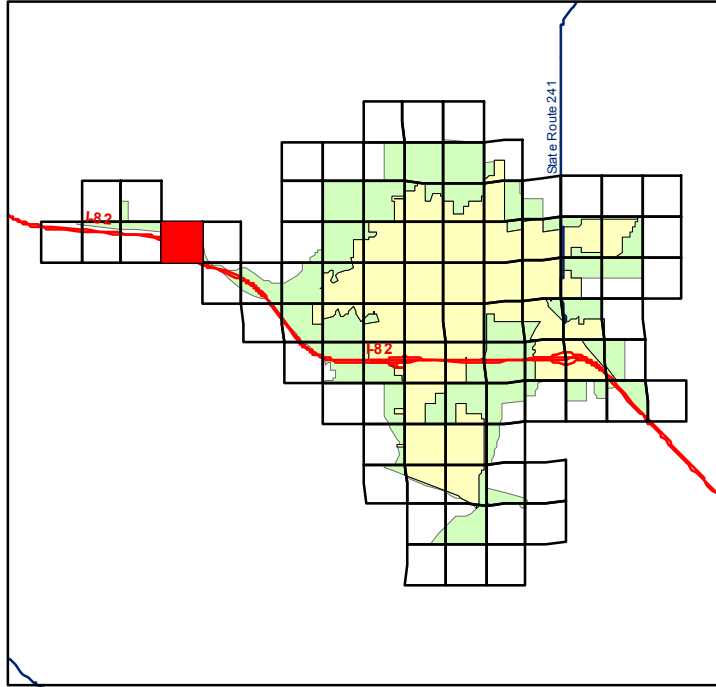
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- Avalanche High Risk AR3
- Earthquake Intermediate Risk EA2
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- Landslide Intermediate Risk LS2
- Landslide High Risk LS3
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- Oversteepened Slopes High Risk OS3
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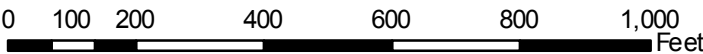
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Date: August 20, 2009



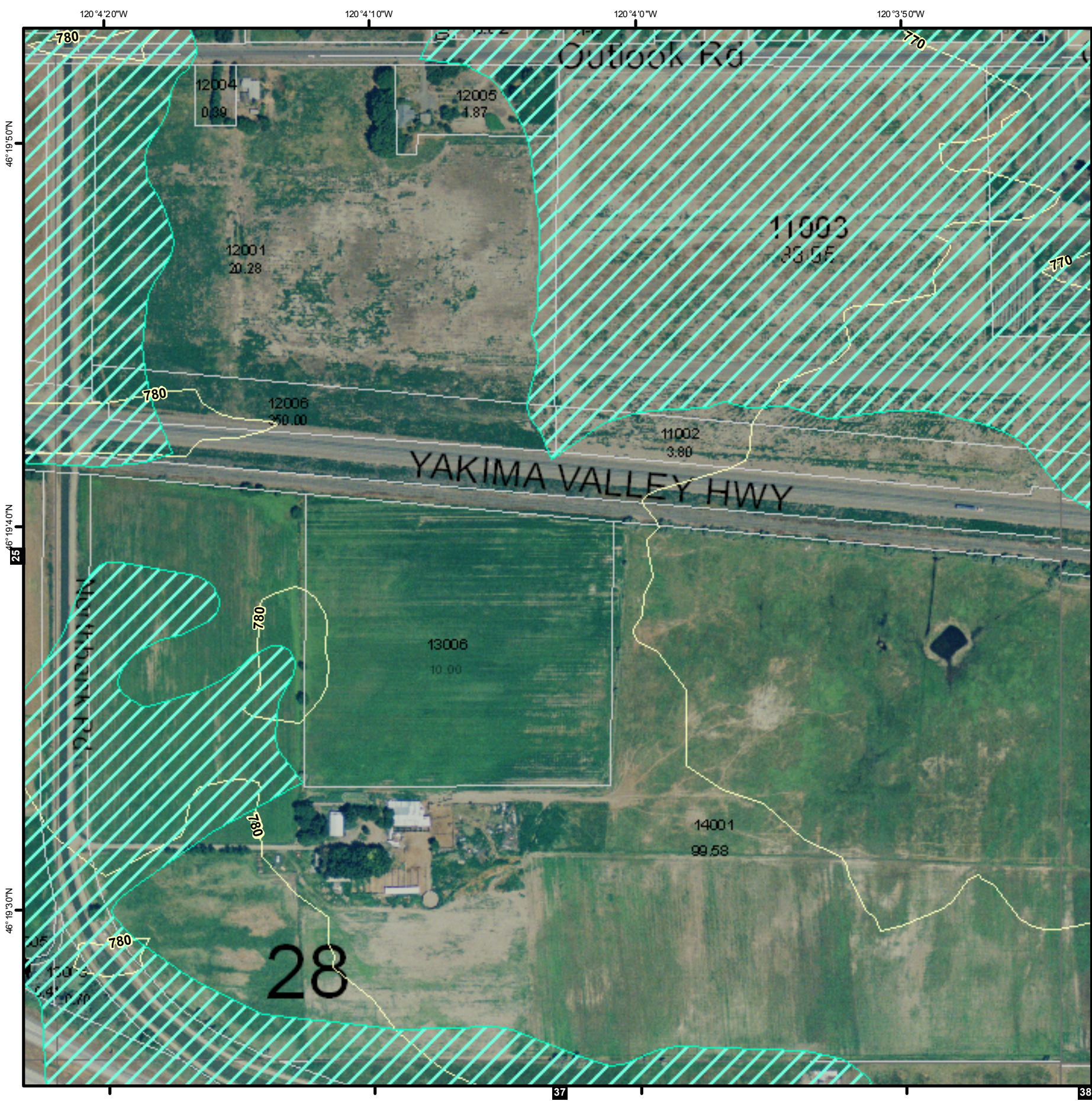
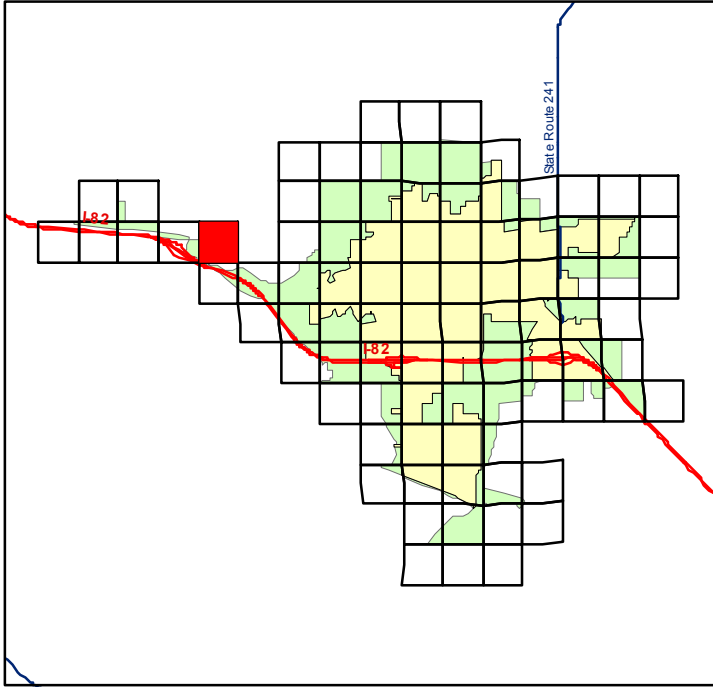
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- Landslide High Risk LS3
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Aerial Photo: July, 2008



# Hazards and Contours

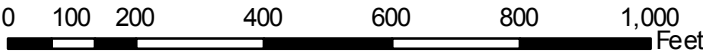
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Page **RTSQ**  
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Date: August 20, 2009



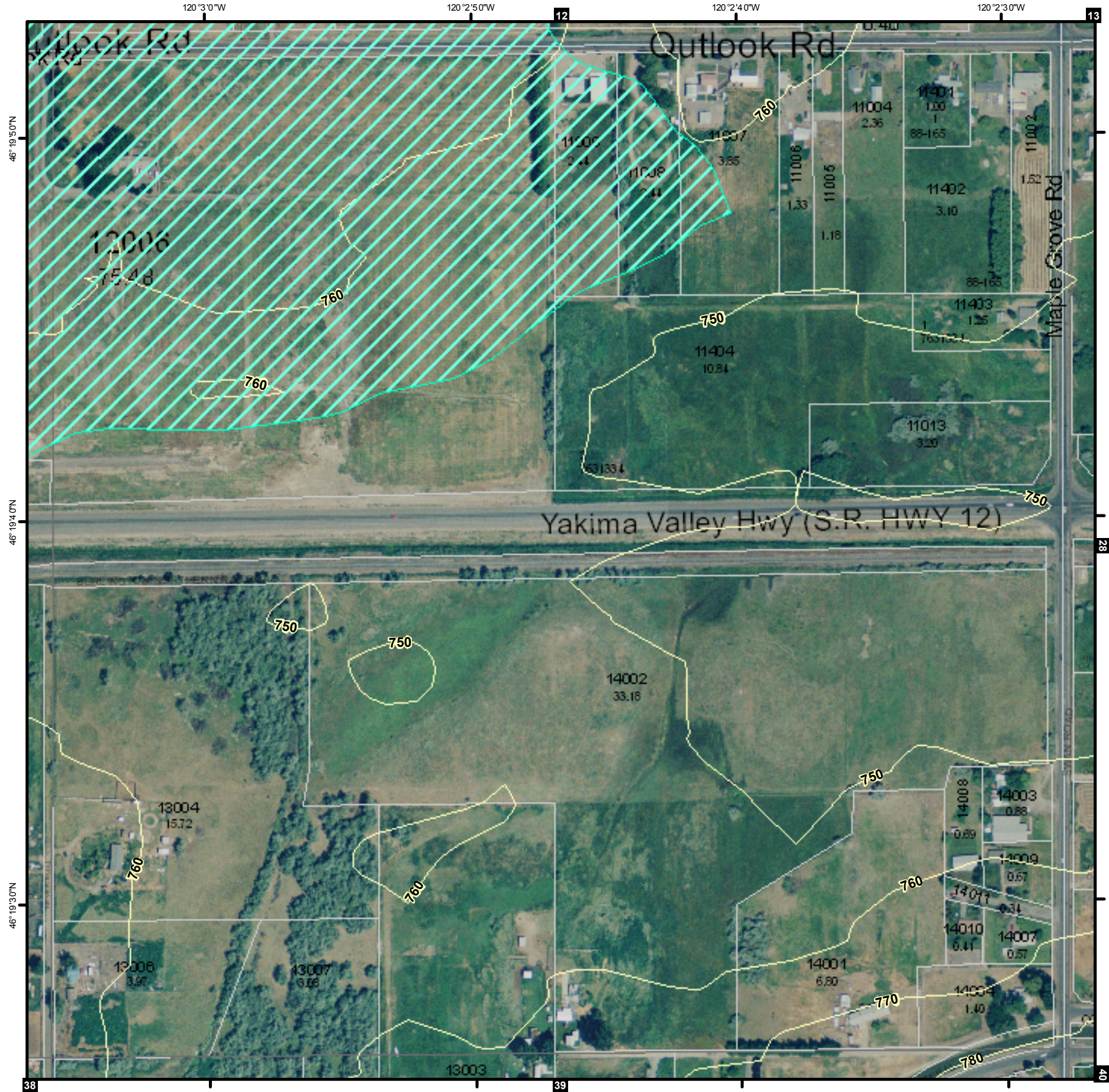
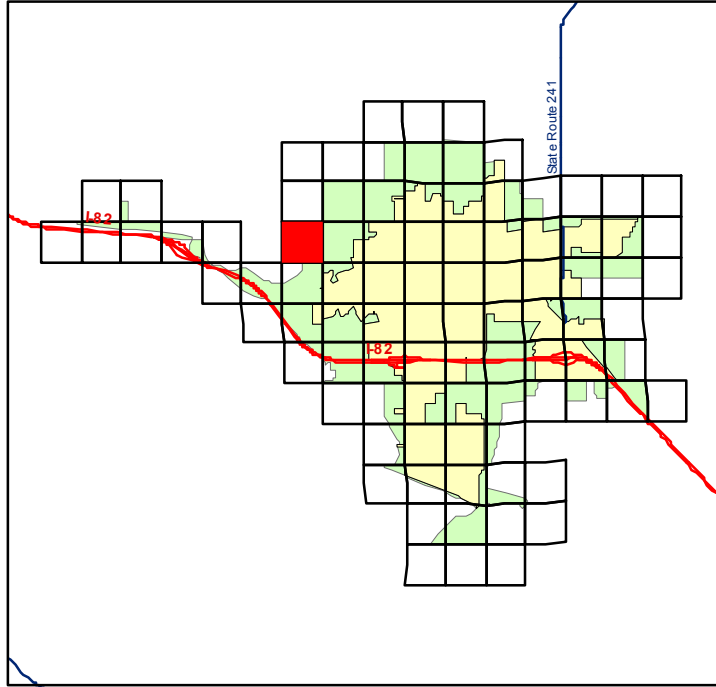
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- Earthquake High Risk EA3
- Landslide Intermediate Risk LS2
- Landslide High Risk LS3
- Oversteepened Slopes Intermediate Risk OS2
- Oversteepened Slopes High Risk OS3
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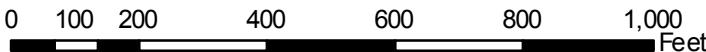
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## Yakima Regional Stomwater Manual

Date: August 20, 2009



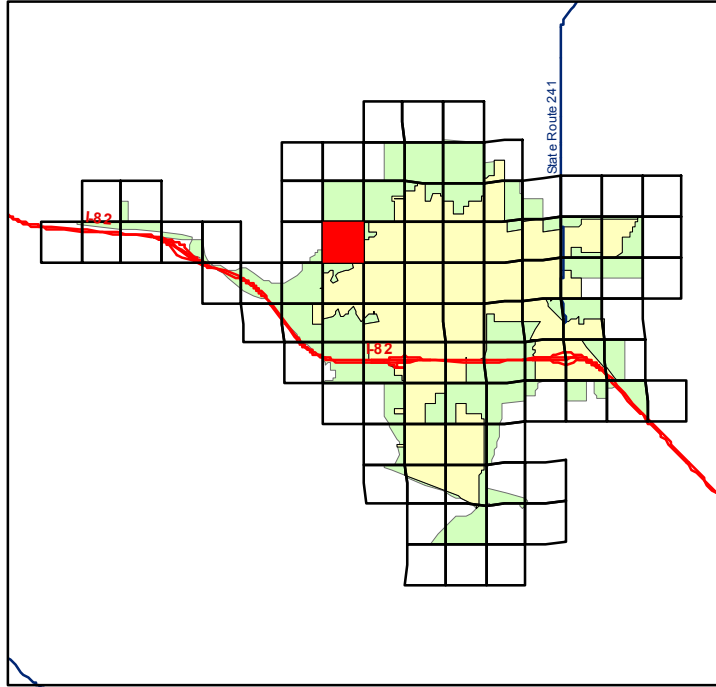
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- Earthquake High Risk EA3
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- Landslide High Risk LS3
- Oversteepened Slopes Intermediate Risk OS2
- Oversteepened Slopes High Risk OS3
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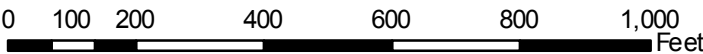
# Hazards and Contours

## Yakima Regional Stomwater Manual

Date: August 20, 2009



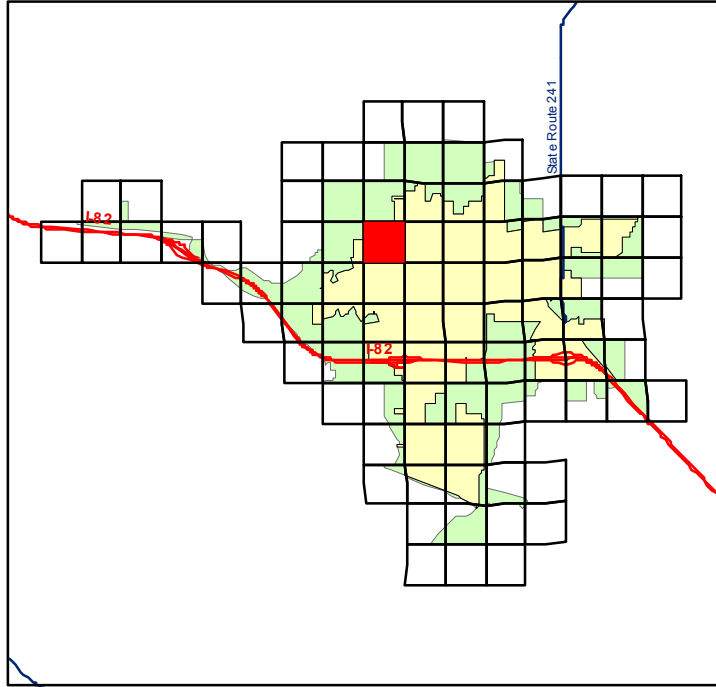
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- Earthquake High Risk EA3
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- Landslide High Risk LS3
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- Oversteepened Slopes High Risk OS3
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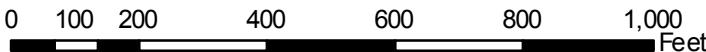
**Hazards and  
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**Yakima Regional  
Stomwater  
Manual**

**Date: August 20, 2009**



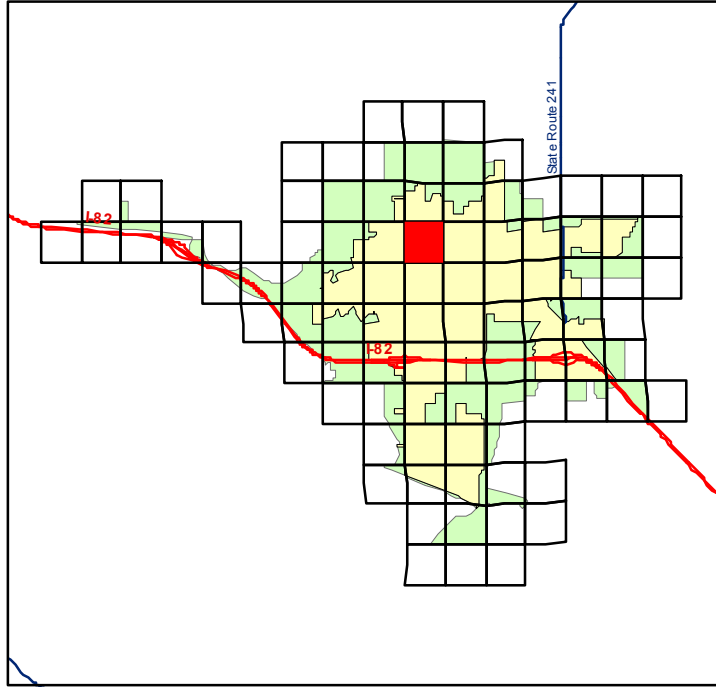
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- Earthquake High Risk EA3
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- Landslide High Risk LS3
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- Stream Undercutting High Risk SU3
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Aerial Photo: July, 2008



# Hazards and Contours

## Yakima Regional Stomwater Manual



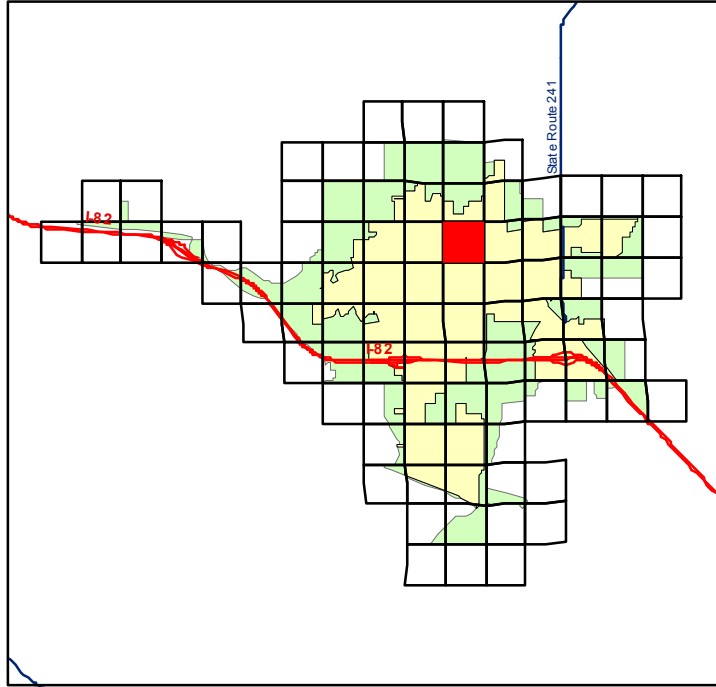
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- Avalanche High Risk AR3
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- Earthquake High Risk EA3
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- Landslide High Risk LS3
- Oversteepened Slopes Intermediate Risk OS2
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# Hazards and Contours

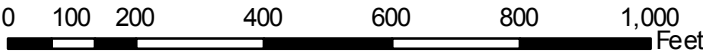
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Page **RTSQ**  
31 **2210251**

Date: August 20, 2009



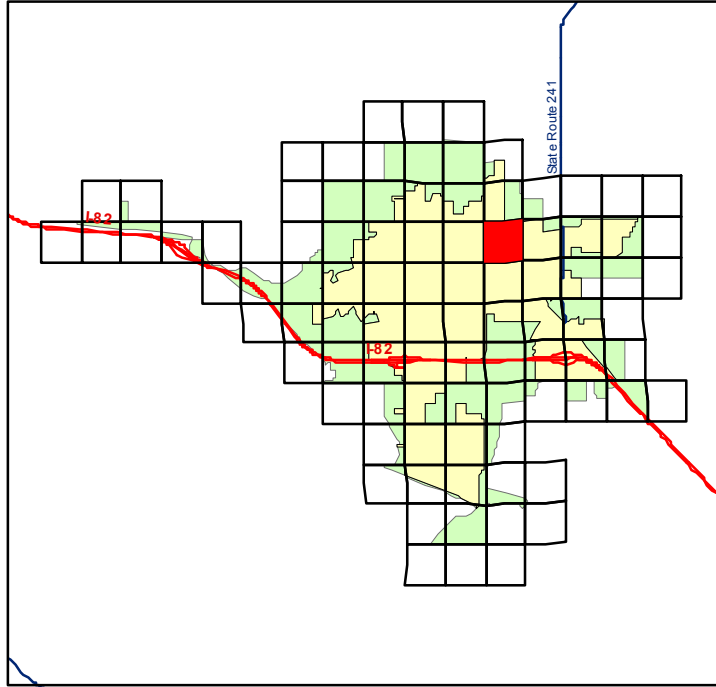
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- Earthquake High Risk EA3
- Landslide Intermediate Risk LS2
- Landslide High Risk LS3
- Oversteepened Slopes Intermediate Risk OS2
- Oversteepened Slopes High Risk OS3
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- Stream Undercutting High Risk SU3
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- Soil Erosion Concerns
- Contours in Feet
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Aerial Photo: July, 2008



# Hazards and Contours

## Yakima Regional Stomwater Manual

Page **RTSQ**  
**32 2310302**

Date: August 20, 2009



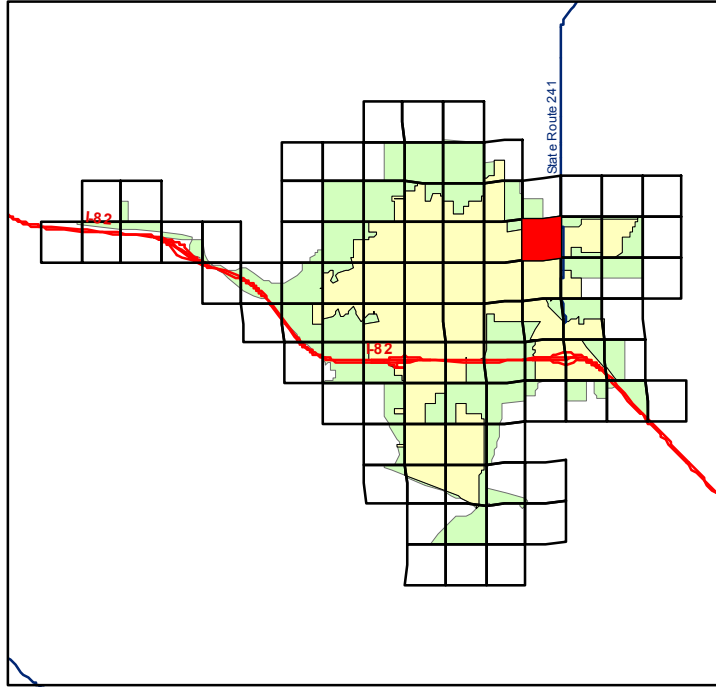
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- Earthquake Intermediate Risk EA2
- Earthquake High Risk EA3
- Landslide Intermediate Risk LS2
- Landslide High Risk LS3
- Oversteepened Slopes Intermediate Risk OS2
- Oversteepened Slopes High Risk OS3
- Stream Undercutting Intermediate Risk SU2
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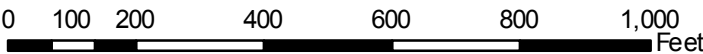
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## Yakima Regional Stomwater Manual

Date: August 20, 2009



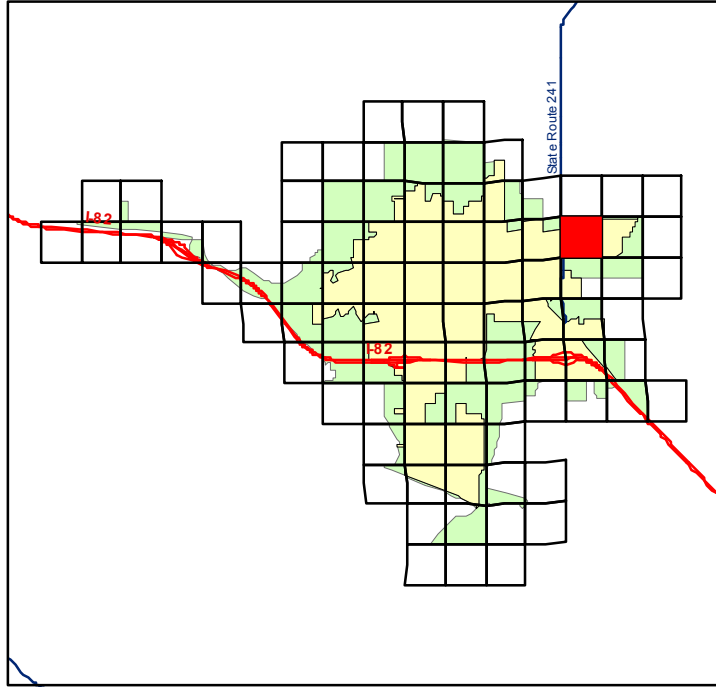
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- Avalanche High Risk AR3
- Earthquake Intermediate Risk EA2
- Earthquake High Risk EA3
- Landslide Intermediate Risk LS2
- Landslide High Risk LS3
- Oversteepened Slopes Intermediate Risk OS2
- Oversteepened Slopes High Risk OS3
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- Soil Erosion Concerns
- Contours in Feet
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Aerial Photo: July, 2008



# Hazards and Contours

## Yakima Regional Stomwater Manual

Page **RTSQ**  
**34** **2310292**

Date: August 20, 2009



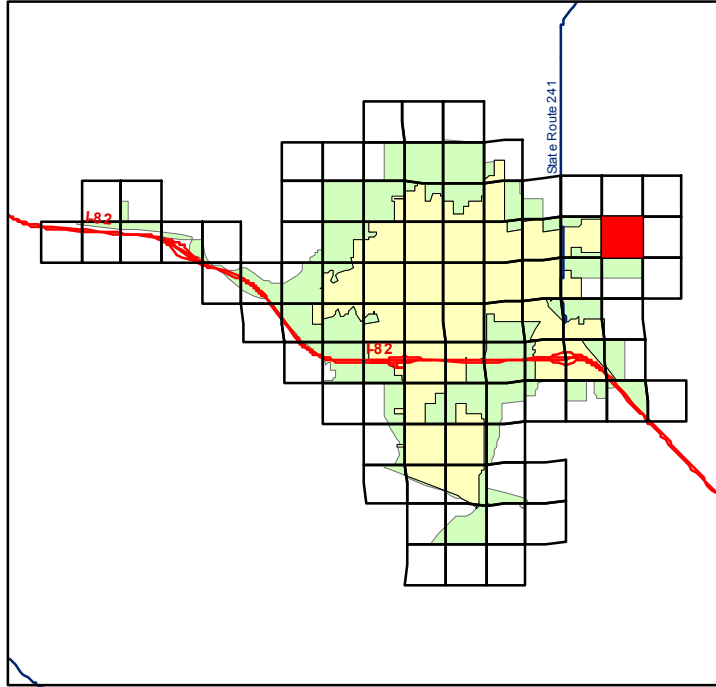
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- Earthquake Intermediate Risk EA2
- Earthquake High Risk EA3
- Landslide Intermediate Risk LS2
- Landslide High Risk LS3
- Oversteepened Slopes Intermediate Risk OS2
- Oversteepened Slopes High Risk OS3
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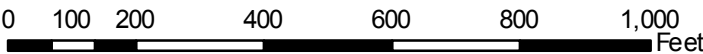
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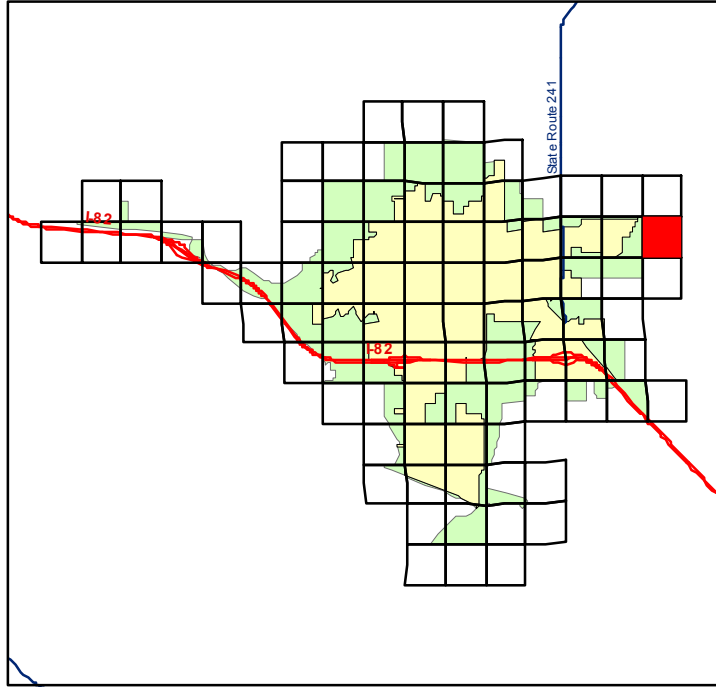
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- Avalanche High Risk AR3
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- Landslide High Risk LS3
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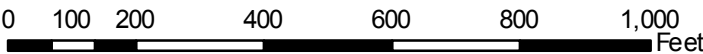
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## Yakima Regional Stomwater Manual

