JUL 2 2 2013

DEPARTMENT OF WATER RESOURCES

July 19, 2013

Attention: Director Spackman Idaho Department of Water Resources 322 East Front Street P.O. Box 83720 Boise, Idaho 83720-0098

Re: Petition requesting the establishment of a Flood Control District on Teton Creek in Teton County, Idaho

Dear Director Spackman,

Please find, enclosed, a Petition to the Director of Idaho Department of Water Resources to Establish a Flood Control District on Teton Creek in Teton County, Idaho ("Petition"). Petitioners believe that the Petition conforms to the requirements set forth in Idaho Code § 42-3105, and that the Petition is ready for the Director's review. A few specific matters are discussed in detail, below.

Petition Signed by One-Third of the Qualified Voters Residing in Proposed District

In accordance with Idaho Code § 42-3105, the Petition has been signed by no less than one-third of the qualified voters residing within the boundary of the proposed district. The number of qualified voters was determined in the following manner. The registered voter list was obtained from Teton County, Idaho's Chief Deputy Clerk on July 17, 2013. The list was then manually sorted, and each individual registered to vote at an addresses located within the boundary of the proposed district was identified. In total, there are 53 qualified voters residing within the boundary of the proposed district. Of those, 27 have signed the Petition. Therefore, 50.94% of the qualified voters residing within the boundary of the proposed district have signed the Petition, which is well in excess of the one-third (33.33%) required by law.

It is important to note that Idaho Code § 42-3105 merely requires that the Petition be signed by one-third of the *registered voters residing* within the boundary of the proposed district. This serves to empower registered voters, who may or may not be landowners, to establish the proposed district. However, Petitioners recognize that this requirement potentially circumvents many landowners in the district who will actually pay the additional tax levied by the district, but who do not live on the land within the district (i.e., they lease their land or homes to others). To remedy this potential inequity, the enclosed Petition has been signed exclusively by either: (1) qualified voters that reside within the district *and* own property within the district; or (2) qualified voters that reside in rented homes within the district *and* whose landlord provided

express support for formation of the district. In addition, as noted below, many of the landowners who do not reside in the proposed district also support this Petition.

Additional Support for the Petition

This Petition is also supported by numerous other individuals and organizations. In fact, twenty-four landowners, none of whom are registered to vote in Teton County, Idaho, have signed the Petition. In addition, the Aspen Pointe Homeowner Association, the City of Driggs, Creekside Meadows Homeowner Association, Friends of the Teton River, the Teton County Board of County Commissioners, and the Aspens Homeowner Association have submitted letters of support. This is not to say that the Petition is supported by all. However, an overwhelming contingent of individuals and organizations believe in the establishment of the district, and support the proposed method and system of flood control outlined therein.

Background Information

The events which led to the filing of this Petition warrant a bit of discussion. From 1982 to 2004, human-caused stream alterations severely damaged the Teton Creek stream corridor and floodplain. These alterations caused dramatic headcuts that have disconnected the main stream channels from historic floodplains, and caused increased erosion, loss in riparian vegetation, and sediment deposition along the Teton Creek corridor. As a result, the floodplain cannot adequately convey large flood events, dissipate flood energy, or effectively filter and transport sediment. The increased erosion and increased energy conveyed in flood events directly threatens roads, bridges, homes and irrigation structures both in and near the creek.

In an effort to address the aforementioned issues, in 2006, Friends of the Teton River (FTR) and the Teton Creek Subwatershed Committee (TCSC), which is comprised of landowners, developers and local, regional and federal government agencies, began to spearhead a regionally and nationally-recognized \$2.85 million dollar effort to restore Teton Creek. As of June 2013, approximately \$2,300,000 in federal, state and private funds had been raised, including a \$1,300,000 grant from the Federal Emergency Management Agency, to develop restoration design plans and reconstruct a 1.2 mile reach of channelized stream, extending from the Cemetery Bridge upstream. Unfortunately, this project cannot address Teton Creek's degraded condition in totality. Additional stream restoration work is needed both upstream and downstream of the 1.2 mile reach, as headcut and sediment deposition issues persist in these reaches. In addition, annual maintenance must be performed to ensure the long-term integrity of all completed projects.

The Teton Creek Flood Control District will build upon the aforementioned efforts, provide funding to protect life and property in the Teton Creek floodplain, in a manner consistent with the conservation and wise-development of the state's water resources, thereby protecting and promoting the health, safety and general welfare of the people of the State of Idaho and Teton County.

Point of Contact

Should you wish to speak to a particular individual regarding the contents of the Petition, please contact the following petitioner:

William Powell 35 Wintergreen Court Driggs, ID 83422

Telephone Number: 208-354-5732

Thank you for your consideration.

Sincerely,

The residents and landowners on Teton Creek (Names and signatures follow the Petition)

Enclosures:

Petition

Exhibit A – List of Qualified Voters in Proposed District; Petitioners Denoted in Bold

Exhibit B – Map of Teton Creek Flood Control District Boundary

Exhibit C – Description of Teton Creek Flood Control District Projects

Exhibit D – Petitioner Signatures

Exhibit E – Letters of Support from Landowners of Property in Proposed District

Exhibit F – Letters of Support from Governmental and Non-Governmental Entities

Petition to the Director of the Idaho Department of Water Resources to Establish a Flood Control District on Teton Creek in Teton County, Idaho

July 19, 2013

We, the undersigned registered voters, landowners, and residents of Teton County, petition the Idaho Department of Water Resources to establish the flood control district on Teton Creek as described in this document. The flood control district will include all parcels within the approximate location of the 1% annual chance flood hazard zone as shown on the Federal Emergency Management Agency (FEMA) Flood Insurance Rate Map (FIRM) of Teton Creek, and all parcels in subdivisions or other community developments owning portions of Teton Creek as common area, from the Idaho-Wyoming state line to downstream of Idaho Highway 33.

Petitioners are all registered voters in Teton County who live in the proposed flood control district and are threatened by floods or high water events on Teton Creek.

Petitioners represent **50.94%** of all qualified voters within the proposed district. A list of all qualified voters within the proposed TCFCD is attached hereto as **Exhibit A**.

Petitioners are denoted on **Exhibit A** in bold print.¹

Petition to establish a flood control district on Teton Creek in Teton County, Idaho Page 1 of 24

¹ The number of qualified voters within the proposed TCFCD is based upon the registered voter list obtained from Teton County, Idaho on July 17, 2013. As discussed above, **Exhibit A** is a list of all qualified voters within the proposed district boundary, and Petitioners are denoted in bold print.

