

**City of Mill Creek
Critical Area Identification Form**

Date: _____

Applicant name: _____

Project/site name: _____

Project Information

Location of the proposed activity (street address and/or S-T-R):

Tax Parcel #(s):

Type of proposed development or alteration:

Are other permits or approvals needed?

_____ Yes

_____ No

_____ Not sure

If yes, describe?

Site Information

Briefly describe the existing site, including current and past uses of the property:

Initials: _____

Are there any mapped or known wetlands, streams, steep slopes or potentially valuable habitats or species within 300 feet of the site (consider City's inventory maps and other pertinent information)?

_____ Yes

_____ No

_____ Not sure

If yes, describe the critical area(s) and proximity to site:

Have any critical areas or protection easements been recorded on the title of the property or adjacent properties?

_____ Yes

_____ No

_____ Not sure

Has a critical area review, or other environmental review, been conducted for another project located on or adjacent to the site?

_____ Yes

_____ No

_____ Not sure

Is any portion of the site currently used for agriculture?

_____ Yes

_____ No

_____ Not sure

Initials: _____

Is there evidence of the following on/near the site? Check all that apply:

- Surface waters including stream, intermittent streams, drainage channels, and/or ditches
- Clay, peat or muck soils
- Evidence of standing water or soil saturation (cracked soil, bare soils, etc)
- Depressions areas or swales
- Seeps or springs
- Plants such as cattail, buttercup, yellow iris, reed canary grass, bulrush, skunk cabbage, water lily, or other wetland plants?
- Evidence of flooding (drift lines, flood debris, etc)
- The site is within the 100-year flood plain, shown on flood insurance maps published by FEMA, or on other local flood maps
- Slopes greater than ~15 % (What is the steepest slope? _____)
- Evidence of erosion, unstable soil, or cracks on hillsides
- Ponds or wetlands
- Mature forests/stands of trees
- Large snags
- Stormwater treatment or detention facilities
- Wells (active or abandoned)
- Drainage tiles or other subsurface drainage features