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August 25, 2023

MEMO

To: Maria Gladziszewski, Chair, Committee of the Whole and Members

CC: Rorie Watt, City Manager

From: Jill Maclean, Director, AICP

RE: An Ordinance Amending the Sensitive Areas Requirements of the Land Use Code Related to

Landslide and Avalanche Areas

Helpful Tip

<u>Tetra Tech Technical Memo No. 4</u> provides a "Guide to Avalanche and Landslide Hazard Designations". In other words, this memo provides the reader with a foundation towards understanding hazard mapping and its impacts. Staff strongly encourages all interested parties to read it prior to discussion. (Click link above and scroll down to Final Hazard Assessment to find Tech Memo No. 4)

Background

The downtown Juneau avalanche and landslide areas (also referred to as hazard areas) have been studied multiple times since the maps were first adopted in 1987. Over the decades, several attempts were undertaken to update the avalanche and landslide maps to no avail.

The adopted avalanche and landslide maps for downtown Juneau, dated September 9, 1987, are based on maps developed in the 1970s. These low-resolution maps combine landslide and avalanche areas into a single map, which identifies moderate and severe hazard areas. The avalanche and landslide areas cannot be distinguished, resulting in challenges for property owners to obtain property insurance. This lack of distinction also creates challenges for property owners seeking detailed safety information and mitigation options, because avalanche and landslide impacts are different. How and when to update the adopted landslide and hazard maps has been problematic for several decades, it is staff's firm recommendation that the status quo should not be maintained.

With Assembly approval (Resolution Serial No. 2813), staff applied for FEMA grant funding to undertake an update and review of the adopted maps. During the FEMA grant application process, CDD consulted with CBJ Emergency Services, CBJ Lands Division, and the CBJ Engineering and Public Works to determine the highest priority areas for updated hazard assessment based on known threats, critical infrastructure,

housing density, and future development needs. Other priority areas not funded include the remaining stretch of Thane Road, Blackerby Ridge to Thunder Mountain, and the western side of Thunder Mountain. If the Assembly chooses, it may direct the City Manager to direct staff to apply for future grant funding for further hazard area assessments.

In 2018, CDD was awarded a grant from the Federal Emergency Management Agency (FEMA) to update these maps with current scientific analysis, and to evaluate avalanche and landslide areas separately. Following a competitive bid process, Tetra Tech Inc. was hired as the contractor.

The project area covered by Tetra Tech Inc. is larger than the currently adopted 1987 maps. Due to the increase in the scope area, approximately 42 properties have been evaluated for the first time, while the remaining properties have been updated. The following chart provides approximate figures on the changes between the adopted and proposed maps for severe areas.

	1987 Adopted Maps	2022 Proposed Maps
Number of properties within the mapped study area	1108	1150
Number of properties within high/severe landslide and	173	381*
avalanche zones		
Number of properties within the 1987 adopted severe	16	N/A
zone, but out of the 2021 proposed high/severe zone		
Number of properties within the proposed 2021	N/A	217
high/severe zone, but out of the 1987 adopted severe		
zone		

^{*}In the previous memo to LHEDC, the number stated was 374. With additional properties on Calhoun Ave., the number is 381.

In August 2021, the Planning Commission (Commission) held a public hearing on the proposed Tetra Tech Inc. avalanche and landslide maps; a draft ordinance and regulations were not proposed at that time, as it was not part of the scope of the project and grant funding. At that time, the Commission forwarded the proposed map with a recommendation to the Assembly for direction on next steps for an appropriate community review and adoption process, including funding for steps which are deemed necessary. The Commission further recommended that new landslide and avalanche hazard mapping and study results should be held without adoption, pending development of associated hazard zone policies and regulations. The Commission also asked for preliminary direction from the Assembly.

In the fall and winter of 2021 to 2022, the Assembly reviewed the Commission's Recommendation, and directed staff to further pursue FEMA grant funding to conduct public outreach, and to work with the contractor to develop additional technical memorandums to address public concerns and consult local avalanche experts.

CDD successfully procured additional FEMA grant funds which resulted in: updates to the avalanche maps; seven technical memorandums to address areas of concern and a user-friendly guide to the hazard designations; and website updates and a mailing to inform the public about the final report and memos. In December of 2022, the Manager presented a preliminary recommendation that was forwarded to the Planning Commission.