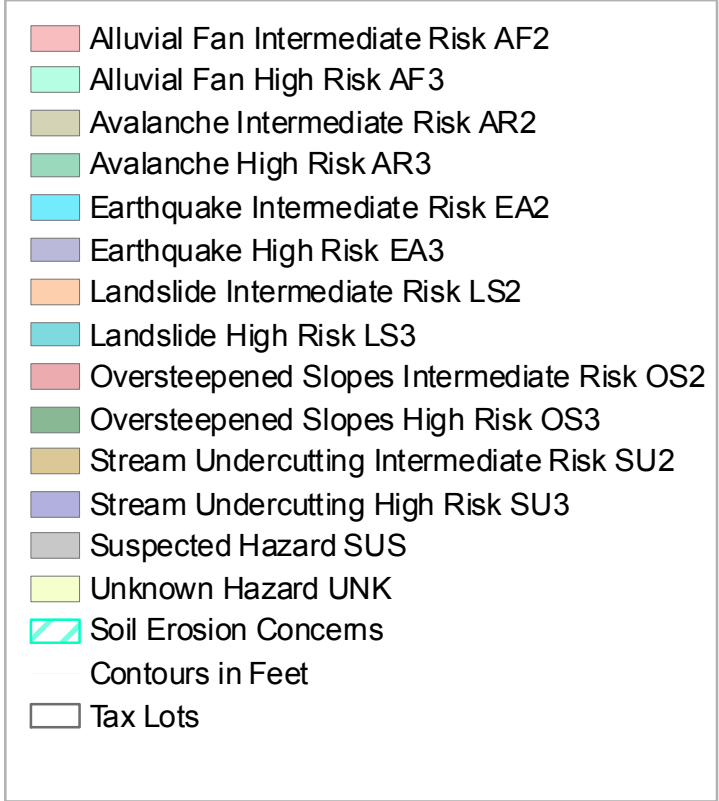
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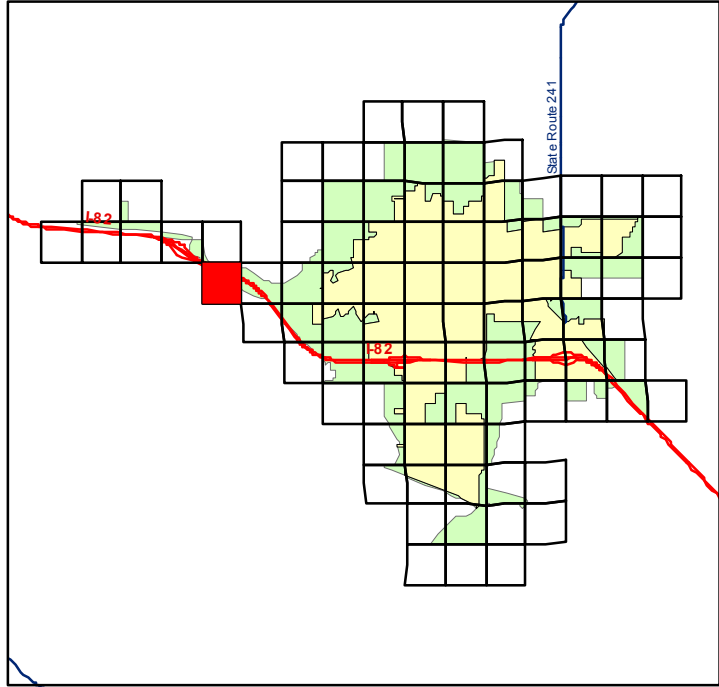
1 inch = 300 feet







Aerial Photo: July, 2008

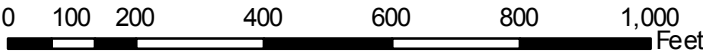


## Hazards and Contours

## Yakima Regional Stomwater Manual



1 inch = 300 feet







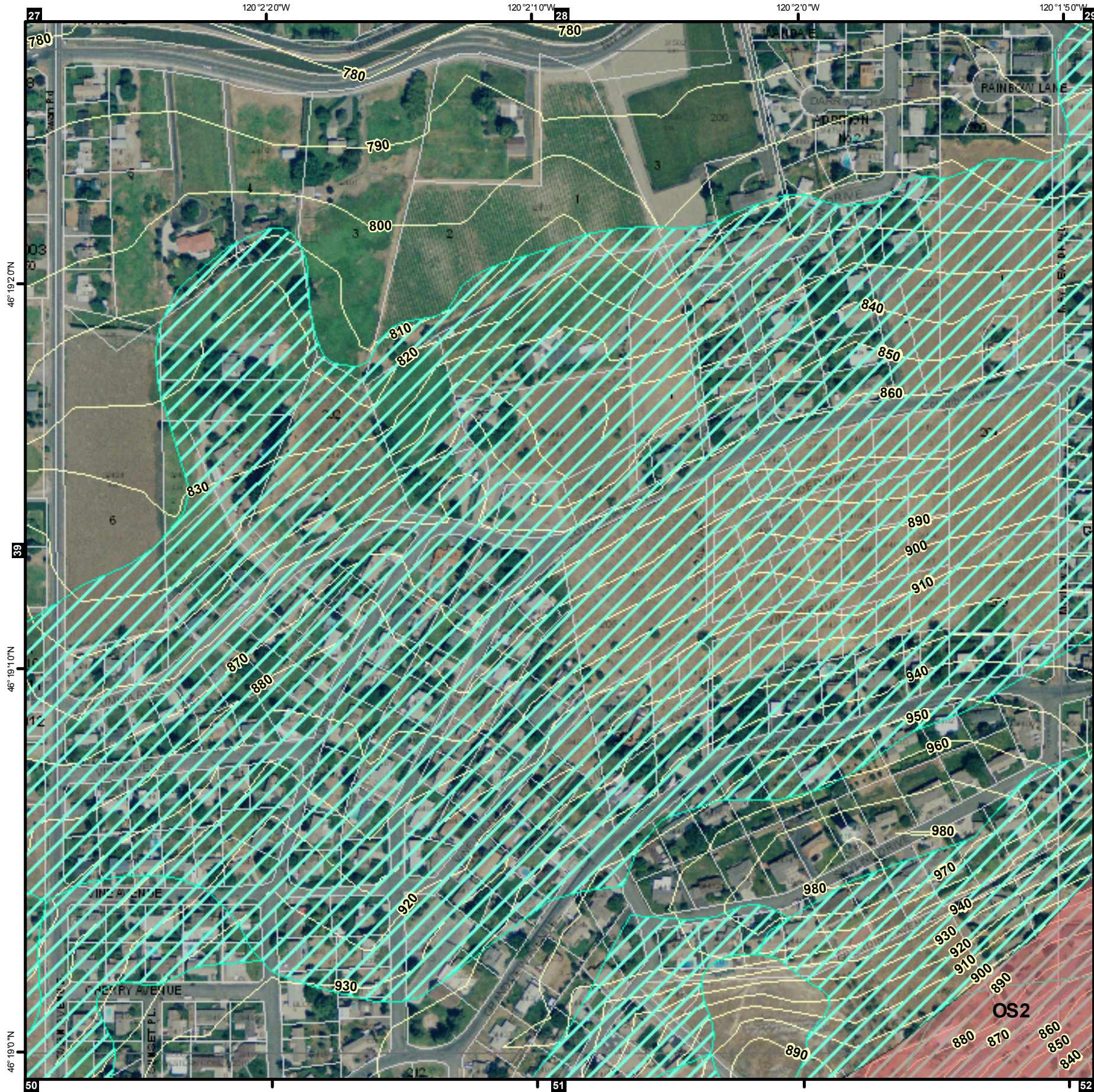
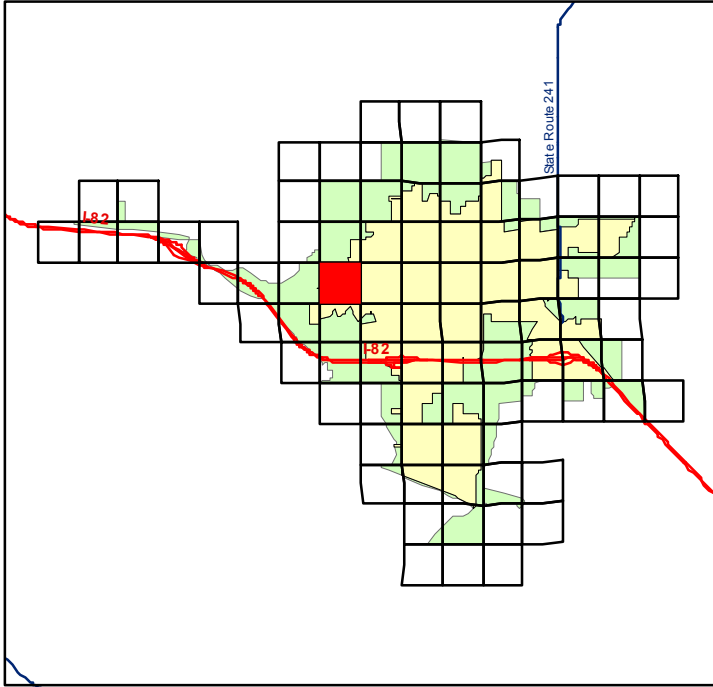






- Alluvial Fan Intermediate Risk AF2
- Alluvial Fan High Risk AF3
- Avalanche Intermediate Risk AR2
- Avalanche High Risk AR3
- Earthquake Intermediate Risk EA2
- Earthquake High Risk EA3
- Landslide Intermediate Risk LS2
- Landslide High Risk LS3
- Oversteepened Slopes Intermediate Risk OS2
- Oversteepened Slopes High Risk OS3
- Stream Undercutting Intermediate Risk SU2
- Stream Undercutting High Risk SU3
- Suspected Hazard SUS
- Unknown Hazard UNK
- Soil Erosion Concerns
- Contours in Feet
- Tax Lots

Aerial Photo: July, 2008



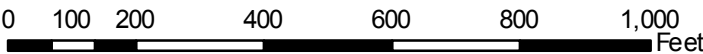
# Hazards and Contours

## Yakima Regional Stomwater Manual

Date: August 20, 2009



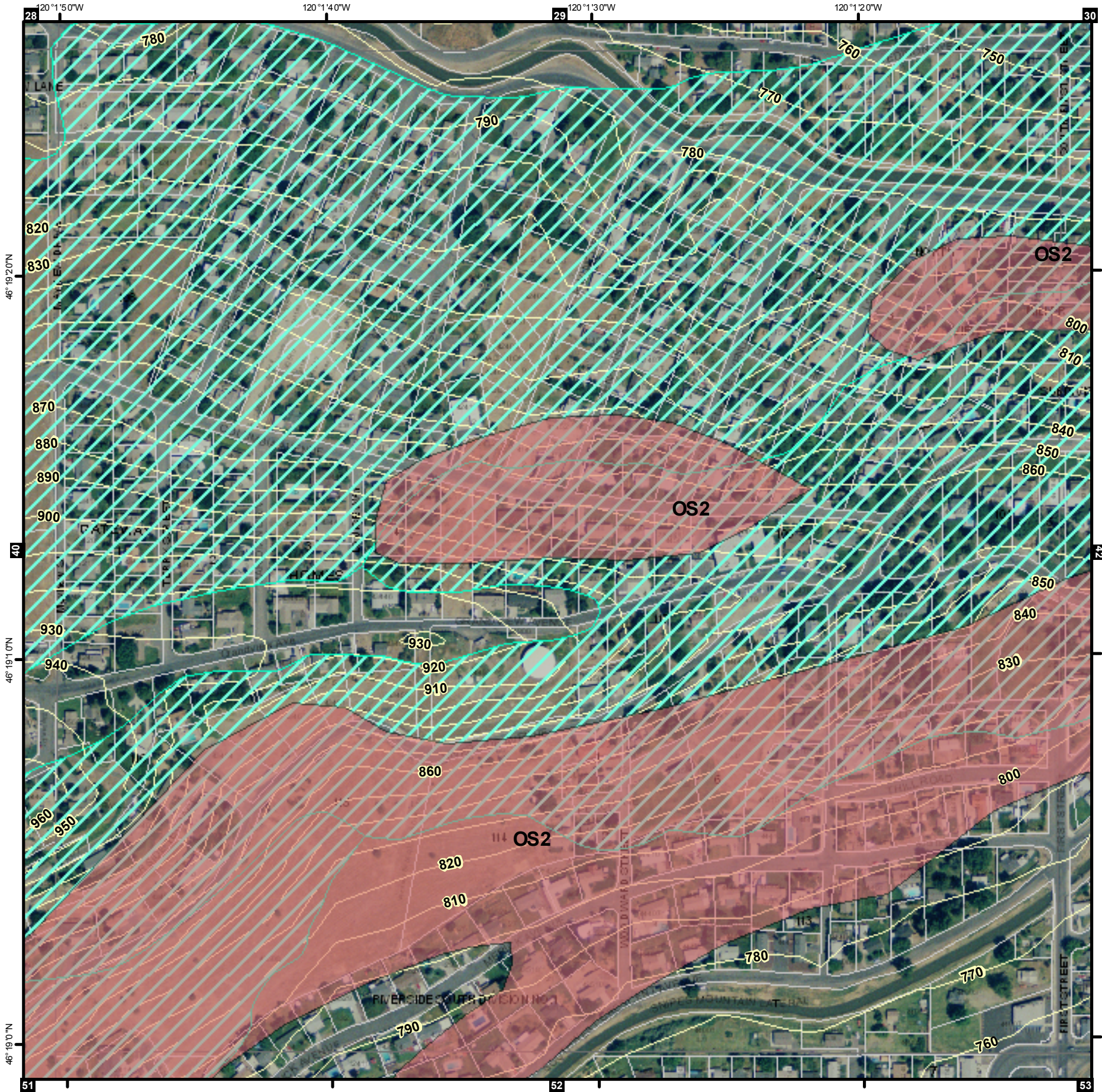
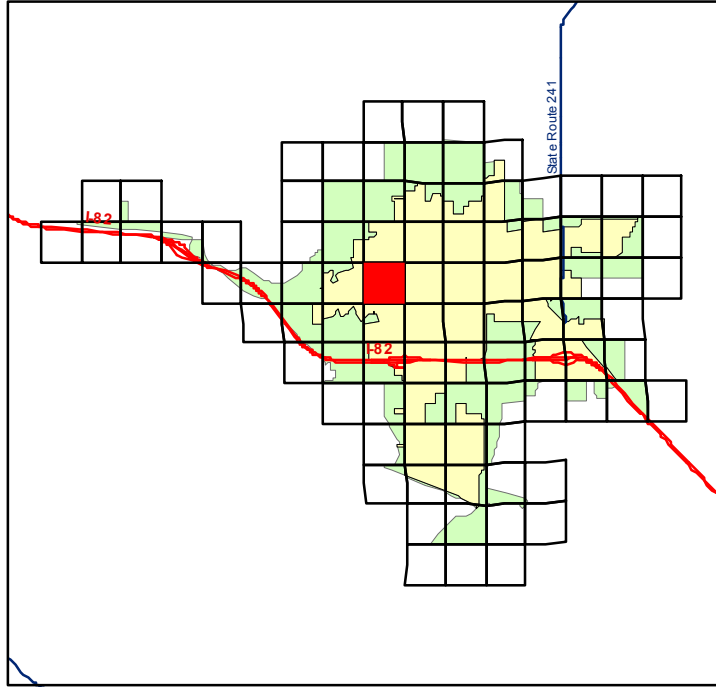
1 inch = 300 feet





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- Alluvial Fan High Risk AF3
- Avalanche Intermediate Risk AR2
- Avalanche High Risk AR3
- Earthquake Intermediate Risk EA2
- Earthquake High Risk EA3
- Landslide Intermediate Risk LS2
- Landslide High Risk LS3
- Oversteepened Slopes Intermediate Risk OS2
- Oversteepened Slopes High Risk OS3
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- Suspected Hazard SUS
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- Soil Erosion Concerns
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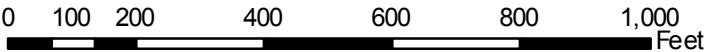
# Hazards and Contours

## Yakima Regional Stomwater Manual

Date: August 20, 2009



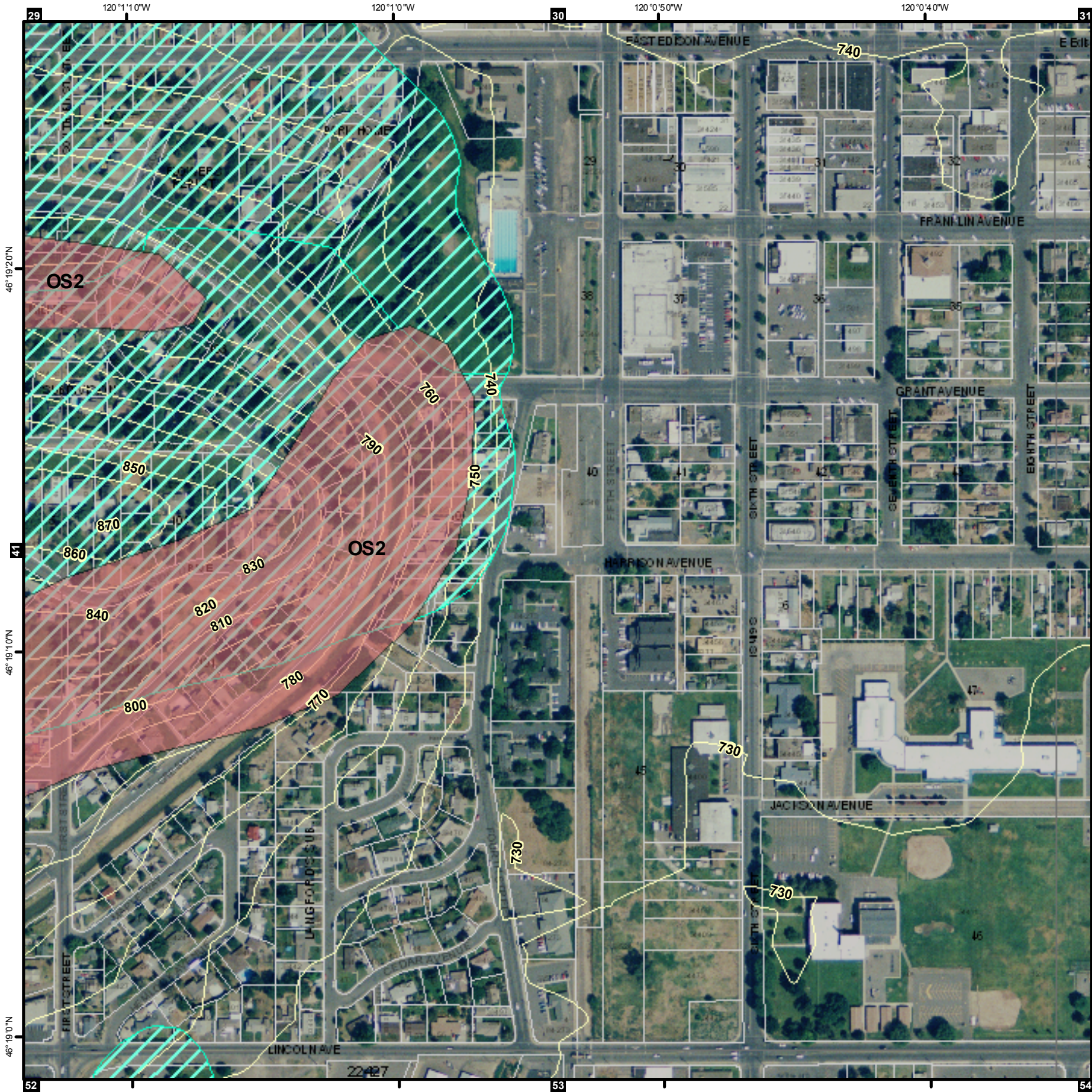
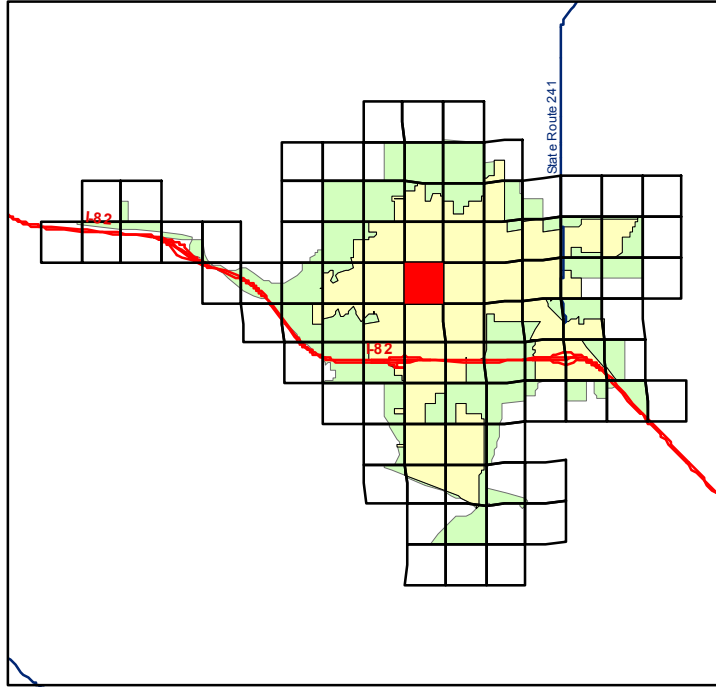
1 inch = 300 feet





- Alluvial Fan Intermediate Risk AF2
- Alluvial Fan High Risk AF3
- Avalanche Intermediate Risk AR2
- Avalanche High Risk AR3
- Earthquake Intermediate Risk EA2
- Earthquake High Risk EA3
- Landslide Intermediate Risk LS2
- Landslide High Risk LS3
- Oversteepened Slopes Intermediate Risk OS2
- Oversteepened Slopes High Risk OS3
- Stream Undercutting Intermediate Risk SU2
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- Suspected Hazard SUS
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- Soil Erosion Concerns
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- Tax Lots

Aerial Photo: July, 2008



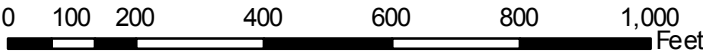
# Hazards and Contours

## Yakima Regional Stomwater Manual

Date: August 20, 2009



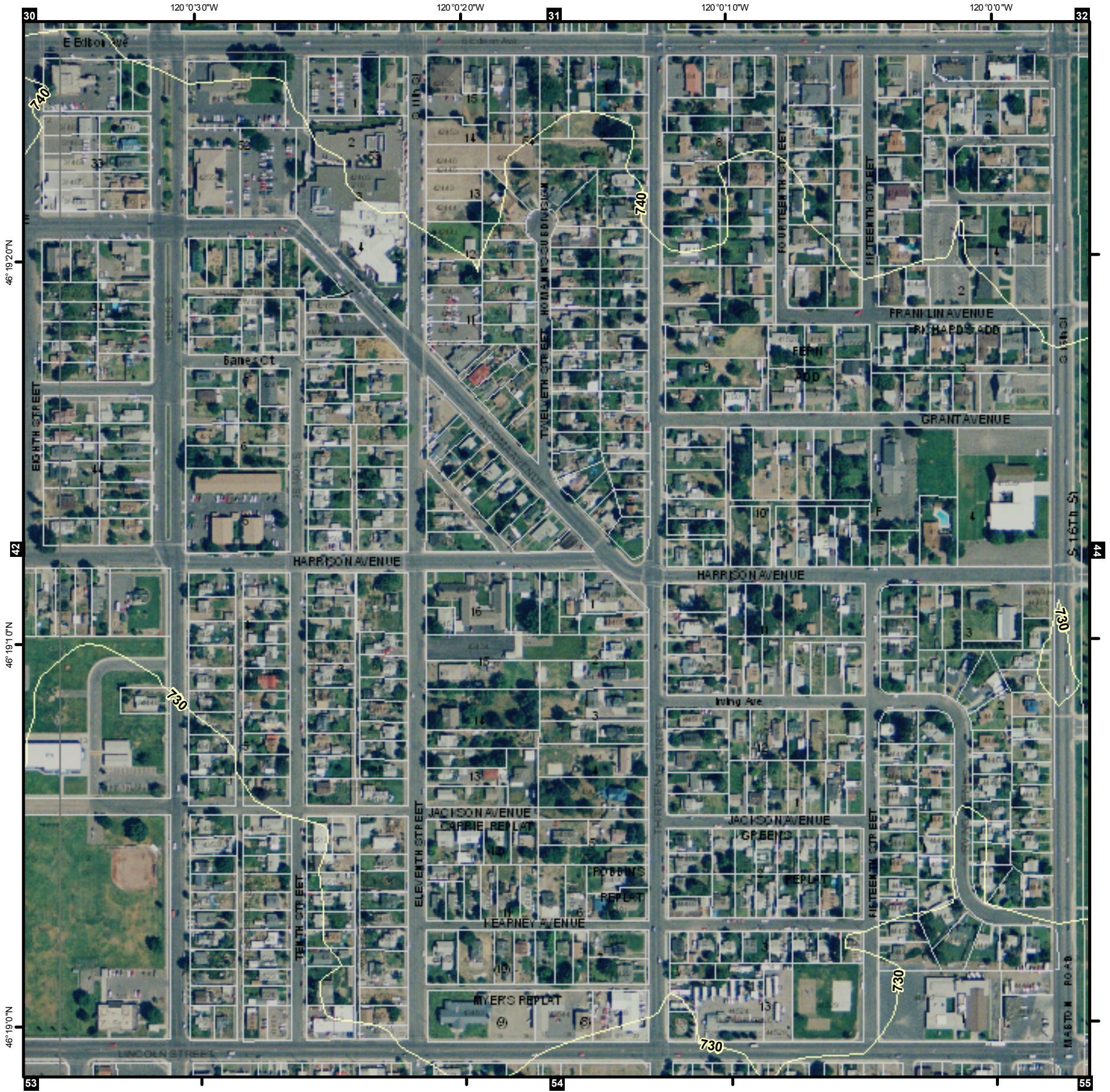
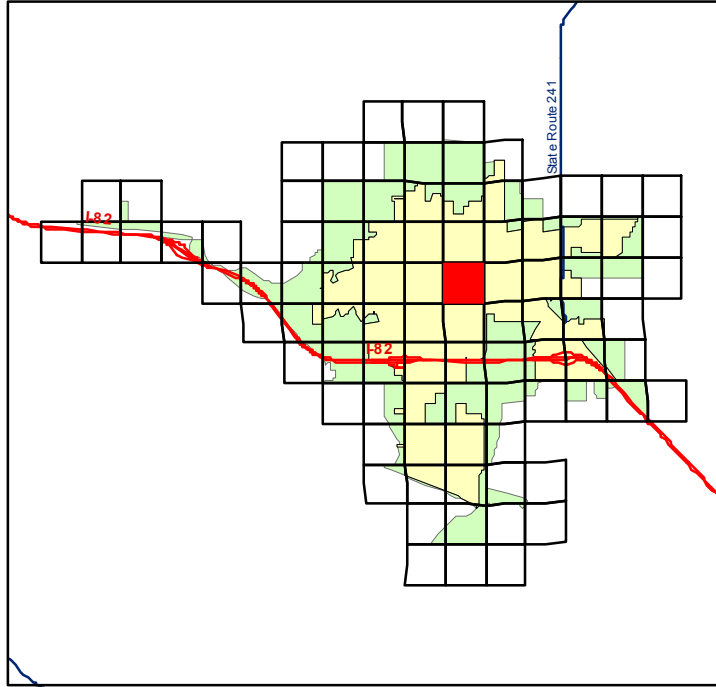
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- Alluvial Fan High Risk AF3
- Avalanche Intermediate Risk AR2
- Avalanche High Risk AR3
- Earthquake Intermediate Risk EA2
- Earthquake High Risk EA3
- Landslide Intermediate Risk LS2
- Landslide High Risk LS3
- Oversteepened Slopes Intermediate Risk OS2
- Oversteepened Slopes High Risk OS3
- Stream Undercutting Intermediate Risk SU2
- Stream Undercutting High Risk SU3
- Suspected Hazard SUS
- Unknown Hazard UNK
- Soil Erosion Concerns
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Aerial Photo: July, 2008