Petitioners desire to protect their property values, grow the local economy, and restore and maintain the natural, scenic and cultural amenities that make Teton County their home. Petitioners seek to establish a flood control district that allows for the prevention of flood damage in a manner consistent with the conservation and wise-development of the water resource. Petitioners seek to avoid the unintended consequences and negative ecological and scenic effects of intrusive stream alterations that have been traditionally utilized to control flooding, such as channelization, dikes and floodplain destruction. Allowing for flood prevention and management in a manner consistent with conservation and wise-development principles will protect and promote the health, safety and general welfare of the people within the floodplain.

Idaho Code § 42-3105 requires a petition to establish a flood control district to contain four sections. The petition must set forth the proposed flood control district's object, its temporary boundaries, how the flood control district's proposed methods or system of flood control will be achieved, and how the flood control district will improve the public health and welfare. This petition addresses each of these requirements in the following four sections.

1. Flood Control District Objectives

A. Background:

Teton Creek is a tributary to the Teton River in southeastern Idaho. Teton Creek's headwaters are on the western slopes of the Teton Mountain Range, beginning in Wyoming in the Jedediah Smith Wilderness area and flowing north, west, then southwest to the Teton River, a few miles southwest of Driggs, Idaho in Teton County. Historically, Teton Creek provided habitat for Yellowstone cutthroat trout as well as numerous other native wildlife species; it continues to provide scenic, ecological and recreation amenities that are crucial components of the Teton County economy and culture.

From 1982 to 2004, human-caused stream alterations severely damaged the Teton Creek stream corridor and floodplain. Many of these alterations were unpermitted and illegal, resulting most infamously in a federal prison sentence for one developer. As a result of the illegal activity, approximately 4,000 linear feet of Teton Creek, extending upstream from the Cemetery Road Bridge, located just east of downtown Driggs, Idaho, was illegally channelized. The illegal channelization closed off side-channels and lowered the streambed four to eight feet. Ultimately, this channelization resulted in dramatic headcuts which have disconnected the main stream channels from historic floodplains, and caused increased erosion, loss in riparian vegetation, and sediment

² See <u>United States v. Moses</u>, 496 F.3d 984 (9th Cir. 2007).

Petition to establish a flood control district on Teton Creek in Teton County, Idaho Page 3 of 24 deposition along the Teton Creek corridor. As a result, the floodplain cannot adequately convey large flood events, dissipate flood energy, or effectively filter and transport sediment. The increased erosion and increased energy conveyed in flood events directly threatens roads, bridges, homes and irrigation structures both in and near the creek. The ongoing stream-channel degradation also contributes to the continued destruction of riparian plant communities, including the loss of hundreds of mature cottonwood trees every year.

The channelized reach of Teton Creek currently threatens to cause millions of dollars in damages to public and private property, infrastructure and utilities, as well as further impairment to water quality and important fish and wildlife habitat. In an effort to address these issues, in 2006, Friends of the Teton River (FTR) and the Teton Creek Subwatershed Committee (TCSC), which is comprised of landowners, developers and local, regional and federal government agencies, began to spearhead a regionally and nationally-recognized \$2.85 million dollar effort to restore Teton Creek. The intent of the TCSC has been to develop a holistic approach to improve conditions on Teton Creek through collaboration and community participation. Over the past seven years, the TCSC has garnered a broad base of community, state, and federal support. As of June 2013, approximately \$2,300,000 in federal, state, and private funds had been raised to develop restoration design plans and reconstruct a 1.2 mile reach of channelized stream, extending

Petition to establish a flood control district on Teton Creek in Teton County, Idaho Page 4 of 24 from the Cemetery Bridge upstream. This particular project is currently underway, and is scheduled for completion in the fall of 2013. Completion of this project will serve to mitigate flooding risk to public and private property and infrastructure, improve water quality, and reestablish a functional aquatic and riparian ecosystem.

Unfortunately, existing private and federal funding sources are insufficient to fully restore and maintain Teton Creek. Homes, transportation structures, irrigation structures, and the City of Driggs remain at risk from severe flooding events.

The Teton Creek Flood Control District (TCFCD) will provide funding to protect life and property in the Teton Creek floodplain, in a manner consistent with the conservation and wise-development of the state's water resources, thereby protecting and promoting the health, safety and general welfare of the people of the State of Idaho and Teton County.

B. The Objectives of the Teton Creek Flood Control District are as follows:

To protect human lives, homes, lands, roads, bridges, irrigation structures and other private and public investments from floods or high water events on Teton Creek;

To restore and maintain the natural flood carrying, distribution, and dissipation capacity of Teton Creek;

Petition to establish a flood control district on Teton Creek in Teton County, Idaho Page 5 of 24 To protect Teton Creek's riparian plant community and habitat for native fish and wildlife;

To use only those bioengineering techniques that will manage floods and high water events and effectively restore and maintain the stream corridor and floodplain while also restoring and protecting the stream's natural ecological functions;

To protect and maintain intact floodplains and the previous restoration efforts that are consistent with these objectives, whether completed by this flood control district or unrelated entities; and

To avoid channelization, dredging, building of dikes, or other invasive flood control measures that destroy the natural stream corridor, reduce available fish and wildlife habitat, degrade the riparian plant community, or otherwise threaten the natural system that is a core component of Teton Valley's culture and economy.

2. Proposed District boundaries

The TCFCD will include all parcels wholly or partly within the approximate location of the 1% annual chance flood hazard zone as shown on the FEMA FIRM, and all parcels in subdivisions or other community developments owning portions of Teton Creek as common area, from the Idaho-Wyoming state line to downstream of Idaho

Petition to establish a flood control district on Teton Creek in Teton County, Idaho Page 6 of 24 Highway 33. A map outlining the boundaries of the TCFCD is attached hereto as

Exhibit B.

The TCFCD will include three divisions which represent the upper, middle and

lower segments of that portion of Teton Creek included within the district. (See, map

attached hereto as Exhibit B.) Recommended Board members from each division are:

Upper: William Belk – 250 Quaking Aspen Drive, Driggs, ID 83422

Middle: Robert McKitrick – 740 Cemetery Road, Driggs, ID 73422

Lower: Aaron McKee – 847 Eagles Rest Road, Driggs, ID 83422

If the owner of a parcel of land within the TCFCD splits or subdivides the parcel

into two or more bona-fide lots, any newly created lots that are (a) wholly outside the

approximate location of the 1% annual chance flood hazard zone as shown on the FEMA

FIRM, and (b) not part of a subdivision or community development owning portions of

Teton Creek as common area, will be removed from the TCFCD upon written request to

the TCFCD Board. If changes, updates or amendments to the FEMA FIRM exclude any

lots from the 1% annual chance flood hazard zone that are then within the TCFCD, those

lots will be removed from the TCFCD upon written request to the TCFCD Board. These

changes will take effect on January 1 of the calendar year following exclusion of the lot

Petition to establish a flood control district on Teton Creek in Teton County, Idaho

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from the TCFCD. Nothing in this provision affects or limits the TCFCD Board's ability to exercise those other powers granted to it by Idaho Law.