On May 23, 2023, the Commission held a public hearing on the proposed maps, and the revised draft ordinance that developed out of the Title 49 Subcommittee and was further reviewed by the

Commission's COW and forwarded to the full Commission for approval (**Attachment A**). At the hearing, the Commission heard concerns from the public, and voiced its own concerns. In the Notice of Recommendation, the Commission recommended the following:

Do not adopt the director's analysis and findings, and do not adopt the proposed ordinance amending the code related to landslide and avalanche areas, and do not adopt the landslide and avalanche area maps. Consider a method of public notification based on the 2022 avalanche and landslide area maps for affected property owners.

The Assembly should note that this recommendation is rather different than what was contemplated at the COW December 19, 2022. Staff reports, minutes, and contractor presentations are available on the CDD Special Projects website at CDD – Project – Landslide and Avalanche Assessment – City and Borough of Juneau. Links to the Commission hearings for August 21, 2021, and May 23, 2023, are available on the city website at: https://juneau-ak.municodemeetings.com. Meeting packets, including agendas, staff reports, and public comments; and a link to watch the meeting via Zoom are available via Municode. For additional information on the public process see **Attachment B**.

Discussion

The Assembly has a difficult decision in determining how best to mitigate hazard areas in Juneau. Recognizing the difficulty in balancing the rights of property owners, the housing crisis, insurance challenges, and public health, safety, and welfare, staff has identified five potential options for the Assembly to consider. The Assembly should take time with this decision and strive to understand why the Commission made its recommendation and the abundant subtlety of the issues.

At the LHEDC meeting on July 17, 2023, the committee voted to eliminate Options 1 and 2; and move forward Options 3, 4, and 5 to the full Assembly for consideration with an additional new Option 6 listed below. The six options have been included so that the full Assembly has context of the Options proposed to date.

Option 1 maintains the status quo. Current, combined avalanche and landslide maps remain in effect, and the current land use code ordinance and regulations remain in effect. Insurance continues to be a challenge to property owners and interested buyers.

Option 2 is the adoption of the Planning Commission recommendation, stated above (Attachment C).

Option 3 repeals the current hazard maps and ordinance, and adopts the Tetra Tech maps and the CDD staff drafted ordinance that was presented to the Commission and not recommended by the Commission. The Commission and the public have voiced concern about this option.

Option 4 repeals the current hazard maps and ordinance, and adopts the Tetra Tech maps and studies as public information only (not adopted into the Land Use Code). No other requirements are included. (Note that this is a variant of the Commission's recommendation).

Option 5 adopts a path developed by staff in response to the concerns raised by the Commission and the public. This option repeals the current maps and current ordinance; and adopts the moderate and severe avalanche areas, and the moderate, severe and high landslide areas developed by Tetra Tech for public information purposes only. Additionally, the CBJ would annually notify the property owners in the moderate and severe avalanche areas and in the moderate, severe, and high landslide areas, and

properties within 500 ft. of these mapped areas for awareness purposes; and requires property owners in the hazard areas to notify renters of the hazards (**Attachment D**). With the addition of a CUP requirement for development greater than a single dwelling unit, this option would be similar to the COW discussion from 12/2022.

Option 6 repeals the adopted maps and ordinance and does not adopt the Tetra Tech maps and study; and does not conduct any public informational outreach.

In closing, we strongly encourage interested parties to read Tetra Tech Technical Memo No. 4.

Attachments

Attachment A: Revised Notice of Decision Planning Commission Dated June 27, 2023

Attachment B: Table of Public Process

Attachment C: Draft Ordinance April 2023 Avalanche and Landslide Areas and Hazard Maps T49

Subcommittee Version

Attachment D: Draft Ordinance June 2023 Avalanche Landslide Areas Staff Version

ATTACHMENT A



Planning Commission

(907) 586-0715
PC_Comments@juneau.org
www.juneau.org/community-development/planning-commission
155 S. Seward Street • Juneau, AK 99801

PLANNING COMMISSION NOTICE OF RECOMMENDATION **REVISED**

Date: June 27, 2023 Case No.: AME2021 0008

City and Borough of Juneau City and Borough Assembly 155 South Seward Street Juneau, AK 99801

Proposal: Planning Commission Recommendation to the City and Borough Assembly

regarding an ordinance amending the land use code related to avalanche and landslide areas, and replacing the avalanche and landslide area maps.