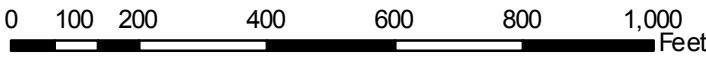
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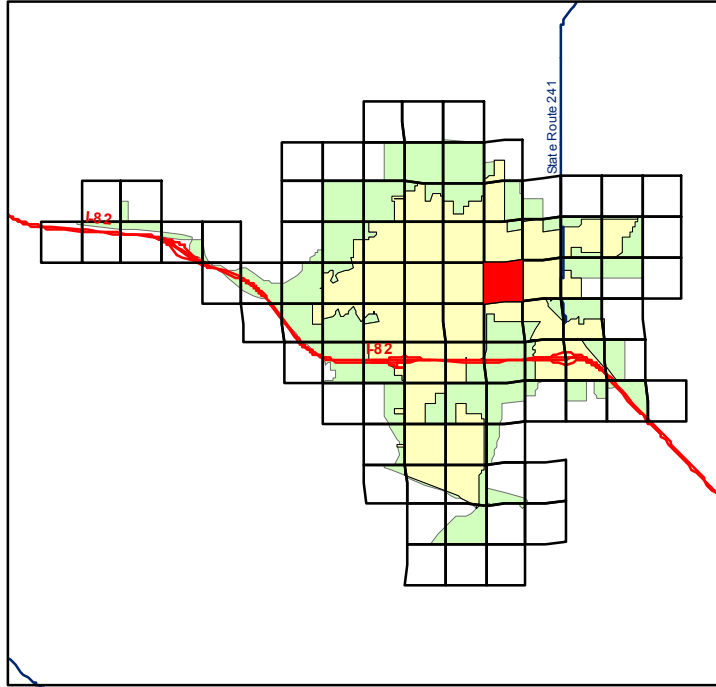
1 inch = 300 feet





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- Alluvial Fan High Risk AF3
- Avalanche Intermediate Risk AR2
- Avalanche High Risk AR3
- Earthquake Intermediate Risk EA2
- Earthquake High Risk EA3
- Landslide Intermediate Risk LS2
- Landslide High Risk LS3
- Oversteepened Slopes Intermediate Risk OS2
- Oversteepened Slopes High Risk OS3
- Stream Undercutting Intermediate Risk SU2
- Stream Undercutting High Risk SU3
- Suspected Hazard SUS
- Unknown Hazard UNK
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Aerial Photo: July, 2008



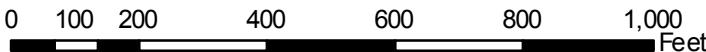
# Hazards and Contours

## Yakima Regional Stomwater Manual

Date: August 20, 2009



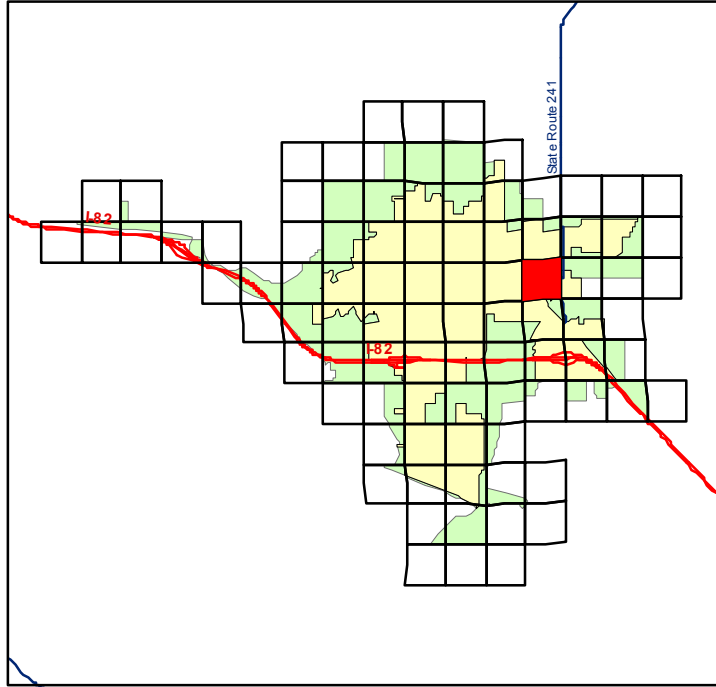
1 inch = 300 feet





- Alluvial Fan Intermediate Risk AF2
- Alluvial Fan High Risk AF3
- Avalanche Intermediate Risk AR2
- Avalanche High Risk AR3
- Earthquake Intermediate Risk EA2
- Earthquake High Risk EA3
- Landslide Intermediate Risk LS2
- Landslide High Risk LS3
- Oversteepened Slopes Intermediate Risk OS2
- Oversteepened Slopes High Risk OS3
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- Stream Undercutting High Risk SU3
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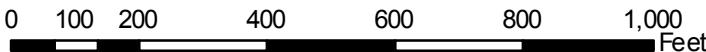
# Hazards and Contours

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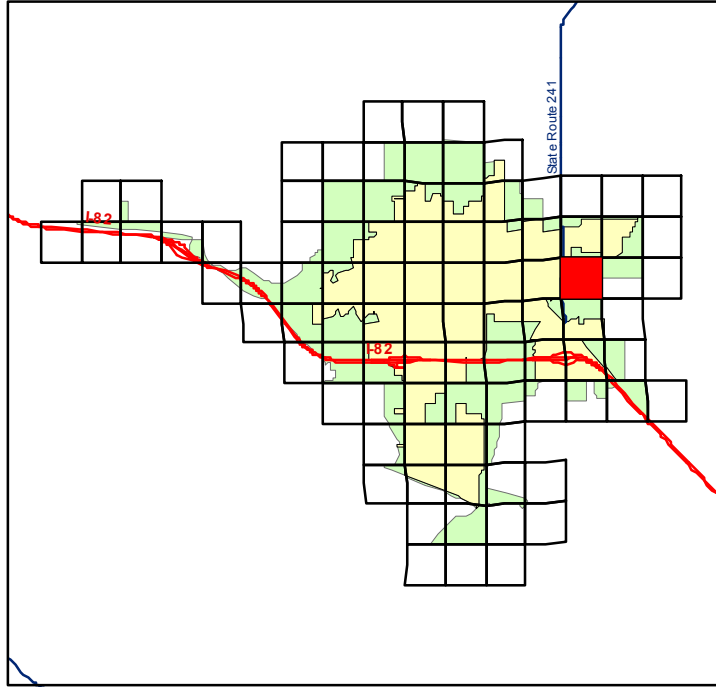
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- Alluvial Fan High Risk AF3
- Avalanche Intermediate Risk AR2
- Avalanche High Risk AR3
- Earthquake Intermediate Risk EA2
- Earthquake High Risk EA3
- Landslide Intermediate Risk LS2
- Landslide High Risk LS3
- Oversteepened Slopes Intermediate Risk OS2
- Oversteepened Slopes High Risk OS3
- Stream Undercutting Intermediate Risk SU2
- Stream Undercutting High Risk SU3
- Suspected Hazard SUS
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Aerial Photo: July, 2008



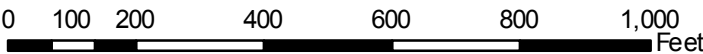
# Hazards and Contours

## Yakima Regional Stomwater Manual

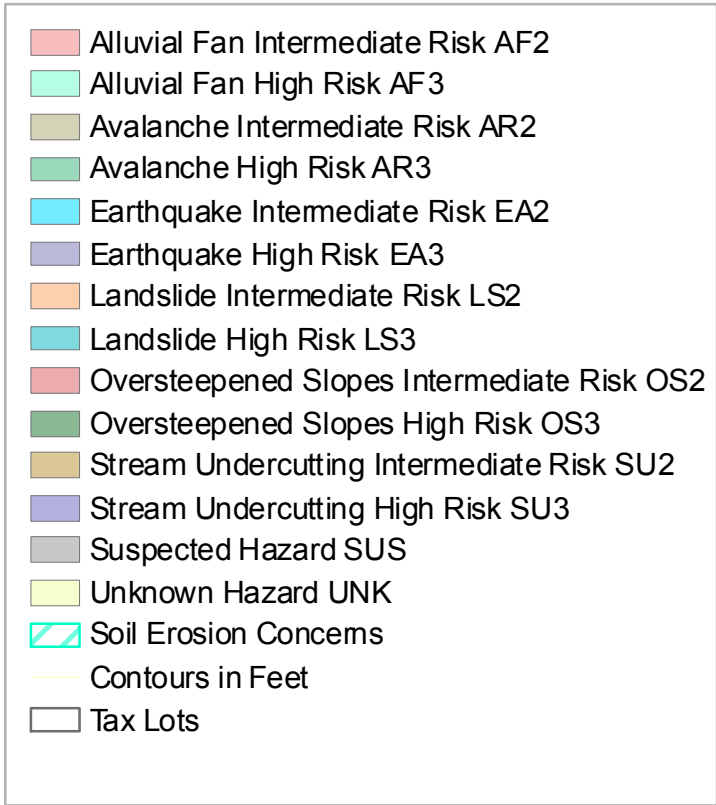
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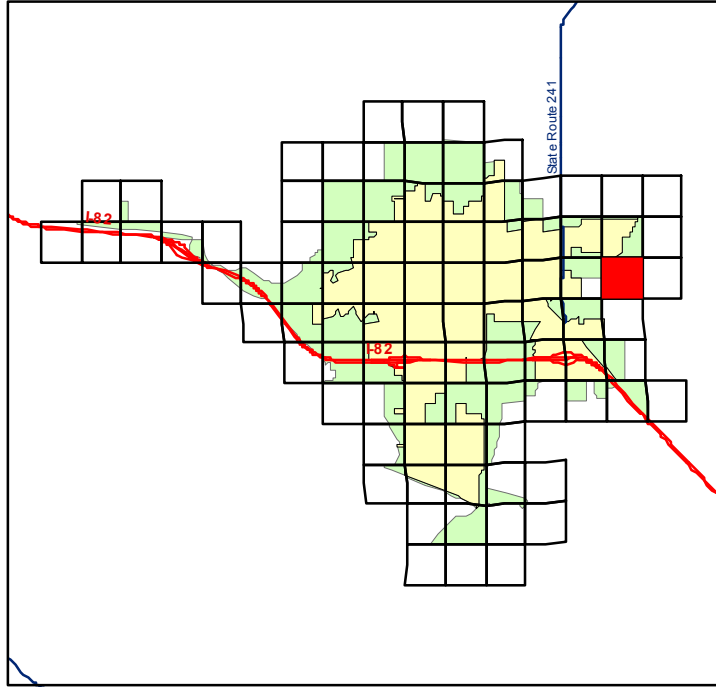
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Aerial Photo: July, 2008



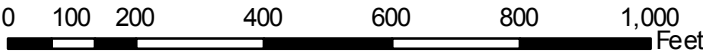
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## Yakima Regional Stomwater Manual

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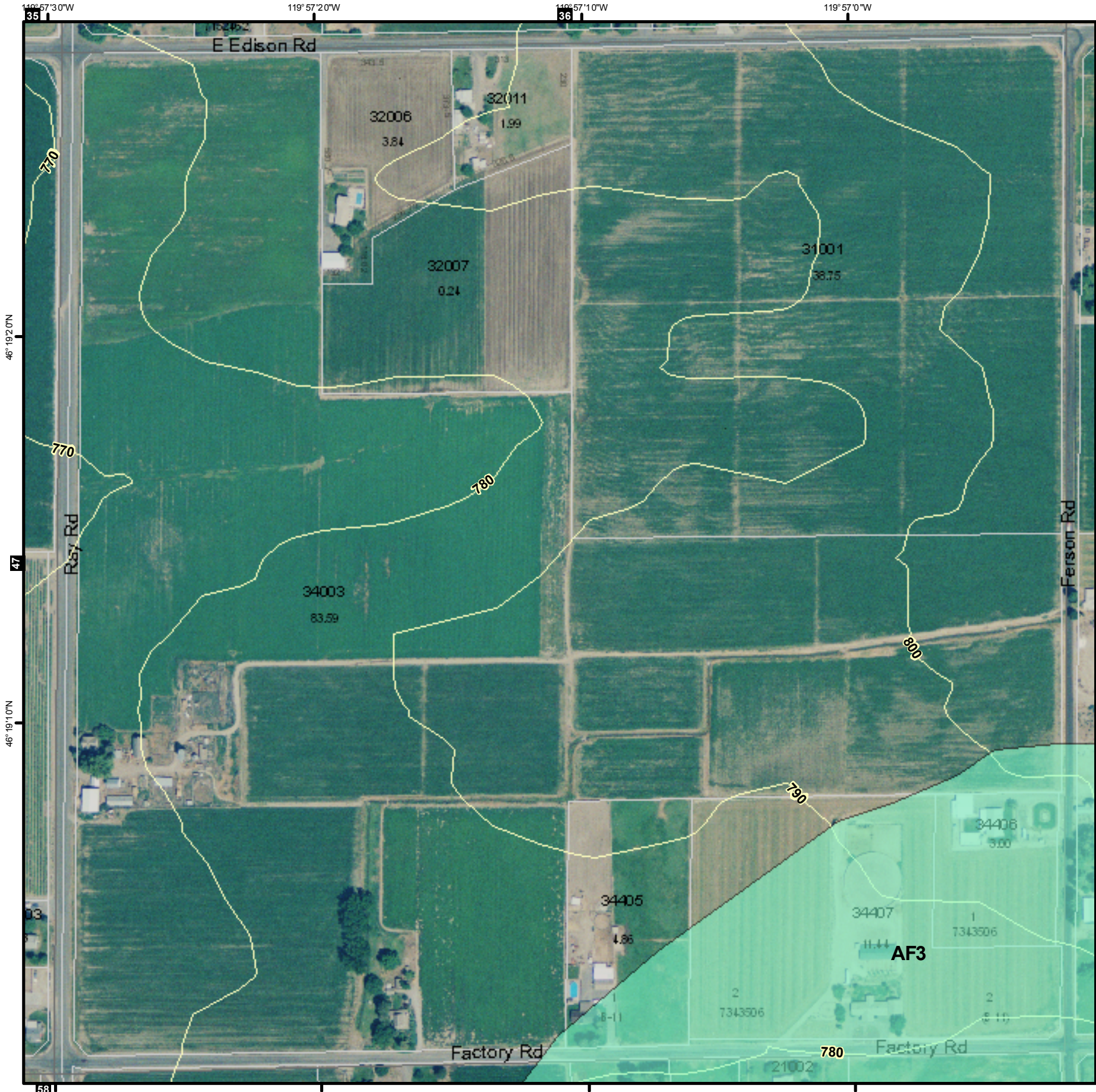
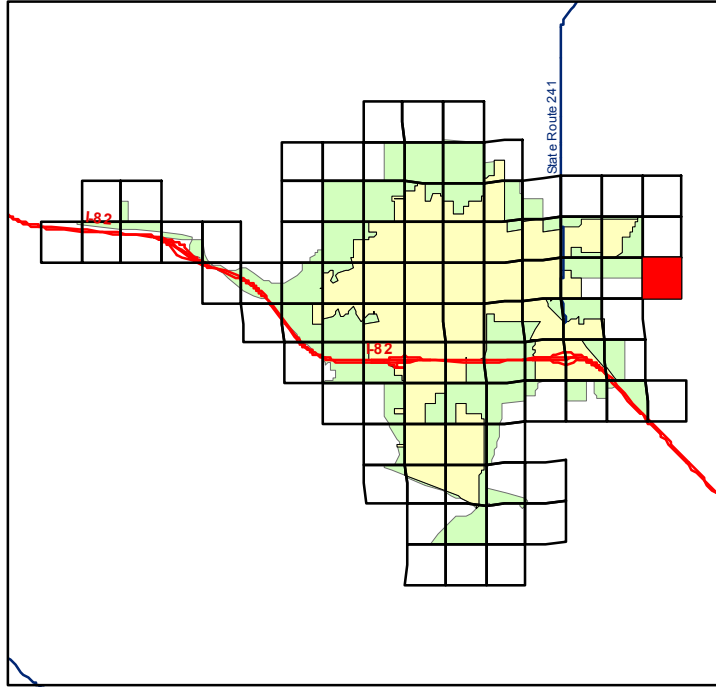
1 inch = 300 feet





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- Alluvial Fan High Risk AF3
- Avalanche Intermediate Risk AR2
- Avalanche High Risk AR3
- Earthquake Intermediate Risk EA2
- Earthquake High Risk EA3
- Landslide Intermediate Risk LS2
- Landslide High Risk LS3
- Oversteepened Slopes Intermediate Risk OS2
- Oversteepened Slopes High Risk OS3
- Stream Undercutting Intermediate Risk SU2
- Stream Undercutting High Risk SU3
- Suspected Hazard SUS
- Unknown Hazard UNK
- Soil Erosion Concerns
- Contours in Feet
- Tax Lots

Aerial Photo: July, 2008



# Hazards and Contours

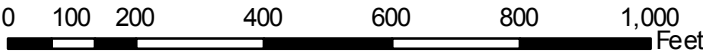
## Yakima Regional Stomwater Manual

Page **RTSQ**  
48 **2310283**

Date: August 20, 2009



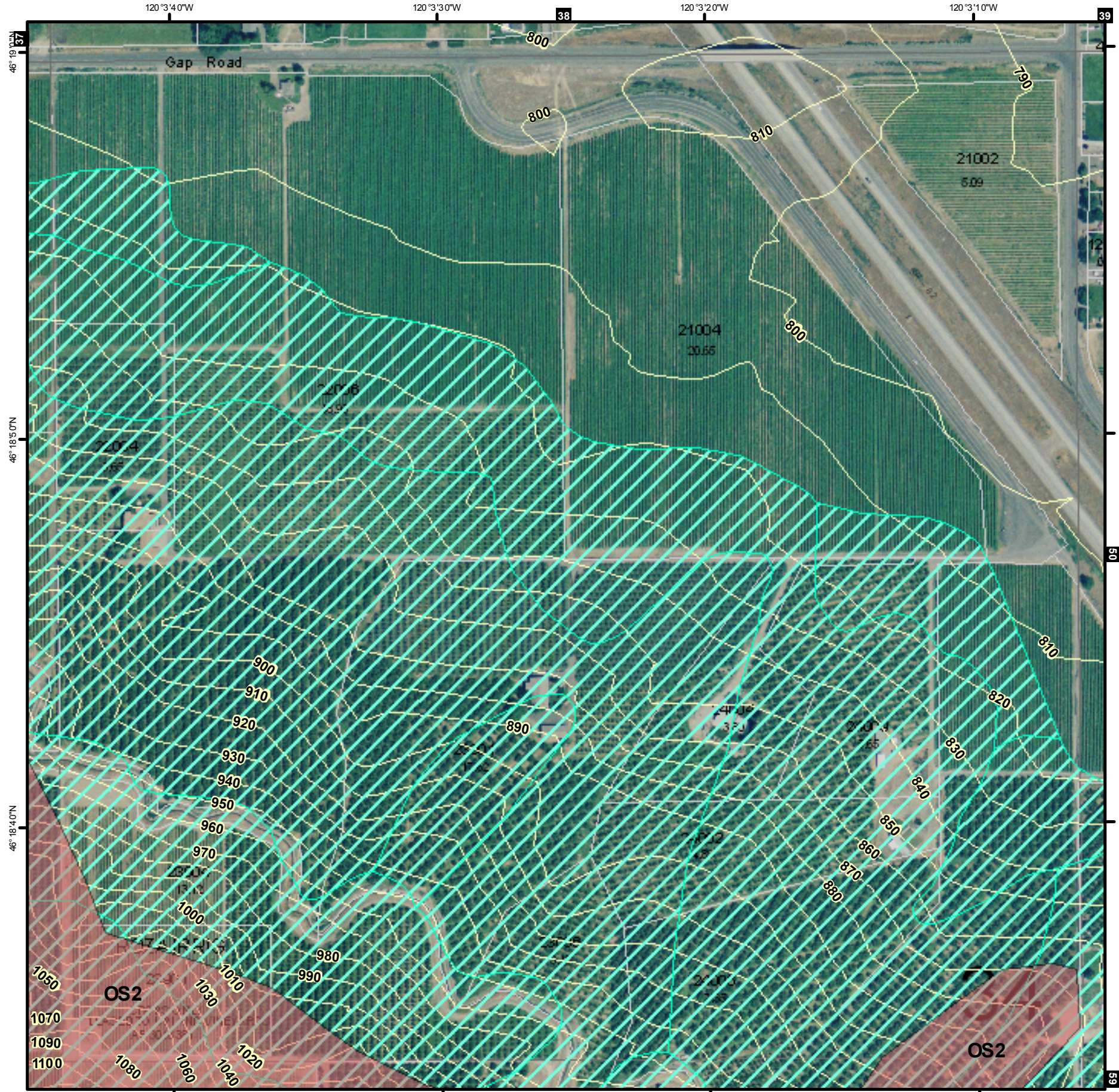
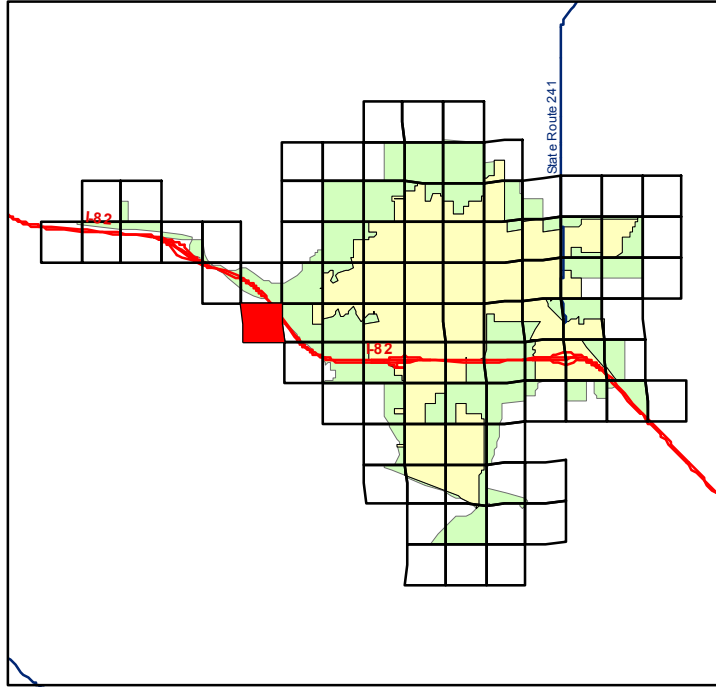
1 inch = 300 feet





- Alluvial Fan Intermediate Risk AF2
- Alluvial Fan High Risk AF3
- Avalanche Intermediate Risk AR2
- Avalanche High Risk AR3
- Earthquake Intermediate Risk EA2
- Earthquake High Risk EA3
- Landslide Intermediate Risk LS2
- Landslide High Risk LS3
- Oversteepened Slopes Intermediate Risk OS2
- Oversteepened Slopes High Risk OS3
- Stream Undercutting Intermediate Risk SU2
- Stream Undercutting High Risk SU3
- Suspected Hazard SUS
- Unknown Hazard UNK
- Soil Erosion Concerns
- Contours in Feet
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Aerial Photo: July, 2008



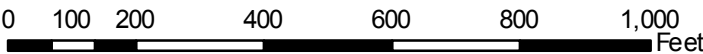
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## Yakima Regional Stomwater Manual

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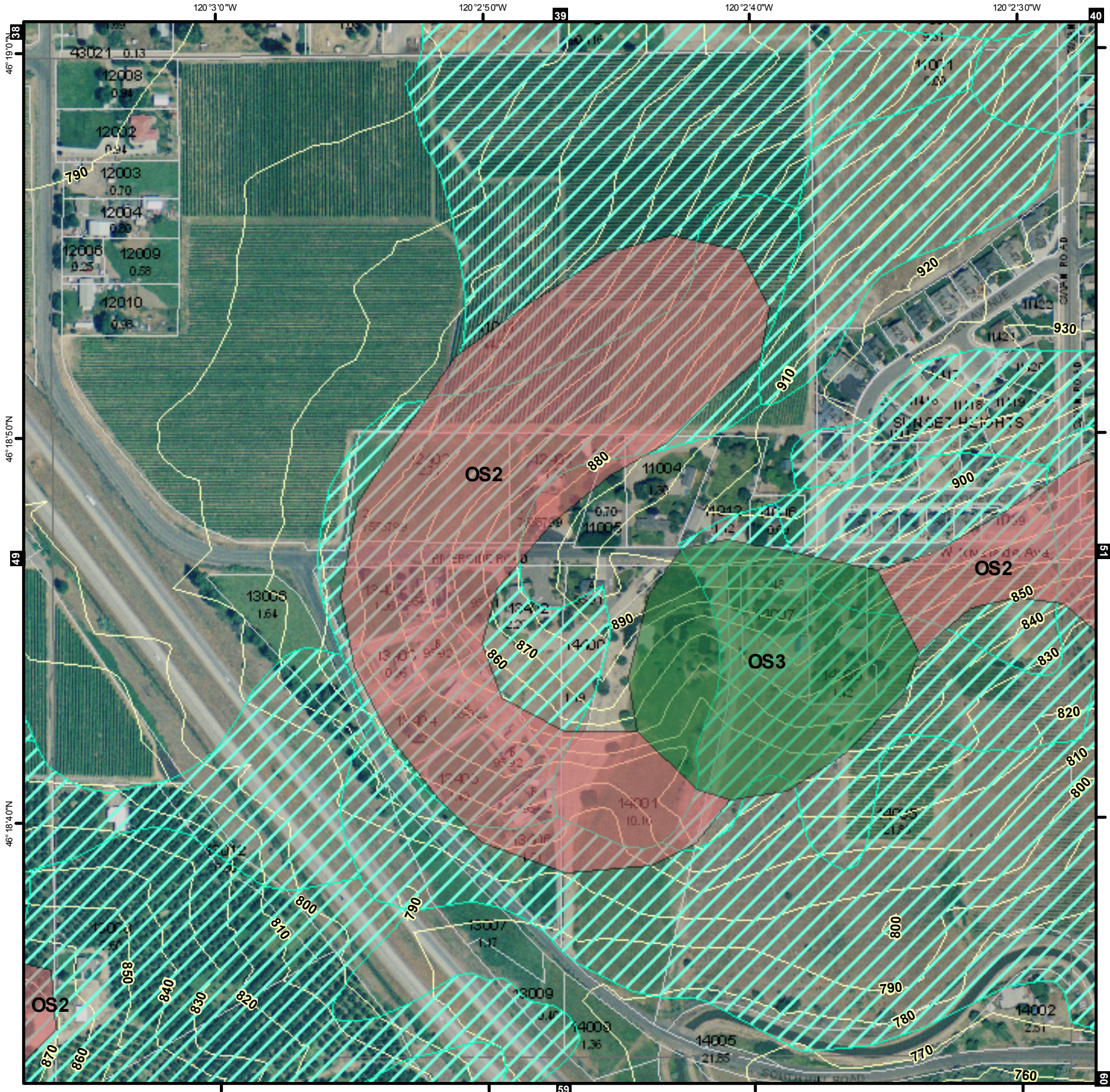
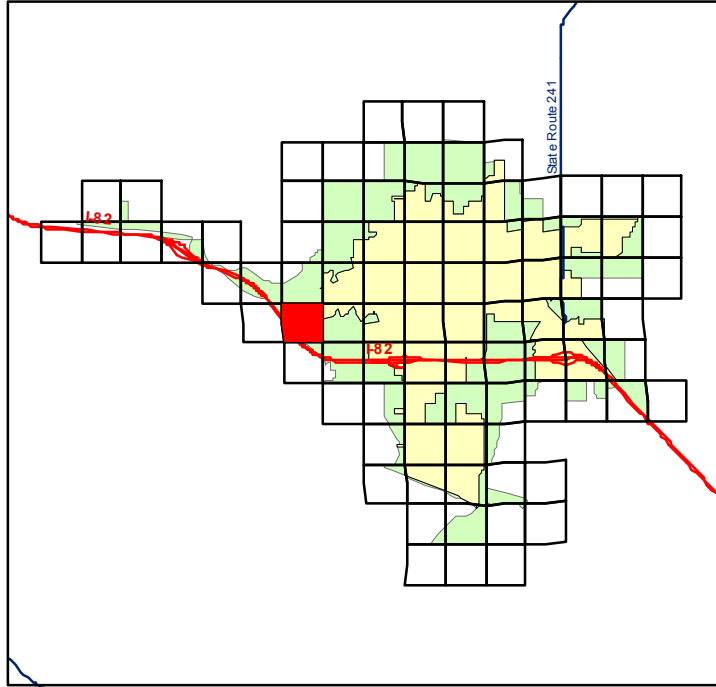
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- Alluvial Fan High Risk AF3
- Avalanche Intermediate Risk AR2
- Avalanche High Risk AR3
- Earthquake Intermediate Risk EA2
- Earthquake High Risk EA3
- Landslide Intermediate Risk LS2
- Landslide High Risk LS3
- Oversteepened Slopes Intermediate Risk OS2
- Oversteepened Slopes High Risk OS3
- Stream Undercutting Intermediate Risk SU2
- Stream Undercutting High Risk SU3
- Suspected Hazard SUS
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- Soil Erosion Concerns
- Contours in Feet
- Tax Lots

