

ROLL CALL		
VOTING:	YES	NO
Mayor Wendy Pray (tie only)	[]	[]
Council member Bob Ottley	[x]	[]
Council member Dorel Kynaston	[x]	[]
Council member Paul MacArthur	[x]	[]
Council member Kari Malkovich	[x]	[]
Council member David Pratt	[x]	[]

I move that this Ordinance be adopted.

Kari Malkovich

Council Member

I second the foregoing motion.

Dorel Kynaston

Council Member

Ordinance No. 2020-02

RESIDENTIAL BUILDING REGULATIONS REQUIRING A NATURAL HAZARD AND FLOOD HAZARD STUDY BE SUBMITTED WITH EVERY APPLICATION FOR OCCUPIED STRUCTURES AND HABITABLE SPACES.

WHEREAS; the City Council of the City of Woodland Hills wishes to protect human life and health; and,

WHEREAS; the City of Woodland Hills is aware of a potential risk of rockfall, debris flow, land slide, flooding and other such natural hazards; and

WHEREAS; the City of Woodland Hills has adopted an Ordinance a Natural Hazard and Flood Hazard Study be submitted with every application for occupied structures and habitable spaces; be it Ordained by the City Council of the City of Woodland Hills that:

Effective immediately;

The City of Woodland Hills is amending Ordinance 2019-04, an Ordinance requiring that a Natural Hazard and Flood Hazard Study be submitted with every application for occupied structures and habitable spaces to include an appendix adopting the geological hazard maps done by GeoStrata.

This ordinance shall become effective immediately upon adoption by the City Council and the posting of the ordinance in three public places within the City.

Passed and approved by the Woodland Hills City Council this 28th of April 2020.

Wendy Pray- Mayor

Wendy Pray, Mayor

ATTEST:

Jody Stones

Jody Stones
Recorder

CERTIFICATE OF POSTING ORDINANCE
For the City of Woodland Hills

I, the duly appointed and acting Recorder for the City of Woodland Hills, hereby certify that copies of the foregoing Ordinance No. 2020-02 were posted at three public places within the municipality this 29th day April of 2020 which public places are:

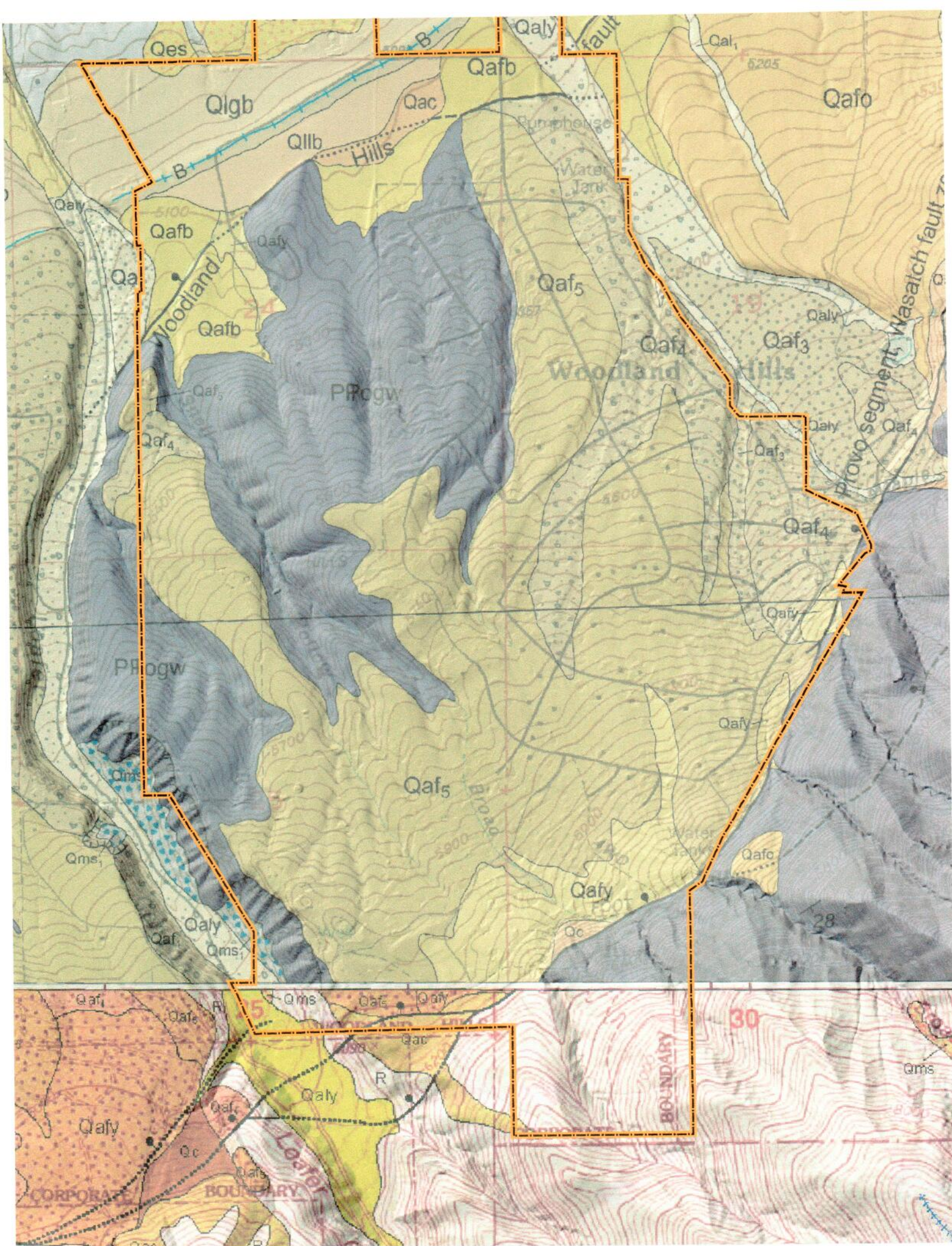
1. City Information Bulletin Board, 200 S. Woodland Hills Drive
2. Woodland Hills City Center, 690 S. Woodland Hills Drive
3. Woodland Hills Web Site, www.woodlandhills-ut.gov