Hearing Date: May 23, 2023

The Planning Commission, at its regular public meeting, amended the analysis and findings listed in the attached memorandum dated May 8, 2023 and recommended the following to the City and Borough Assembly:

Do not adopt the director's analysis and findings, and do not adopt the proposed ordinance amending the code related to landslide and avalanche areas, and do not adopt the landslide and avalanche area maps. Consider a method of public notification based on the <u>1987 adopted hazard</u> maps for affected property owners.

Attachments: March 8, 2023 memorandum from Teri Camery, Community Development, to the CBJ Planning Commission regarding AME20210008.

This Notice of Recommendation constitutes a recommendation of the CBJ Planning Commission to the City and Borough Assembly. Decisions to recommend an action are not appealable, even if the recommendation is procedurally required as a prerequisite to some other decision, according to the provisions of CBJ 01.50.020 (b).

City and Borough Assembly Case No.: AME20210001 June 27, 2023 Page 2 of 2

mandy cole	6/27/2023	
Mandy Cole, Acting Chair	Date	
Planning Commission		
Alsa Lund	6/27/2023	
Filed With City Clerk	Date	

cc: Plan Review

NOTE: The Americans with Disabilities Act (ADA) is a federal civil rights law that may affect this recommended text amendment. ADA regulations have access requirements above and beyond CBJ - adopted regulations. Contact an ADA - trained architect or other ADA trained personnel with questions about the ADA: Department of Justice (202) 272-5434, or fax (202) 272-5447, NW Disability Business Technical Center (800) 949-4232, or fax (360) 438-3208.

ATTACHMENT B

Table of Public Process to Date: Hazards Mapping and Ordinance

July 17, 2023	Assembly Lands, Housing, and Economic Development Committee Final hazard assessment discussion
June 26, 2023	Assembly Lands, Housing, and Economic Development Committee
Julic 20, 2023	Final hazard assessment discussion
May 23, 2023	Planning Commission regular meeting
IVIAY 23, 2023	Public hearing on final hazard assessment
April 20, 2023	Planning Commission Title 49 Committee
April 20, 2025	Final hazard assessment discussion
Amuil 11 2022	
April 11, 2023	Planning Commission Committee of the Whole
Manch 44, 2022	Final hazard assessment discussion
March 14, 2023	Planning Commission Committee of the Whole
	Final hazard assessment discussion
November 7, 2022	Assembly Committee of the Whole
- 1	Final hazard assessment discussion
February 14, 2022	Assembly Committee of the Whole
	Draft hazard assessment discussion
September 20, 2021	Assembly Committee of the Whole
	Draft hazard assessment discussion with Tetra Tech Inc.
August 10, 2021	Regular Planning Commission meeting
	Public hearing and presentation of draft hazard assessment with Tetra Tech Inc.
July 21, 2021	Community Development Department Public Meeting
	Presentation of draft hazard assessment with Tetra Tech Inc.
April 12, 2021	Assembly Lands Committee
	Hazard assessment update
September 16, 2019	Regular Assembly Meeting
	Hazard assessment update
August 27, 2019	Planning Commission Regular Meeting
	Hazard assessment update
December 17, 2018	Regular Assembly Meeting
	Appropriation for \$205,000 hazard assessment grant
December 12, 2018	Planning Commission Regular Meeting
	Staff update on hazard assessment grant
December 18, 2017	Regular Assembly Meeting
	Resolution Approved for hazard assessment grant funding
December 4, 2017	Assembly Public Works and Facilities Committee Meeting
	Resolution Recommendation for FEMA hazard assessment grant funding

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ATTACHMENT C

Presented by: The Manager

Presented: 2023

Drafted by:

ORDINANCE OF THE CITY AND BOROUGH OF JUNEAU, ALASKA

Serial No. 2023 XX

An Ordinance Amending the code related to avalanche and landslide areas and replacing the avalanche and landslide areas maps

WHEREAS, and...

BE IT ENACTED BY THE ASSEMBLY OF THE CITY AND BOROUGH OF JUNEAU, ALASKA:

Section 1. Classification. This ordinance is of a general and permanent nature and shall become a part of the City and Borough of Juneau Municipal Code.