Aerial Photo: July, 2008



# Hazards and Contours

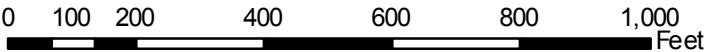
## Yakima Regional Stomwater Manual

Page 50      RTSQ 2210341

Date: August 20, 2009



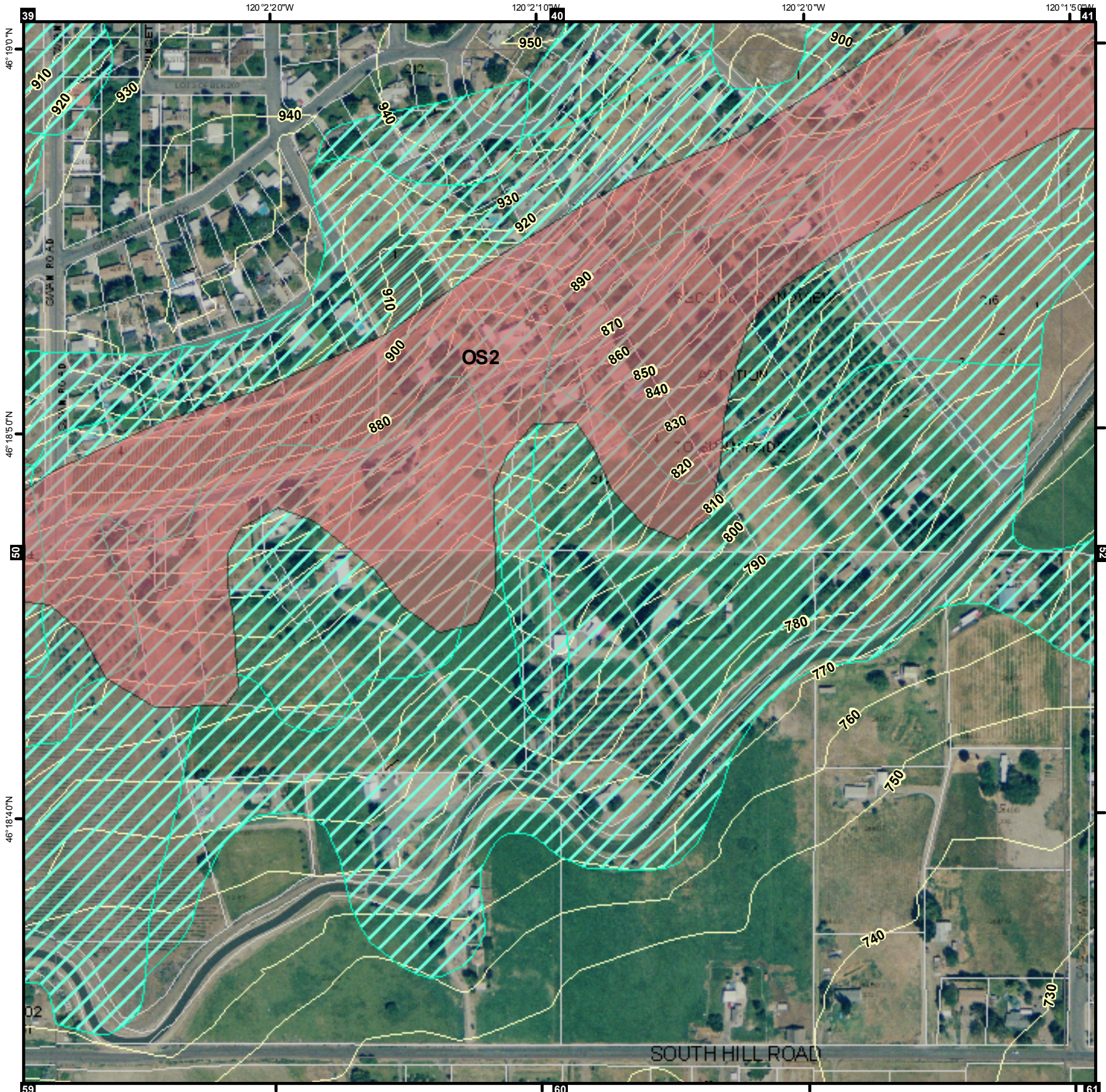
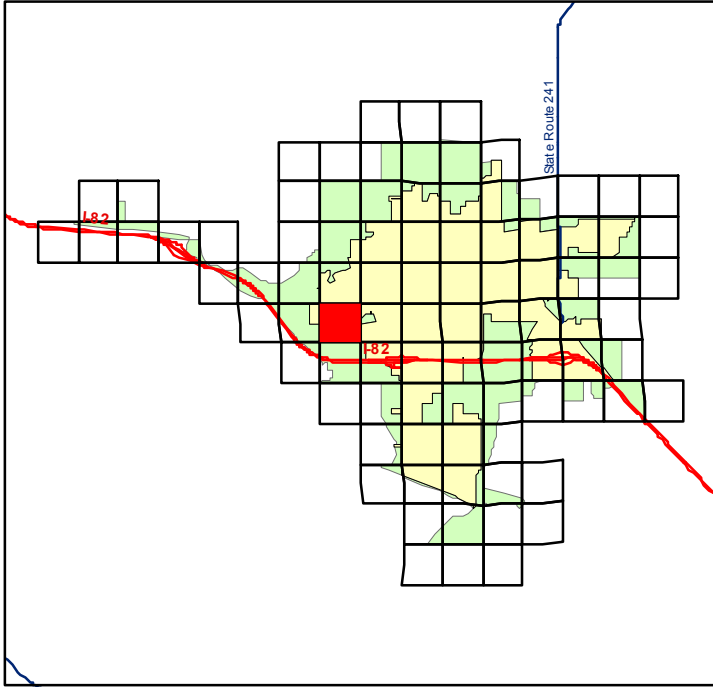
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- Alluvial Fan High Risk AF3
- Avalanche Intermediate Risk AR2
- Avalanche High Risk AR3
- Earthquake Intermediate Risk EA2
- Earthquake High Risk EA3
- Landslide Intermediate Risk LS2
- Landslide High Risk LS3
- Oversteepened Slopes Intermediate Risk OS2
- Oversteepened Slopes High Risk OS3
- Stream Undercutting Intermediate Risk SU2
- Stream Undercutting High Risk SU3
- Suspected Hazard SUS
- Unknown Hazard UNK
- Soil Erosion Concerns
- Contours in Feet
- Tax Lots

Aerial Photo: July, 2008



# Hazards and Contours

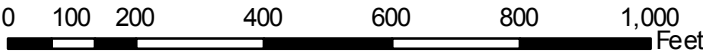
## Yakima Regional Stomwater Manual

Page 51      RTSQ 2210352

Date: August 20, 2009



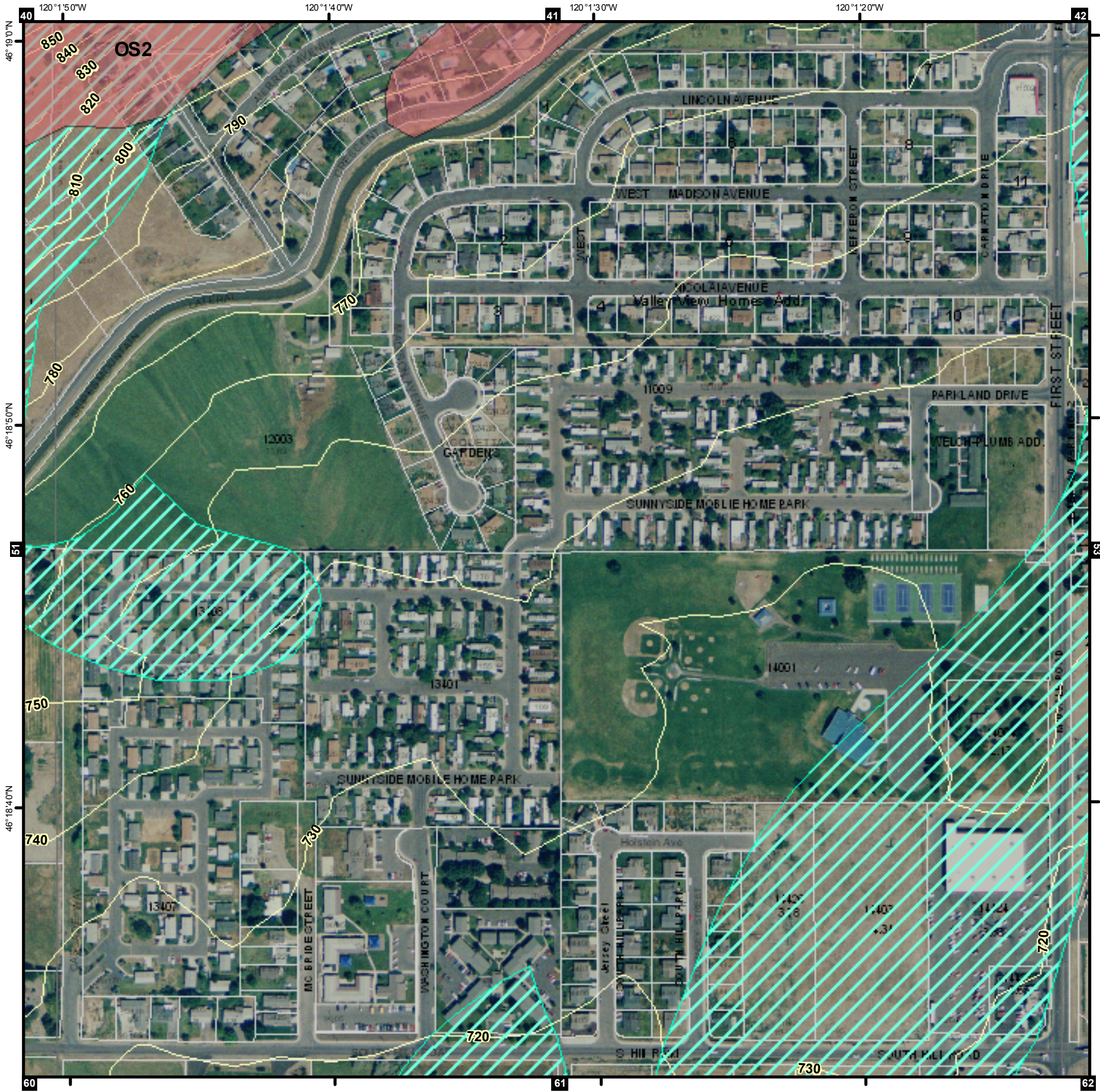
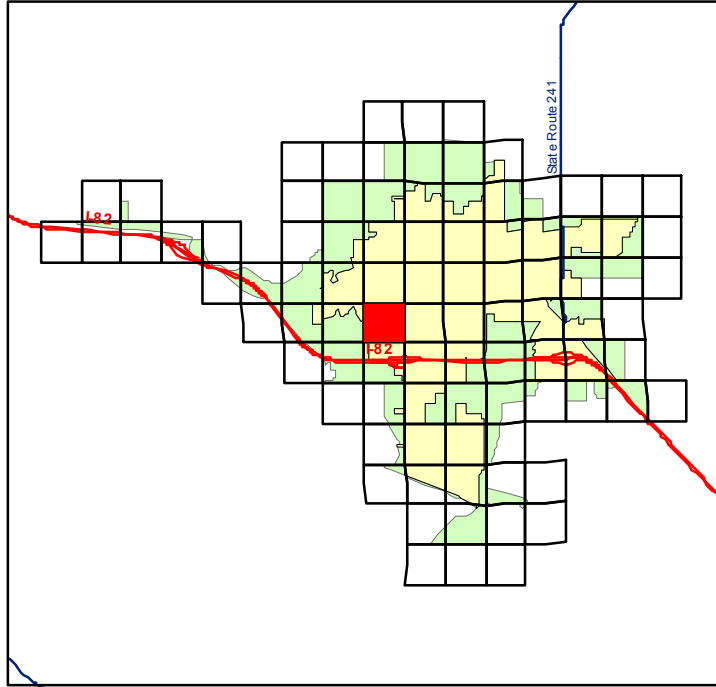
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- Alluvial Fan High Risk AF3
- Avalanche Intermediate Risk AR2
- Avalanche High Risk AR3
- Earthquake Intermediate Risk EA2
- Earthquake High Risk EA3
- Landslide Intermediate Risk LS2
- Landslide High Risk LS3
- Oversteepened Slopes Intermediate Risk OS2
- Oversteepened Slopes High Risk OS3
- Stream Undercutting Intermediate Risk SU2
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- Suspected Hazard SUS
- Unknown Hazard UNK
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Aerial Photo: July, 2008



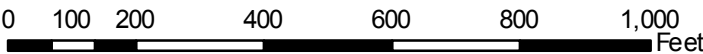
# Hazards and Contours

## Yakima Regional Stomwater Manual

Date: August 20, 2009



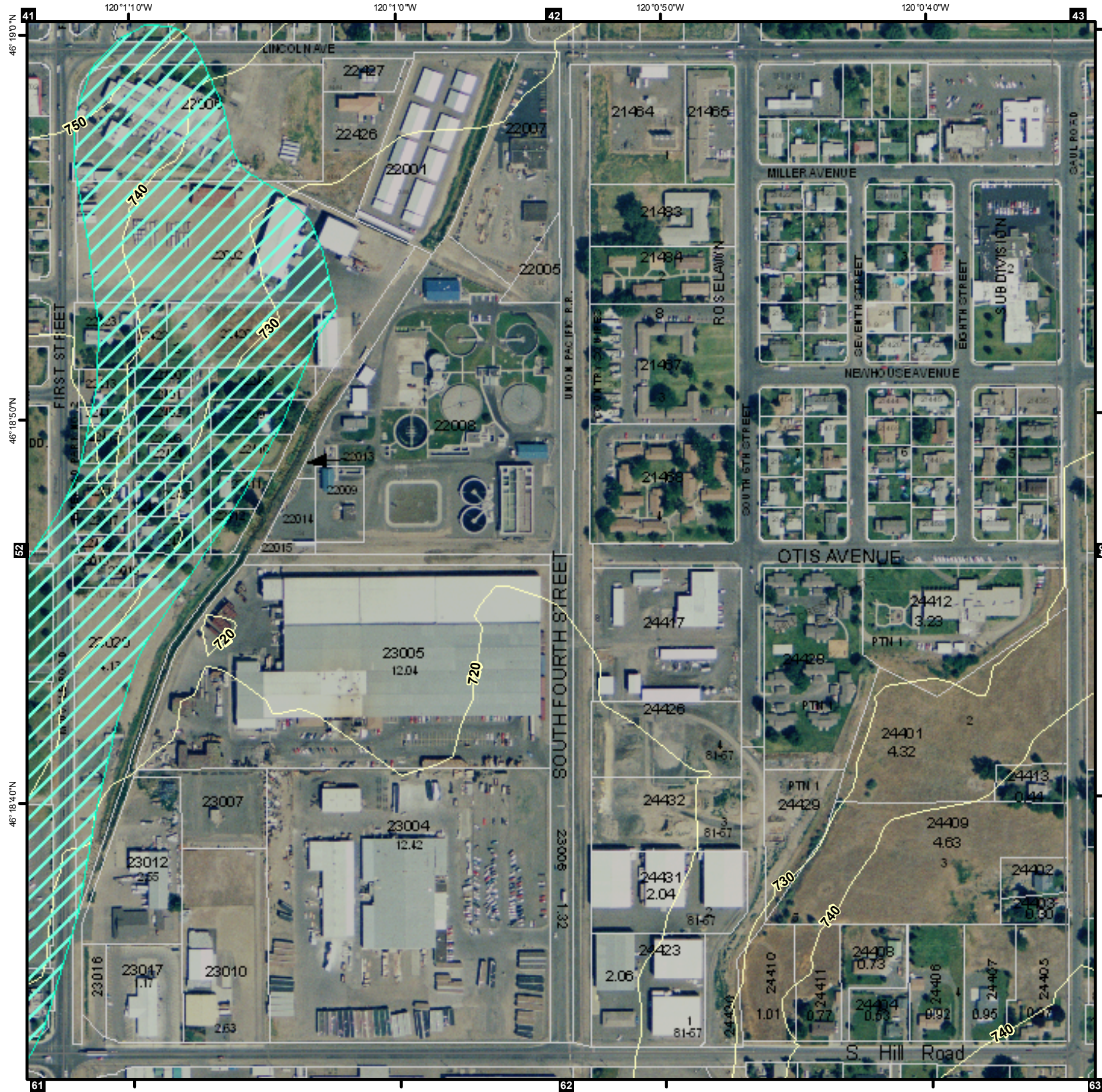
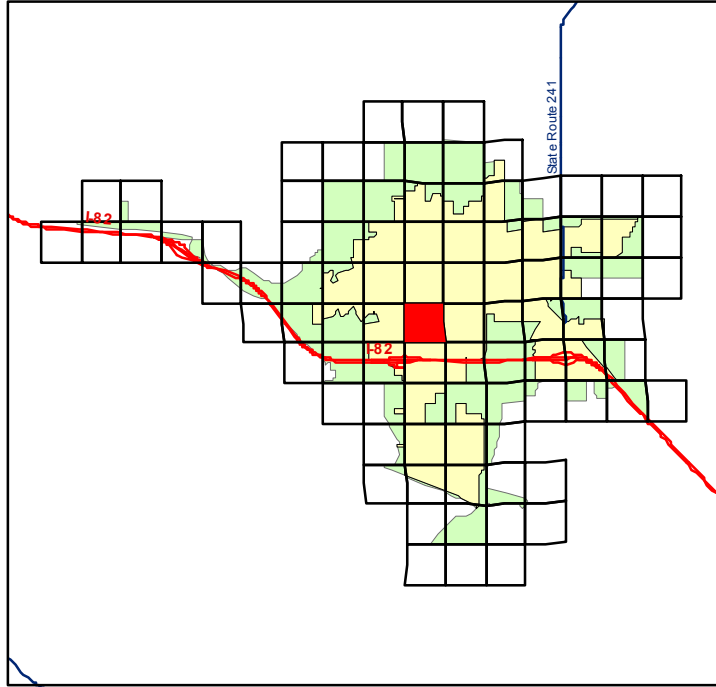
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- Alluvial Fan High Risk AF3
- Avalanche Intermediate Risk AR2
- Avalanche High Risk AR3
- Earthquake Intermediate Risk EA2
- Earthquake High Risk EA3
- Landslide Intermediate Risk LS2
- Landslide High Risk LS3
- Oversteepened Slopes Intermediate Risk OS2
- Oversteepened Slopes High Risk OS3
- Stream Undercutting Intermediate Risk SU2
- Stream Undercutting High Risk SU3
- Suspected Hazard SUS
- Unknown Hazard UNK
- Soil Erosion Concerns
- Contours in Feet
- Tax Lots

Aerial Photo: July, 2008



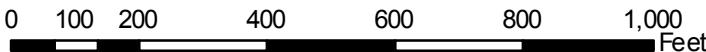
# Hazards and Contours

## Yakima Regional Stomwater Manual

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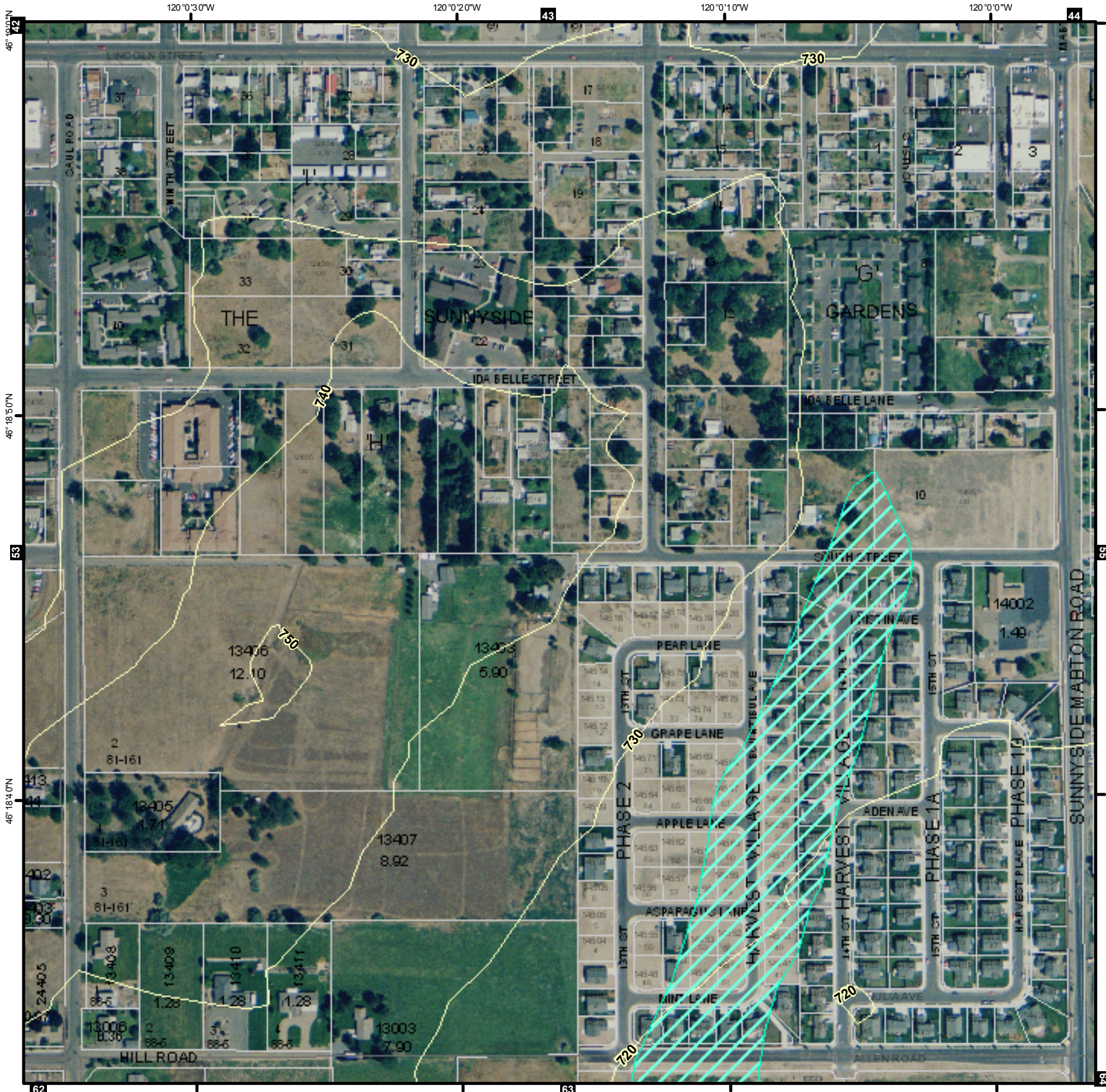
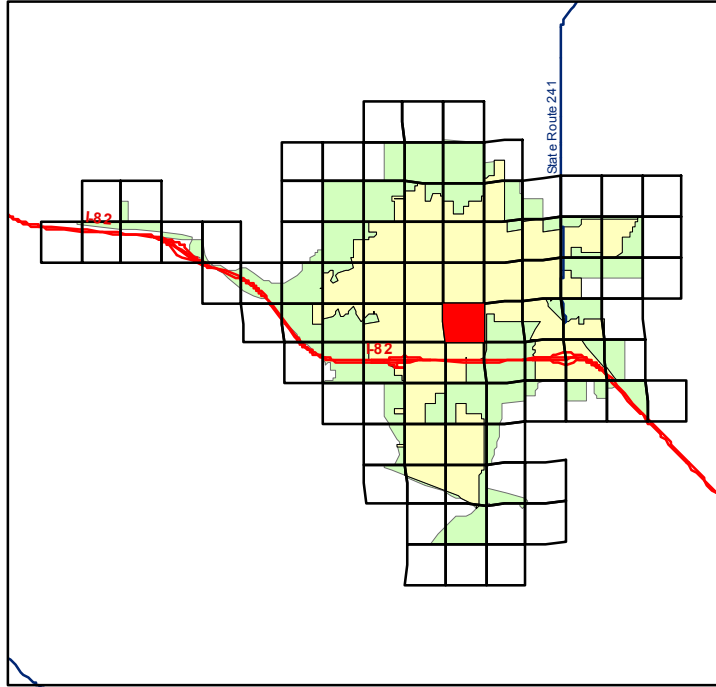
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- Alluvial Fan High Risk AF3
- Avalanche Intermediate Risk AR2
- Avalanche High Risk AR3
- Earthquake Intermediate Risk EA2
- Earthquake High Risk EA3
- Landslide Intermediate Risk LS2
- Landslide High Risk LS3
- Oversteepened Slopes Intermediate Risk OS2
- Oversteepened Slopes High Risk OS3
- Stream Undercutting Intermediate Risk SU2
- Stream Undercutting High Risk SU3
- Suspected Hazard SUS
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- Contours in Feet
- Tax Lots

Aerial Photo: July, 2008



# Hazards and Contours

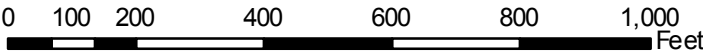
## Yakima Regional Stomwater Manual

Page **RTSQ**  
**54** **2210361**

Date: August 20, 2009



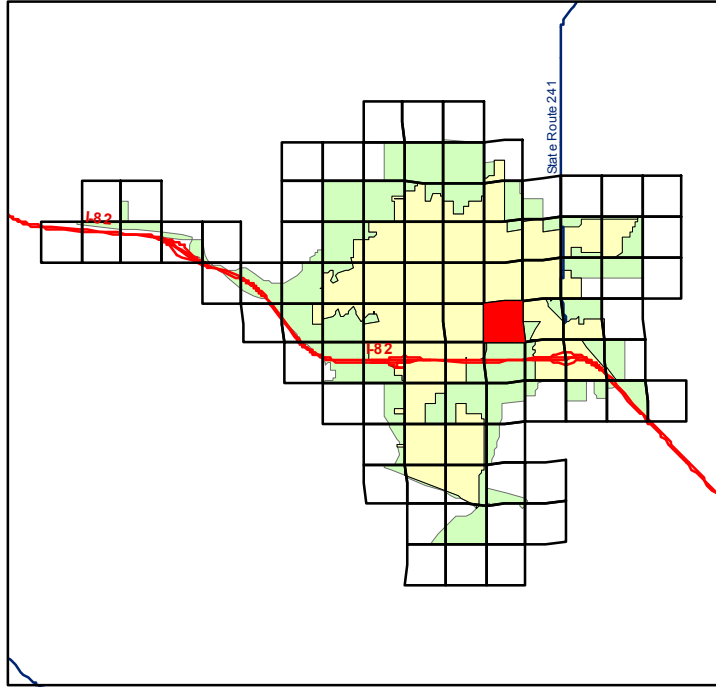
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- Alluvial Fan High Risk AF3
- Avalanche Intermediate Risk AR2
- Avalanche High Risk AR3
- Earthquake Intermediate Risk EA2
- Earthquake High Risk EA3
- Landslide Intermediate Risk LS2
- Landslide High Risk LS3
- Oversteepened Slopes Intermediate Risk OS2
- Oversteepened Slopes High Risk OS3
- Stream Undercutting Intermediate Risk SU2
- Stream Undercutting High Risk SU3
- Suspected Hazard SUS
- Unknown Hazard UNK
- Soil Erosion Concerns
- Contours in Feet
- Tax Lots

Aerial Photo: July, 2008



# Hazards and Contours

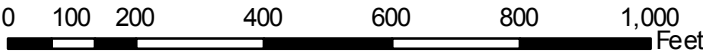
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Page **RTSQ**  
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Date: August 20, 2009



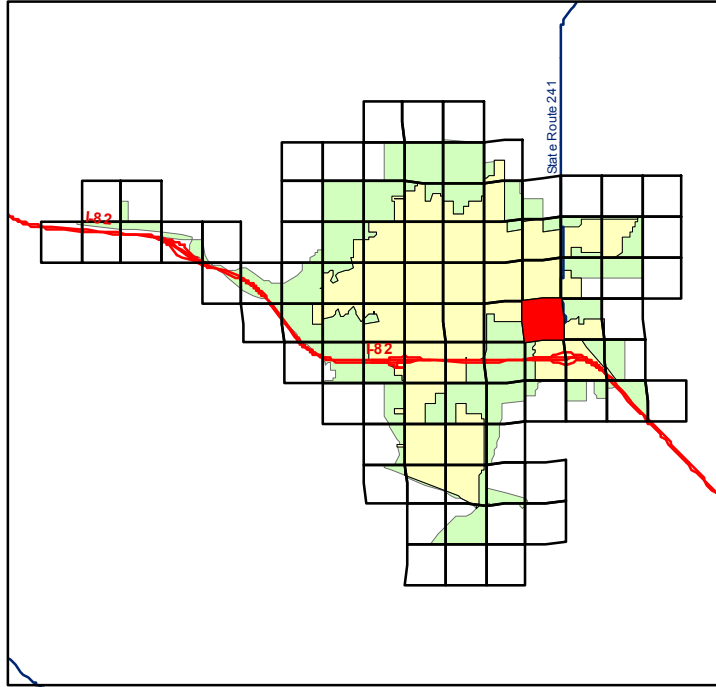
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- Alluvial Fan Intermediate Risk AF2
- Alluvial Fan High Risk AF3
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- Avalanche High Risk AR3
- Earthquake Intermediate Risk EA2
- Earthquake High Risk EA3
- Landslide Intermediate Risk LS2
- Landslide High Risk LS3
- Oversteepened Slopes Intermediate Risk OS2
- Oversteepened Slopes High Risk OS3
- Stream Undercutting Intermediate Risk SU2
- Stream Undercutting High Risk SU3
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- Unknown Hazard UNK
- Soil Erosion Concerns
- Contours in Feet
- Tax Lots

Aerial Photo: July, 2008



# Hazards and Contours

## Yakima Regional Stomwater Manual



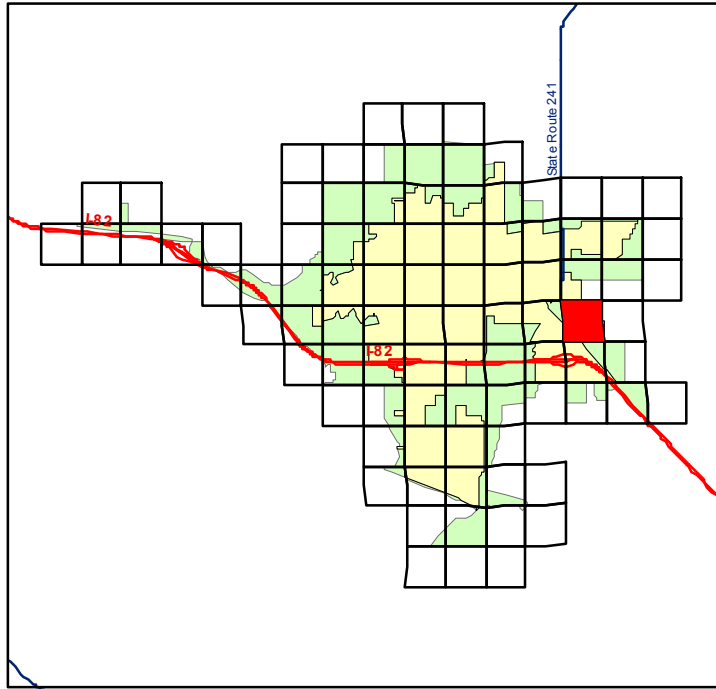
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- Alluvial Fan High Risk AF3
- Avalanche Intermediate Risk AR2
- Avalanche High Risk AR3
- Earthquake Intermediate Risk EA2
- Earthquake High Risk EA3
- Landslide Intermediate Risk LS2
- Landslide High Risk LS3
- Oversteepened Slopes Intermediate Risk OS2
- Oversteepened Slopes High Risk OS3
- Stream Undercutting Intermediate Risk SU2
- Stream Undercutting High Risk SU3
- Suspected Hazard SUS
- Unknown Hazard UNK
- Soil Erosion Concerns
- Contours in Feet
- Tax Lots