Dated this 29th day April of 2020.

Jody Stones

Jody Stones, Recorder





Qalo	Old alluvial fan deposits (upper to middle Pleistocene)
Qafy	Young alluvial-fan deposits (Holocene to upper Pleistocene)
Qafp	Alluvial-fan deposits, regressive (Provo) phase of Lake Bonneville (upper Pleistocene)
Qafb	Alluvial-fan deposits, transgressive (Bonneville) phase of Lake Bonneville (upper Pleistocene)
Qaf₃	Level-3 alluvial-fan deposits, Bonneville lake cycle, undivided (upper Pleistocene)
Qaf₄	Level-4 alluvial-fan deposits, pre-Bonneville lake cycle to Little Valley lake cycle (upper to middle Pleistocene)
Qaf₅	Alluvial-fan deposits, pre-Little Valley lake Cycle (middle Pleistocene)
Qc	Colluvial deposits (Holocene to upper Pleistocene)
Qlgb	Lacustrine gravel and sand related to the transgressive (Bonneville) phase of the Bonneville lake cycle (upper Pleistocene)
Qlsb	Lacustrine sand and silt (upper Pleistocene)
Qllb	Lagoon-fill deposits (upper Pleistocene)
Qes	Eolian sand (Holocene)
Qms₁	Landslide deposits, unit 1 (Historical to upper Pleistocene)
Qac	Alluvial and colluvial deposits, undivided (Holocene to upper Pleistocene)
PfPogw	Granger Mountain and Wallsburg Ridge Members, undivided (Lower-Permian to Upper Pennsylvanian)

±----- Normal fault, approximately located	±----- Thrust fault, approximately located, queried
±----- Normal fault, approximately located, queried	±----- Thrust fault, concealed
±----- Normal fault, concealed	±----- Thrust fault, concealed, queried
±----- Normal fault, concealed, queried	±----- Thrust fault, well located
±----- Normal fault, well located	± Bedding, strike & dip, overturned
±----- Shear zone, concealed	± Bedding, strike & dip, upright, top known
±----- Shear zone, well located	± Anticline, overturned, approximately located
±----- Thrust fault, approximately located	± Anticline, overturned, concealed









land Hills
ity Hazard
% Very Low
0% Low



land Hills
Geological Survey)
ximately Located