3. The Methods of Flood Control Will Achieve the District's Objectives

The TCFCD will implement flood prevention and control projects that will stabilize, restore and maintain the Teton Creek floodplain and stream corridor using bioengineering techniques that are consistent with the TCFCD's objectives. The flood control techniques outlined in this document will use the best hydrological and ecological science available to protect lives, land and infrastructure. These techniques will also protect the natural and cultural amenities valued by Teton Valley residents. These techniques are adaptive and capable of responding to changing conditions, and will allow the TCFCD to appropriately balance its multiple objectives. As will be demonstrated below, and in the following section, no other approach is capable of achieving the TCFCD's primary overall objective to protect the health, safety and welfare of the residents of Teton County.

Because the TCFCD's objectives include protection of Teton Creek's natural hydrological and ecological functions, the district will not utilize techniques that result in increased stream channelization, reduced floodplain area, and will refrain from using riprap or the construction of levees to accomplish objectives. Rather, stream restoration and flood capacity techniques will be utilized to ensure that the stream channel, stream banks

Petition to establish a flood control district on Teton Creek in Teton County, Idaho Page 8 of 24 and streambed are stable, and that restoration efforts provide sufficient fish and wildlife

habitat. Future projects on Teton Creek will be prioritized and developed by the district

through stakeholder collaboration and community participation. All stabilization,

restoration and maintenance projects will protect existing infrastructure, while ensuring

that the channel has an adequate floodplain and riparian area to convey large flood

events, dissipate flood energy and effectively filter and transport sediment.

Channel conditions vary by section. For example, some sections of the channel are

not in contact with historic floodplains due to channelization and development and will

most likely require the construction of inset floodplains. Other channel sections are intact

and connected to the floodplain, and therefore may only require at-grade bank

stabilization work. While the methods of flood control will vary with the section, all work

will adhere to the district's objectives and the following criteria.

A. Design Criteria:

Infrastructure Flood Protection Criteria

1. Any changes to hydraulic conditions created by flood protection projects will not

reduce the stability of existing and proposed infrastructure.

2. Projects will not increase flooding risk to buildings and other existing structures at

flows up to a 100-year flood event.

Petition to establish a flood control district on Teton Creek in Teton County, Idaho

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- 3. For any project work, water surface elevations associated with the 100 year flood event will be equal to or less than those required by FEMA.
- 4. Where appropriate, the TCFCD will work with landowners to identify lands available for flood water at flows up to the 100-year flood event.

Channel Geometry Criteria

Cross-section Geometry

- Where necessary, changes to channel geometry will be designed to maintain sediment continuity throughout a stream reach, balancing natural scour and deposition.
- 2. Cross-sectional dimensions will be variable and will mimic natural conditions.
- 3. In sections where a hydrological connection to the existing floodplain cannot be achieved, an inset floodplain will be constructed to provide hydrologic connection and an area for overbank flow.

Planform

- 1. The planform of projects will be designed to maintain reach-level sediment continuity to balance degradation and aggradation and will not compromise vertical stability criteria.
- 2. Planform will mimic natural conditions.

3. The location of reconstructed channels will approximately follow the channel location prior to mechanical alteration, based on a series of historic aerial photography, where possible.

4. Reconstructed channels will consist of alternating reaches of multiple thread (braided) channels that carry water during an annual flow, where possible.

5. Channel banks along inset floodplains will be located a minimum of 10 feet away from the base of the inset floodplain, where possible.

6. The channel banks will be located a minimum of 50 feet away from existing buildings, where possible.

Vertical Stability Criteria

1. Where channel reconstruction is to occur, the majority of the material used will be salvaged from the existing channel and imported to the site. It will have a median diameter that will be largely immobile at flows up to the dominant discharge (as defined in the *Hydrology Criteria*, discussed below).

2. Channel grades will be reconstructed to be relatively constant through the project reaches and will mimic suitable natural conditions.

3. Grade control structures will be configured to be stable at flows up to the maximum sheer stress associated with flows up to a 100-year flood event.

Petition to establish a flood control district on Teton Creek in Teton County, Idaho Page 11 of 24

Lateral Stability Criteria

- 1. Streambank restoration will be designed to allow natural channel movement to a point that does not compromise land use or constraints posed by infrastructure.
- 2. The potential for avulsion risk (formation of new channels) will be minimized.
- 3. Streambanks will be reconstructed utilizing bioengineered techniques that consist of utilizing natural materials including soils, rootwads and, where needed, rock.
 Streambanks will be reconstructed to mimic undisturbed natural conditions.
- 4. Streambanks adjacent to infrastructure that require lateral stability will be stabilized so as to be immobile at the maximum sheer stress and scour associated with flows up to a 100-year flood event.

Floodplain Criteria

- 1. The elevation of any constructed inset floodplain, relative to the channel, will be such that floodplain inundation will occur on an annual basis for a period of several days to provide moisture for vegetation and sediment for soil development.
- 2. Where it is not possible to utilize existing floodplains or to construct floodplains, vertical and lateral channel stability will be maintained.
- 3. Existing or constructed floodplains that will be inundated with flood water will be designed to dissipate flood energy, effectively filter sediment and maintain healthy riparian vegetation.

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Upstream and Downstream Transition Reach Criteria

1. The transition at the upstream and downstream ends of project reaches will be designed to maintain continuity of morphological and hydrological processes between stream sections.

Riparian Vegetation Criteria

- 1. Native vegetation will be used in all plantings.
- 2. Vegetation will be irrigated until established and able to continue growing under non-irrigated conditions.
- 3. Damage to existing mature vegetation will be minimized during project construction.

Fish Passage Criteria

- 1. Projects will not impede upstream passage for Yellowstone cutthroat trout.
- 2. Projects will not impede passage for out-migration of Yellowstone cutthroat trout during low flow conditions.

Hydrology Criteria

1. Calculation of the 100-year flood event for project design purposes will be based upon altered hydrologic conditions, which take irrigation diversions into consideration.

Petition to establish a flood control district on Teton Creek in Teton County, Idaho Page 13 of 24 2. Calculation of the dominant discharge for project design purposes will be based upon altered hydrologic conditions, which take irrigation diversions into consideration.

Diversion Canal Criteria

1. All project work will be configured to protect the diversion of decreed water rights to irrigation canals relative to available flow in the channel.

B. Project Development and Permitting:

Projects will be developed in collaboration with the TCSC and will follow these steps: 1) scoping and prioritization of project work; 2) alternatives analysis; 3) project design; and 4) project implementation.

Because Teton Creek remains in a severely degraded condition, with several ongoing projects seeking to remedy that condition, the TCFCD will immediately contribute to, and initiate on its own, several projects that will reduce flood control risk on Teton Creek. A description of those projects is attached hereto as **Exhibit C**.