Aerial Photo: July, 2008



# Hazards and Contours

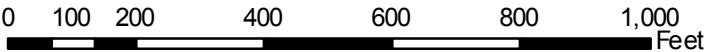
## Yakima Regional Stomwater Manual

Page 57      RTSQ 2310322

Date: August 20, 2009



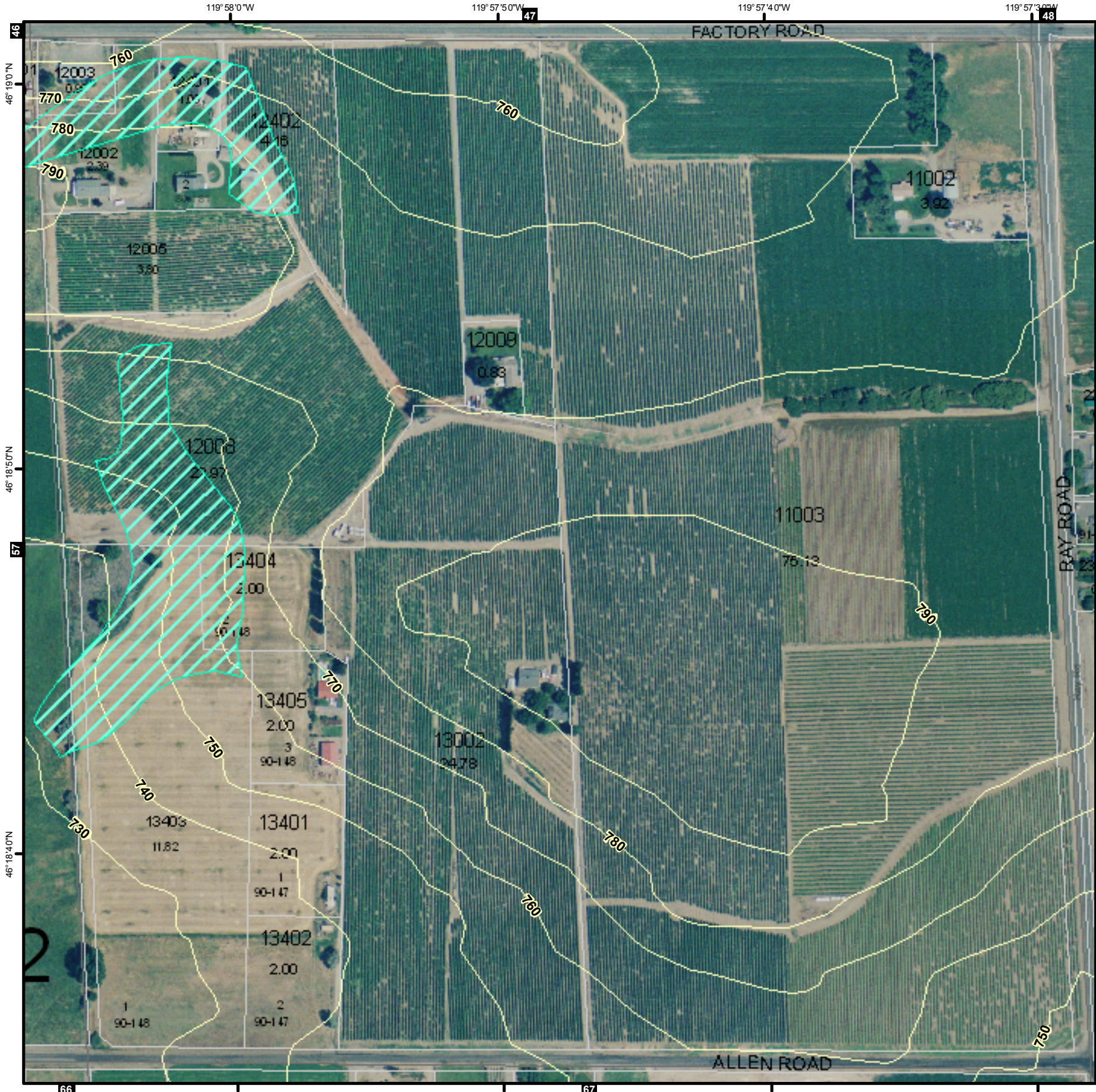
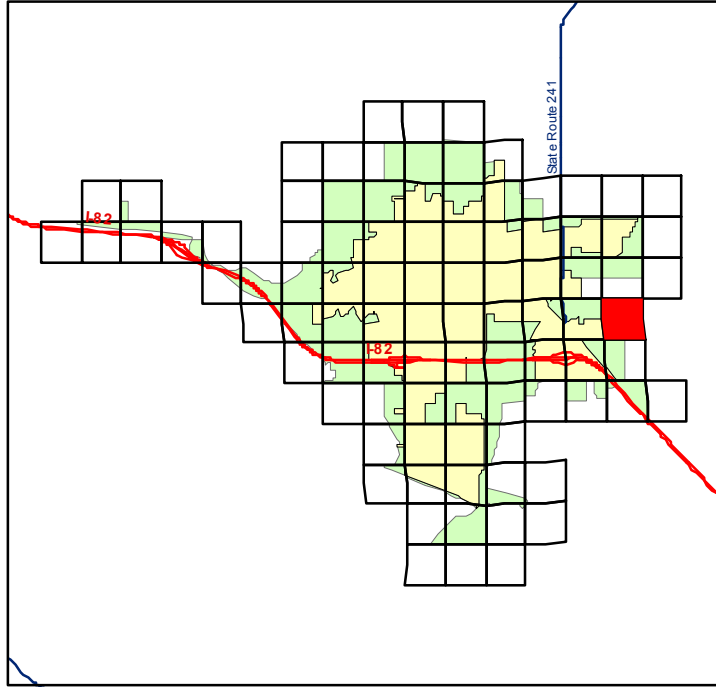
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- Alluvial Fan High Risk AF3
- Avalanche Intermediate Risk AR2
- Avalanche High Risk AR3
- Earthquake Intermediate Risk EA2
- Earthquake High Risk EA3
- Landslide Intermediate Risk LS2
- Landslide High Risk LS3
- Oversteepened Slopes Intermediate Risk OS2
- Oversteepened Slopes High Risk OS3
- Stream Undercutting Intermediate Risk SU2
- Stream Undercutting High Risk SU3
- Suspected Hazard SUS
- Unknown Hazard UNK
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- Contours in Feet
- Tax Lots

Aerial Photo: July, 2008



# Hazards and Contours

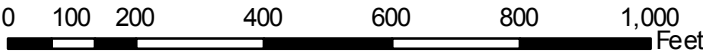
## Yakima Regional Stomwater Manual

**Page**     **RTSQ**  
**58**        **2310321**

**Date: August 20, 2009**



1 inch = 300 feet





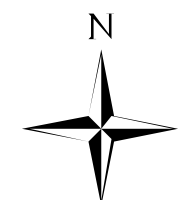
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- Avalanche Intermediate Risk AR2
- Avalanche High Risk AR3
- Earthquake Intermediate Risk EA2
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- Landslide Intermediate Risk LS2
- Landslide High Risk LS3
- Oversteepened Slopes Intermediate Risk OS2
- Oversteepened Slopes High Risk OS3
- Stream Undercutting Intermediate Risk SU2
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- Suspected Hazard SUS
- Unknown Hazard UNK
- Soil Erosion Concerns
- Contours in Feet
- Tax Lots

## Hazards and Contours

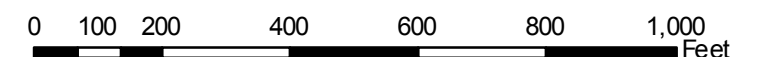
## Yakima Regional Stormwater Manual

Page **59**      **RTSQ**  
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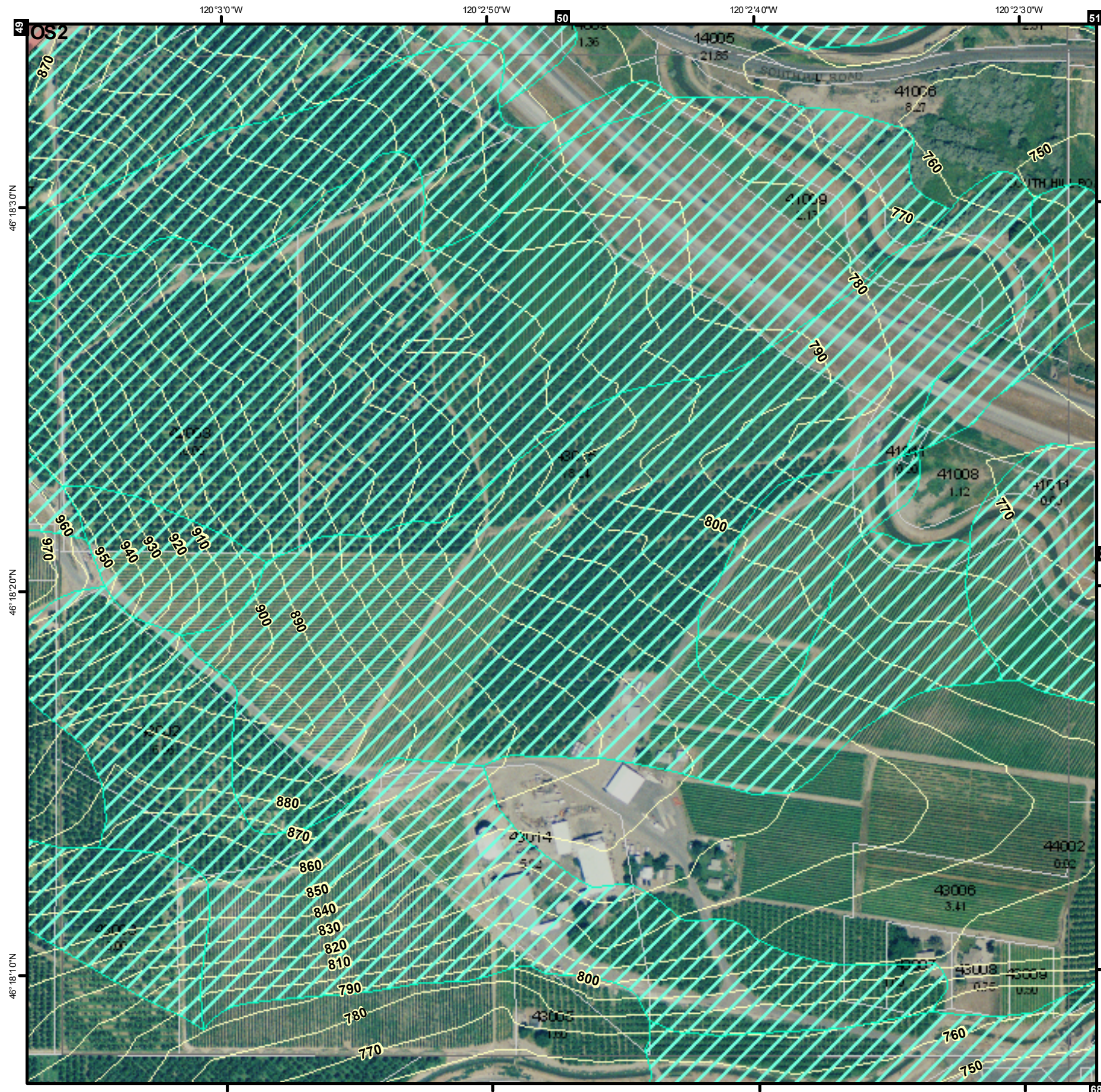
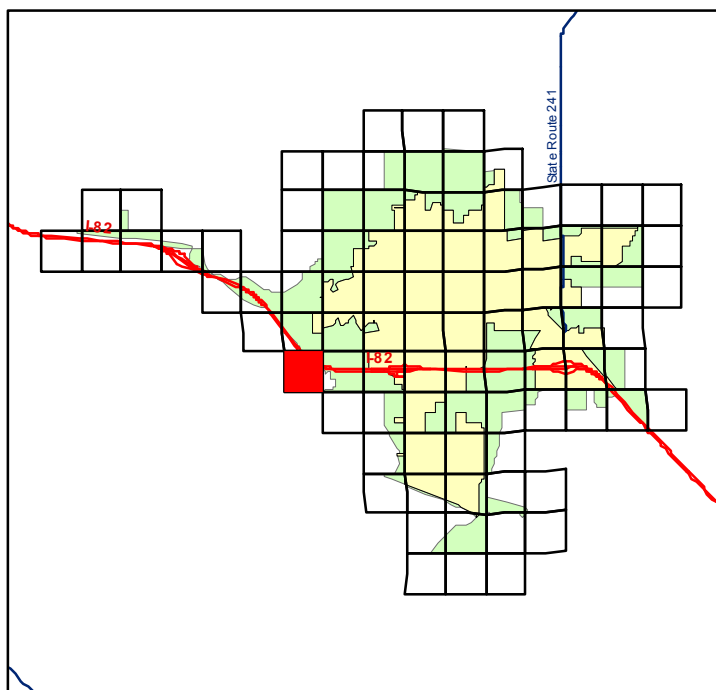
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1 inch = 300 feet



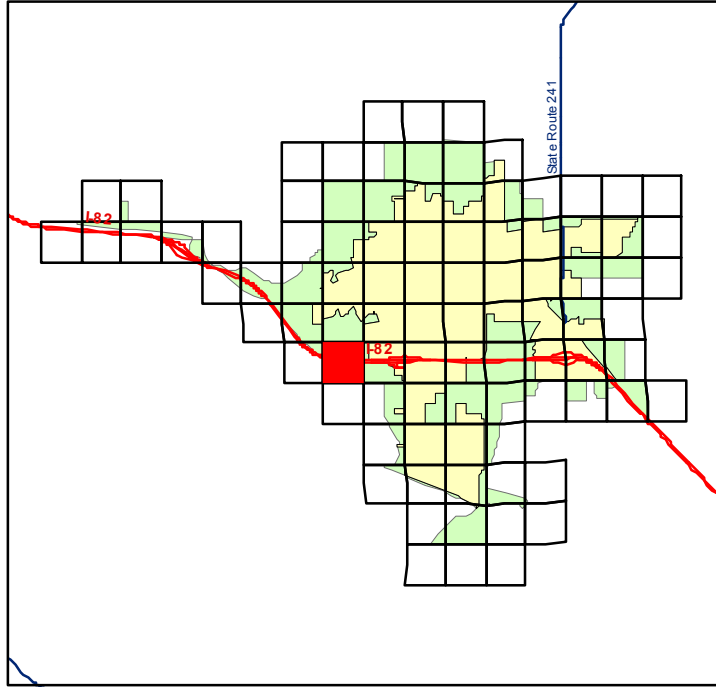
Aerial Photo: July, 2008





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- Earthquake Intermediate Risk EA2
- Earthquake High Risk EA3
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- Landslide High Risk LS3
- Oversteepened Slopes Intermediate Risk OS2
- Oversteepened Slopes High Risk OS3
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- Stream Undercutting High Risk SU3
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- Tax Lots

Aerial Photo: July, 2008



# Hazards and Contours

## Yakima Regional Stomwater Manual

Date: August 20, 2009



1 inch = 300 feet





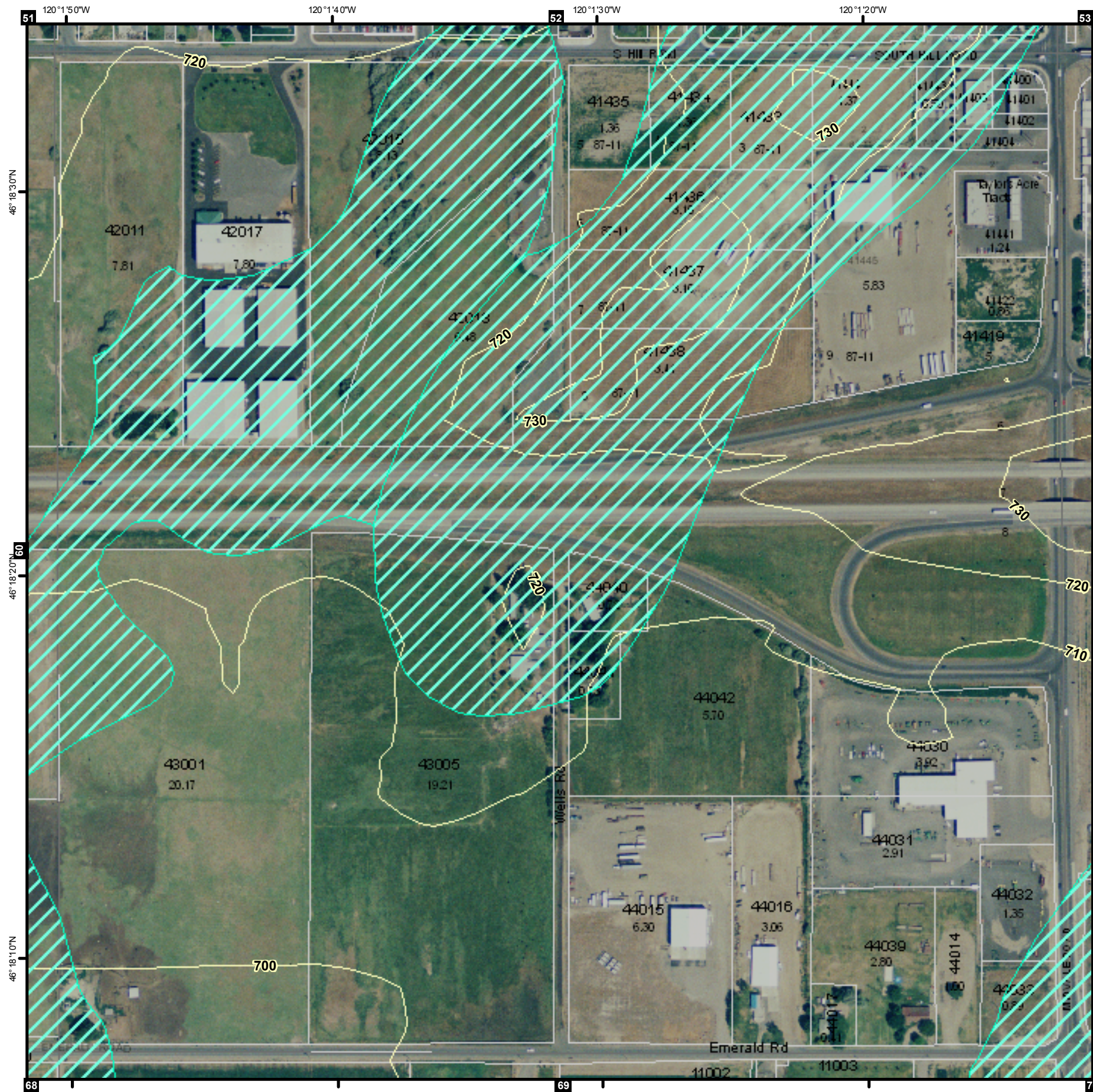
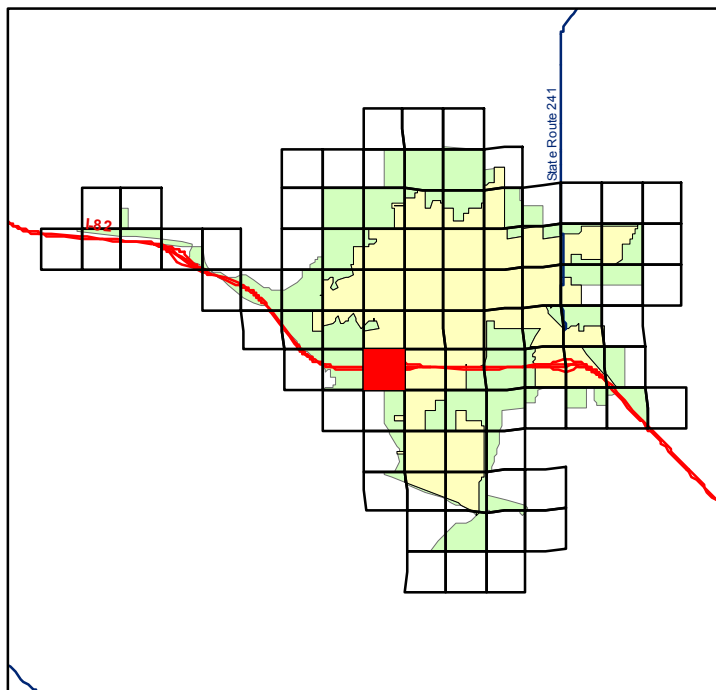
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- Landslide High Risk LS3
- Oversteepened Slopes Intermediate Risk OS2
- Oversteepened Slopes High Risk OS3
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- Stream Undercutting High Risk SU3
- Suspected Hazard SUS
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- Contours in Feet
- Tax Lots

## Hazards and Contours

## Yakima Regional Stomwater Manual

Page 61      RTSQ 2210354

Aerial Photo: July, 2008



Date: August 20, 2009



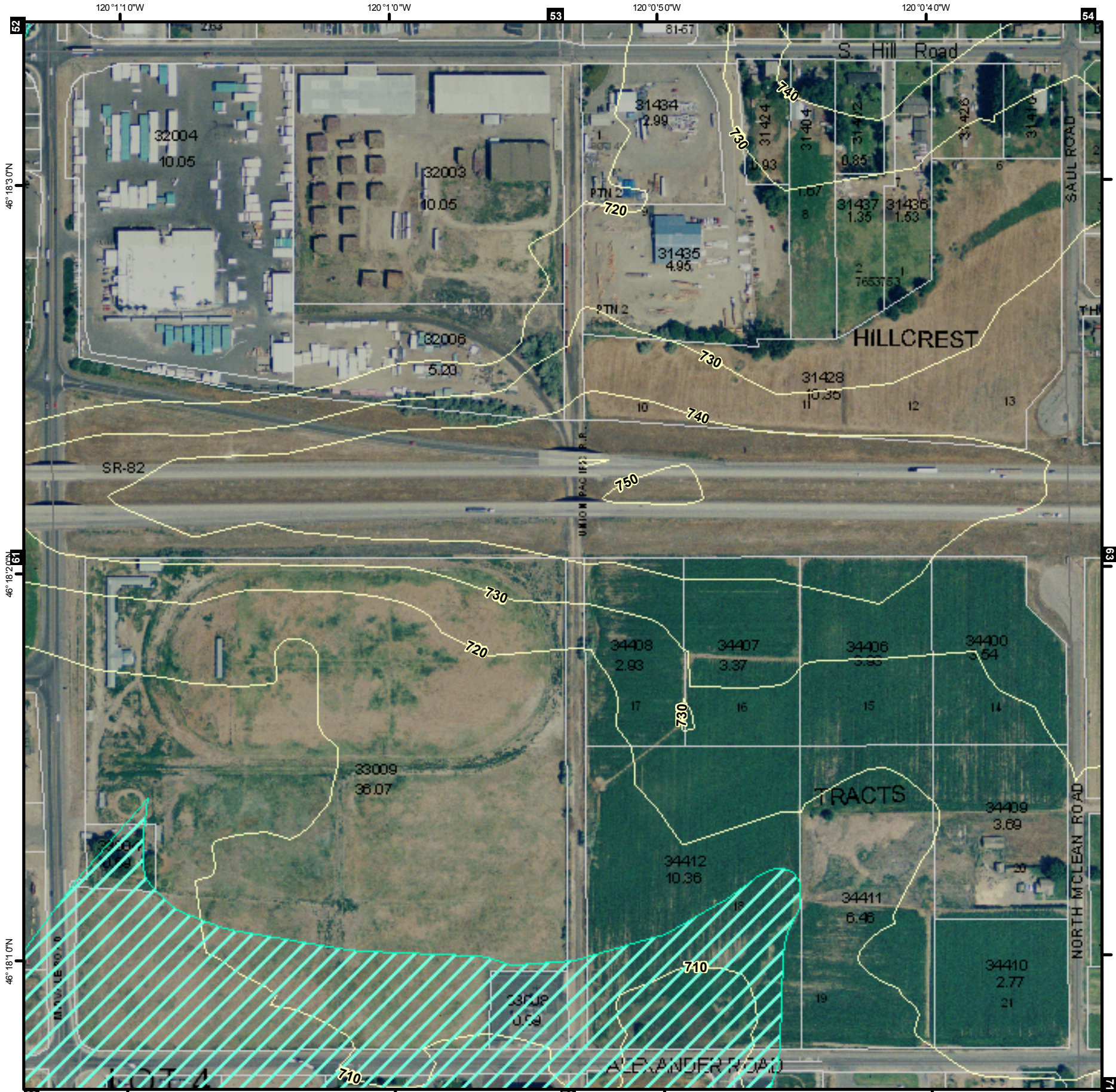
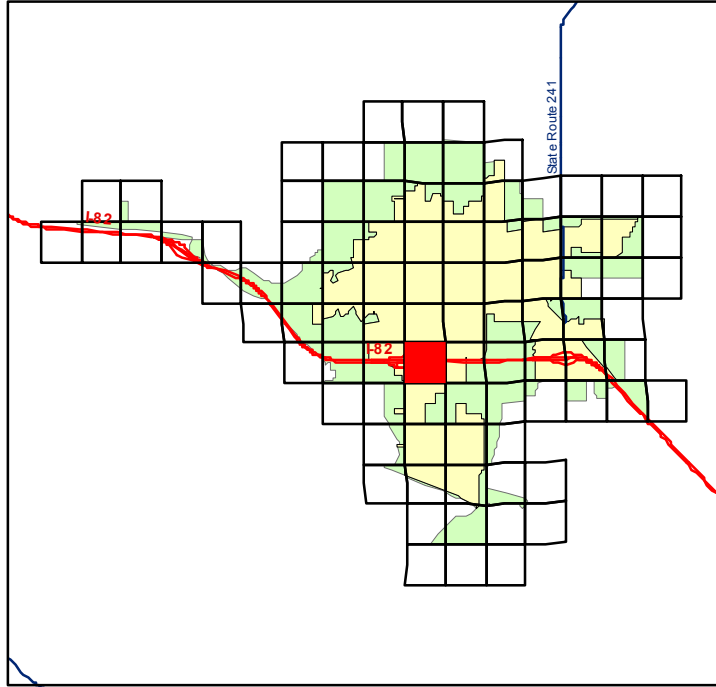
1 inch = 300 feet





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- Alluvial Fan High Risk AF3
- Avalanche Intermediate Risk AR2
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- Earthquake High Risk EA3
- Landslide Intermediate Risk LS2
- Landslide High Risk LS3
- Oversteepened Slopes Intermediate Risk OS2
- Oversteepened Slopes High Risk OS3
- Stream Undercutting Intermediate Risk SU2
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- Suspected Hazard SUS
- Unknown Hazard UNK
- Soil Erosion Concerns
- Contours in Feet
- Tax Lots