Section 2. Amendment of Section. CBJC49.70.300 <u>Avalanche and landslide</u> areas is amended to read:

- (a) Generally.
 - (1) Development in mapped moderate and severe avalanche and severe landslide areas shall minimize the risk of loss of life or property due to landslides and avalanches.
 - (2) Boundaries of severe avalanche areas will be as shown on the avalanche area maps dated April 27, 2022, as the same may be amended from time to time by the assembly by ordinance.
 - (3) Boundaries of severe landslide areas will be as shown on the landslide area maps dated April 27, 2022, as the same may be amended from time to time by the assembly by ordinance.

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Owners and developers shall provide written notice to potential buyers or renters that the property is located in a moderate or severe avalanche area, or a severe landslide area, or both.

- (b) Moderate and Severe avalanche areas.
 - (1) Notwithstanding any other provision, subdivision other than a lot line adjustment, or a lot consolidation, or development greater than a single-family dwelling within severe avalanche areas shall require a conditional use permit. Lots platted as Public Use Lot(s) must comply with 49.15.422.
 - (2) Notwithstanding any other provision, development greater than a single-family dwelling, within the moderate or severe avalanche areas shall require a conditional use permit with site specific engineering for the following: peak drainage, special foundation or high back wall engineering, and debris flow diversion mechanisms. For the purposes of this section, accessory dwelling units are considered development greater than a single-family dwelling.

(3) If a developer disagrees with the boundaries shown on the severe avalanche map, the developer may seek departmental relocation of the boundaries by submitting a site specific study prepared and stamped by a civil engineer licensed in the State of Alaska. Such studies shall include detailed analyses of topography, vegetation, potential snow accumulation, and other factors. The results should indicate actual hazard area boundaries and potential debris flow direction, time, distance and mass. If, in the

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opinion of the <u>Director of Engineering & Public Works</u>, the studies clearly establish that the map boundaries are inaccurate and the proposed development is outside a moderate or severe avalanche area, the department shall proceed accordingly.

- (4) The commission may require mitigating measures certified as effective by a civil engineer licensed in the State of Alaska for development in moderate or severe avalanche areas. Such measures may include dissipating structures or dams, special structural engineering, or other techniques designed for the site. Mitigating measures may also include reduction in the proposed density, occupancy, or development.
- (c) Severe landslide areas.
 - (1) Notwithstanding any other provision, no subdivision other than a boundary line

 relocation, a lot line adjustment, or a lot consolidation, shall be approved in a severe

 landslide area. Applications for all other subdivision types shall not be accepted for filing

 or shall be rejected by the director.
 - (2) Notwithstanding any other provision, no development, which is within a severe landslide area shall increase the density of the lot <u>or increase the occupancy of the building</u>; provided, that a single-family dwelling may be constructed on a vacant lot. <u>Accessory dwelling units are not permissible on lots located in a severe landslide area</u>.
 - (3) Notwithstanding any other provision, development including a single-family dwelling within the severe landslide areas shall require a conditional use permit with site specific engineering for the following: peak drainage, special foundation or high back wall engineering, and debris flow diversion mechanisms.

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- (4) The commission may require mitigating measures certified as effective by a civil engineer licensed in the State of Alaska for development in severe landslide areas. Such measures may include dissipating structures or dams, special structural engineering, or other techniques designed for the site. Mitigating measures may also include reduction in the proposed density, occupancy, or development.
- (5) If a developer disagrees with the boundaries shown on the servere landslide map, the developer may seek departmental relocation of the boundaries by submitting a site specific study prepared and stamped by a civil engineer licensed in the State of Alaska. Such studies shall include detailed analyses of topography, vegetation, potential snow accumulation, and other factors. The results should indicate actual hazard area boundaries and potential debris flow direction, time, distance and mass. If, in the opinion of the <u>Director of Engineering & Public Works</u>, the studies clearly establish that the map boundaries are inaccurate and the proposed development is outside a severe landslide area, the department shall proceed accordingly.
- _(d) Warning and disclaimer of liability. Avalanches and landslides may occur outside hazard areas in excess of engineering expectations. The location and severity of the event may be increased by manmade or natural causes. This article does not imply that land outside of designated hazard areas, or uses permitted within such areas, will be free from danger or damage. This article shall not create liability on the part of the City and Borough of Juneau or any officer or employee thereof for any damages that result from reliance of this article or any administrative decision lawfully made under this article.