Projects will be designed and stamped by a licensed engineer where necessary.

Projects will be permitted according to permitting and ordinance requirements established by United States Army Corps of Engineers, Idaho Department of Water Resources, existing and amended flood plain management ordinances adopted by Teton

Petition to establish a flood control district on Teton Creek in Teton County, Idaho Page 14 of 24 County³ and the City of Driggs⁴ and any other necessary permitting entities. All projects will meet FEMA requirements including submittals of Letter of Map Revisions (LOMARs) and Conditional Letter of Map Revisions (CLOMARs), where applicable.

C. Project Maintenance:

It is anticipated that TCFCD projects and the remaining natural stream reaches will require maintenance each year following spring run-off, which will most likely include the removal of excessive woody debris and sediment, and repairs to flood damaged streambanks. Prior to spring runoff each year, the TCFCD will prepare a generalized list of what might constitute a maintenance need and prioritize the work according to the considerations outlined below.

D. Emergency Response during Flood Events:

During flood events, if there is an emergency that requires immediate action, the following steps will be taken:

- 1. Develop plans to make emergency repairs;
- 2. Acquire necessary emergency permits;
- 3. Make emergency repairs;
- 4. Monitor situation until flows subside; and

Petition to establish a flood control district on Teton Creek in Teton County, Idaho Page 15 of 24

³ Teton, Idaho, Tit. 12, Ch. 1 (2006).

⁴ Driggs, Idaho, Ordinance 317-10 (2010).

5. Throughout the emergency repair, provide ongoing status information to landowners within the TCFCD, Teton County, the City of Driggs, regulatory agencies and press, as necessary.

If a portion of a previously constructed project fails, the TCFCD will undertake a formal assessment to determine the causes of the failure, propose remedial steps and take measures to avoid similar failures in the future. The TCFCD will provide a report of that assessment to all affected landowners and governmental entities.

E. Project Prioritization:

The TCFCD will prioritize all projects, maintenance activities and emergency repairs using the following goals, in order of priority:

- 1. Protect human lives, homes and vital infrastructure investments;
- 2. Protect and maintain existing investments located within stream corridors or floodplains;
- 3. Restore and protect the stream's natural capacity to convey and dissipate flood events;
- 4. Restore and protect the stream's natural ecological functions, including restoring and protecting native fish and wildlife habitat and the riparian plant community.

4. The Proposed Teton Creek FCD protects the public health and welfare

Over the past three decades, stream alterations in Teton Creek have created annual flood conditions that directly threaten nearby homes, bridges, roads and irrigation structures. The landowners, Teton County, and the City of Driggs do not individually

Petition to establish a flood control district on Teton Creek in Teton County, Idaho Page 16 of 24 have the monetary or technical capacity to address the deteriorating streambed and floodplain in a sustainable fashion. While local community groups have made substantial progress in restoring specific stream reaches, both those restored stream reaches, and stream reaches that are currently pristine with functioning floodplains, remain at risk during significant flood events. Without a sustainable funding source to continue restoration and maintenance efforts, all land and homeowners living near Teton Creek remain at risk during flood events.

This proposed flood control district, and the methods described above, will protect the public health by creating and maintaining a system of flood control and management that implements the best hydrological and ecological science available. The TCFCD will take advantage of existing and ongoing work and relationships within the Teton Creek watershed. The proposed methods incorporate principles of adaptive management, allowing TCFCD to react to conditions on the ground as they change and evolve over time and throughout the floodplain. A functioning floodplain will reduce erosion, absorb flood energy, and significantly reduce the risks to the health and safety of petitioners and other Teton County residents.

As important, the proposed methods of flood control protect the public welfare.

Teton County is a community in transition. Many residents chose this community

because of the natural, scenic and cultural amenities it provides. A substantial portion of

Petition to establish a flood control district on Teton Creek in Teton County, Idaho Page 17 of 24 the land value in Teton County is the result of those amenities, and protecting those amenities is a vital component of protecting land values and growing the local economy.

As the United States Supreme Court recognized in *Berman v. Parker*, "the concept of the public welfare is broad and inclusive. The values it represents are spiritual as well as physical, aesthetic as well as monetary." In this case, the public welfare specifically includes protecting the natural amenities that are increasingly important to the local economy. Without the Tetons, local forests, and endemic streams and rivers, land values in Teton County would be much less than they currently are. Protecting those resources, and maintaining them in their natural state, is therefore an important economic development tool.

The methods of flood control that would be required by this petition directly address these aspects of the public welfare. The undersigned petitioners recognize that a naturally functioning stream is of much greater economic value than a channelized, degraded, and eroding gully. Petitioners desire to protect their homes, land and all of the amenities that make those homes and lands economically, culturally, and personally valuable. This flood control district, and the methods of flood control described herein, is the best option available to the petitioners to protect their health and welfare.

⁵ Berman v. Parker, 348 U.S. 26, 33 (1954).

Petition to establish a flood control district on Teton Creek in Teton County, Idaho Page 18 of 24

Petitioners Requesting Formation of the TCFCD

For the reasons described herein the following qualified voters, who have been determined to be registered voters of Teton County, Idaho and residents of the proposed Teton Creek Flood Control District, hereby request that the Director of the Idaho Department of Water Resources establish a flood control district on Teton Creek, with the objectives and using the techniques described herein.

The following individuals represent **50.94%** of the total qualified voters who reside within the proposed flood control district, based upon the registered voter list generated by the Teton County, Idaho Clerk on July 17, 2013. Individual letters of support and signatures of these qualified voters are attached hereto as **Exhibit D**.

	Name of Qualified Voter	Address of Qualified Voter
1.	Michelle Mahoney Allen	797 Eagles Rest Drive, Driggs, ID 83422
2.	Tate Allen	859 Eagles Rest Drive, Driggs, ID 83422
3.	Watts Barden	2467 Ski Hill Road, Driggs, ID 83422
4.	William Belk	250 Quaking Aspen Drive, Driggs, ID 83422
5.	Timothy Black	109 Cobblecreek Lane, Driggs, ID 83422
6.	Brittany Campbell	691 Streamside Street, Driggs, ID 83422
7.	Niel Campbell	691 Streamside Street, Driggs, ID 83422
8.	Stasia DiMattio	723 Streamside Street, Driggs, ID 83422
9.	James Fitzgerald	529 Quaking Aspen Drive, Driggs, ID 83422
10.	Judith Fitzgerald	529 Quaking Aspen Drive, Driggs, ID 83422
11.	Jean Hansen	732 Streamside Street, Driggs, ID 83422
12.	Larry Haworth	522 Quaking Aspen Drive, Driggs, ID 83422
13.	Mary Haworth	522 Quaking Aspen Drive, Driggs, ID 83422
14.	Ryan Haworth	852 Streamside Street, Driggs, ID 83422
15.	Sununta Haworth	852 Streamside Street, Driggs, ID 83422
16.	Gabriela Hermosillo	825 Streamside Street, Driggs, ID 83422
17.	Rebecca (Becky) Jayo	570 Gilroy Lane, Driggs, ID 83422
18.	Stuart Jayo	570 Gilroy Lane, Driggs, ID 83422