Aerial Photo: July, 2008



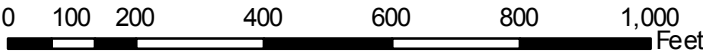
# Hazards and Contours

## Yakima Regional Stomwater Manual

Date: August 20, 2009



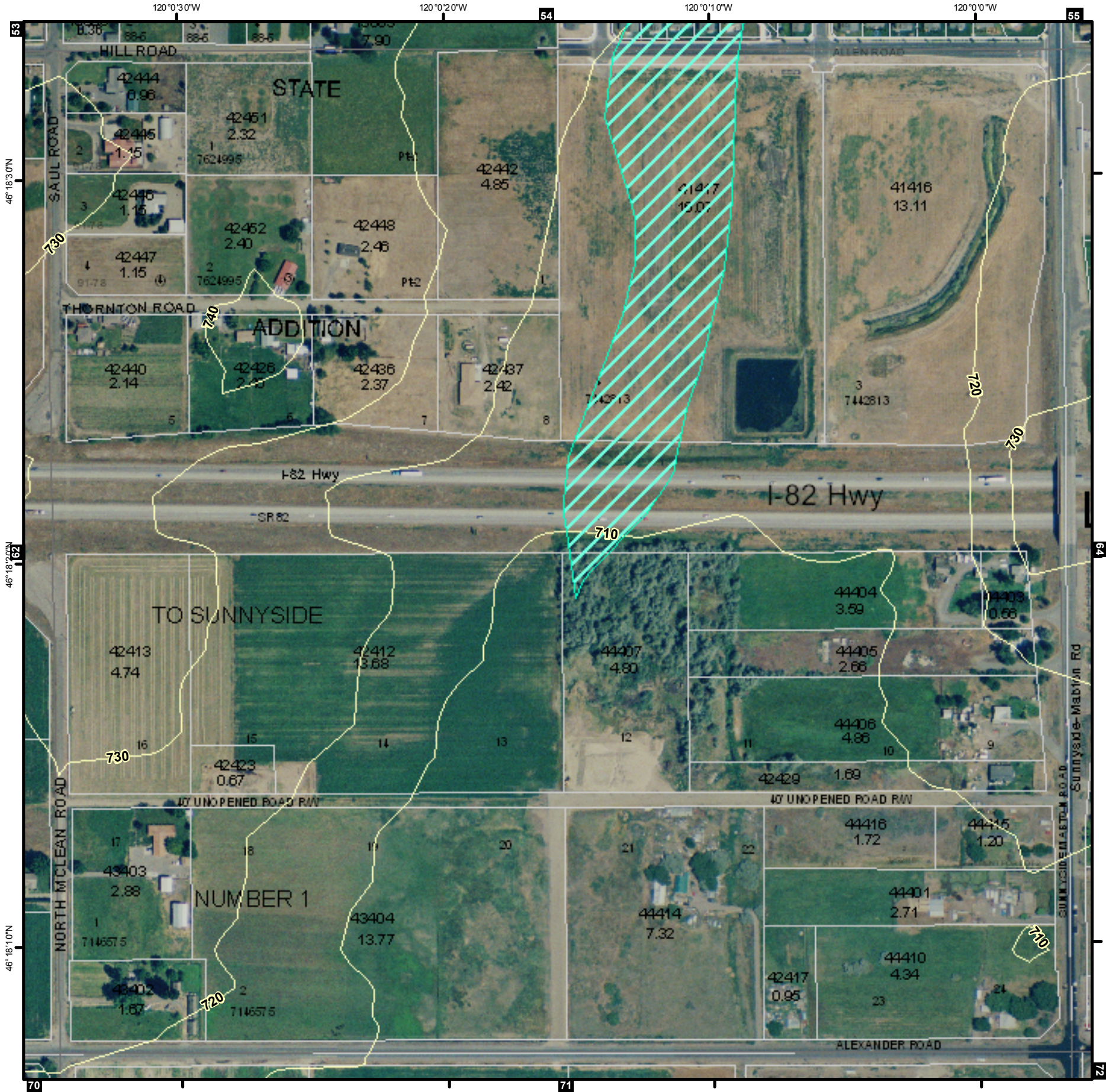
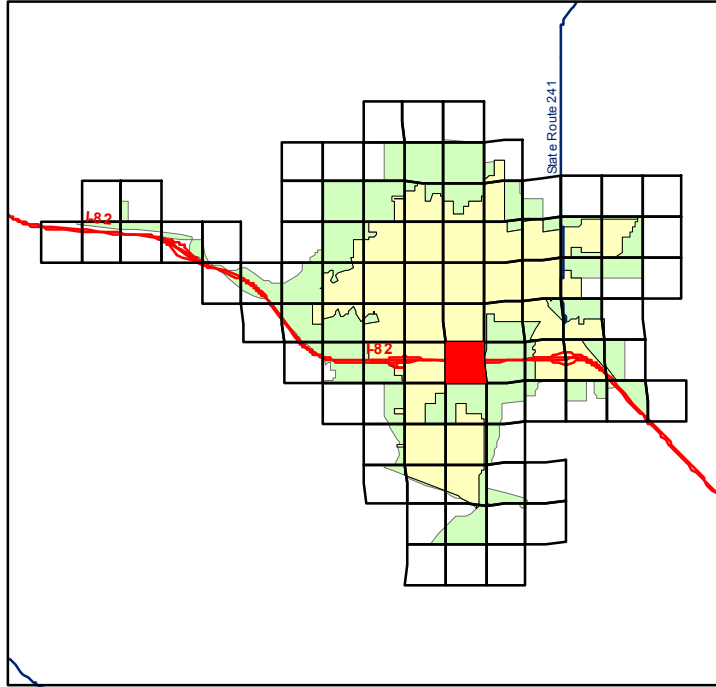
1 inch = 300 feet





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- Landslide Intermediate Risk LS2
- Landslide High Risk LS3
- Oversteepened Slopes Intermediate Risk OS2
- Oversteepened Slopes High Risk OS3
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- Stream Undercutting High Risk SU3
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Aerial Photo: July, 2008



## Hazards and Contours

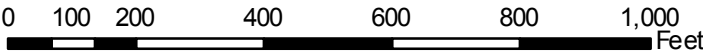
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Page **RTSQ**  
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Date: August 20, 2009



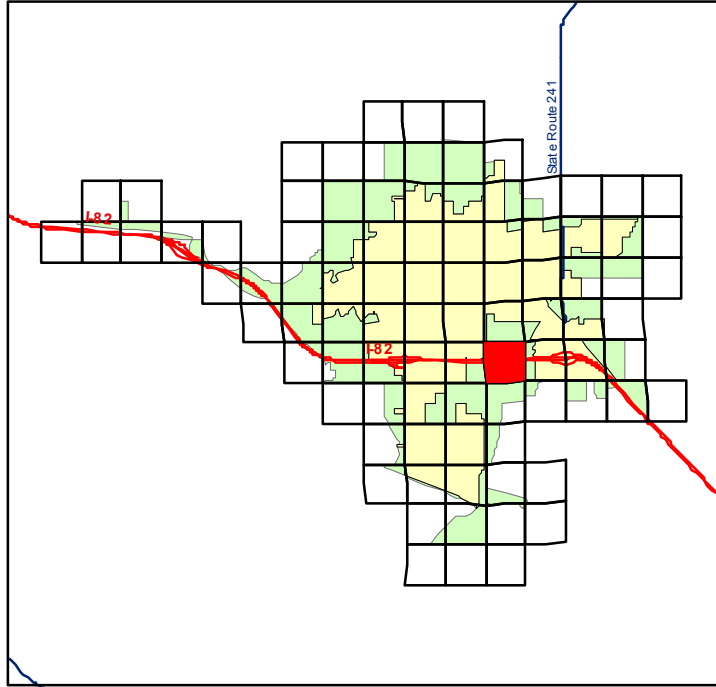
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- Earthquake Intermediate Risk EA2
- Earthquake High Risk EA3
- Landslide Intermediate Risk LS2
- Landslide High Risk LS3
- Oversteepened Slopes Intermediate Risk OS2
- Oversteepened Slopes High Risk OS3
- Stream Undercutting Intermediate Risk SU2
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- Suspected Hazard SUS
- Unknown Hazard UNK
- Soil Erosion Concerns
- Contours in Feet
- Tax Lots

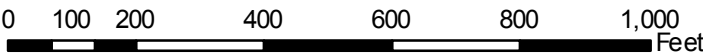
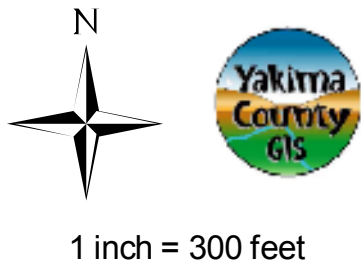
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# Hazards and Contours

## Yakima Regional Stomwater Manual

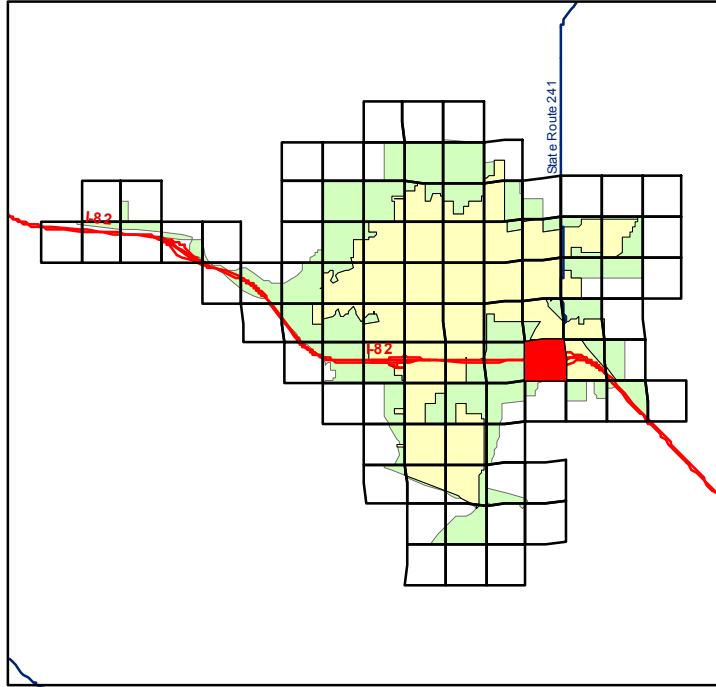
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- Alluvial Fan High Risk AF3
- Avalanche Intermediate Risk AR2
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- Earthquake High Risk EA3
- Landslide Intermediate Risk LS2
- Landslide High Risk LS3
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- Suspected Hazard SUS
- Unknown Hazard UNK
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- Tax Lots

Aerial Photo: July, 2008



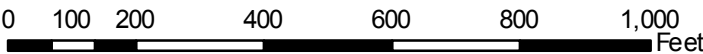
# Hazards and Contours

## Yakima Regional Stomwater Manual

Date: August 20, 2009



1 inch = 300 feet









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- Earthquake High Risk EA3
- Landslide Intermediate Risk LS2
- Landslide High Risk LS3
- Oversteepened Slopes Intermediate Risk OS2
- Oversteepened Slopes High Risk OS3
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# Hazards and Contours

## Yakima Regional Stomwater Manual

Page **RTSQ**  
**67** **2310324**

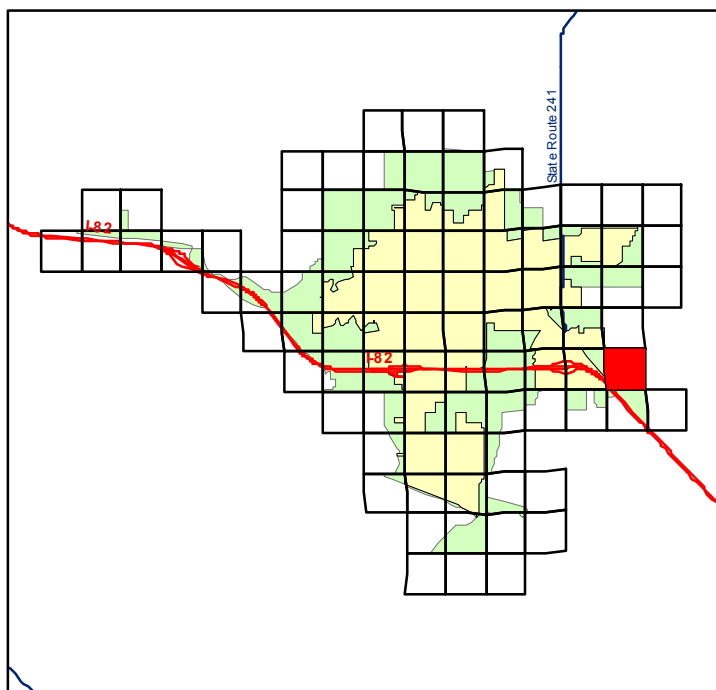
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1 inch = 300 feet



Aerial Photo: July, 2008





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- Earthquake Intermediate Risk EA2
- Earthquake High Risk EA3
- Landslide Intermediate Risk LS2
- Landslide High Risk LS3
- Oversteepened Slopes Intermediate Risk OS2
- Oversteepened Slopes High Risk OS3
- Stream Undercutting Intermediate Risk SU2
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- Suspected Hazard SUS
- Unknown Hazard UNK
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- Tax Lots

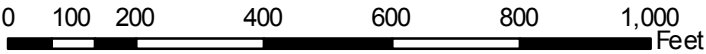
**Hazards and  
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**Yakima Regional  
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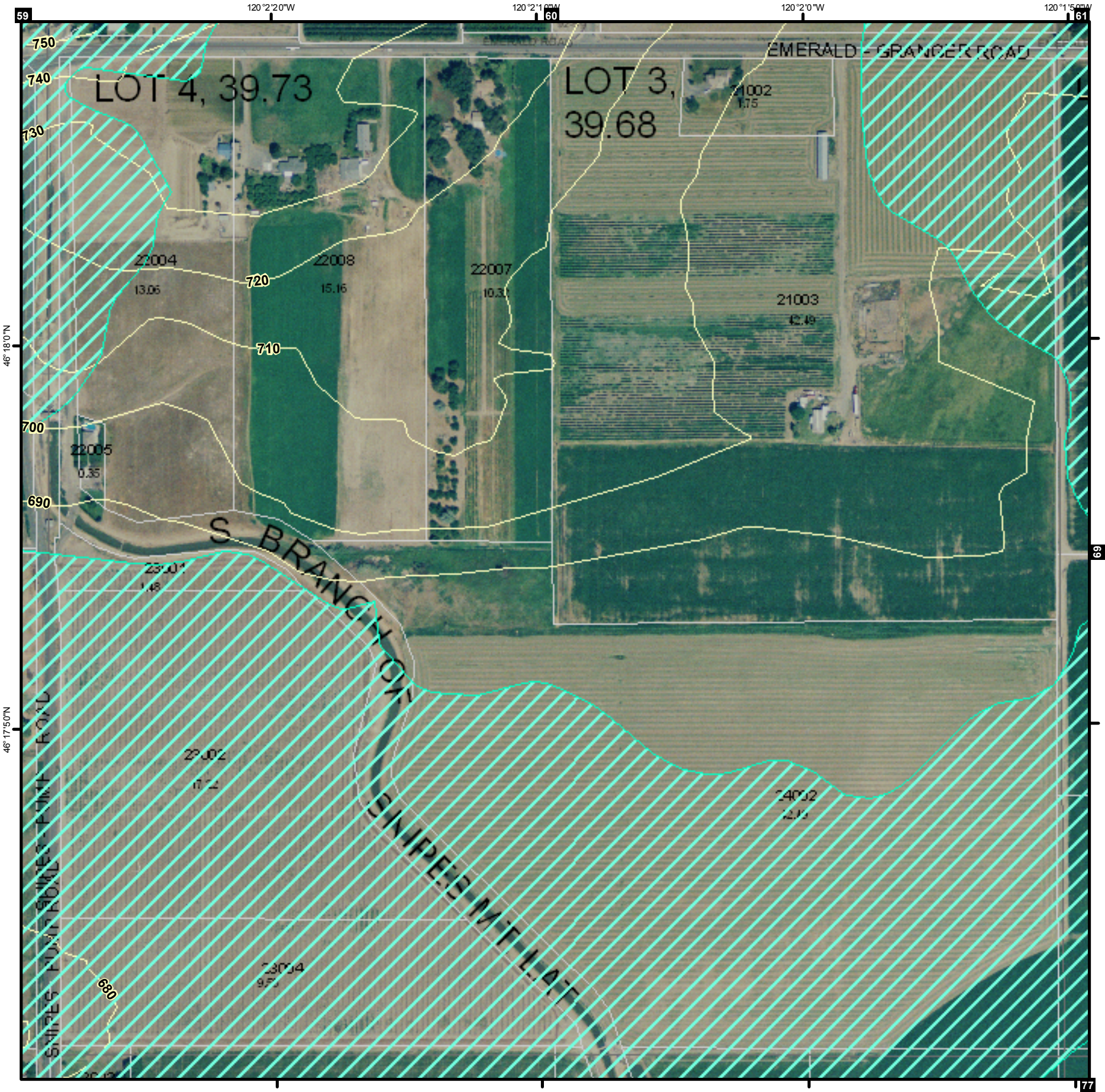
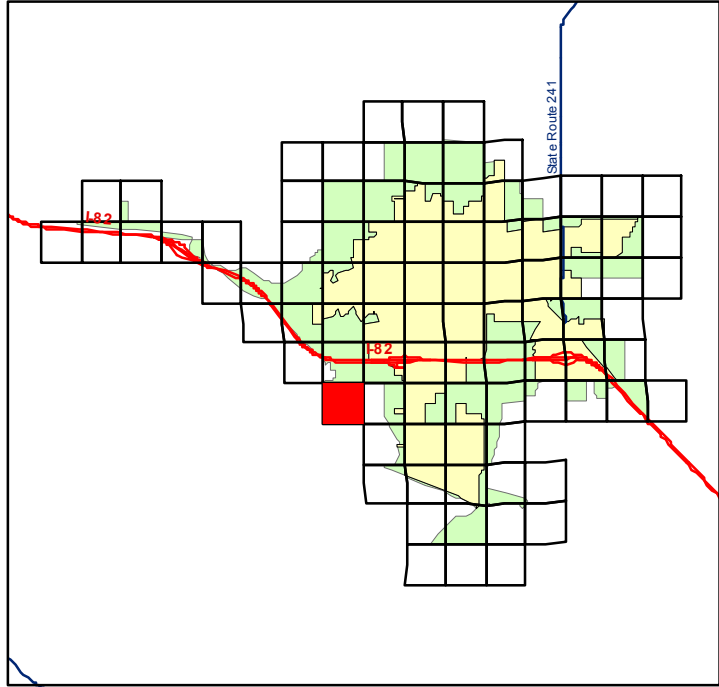
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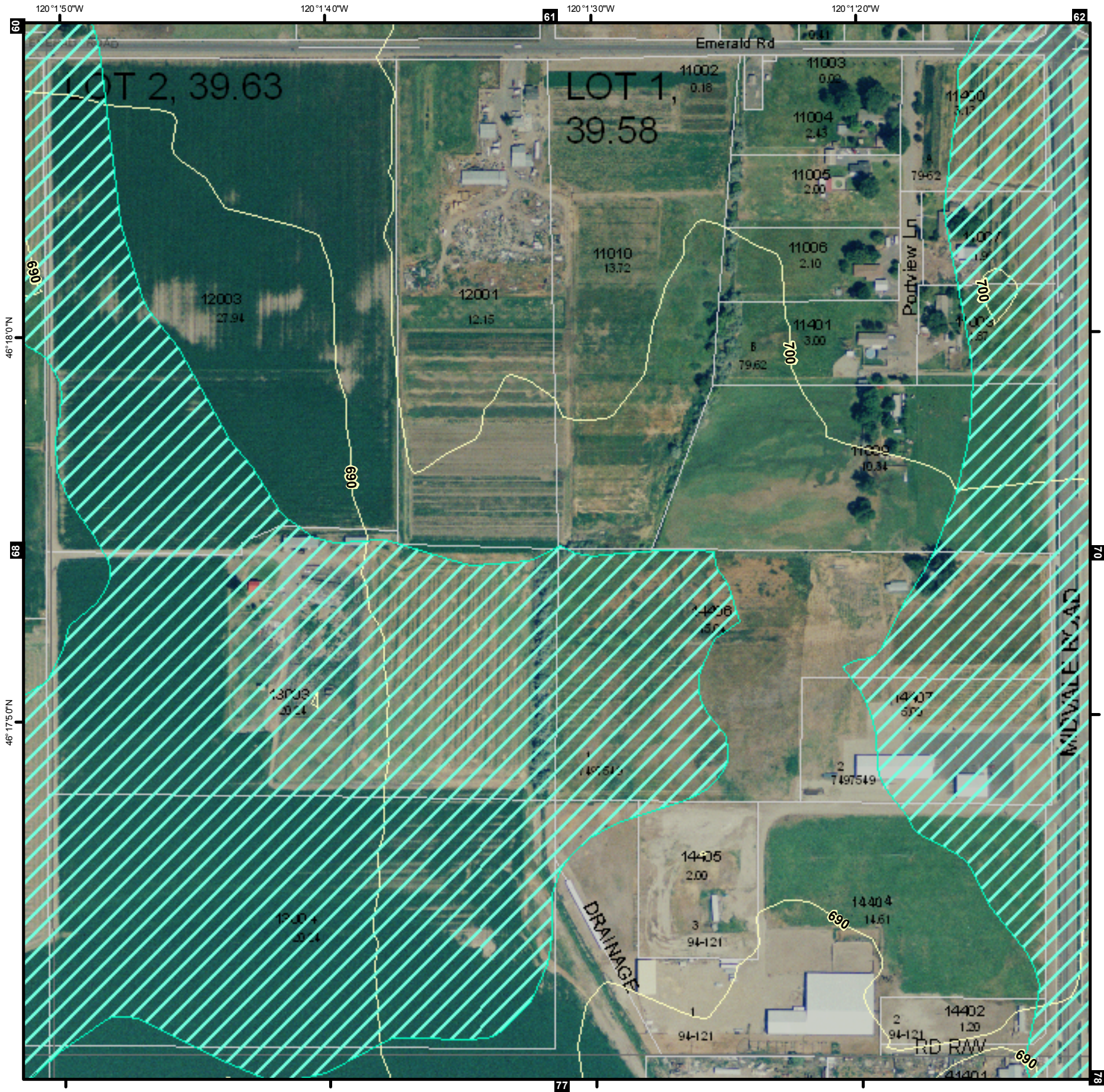
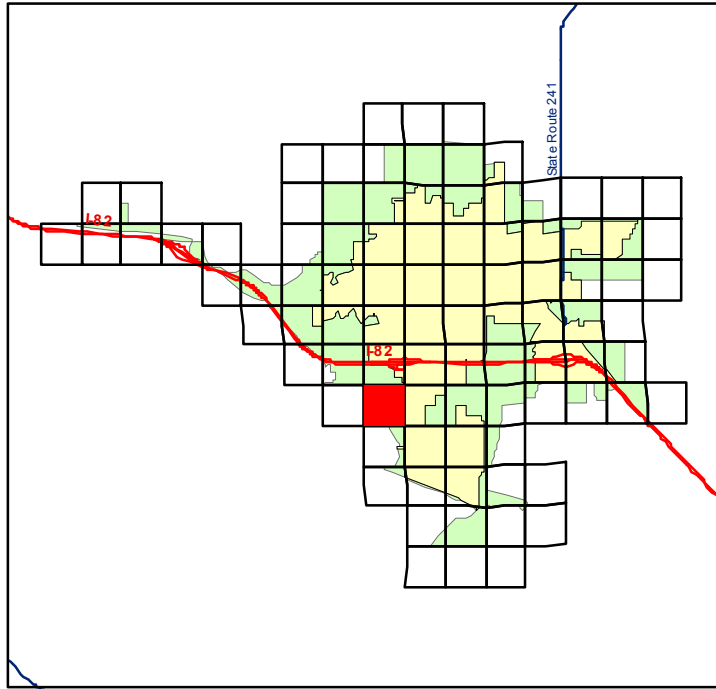
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- Avalanche Intermediate Risk AR2
- Avalanche High Risk AR3
- Earthquake Intermediate Risk EA2
- Earthquake High Risk EA3
- Landslide Intermediate Risk LS2
- Landslide High Risk LS3
- Oversteepened Slopes Intermediate Risk OS2
- Oversteepened Slopes High Risk OS3
- Stream Undercutting Intermediate Risk SU2
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- Suspected Hazard SUS
- Unknown Hazard UNK
- Soil Erosion Concerns
- Contours in Feet
- Tax Lots

Aerial Photo: July, 2008



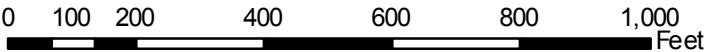
# Hazards and Contours

## Yakima Regional Stomwater Manual

Date: August 20, 2009



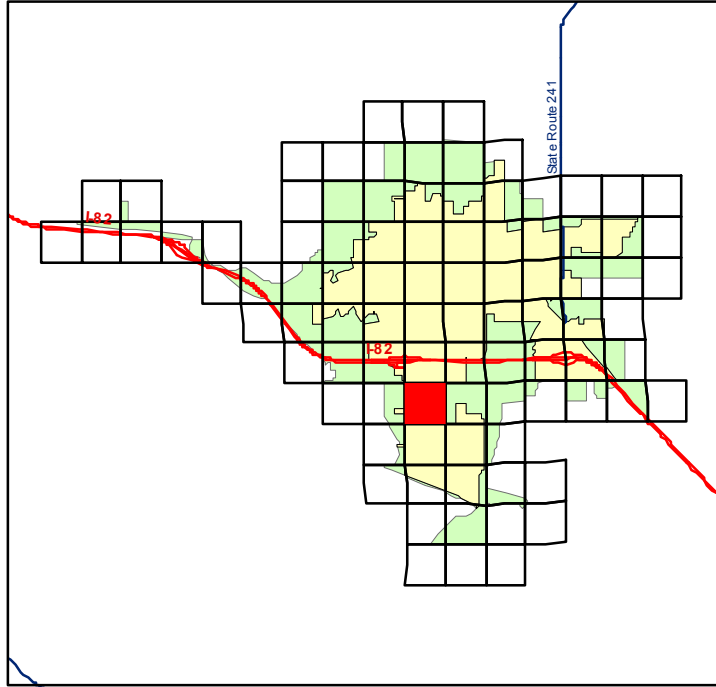
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- Earthquake High Risk EA3
- Landslide Intermediate Risk LS2
- Landslide High Risk LS3
- Oversteepened Slopes Intermediate Risk OS2
- Oversteepened Slopes High Risk OS3
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Aerial Photo: July, 2008



# Hazards and Contours

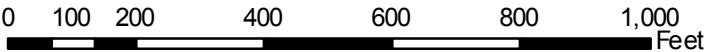
## Yakima Regional Stomwater Manual

Page **70**      **RTSQ**  
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Date: August 20, 2009



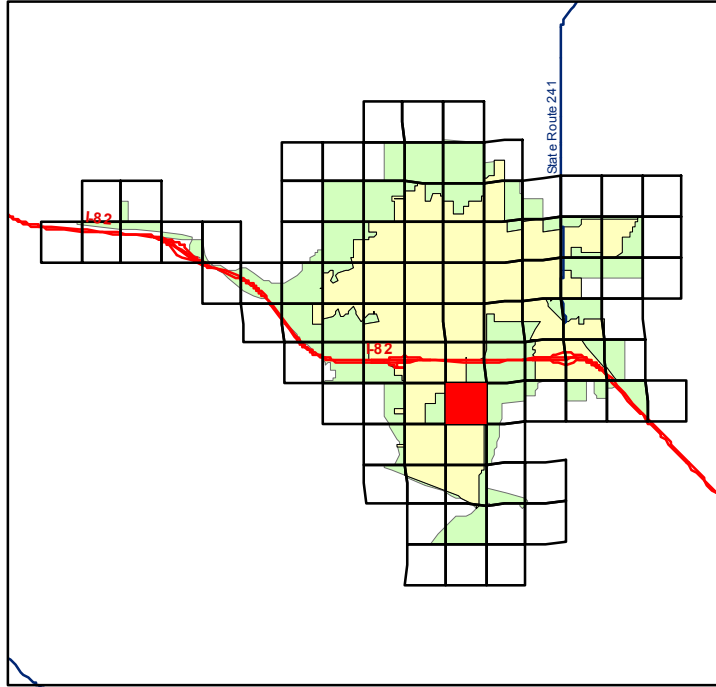
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- Avalanche High Risk AR3
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- Earthquake High Risk EA3
- Landslide Intermediate Risk LS2
- Landslide High Risk LS3
- Oversteepened Slopes Intermediate Risk OS2
- Oversteepened Slopes High Risk OS3
- Stream Undercutting Intermediate Risk SU2
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- Unknown Hazard UNK
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Aerial Photo: July, 2008



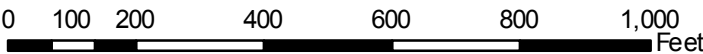
**Hazards and  
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**Yakima Regional  
Stomwater  
Manual**

**Date: August 20, 2009**



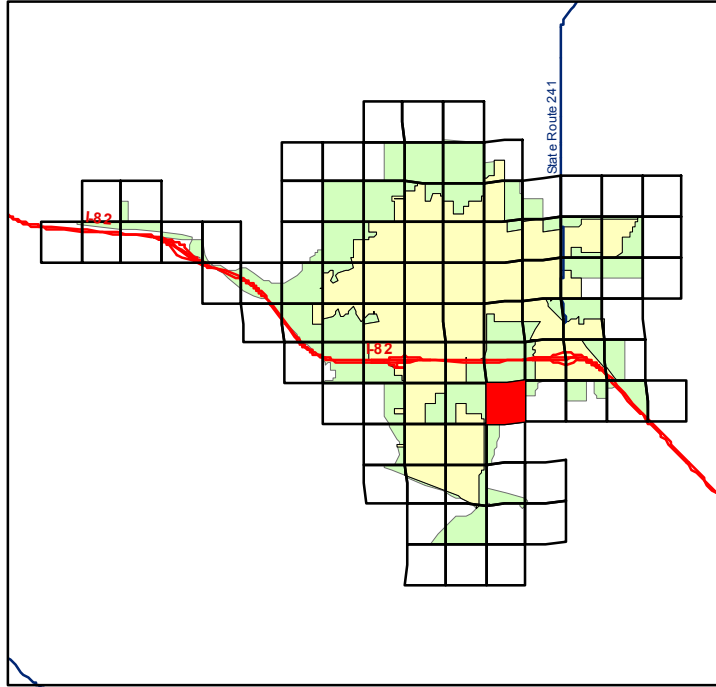
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- Landslide Intermediate Risk LS2
- Landslide High Risk LS3
- Oversteepened Slopes Intermediate Risk OS2
- Oversteepened Slopes High Risk OS3
- Stream Undercutting Intermediate Risk SU2
- Stream Undercutting High Risk SU3
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Aerial Photo: July, 2008



## Hazards and Contours

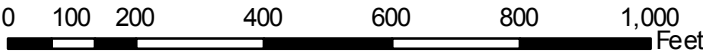
## Yakima Regional Stormwater Manual

Page **72**      **RTSQ**  
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Date: August 20, 2009



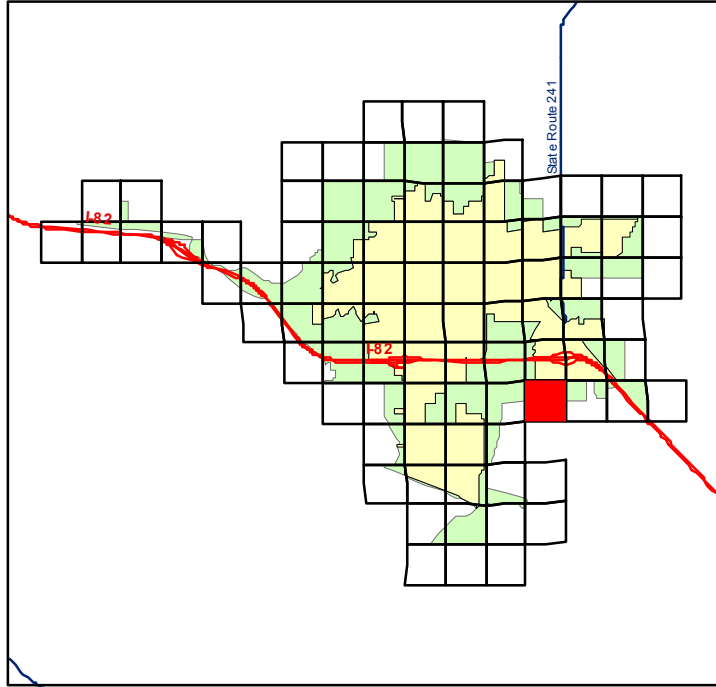
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- Landslide High Risk LS3
- Oversteepened Slopes Intermediate Risk OS2
- Oversteepened Slopes High Risk OS3
- Stream Undercutting Intermediate Risk SU2
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- Tax Lots