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Section 4. Amendment of Section. CBJC 19.04.R301.9 Geophysical hazards is amended to read:

"301.9 Geophysical hazards. In Severe geophysical hazard zones as shown in

"Downtown Juneau Landslide and Avalanche Hazard Assessment" dated April 27, 2022, and
on the "Moderate and Severe Avalanche Maps and Severe Landslide Area Map", both adopted
by ordinance serial no. 87-49, adopted 2023 or when the building official
determines that development is proposed in an area similar in nature to those studied in the
above referenced documents, and is located outside of the study area, an engineered
structural analysis shall be submitted with the permit application. The building official may
waive this requirement upon presentation of more specific studies prepared and stamped by a
civil engineer licensed in the State of Alaska showing the proposed site is not likely to be
affected by geophysical hazards."

Section 5. Amendment of Section. Hillside Development CBJ 49.70.210(a)(4) is amended to read:

Any hazard area identified on the avalanche and landslide area maps dated September 9, 1987, April 27, 2022 consisting of sheets 1—8, as the same may be amended from time to time by the assembly by ordinance or any other areas determined to be susceptible to geophysical hazards.

Section 6. Amendment of Section. Definitions CBJ 49.80.120 is amended to read:

Accessory dwelling unit (ADU) means a subordinate dwelling unit added to, created within, or detached from a single-family residence, which provides basic requirements for living, sleeping, cooking, and sanitation. The unit may have a separate exterior entrance or an

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2	entrance to an internal common area accessible to the outside. ADUs are not included in the		
3	density calculation for a site.		
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5	$\underline{D_{ extit{ens}}}$ ity means the amount of development per acre permissible on a parcel under the		
6	applicable zoning, measured as dwelling units per acre (du/ac).		
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10	Section 7. Effective Date. This ordinance shall be effective 30 days after its adoption.		
11	Adopted this day of, 2023.		
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14	Beth A. Weldon, Mayor Attest:		
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16	Elizabeth J. McEwen, Municipal Clerk		
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49.70.300 Avalanche and Landslide areas.

(a) Warning and disclaimer of liability. Avalanches and landslides may occur outside mapped hazard areas. The location and severity of the event may be increased by manmade or natural causes. This article does not imply that land outside of mapped hazard areas will be free from danger or damage. This article shall not create liability on the part of the City and Borough of Juneau or any officer or employee thereof for damages that result from reliance on this article or any administrative decision lawfully made under this article.

(b) Generally.

- (1) Boundaries of potential landslide areas are shown on maps dated April 27, 2022.
- (2) Boundaries of potential avalanche areas are shown on maps dated April 27, 2022.
- (3) For the purposes of this article, "hazard" refers to avalanche or landslide.
- **(c) Public Notice.** The purpose of public notice is to reasonably inform interested parties that resources are available for review.
 - (1) A link to hazard maps and reports will be clearly posted on the City and Borough of Juneau's Community Development Department web site, and remain posted year-round.
 - (2) In (insert month) of each year, notice of the maps and their links will be:
 - (A) Mailed to properties within:
 - (i) Moderate and severe mapped avalanche zones,
 - (ii) Moderate, high and severe mapped landslide zones,
 - (iii) Properties within 500 feet of these zones, AND
 - (iv) Post office boxes hosted by the Federal Station post office, located in the Federal Building at 709 West 9th Street as of this regulation.

Failure to mail notice to a person as provided in this section does not invalidate an action taken by an agency under this chapter.

- (B) Published in a newspaper of general circulation.
- (C) Distributed to the municipal clerk and each municipal library.
- (d) Recorded documents. The City and Borough of Juneau will record a notice that a property is in a hazard zone with the Alaska Department of Natural Resources Recorder's Office. The notice will include:
 - (1) The nature of the hazard (avalanche or landslide)
 - (2) The designation of the hazard
 - (A) Moderate and severe for avalanche
 - (B) Moderate, high and severe for landslide

- (3) A copy of the hazard map, legible in black and white print.
- (4) Notice that owners are obligated to notify renters of the hazard, and a form for doing so.
- **(e) Owner obligation.** Owners of properties in the hazard zone must:
 - (1) Notify tenants of the hazard in writing on a form acceptable to the City and Borough of Juneau.