Petition to establish a flood control district on Teton Creek in Teton County, Idaho Page 19 of 24

19.	Tony Liford	687 Streamside Street, Driggs, ID 83422
20.	Aaron McKee	847 Eagles Rest Road, Driggs, ID 83422
21.	Whitney McKee	847 Eagles Rest Road, Driggs, ID 83422
22.	Robert McKitrick	740 Cemetery Road, Driggs, ID 83422
23.	Alann Powell	35 Wintergreen Court, Driggs, ID 83422
24.	William Powell	35 Wintergreen Court, Driggs, ID 83422
25.	Harry Schoning	33 Creekside Meadows Avenue, Driggs, ID 83422
26.	Jeanine Schoning	33 Creekside Meadows Avenue, Driggs, ID 83422
27.	Ryan Smith	726 Streamside Street, Driggs, ID 83422

Property Owners that Support Formation of the TCFCD

The following individuals support the creation of the Teton Creek Flood Control District. The following are *not* registered voters in Teton County, Idaho, but own property located in the proposed flood control district boundary and will be affected by its activities. Individual letters of support are attached hereto as **Exhibit E.**

	Name of Landowner	Address of Property Located in Proposed District Boundary	Physical Address
1.	Steve Auer	429 Quaking Aspen, Drive, ID 83422	19906 Pacific Coast Highway, Malibu, CA 90265
2.	Dennis Beddard (on behalf of the Beddard Family Trust)	860 Eagles Rest, Drive, ID 83422	4604 Greenbreeze Lane, Fuquay-Varina, NC 27526
3.	Jeanne and Wendland Beezhold	677 Streamside Street, Driggs, ID 83422	775 Yellowstone Avenue, Pocatello, ID 83201
4.	Jerry Billera	341 Quaking Aspen Drive, Driggs, ID 83422	121 Grenoble Circle, Maumelle, AR 72113
5.	Wendell Brown (on behalf of the Lawrence W. Brown Living Trust)	880 Streamside Street, Driggs, ID 83422	5285 Heather Lane, Park City, UT 84098
6.	D. Scott Bonney (on behalf of Dark Star Properties LLC)	185 Cobble Creek Lane, Driggs, ID 83422	7441 Stagecoach Drive, Park City, UT 84098

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7.	Jon Champlin	849 Streamside Street, Driggs, ID 83422	607 University Drive, Pocatello, ID 83201
8.	Andrew Crowson	225 Willowbrook Drive, Driggs, ID 83422	1304 Cedar Creek, Belton, TX 76513
9.	John DuRoss (on behalf of the Joan Sealy DuRoss Trust)	101 Cobble Creek Lane, Driggs, ID 83422	15480 Hemlock Point Road, Chagrin Falls, OH 44022
10.	Jeff Ehrhardt	299 Willowbrook Drive, Driggs, ID 83422	17 Calle Sonador, San Clemente, CA 92673
11.	Dawn Gertsch	47 Creekside Meadows, Avenue, Driggs, ID 83422 71 Creekside Meadows Avenue, Driggs, ID 83422	3315 Wyndham Circle #4229, Alexandria, VA 22302
12.	Diane and Thomas Gesell	786 Streamside Street, Driggs, ID 83422 787 Streamside Street, Driggs, ID 83422	2151 Cassia Street, Pocatello, ID 83201
13.	Chad and Kathryn Green (on behalf of the Kathryn Green Trust)	836 Streamside Street, Driggs, ID 83422	325 Pleasant Street, Concord, NH 03301
14.	James Halpert	239 Willowbrook Drive, Driggs, ID 83422	1345 Bent Trail Circle, Southdale, TX 76092
15.	Stacy Hanson	781 Woodland Way, Driggs, ID 83422	1933 Bryan Avenue, Salt Lake City, UT 84108

16.	Elizabeth Jones	825 Streamside Street, Driggs, ID 83422	2215 S. Kihei Road, #A102, Kihei, HI 96753
17.	Kaarel Kaljot	210 Creekside Meadows Avenue, Driggs, ID 83422	6983 Broadway Terrace, Oakland, CA 94611
18.	Susan and William Keeney	823 Eagles Rest Drive, Driggs, ID 83422	239 A Avenue, Coronado, CA 92118
19.	Corbin Lang	313 Quaking Aspen Drive, Driggs, ID 83422	Phillips Academy, 180 Main Street, Andover, MA 01810
20.	James Mowery (on behalf of Donn and Helen Mowery)	720 Gilroy Lane, Driggs, ID 83422	1400 Doubling Gap Road, Newville, PA 17241
21.	Alexander Muromcew	852 Streamside Street, Driggs, ID 83422	P.O. Box 11897, Jackson, WY 83002
22.	Gage Rogel	Land located on Teton Creek	P.O. Box 708, Driggs, ID 83422
23.	Frederick Springman (on behalf of the Springman Revocable Living Trust)	144 Cobble Creek Lane, Driggs, ID 83422	180 N. Morningside Drive, Idaho Falls, ID 83402-4625
24.	Robert Warner (on behalf of the Robert E Warner Living Trust)	875 Eagles Rest Drive, Driggs, ID 83422	2727 Miradero Drive, Apt. # 307, Santa Barbara, CA 93105

Organizations that Support Formation of the TCFCD

The following local governments and organizations support the creation of the Teton Creek Flood Control District. Individual letters of support are attached hereto as **Exhibit F**.

Local Governments

- 1. City of Driggs (received June 20, 2013)
- 2. Teton County, Board of County Commissioners (signed January 9, 2012)

Others

- 1. Aspen Pointe Homeowner Association
- 2. Creekside Meadows Homeowner Association
- 3. Friends of the Teton River
- 4. The Aspens Homeowner Association

Exhibit A

List of All Qualified Voters Within the Proposed TCFCD

This is a list of all qualified voters within the proposed TCFCD, as determined based upon the registered voter list obtained from Teton County, Idaho's Chief Deputy Clerk on July 17, 2013. Petitioners are denoted on this list in bold print. Petitioners represent 50.94% of all registered voters within the proposed district.