Aerial Photo: July, 2008



# Hazards and Contours

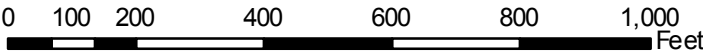
## Yakima Regional Stomwater Manual

Page **RTSQ**  
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Date: August 20, 2009



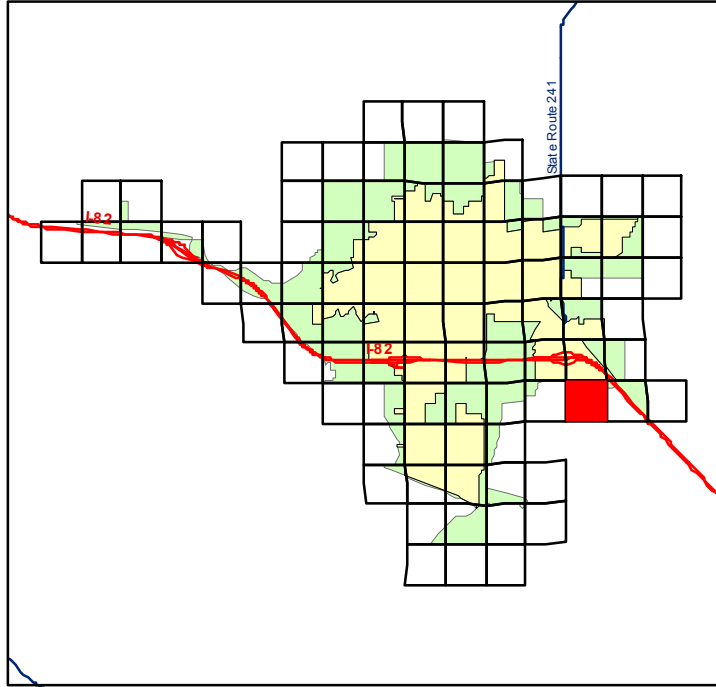
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- Earthquake High Risk EA3
- Landslide Intermediate Risk LS2
- Landslide High Risk LS3
- Oversteepened Slopes Intermediate Risk OS2
- Oversteepened Slopes High Risk OS3
- Stream Undercutting Intermediate Risk SU2
- Stream Undercutting High Risk SU3
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Aerial Photo: July, 2008



## Hazards and Contours

## Yakima Regional Stomwater Manual

Page **74**      **RTSQ**  
**2309052**

Date: August 20, 2009



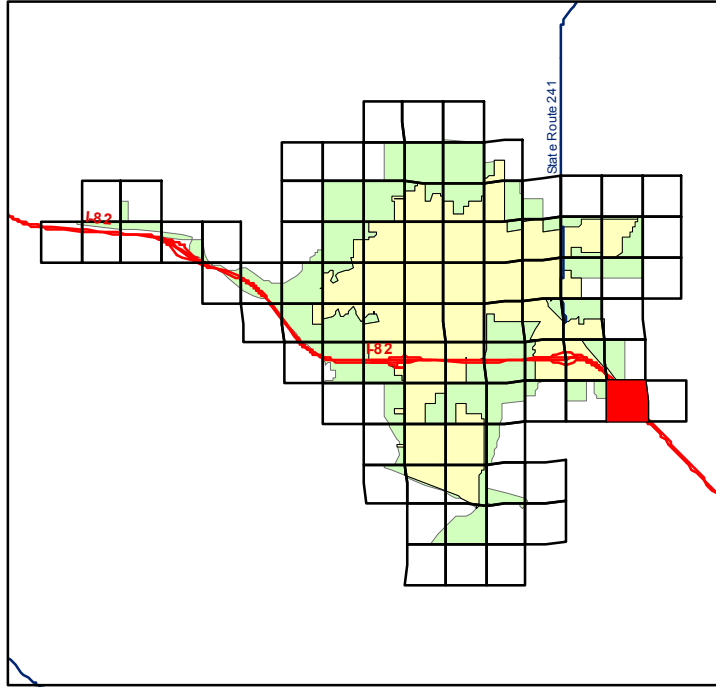
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- Avalanche Intermediate Risk AR2
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- Landslide Intermediate Risk LS2
- Landslide High Risk LS3
- Oversteepened Slopes Intermediate Risk OS2
- Oversteepened Slopes High Risk OS3
- Stream Undercutting Intermediate Risk SU2
- Stream Undercutting High Risk SU3
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- Unknown Hazard UNK
- Soil Erosion Concerns
- Contours in Feet
- Tax Lots

Aerial Photo: July, 2008



# Hazards and Contours

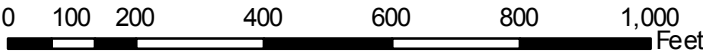
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Page **RTSQ**  
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Date: August 20, 2009



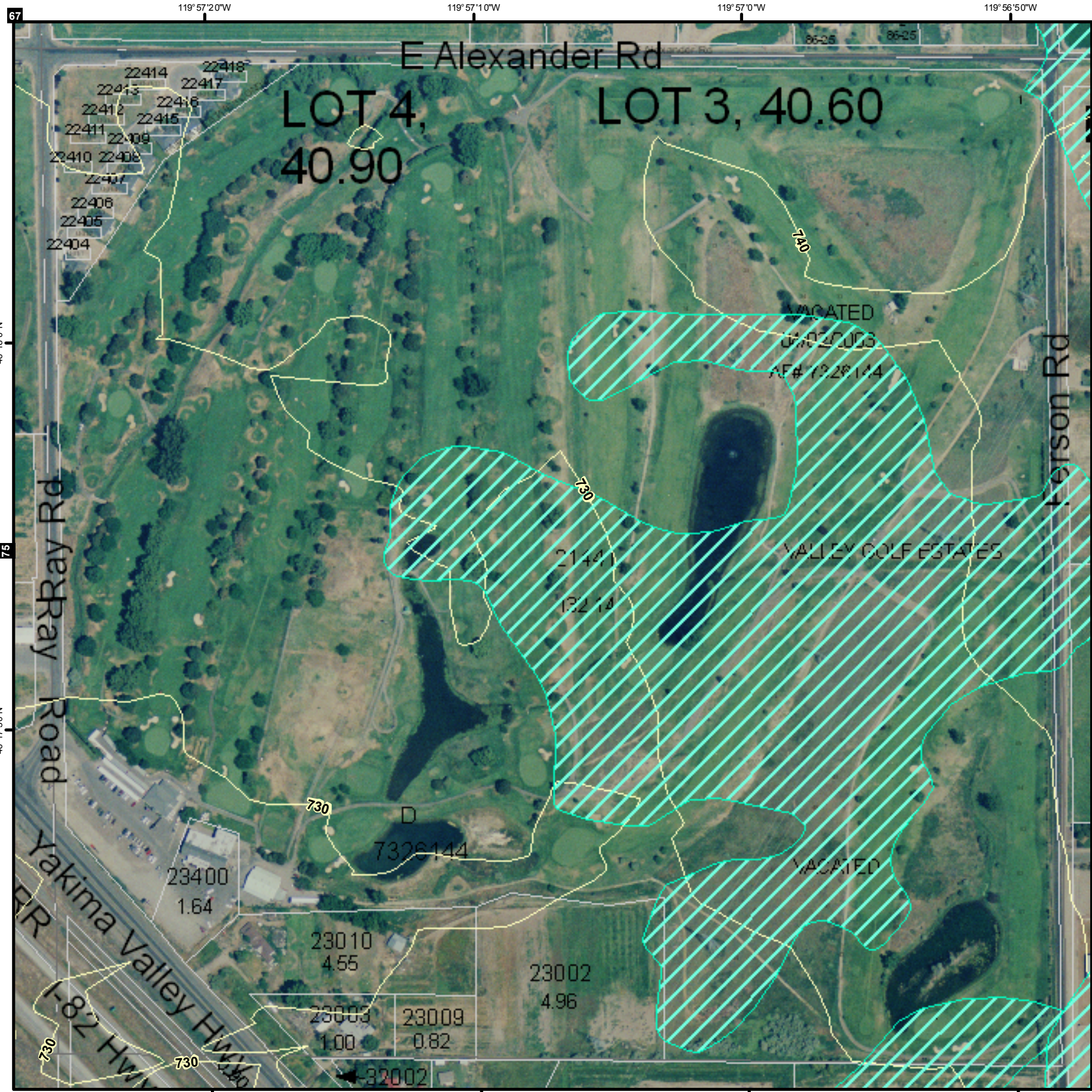
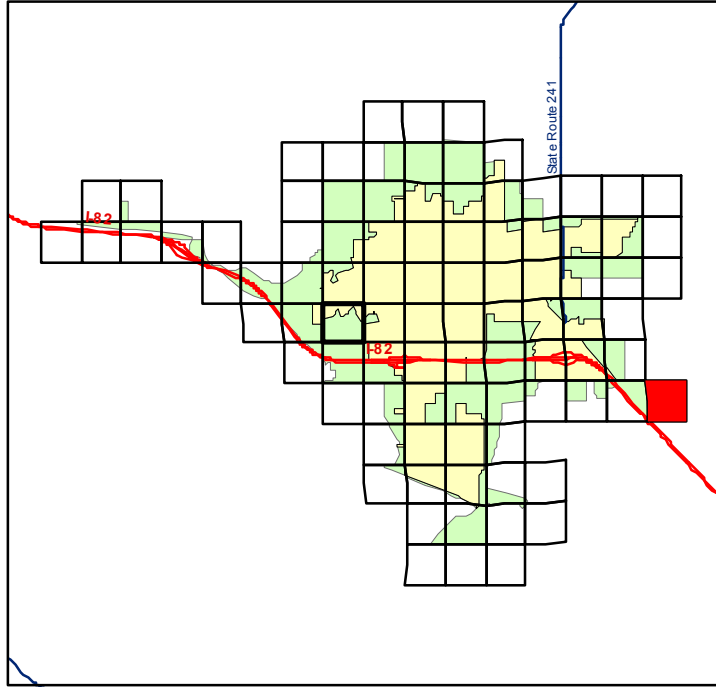
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- Alluvial Fan High Risk AF3
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- Avalanche High Risk AR3
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- Earthquake High Risk EA3
- Landslide Intermediate Risk LS2
- Landslide High Risk LS3
- Oversteepened Slopes Intermediate Risk OS2
- Oversteepened Slopes High Risk OS3
- Stream Undercutting Intermediate Risk SU2
- Stream Undercutting High Risk SU3
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Aerial Photo: July, 2008



# Hazards and Contours

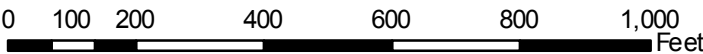
## Yakima Regional Stomwater Manual

Page **RTSQ**  
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Date: August 20, 2009



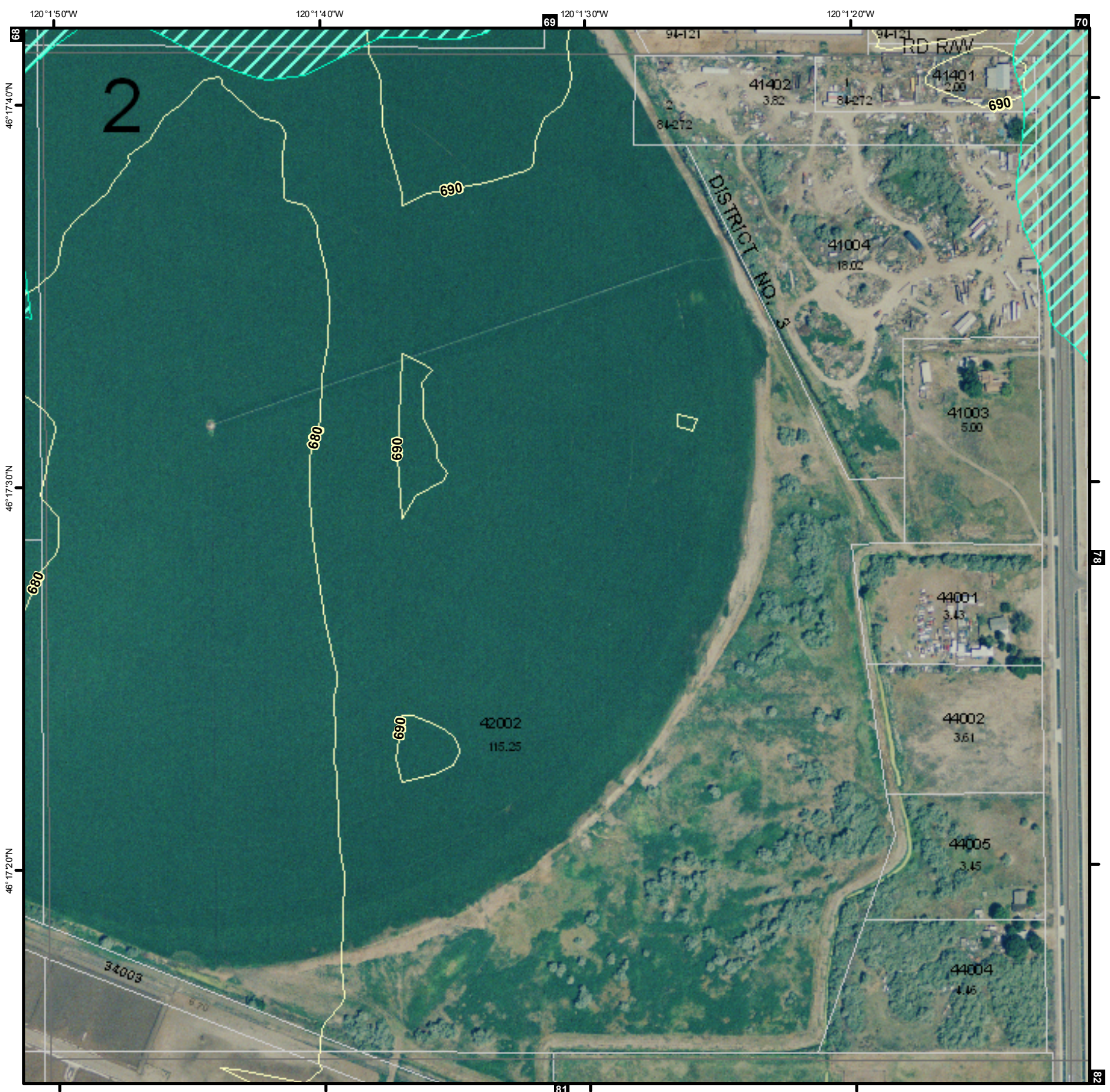
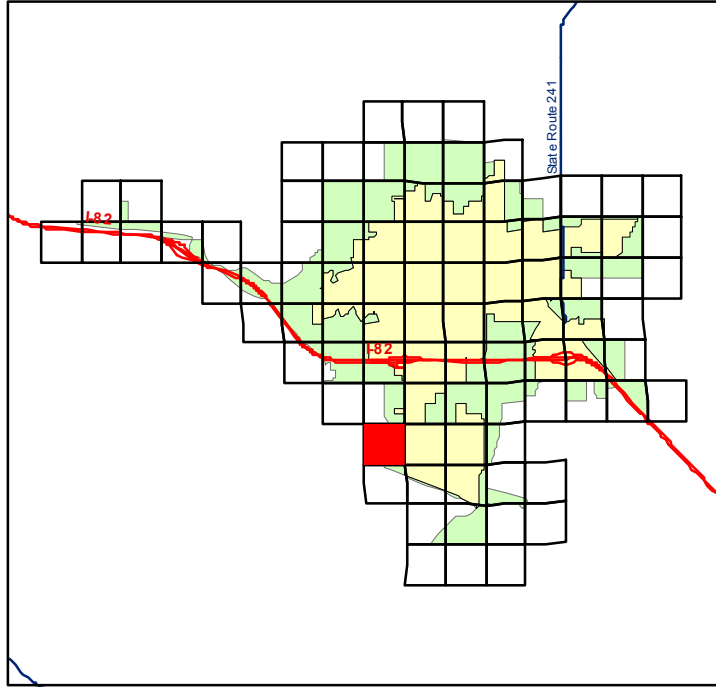
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- Avalanche Intermediate Risk AR2
- Avalanche High Risk AR3
- Earthquake Intermediate Risk EA2
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- Landslide High Risk LS3
- Oversteepened Slopes Intermediate Risk OS2
- Oversteepened Slopes High Risk OS3
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- Suspected Hazard SUS
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Aerial Photo: July, 2008



# YAKIMA COUNTY

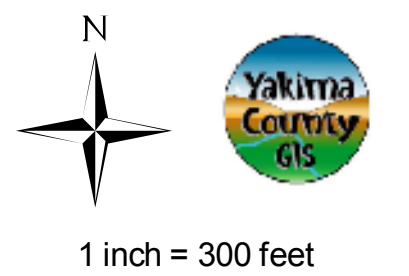
GEOGRAPHIC INFORMATION SERVICES

## Hazards and Contours

## Yakima Regional Stomwater Manual

Page 77 RTSQ 2209024

Date: August 20, 2009





- Alluvial Fan Intermediate Risk AF2
- Alluvial Fan High Risk AF3
- Avalanche Intermediate Risk AR2
- Avalanche High Risk AR3
- Earthquake Intermediate Risk EA2
- Earthquake High Risk EA3
- Landslide Intermediate Risk LS2
- Landslide High Risk LS3
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# Hazards and Contours

## Yakima Regional Stomwater Manual

Page **RTSQ**  
78 **2209013**

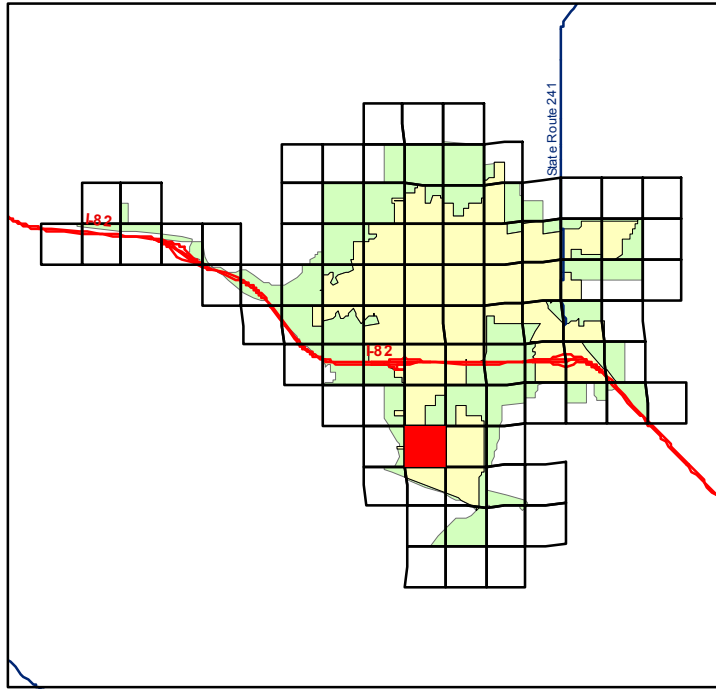
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1 inch = 300 feet



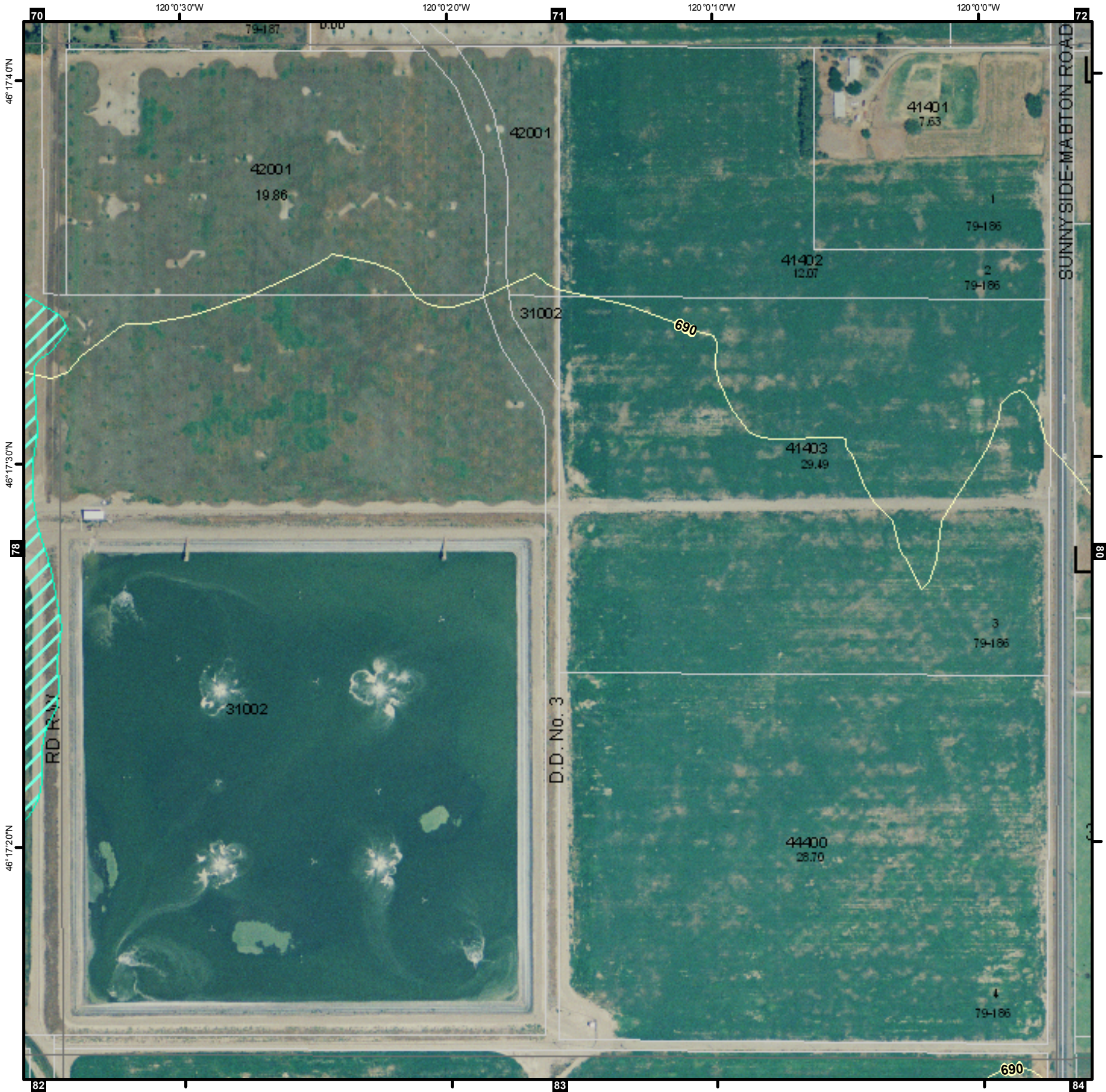
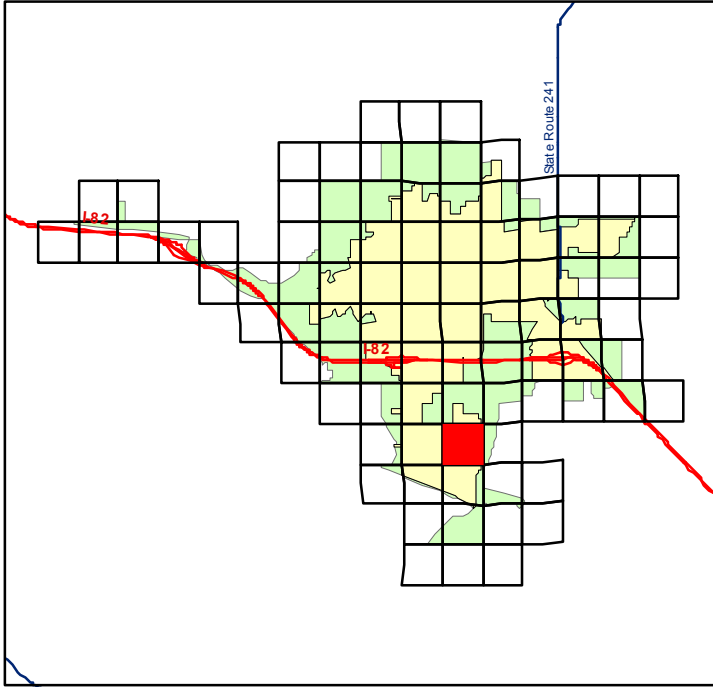
Aerial Photo: July, 2008





- Alluvial Fan Intermediate Risk AF2
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- Avalanche Intermediate Risk AR2
- Avalanche High Risk AR3
- Earthquake Intermediate Risk EA2
- Earthquake High Risk EA3
- Landslide Intermediate Risk LS2
- Landslide High Risk LS3
- Oversteepened Slopes Intermediate Risk OS2
- Oversteepened Slopes High Risk OS3
- Stream Undercutting Intermediate Risk SU2
- Stream Undercutting High Risk SU3
- Suspected Hazard SUS
- Unknown Hazard UNK
- Soil Erosion Concerns
- Contours in Feet
- Tax Lots

Aerial Photo: July, 2008



# Hazards and Contours

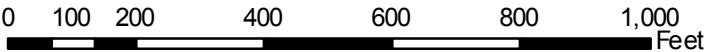
## Yakima Regional Stomwater Manual

Page **RTSQ**  
**79** **2209014**

Date: August 20, 2009



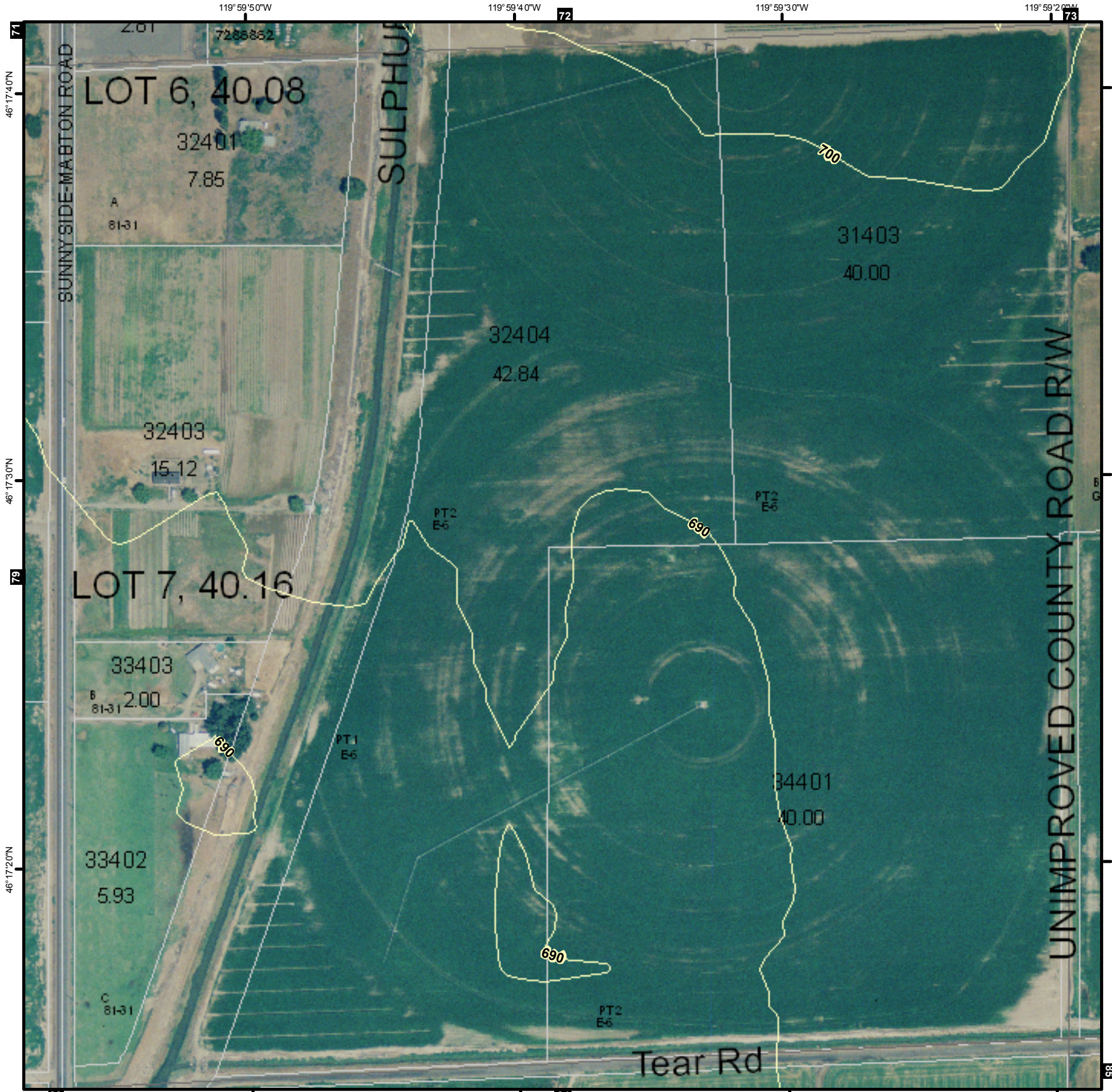
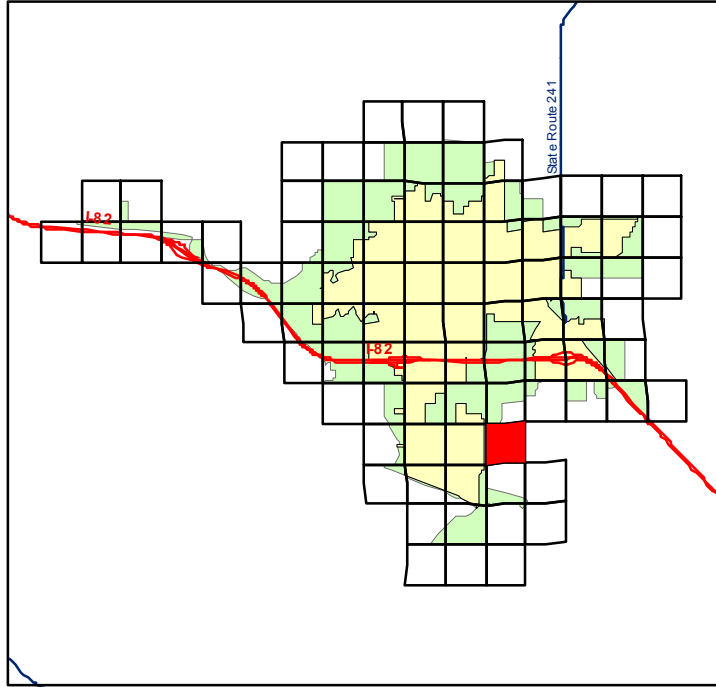
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Aerial Photo: July, 2008