DATE: July 14, 2023

TO: Alicia Hughes-Skandijs, Chair LHED Committee

FROM: Sherri Layne and Robert Palmer, CBJ Law Department

SUBJECT: Ord. 2023-18: Landslide and Avalanche maps and regulations

On June 26, 2023, the Lands, Housing, and Economic Development (LHED) Committee posed legal questions about potential changes to the avalanche and/or landslide maps and associated Title 49 regulations.

City and Borough of Juneau as a Regulator

In 2020, the City & Borough of Juneau (CBJ) contracted with Tetra Tech to update the landslide and avalanche maps. The CBJ currently regulates development in landslide and avalanche areas in CBJC 49.70.300 based on 1987 landslide and avalanche area maps. The CBJ also regulates hillside developments, which occasionally overlap with the landslide and avalanche regulations. CBJC 49.70.200-270. While the LHED Committee considers the various policy options, the following is a primer on the basic questions of government liability related to regulating landslides and avalanches risks (i.e. Title 49).

- (1) CBJ cannot be liable for money damages for failure to protect private property owners/occupants from hazards on private property: The CBJ—as a regulator—is immune from tort liability for failure to inspect, discover, or abate a hazard to health or safety on private property. A.S. 9.65.070(d)(1). Thus, a private property owner cannot successfully sue the CBJ for money damages for adopting the Tetra Tech maps or failing to adopt the maps under a theory that the CBJ knew of potential hazards but failed to discover or abate the hazards on the private property. While the government has an interest to keep residents informed about risks, it does not have a legal duty to do so, nor does it have liability for actually holding public meetings or providing information about those risks.
- (2) CBJ cannot be liable for money damages for publishing the Tetra Tech maps for legislative policy discussions. Similar to the above provision, the CBJ—as a regulator—is immune from tort liability for performing or the failure to perform a discretionary function. A.S. 9.65.070(d)(2). Thus, a private property owner cannot successfully sue the CBJ for money damages for publishing the Tetra Tech maps for legislative policy discussions.
- (3) CBJ cannot be liable for money damages for approving a development permit in a landslide or avalanche area. The CBJ—as a regulator—is immune from tort liability for approving a development permit. A.S. 9.65.070(d)(3). Thus, a private property owner cannot successfully sue the CBJ for money damages for approving a building permit, a variance, conditional use permit, or rezoning in a landslide or avalanche area.



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 - (4) Regulatory "takings." The regulatory takings analysis is more complex and usually arises due to an alleged substantial decrease in private property value or a substantial increase in costs to develop. As the CBJ considers whether to adopt the Tetra Tech maps and keep the associated development regulations, CBJC 49.70.300, the CBJ should explain why it is choosing one policy option instead of another (i.e. no action, just adopt the Tetra Tech maps for informational purposes, amend CBJC 49.70.300, or repeal CBJC 49.70.300).
 - 100% Deprivation of property value. If the CBJ has landslide or avalanche regulations (based on hazard areas defined on maps) that deprive the property owner of <u>all economic valuable</u> <u>use</u> of private property, then the CBJ could be liable for taking that private property, but it depends on the facts.
 - **Diminished property value.** If the CBJ has landslide or avalanche regulations (based on hazard areas defined on maps) that deprive the property owner of <u>some economic valuable</u> <u>use</u> of the property, a case-specific analysis is necessary based on the following factors:
 - (1) character of the government [CBJ] action;
 - (2) economic impact of CBJ action;
 - (3) the private property owner's economic expectations; and
 - (4) legitimacy of the CBJ's interest.
- (5) Tetra Tech limitations. The Tetra Tech maps include boundary line limitations, ¹ and require parcel specific mitigation analysis:

The level of assessment prepared for this project is suitable for determining whether land areas could be affected by [avalanches or landslides]. A more detailed site-specific investigation and evaluation would be required to determine appropriate mitigations for specific properties.

While the maps have some limitations, the limitations do not prevent the CBJ from adopting them for informational purposes or making them a basis for some development regulations.

In summary, Alaska law provides immunity to the CBJ for most regulatory claims. However, to avert a takings claim, the Assembly should consider the limitations of the Tetra Tech maps and explain why it is choosing one policy option over the others.

¹ Downtown Juneau Landslide and Avalanche Hazard Assessment, Tetra Tech, at 20 (PDF 41) (April 27, 2022) (1.5.2 Landslide Limitations) and at 39 (PDF 59) (2.5.2 Avalanche Limitations).