VOTER ID	LAST NAME	FIRST NAME	MIDDLE NAME	SUFFIX	STREET NUMBER	STREET NAME	UNIT	STREET NAME	CITY	STATE	ZIP CODE
1 004603884	MCKITRICK	ROBERT	ALLEN		740	CEMETERY RD			DRIGGS	ID	83422
2 004602327	STORER	REBECCA	BARBARA		740	CEMETERY RD			DRIGGS	ID	83422
3 004600973	BLACK	TIMOTHY	NEILSON		109	COBBLE CREEK LN			DRIGGS	ID	83422
4 010262033	HORN	KATHLEEN	ANN		165	COBBLE CREEK LN			DRIGGS	ID	83422
5 010262419	SAULS	DOUGLAS	KEITH		175	COBBLE CREEK LN			DRIGGS	ID	83422
6 004601692	MANGIS	LISA	MARIE		932	CREEK BOTTOM TRL			DRIGGS	ID	83422
7 010023607	SCHONING	HARRY	HANSEN		33	CREEKSIDE MEADOWS AVE			DRIGGS	ID	83422
8 010023606	SCHONING	JEANINE	E		33	CREEKSIDE MEADOWS AVE			DRIGGS	ID	83422
9 004602486	BIRCH	KEITH	L		480	E JOHNSON AVE			DRIGGS	ID	83422
10 004602852	BIRCH	SUSAN	S		480	E JOHNSON AVE			DRIGGS	ID	83422
11 010364638	ALLEN	MICHELLE	MAHONEY		797	EAGLES REST DR		i	DRIGGS	ID	83422
12 010167295	ALLEN	TATE	JONATHAN		797	EAGLES REST DR			DRIGGS	ID	83422
13 010167883	BENNETT	SCOTT	ALLEN		870	EAGLES REST DR			DRIGGS	ID	83422
14 004603870	HILLMAN	APRIL	KENNA		823	EAGLES REST DR			DRIGGS	ID	83422
15 010167767	косн	JANET	S	(*)	870	EAGLES REST DR			DRIGGS	ID	83422
16 004602189	MCKEE	AARON	R		847	EAGLES REST DR			DRIGGS	ID	83422
17 010168783	MCKEE	WHITNEY	J		847	EAGLES REST DR			DRIGGS	ID	83422
18 010262816	OMALLEY	BARBARA	WALKER		797	EAGLES REST DR			DRIGGS	ID	83422
19 004601490	JAYO	REBECCA	ANN		570	GILROY LN			DRIGGS	ID	83422
20 010166138	JAYO	STUART	CHARLES		570	GILROY LN			DRIGGS	ID	83422
21 010268484	KOHAGURA	KYLIE	KIYOSHI		830	GILROY LN			DRIGGS	ID	83422
22 010084327	QUIGLEY	BRIAN	JOSEPH		830	GILROY LN			DRIGGS	ID	83422
23 010242599	TREJO	ALMA	DELIA		700	GILROY LN			DRIGGS	ID	83422
24 002302922	BELK	WILLIAM	FRANCIS		250	QUAKING ASPEN DR			DRIGGS	ID	83422
25 004600283	FITZGERALD	JAMES			529	QUAKING ASPEN DR			DRIGGS	ID	83422
26 010137379	FITZGERALD	JUDITH	ANN		529	QUAKING ASPEN DR			DRIGGS	ID	83422
27 004601570	HAWORTH	LARRY	WILLIAM		522	QUAKING ASPEN DR			DRIGGS	ID	83422
28 004601596	HAWORTH	MARY	L		522	QUAKING ASPEN DR			DRIGGS	ID	83422
29 004602587	CHRISTENSEN	NAOMI	Н		375	S FIFTH ST			DRIGGS	ID	83422

	VOTER ID	LAST NAME	FIRST NAME	MIDDLE NAME S	UFFIX	STREET NUMBER	STREET NAME	UNIT	STREET NAME:	CITY	STATE	ZIP CODE
30	004602582	CHRISTENSEN	VAL	G		375	S FIFTH ST			DRIGGS	ID	83422
31	005055686	JOHNSON	ROBYN	LEIGH		2740	SHADOWMOON LN	B212		DRIGGS	ID	83422
32	010319082	TEZAK	KIM	M		2740	SHADOWMOON LN		BLK BLDG #321	DRIGGS	ID	83422
33	004601800	BARDEN	WATTS	M		2467	SKI HILL RD			DRIGGS	ID	83422
34	010076781	CAMPBELL	BRITTANY	MARIE		691	STREAMSIDE ST			DRIGGS	ID	83422
35	010347002	CAMPBELL	NIEL	JORDAN		691	STREAMSIDE ST			DRIGGS	ID	83422
36	010039651	DIMATTIO	STASIA	F		723	STREAMSIDE ST			DRIGGS	ID	83422
37	010365006	GENTRY	RON	JAMES		772	STREAMSIDE ST			DRIGGS	ID	83422
38	010110551	GENTRY	SARAH	ELIZABETH		772	STREAMSIDE ST			DRIGGS	ID	83422
39	010423282	HANSEN	JEAN	EMMA	93	732	STREAMSIDE ST			DRIGGS	ID	83422
40	010085634	HAWORTH	RYAN	WILLIAM		852	STREAMSIDE ST			DRIGGS	ID	83422
41	010085635	HAWORTH	SUNUNTA	KAEWKHAM		852	STREAMSIDE ST			DRIGGS	ID	83422
42	004600956	HERMOSILLO	GABRIELA	MARGARITA		825	STREAMSIDE ST			DRIGGS	ID	83422
43	010315448	HERNANDEZ	GABRIEL			825	STREAMSIDE ST			DRIGGS	ID	83422
44	010008955	LIFORD	TONY	M		687	STREAMSIDE ST			DRIGGS	ID	83422
45	010260535	MORTENSEN	KIERSTIN	ELIZABETH		764	STREAMSIDE ST			DRIGGS	ID	83422
46	004603537	MORTENSEN	LUCINDA	ANNE		764	STREAMSIDE ST			DRIGGS	ID	83422
47	010384680	SMITH	RYAN	THEODORE		726	STREAMSIDE ST			DRIGGS	ID	83422
48	010357014	DAILY	RUTH	JEANETTE		81	WILLOWBROOK DR			DRIGGS	ID	83422
49	010340122	GEISEL	MATTHEW	BRIAN		81	WILLOWBROOK DR			DRIGGS	ID	83422
50	010418982	POWELL	ALANN	BERTRAND		35	WINTERGREEN CT			DRIGGS	ID	83422
51	004601452	POWELL	WILLIAM	PAUL		35	WINTERGREEN CT			DRIGGS	ID	83422
52	010025178	FINN	KENNETH	R		776	WOODLAND WAY			DRIGGS	ID	83422
53	010025180	FINN	VALERIE	MARIE		776	WOODLAND WAY			DRIGGS	ID	83422