## Hazards and Contours

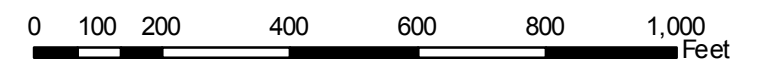
## Yakima Regional Stomwater Manual

Page **80**      **RTSQ**  
**2309063**

Date: August 20, 2009



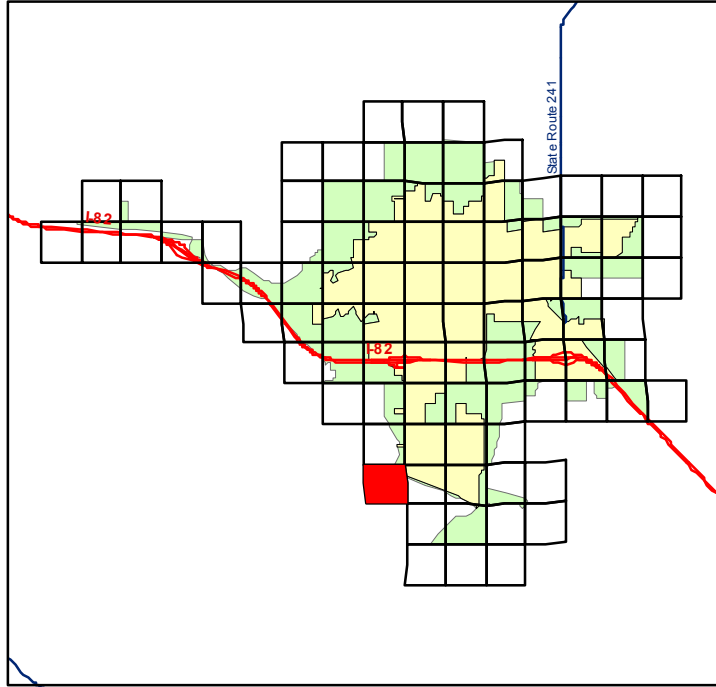
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Aerial Photo: July, 2008



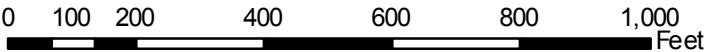
# Hazards and Contours

## Yakima Regional Stomwater Manual

Date: August 20, 2009



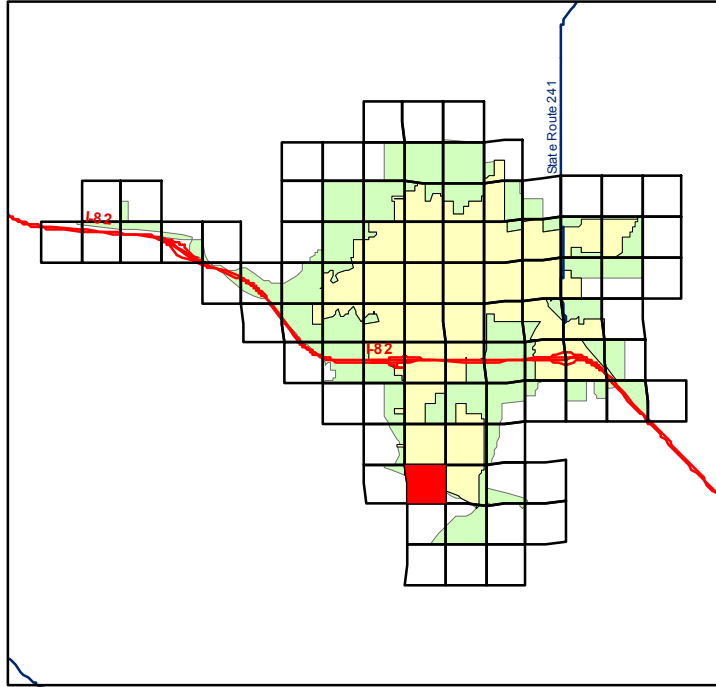
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- Avalanche High Risk AR3
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- Landslide High Risk LS3
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Aerial Photo: July, 2008



# Hazards and Contours

## Yakima Regional Stomwater Manual

Page **RTSQ**  
**82** **2209122**

Date: August 20, 2009



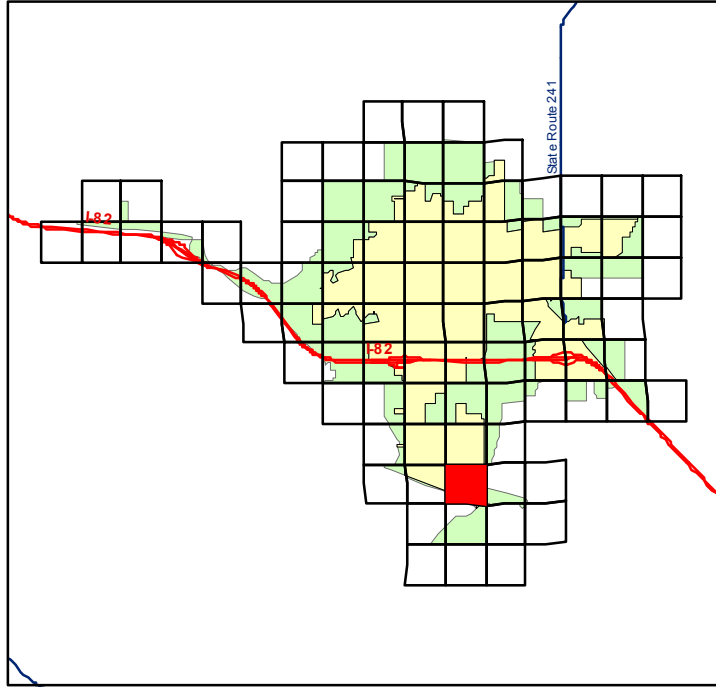
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- Landslide High Risk LS3
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Aerial Photo: July, 2008



# Hazards and Contours

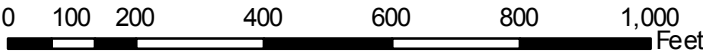
## Yakima Regional Stomwater Manual

Page **RTSQ**  
**83** **2209121**

Date: August 20, 2009



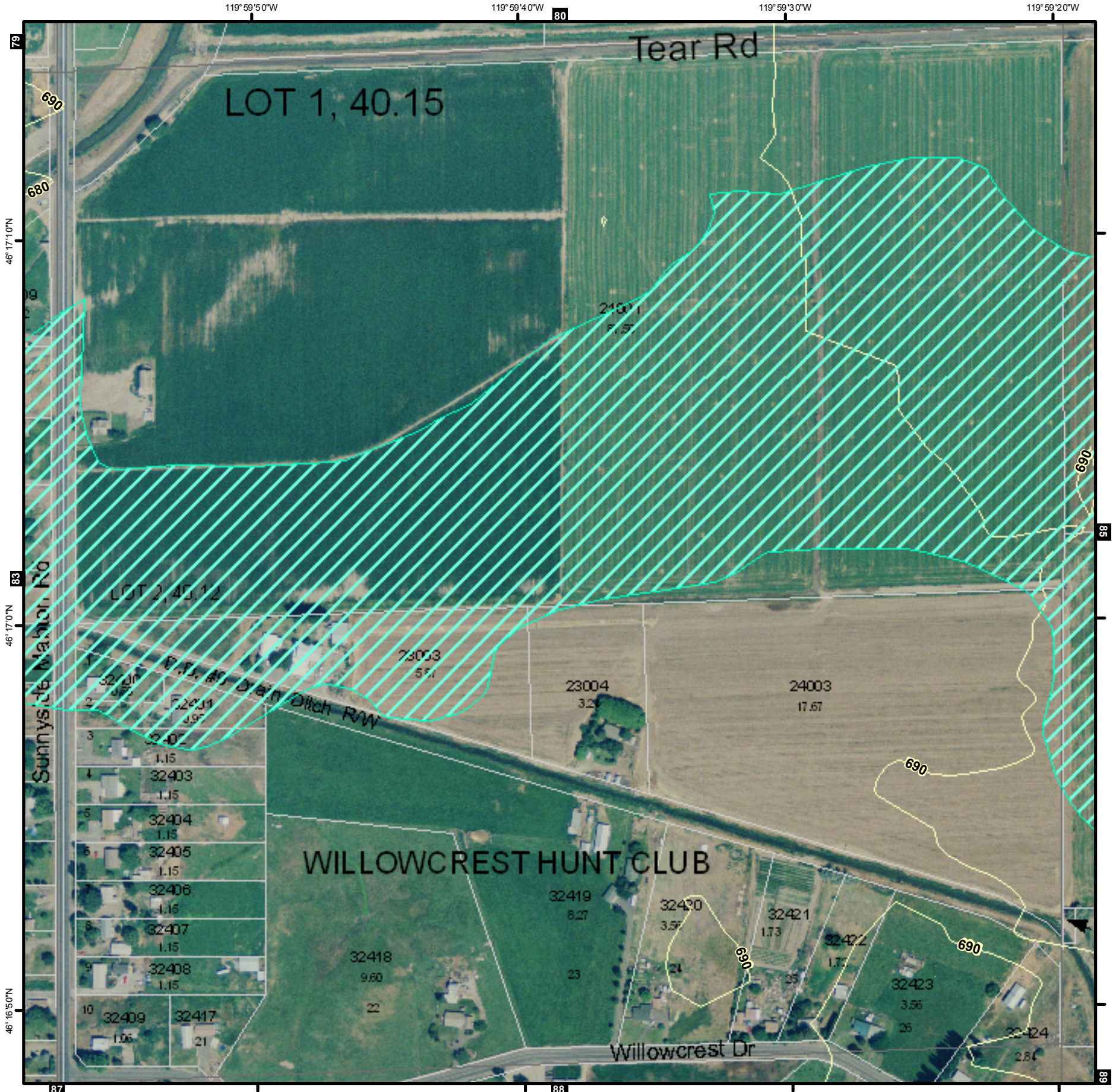
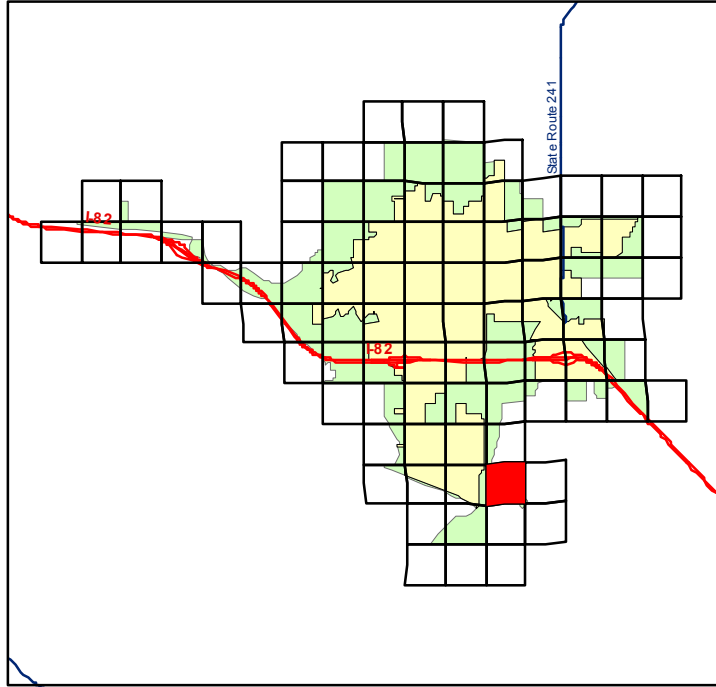
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- Landslide High Risk LS3
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Aerial Photo: July, 2008



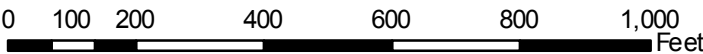
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## Yakima Regional Stomwater Manual

Date: August 20, 2009



1 inch = 300 feet





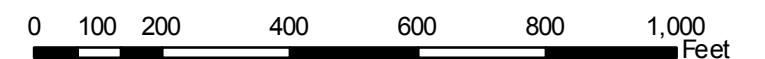
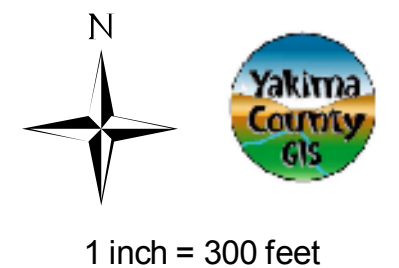
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## Hazards and Contours

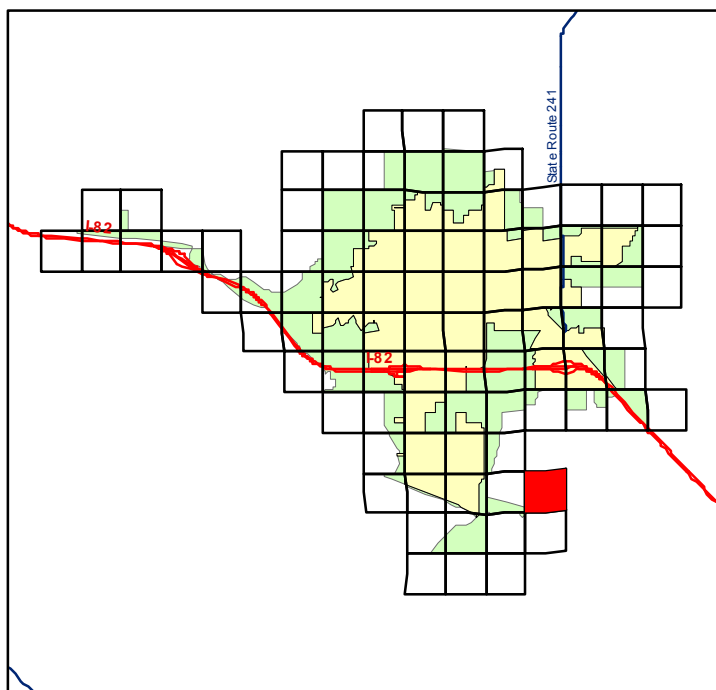
## Yakima Regional Stomwater Manual

Page **85**      **RTSQ**  
**2309071**

Date: August 20, 2009



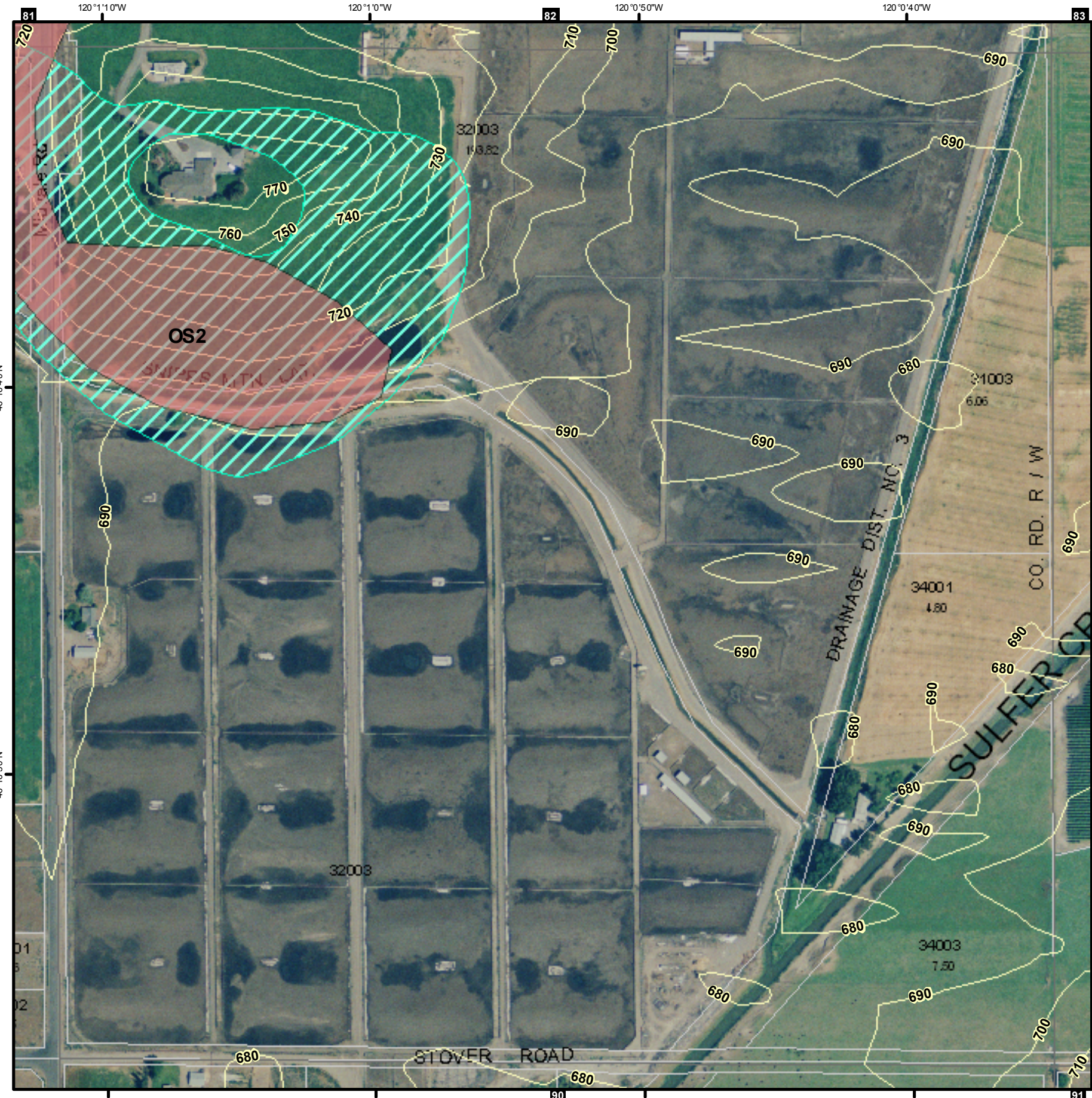
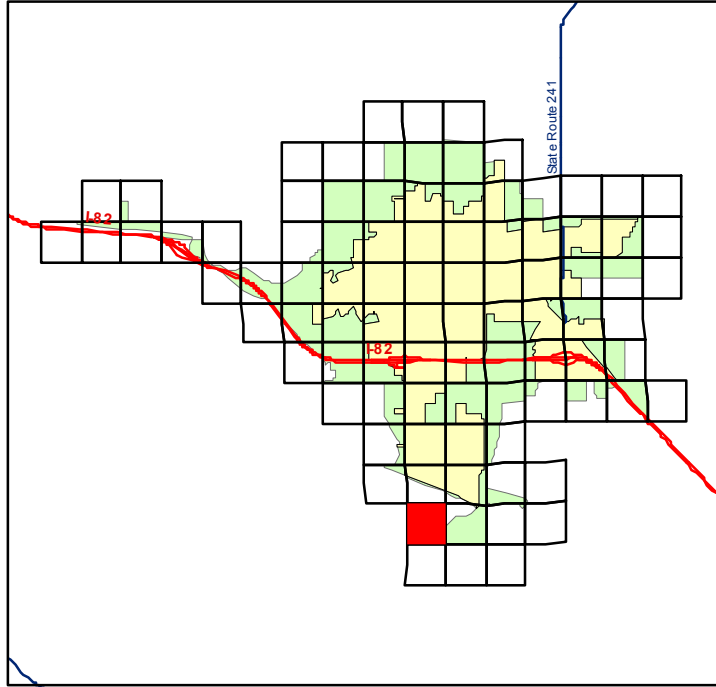
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Aerial Photo: July, 2008



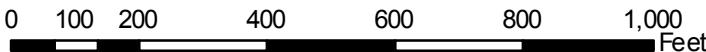
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## Yakima Regional Stomwater Manual



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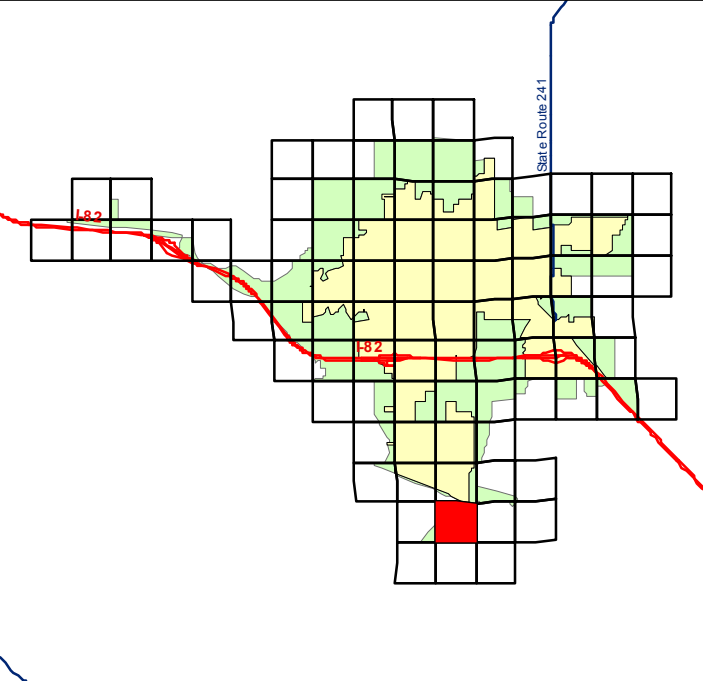
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Aerial Photo: July, 2008



**YAKIMA COUNTY**  
GEOGRAPHIC INFORMATION SERVICES

# Hazards and Contours

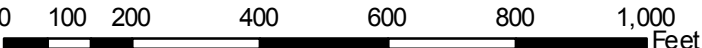
# Yakima Regional Stomwater Manual

<b>Page</b>	<b>RTSQ</b>
<b>87</b>	<b>2209124</b>

**Date: August 20, 2009**



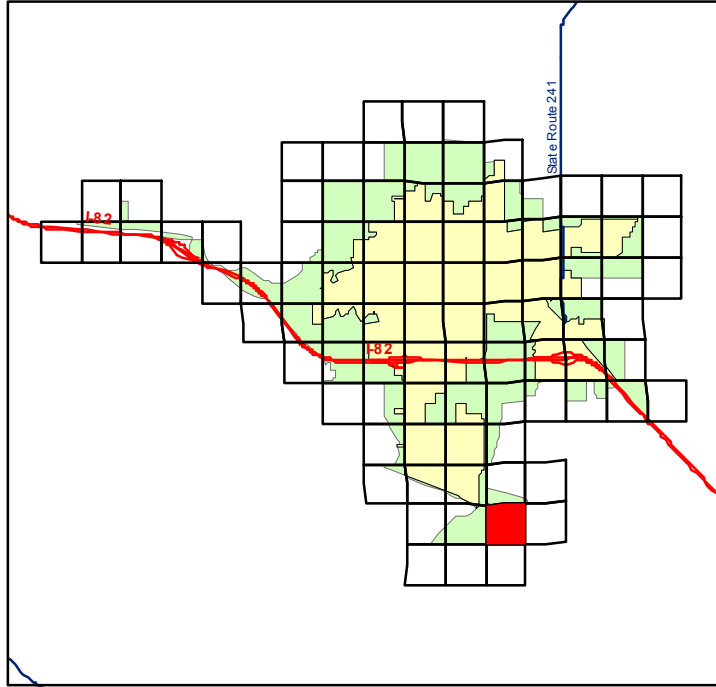
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# Hazards and Contours

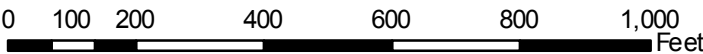
## Yakima Regional Stomwater Manual

Page 88      RTSQ 2309073

Date: August 20, 2009



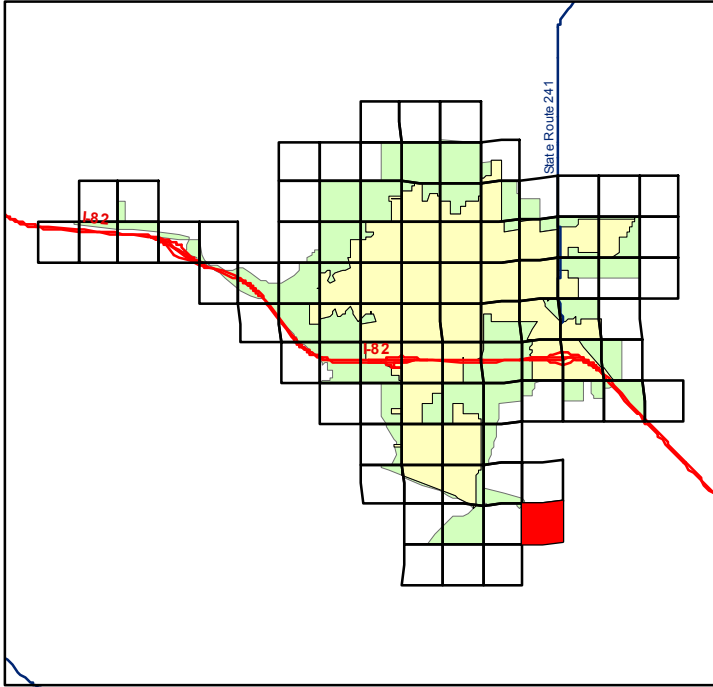
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Aerial Photo: July, 2008



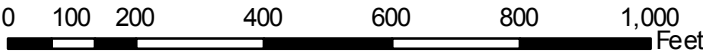
# Hazards and Contours

## Yakima Regional Stomwater Manual

Date: August 20, 2009



1 inch = 300 feet



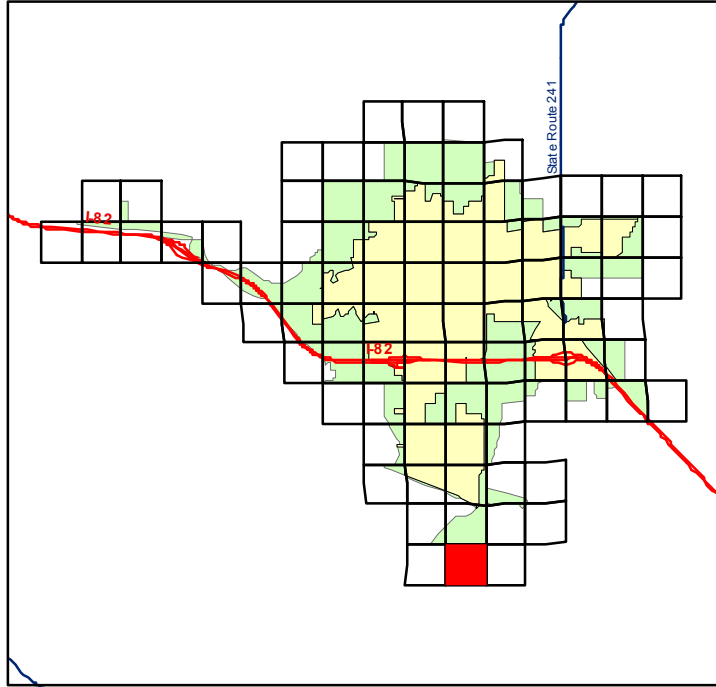






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Aerial Photo: July, 2008



# Hazards and Contours

## Yakima Regional Stomwater Manual

Page **RTSQ**  
**91** **2209131**

Date: August 20, 2009



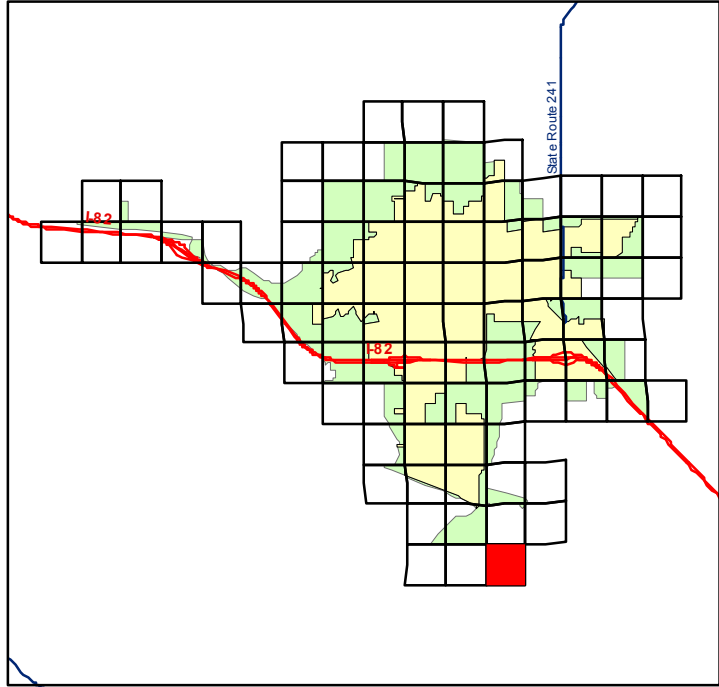
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Aerial Photo: July, 2008



## Hazards and Contours

## Yakima Regional Stormwater Manual

Page 92      RTSQ 2309182

Date: August 20, 2009