Teton Creek Flood Control District Boundary

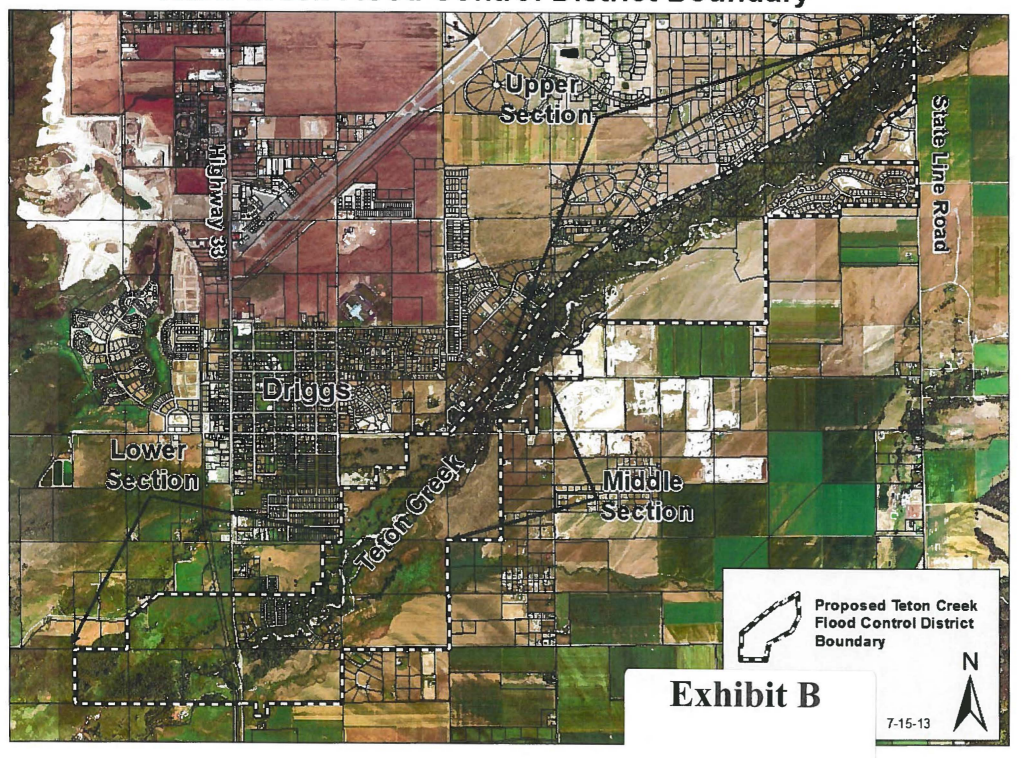


Exhibit C

Description of Teton Creek Flood Control District Projects

This document contains three sections. Section 1 describes restoration, infrastructure, and maintenance projects that have been completed or which are currently underway on Teton Creek. It is anticipated that the Teton Creek Flood Control District ("TCFCD") will build upon the work previously completed, and therefore the projects described in Section 1 serve as an example of the types of projects that funds levied by the TCFCD will be used to support. Section 2 outlines the specific projects and assessment studies that the TCFCD will undertake in the future, as funding allows. Section 3 outlines on-going responsibilities and annual projects which the TCFCD will undertake, as funding allows.

Section 1: Restoration, Infrastructure, and Maintenance Projects Completed or Currently Underway

- 1) Proper Functioning Condition Survey: The survey was conducted in 2006 to help the Teton Creek Subwatershed Committee determine the highest priority projects. (\$2,500; 3 weeks)
- 2) Teton Creek Restoration Project: This project began in 2006 and is scheduled for completion in the fall of 2013. The project will restore a 1.2 mile stream reach on Teton Creek, extending from Cemetery Road Bridge Page 1 of 5

upstream. The project was identified as the highest priority project on Teton Creek and is designed to stabilize and restore a portion of Teton Creek that was illegally channelized by C. Lynn Moses in the early 1990's.

(\$2,850,000; 7 years)

- 3) Cemetery Road Bridge Project: This project was completed in the fall of 2009. The project replaced an undersized Teton Creek bridge with a bridge designed to convey a 100-year flood event. (\$200,000; 1.5 years)
- 4) Creekside Meadows Stabilization Project: This project has been on-going since 2004. The project is designed to stabilize eroding streambanks and protect property from the effects of an advancing headcut which was caused by previous, unpermitted channel dredging. (\$150,000; 9 years)
- 5) Hillman Log Jam Removal Project: This project has been on-going since 2005. The project is designed to remove large log jams that cause flooding and loss of property downstream from Highway 33. Starting in 2004, logs and debris were transported to this depositional reach from associated head-cut destabilization in the vicinity of the Creekside Meadows Subdivision. (\$25,000; 8 years)
- 6) Geomorphic Assessment: A Geomorphic Assessment was conducted in 2012, between the Willows Subdivision and Stateline Road, to assess the headcut caused by the previously mentioned illegal channelization activities.

The assessment provided recommendations for stabilizing the headcut between the Willows Subdivision and Stateline Road. (\$16,500; 6 months)

Section 2: Future Projects and Assessment Studies

- 1) Conduct a Geomorphic Assessment of Teton Creek, extending from

 Cemetery Road to the downstream end of the TCFCD boundary. The

 assessment will provide preliminary plans for restoring and stabilizing this

 reach and provide recommendations to stabilize the Creekside Meadows

 Bridge, where flood conveyance capacity has been significantly reduced in

 recent years due to sediment deposition. (Estimated Cost: \$30,000)
- 2) Stabilize the Creekside Meadows Bridge and arrest the headcut occurring in the vicinity of the Creekside Meadows Subdivision. Streambanks in this reach will be stabilized to prevent further flood damage to property.

 (Estimated Cost: \$595,000)
- 3) Stabilize the south Stateline Bridge which is currently at risk of failing due to severe bank erosion occurring along one of the bridge abutments.

 (Estimated Cost: \$15,000)
- 4) Stabilize the headcut, and associated property damage, between the Willows Subdivision and Stateline Road. The headcut in this reach is currently

- moving upstream toward the Teton Creek Resort Subdivision and the Stateline Road bridges. (Estimated Cost: \$770,000)
- 5) Stabilize and reestablish grade in the lower reach of Teton Creek, between Cemetery Road and Creekside Meadows. (Estimated Cost: \$385,000)

Section 3: On-going Responsibilities and Annual Projects

- 1) Assist with emergency response during flood events. Such efforts may include, removing debris from bridges and making emergency repairs to streambanks. (Estimated Annual Cost: \$2,000)
- 2) Conduct routine maintenance to projects following flood events. (Estimated Annual Cost: \$5,000)
- 3) Remove logs and debris from the channel when necessary, with particular attention to the reach of Teton Creek located west of the Highway 33.

 (Estimated Annual Cost: \$2,000)
- 4) Work with TCSC and contracted individuals to identify and secure matching funds for projects. (Estimated Annual Cost: \$5,000)

Note: Pursuant to Idaho Code § 42-3115(1), flood control districts may not levy and collect assessments on real property in excess of six hundredths of one percent (.06%) of the market value of property within the district, unless a higher levy is approved and ratified by the qualified voters in the district. This equates to a tax of \$60 per \$100,000 of assessed property value. The total property value within the proposed TCFCD is estimated to be \$30,000,000. Therefore, it is anticipated that

the district will levy and collect approximately \$18,000 per year. It is expected that the TCFCD will work diligently to secure grant funding to support the projects outlined above, and that the annual tax levied by the district will be used as "match" to secure additional funds.

Exhibit DPetitioner Signatures

Owner of Property within the Proposed Teton Creek Flood Control District

For the reasons described herein I, Mulle Mahoney allen, the owner of land within the proposed Teton Creek Flood Control District, hereby request that the Director of the Idaho Department of Water Resources establish a flood control district on Teton Creek, with the objectives and using the techniques described herein.

Printed Name:	Michelle Mahoney Allen	
Signature:	Michelle Mahoneyallen	
Date:	11612	
Address:	797 Eaglest Rest Dr.	
	Drings, 10 83422	
	(Creekside Madows Subplinision	
Phone Number:	307-690-0147	

Voter of Teton County and Resident of the **Proposed Teton Creek Flood Control District**

For the reasons described herein I, <u>TATE ALLEN</u> , a registered voter of Teton County, Idaho, and resident of the proposed Teton Creek
Flood Control District, hereby request that the Director of the Idaho
Department of Water Resources establish a flood control district on Teton
Creek, with the objectives and using the techniques described herein.
Printed Name: TATE ALLEN
Signature: To-Cu-
Date: $\underline{5-18-17}$

Address:

859 EAGLES WEST DR

DOIGGS ID 87422

For the reasons described herein I, Matt Barden, a registered voter of Teton County, Idaho, and resident of the proposed Teton Creek Flood Control District, hereby request that the Director of the Idaho Department of Water Resources establish a flood control district on Teton Creek, with the objectives and using the techniques described herein.		
,	,	
Printed Name:	Watts Barden	
Signature:	With Barda	
Date:	2/26/13	
Address:	2467 SK: Hill Rol	
	Driggs, ID	

Voter of Teton County and Resident of the Proposed Teton Creek Flood Control District

Creek, with the objectives and using the techniques desc		
Printed Name:	W. Hiam F. Belk	
Signature:	Leille Beer	
Date:	27 June 2013	
Address:	250 Quaking Aspen Dr	
	Oriss, Idaho 84/22	

For the reasons de	escribed herein I, Jumpy N. Black, a registered
voter of Teton Co	unty, Idaho, and resident of the proposed Teton Creek
Flood Control Dis	trict, hereby request that the Director of the Idaho
Department of Wa	ater Resources establish a flood control district on Teton
Creek, with the ob	jectives and using the techniques described herein.
Printed Name:	1 IMothy N. Black
Signature:	Mistra Belack
Date:	6-21-3013
Address:	109 Eobbleckae Lend
	fo Box 493
	Aviga 5, 5-60 8.34 22
Phone Number:	\$ 354 3343

Voter of Teton County and Resident

of the

Proposed Teton Creek Flood Control District

For the reasons described herein I, Brittany Campbell, a registered voter of Teton County, Idaho, and resident of the proposed Teton Creek Flood Control District, hereby request that the Director of the Idaho Department of Water Resources establish a flood control district on Teton Creek, with the objectives and using the techniques described herein.

Printed Name:	Brittany Campbell
Signature:	Bully appell
Date:	<u>ce/14/13</u>
Address:	691 Streamside St.
	Driggs, Idaho 83422

Phone Number: 208-206-9669

Voter of Teton County and Resident

of the

Proposed Teton Creek Flood Control District

For the reasons described herein I, Niel Campbell, a registered voter of Teton County, Idaho, and resident of the proposed Teton Creek Flood Control District, hereby request that the Director of the Idaho Department of Water Resources establish a flood control district on Teton Creek, with the objectives and using the techniques described herein.

Printed Name:	Niel Campbell
Signature:	THE SCH
Date:	6/1/13
Address:	691 Streamside St.
	Driggs, Idaho 83422
Phone Number:	

Owner of Property within the Proposed Teton Creek Flood Control District

For the reasons de	escribed herein I, Stasia Diffation the owner of	
land within the proposed Teton Creek Flood Control District, hereby request		
that the Director of the Idaho Department of Water Resources establish a		
flood control distr	ict on Teton Creek, with the objectives and using the	
techniques describ	oed herein.	
Printed Name:	STASIA F. DiMATIO	
Signature:	It with the	
Date:	6/1/2012	
Address:	723 STREAMSIDE ST.	
	Driggs, ID 83422	
Phone Number:	208 354-3978	

Registered Voter of Teton County and Resident of the Proposed Teton Creek Flood Control District

For the reasons described herein I, James Titageall, a registered voter of Teton County, Idaho, and resident of the proposed Teton Creek Flood Control District, hereby request that the Director of the Idaho Department of Water Resources establish a flood control district on Teton Creek, with the objectives and using the techniques described herein.

Printed Name:	James P. FAzgeald
Signature:	Jun Digeld
Date:	21 June 2013
Address:	529 Quaking Aspen Drive
	Drgs, ID 83422
Phone Number:	354-0036

Registered Voter of Teton County and Resident of the Proposed Teton Creek Flood Control District

For the reasons described herein I, Jakin titue, a registered voter of Teton County, Idaho, and resident of the proposed Teton Creek Flood Control District, hereby request that the Director of the Idaho Department of Water Resources establish a flood control district on Teton Creek, with the objectives and using the techniques described herein.

Printed Name:	Julith P. Fitzgenth	
Signature:	Julith P Fitzerals	
Date:	21 Jun 2013	
Address:	529 Quaking Aspen	Droe
	Driggs, ZD 83422	
Phone Number:	354-0036	

For the reasons described herein I, <u>the Element of Lement of Leme</u>		
Printed Name:	Jean E. Hansen	
Signature:	Jean E. Hanson	
Date:	March 11, 2013	
Address:	Diamand CEF	
	Driggo TO 834132	

Voter of Teton County and Resident of the Proposed Teton Creek Flood Control District

For the reasons described herein I, <u>any awo</u> registered voter of Teton County, Idaho, and resident of the proposed Teton Creek Flood Control District, hereby request that the Director of the Idaho Department of Water Resources establish a flood control district on Teton Creek, with the objectives and using the techniques described herein.

Printed Name:	LARRY HAWORTH
Signature:	Larry Howorth
Date:	7/17/13
Address:	522 QUAKING ASPEN DR
	DR1665, 1D. 83422
	P.O. BOV 1161

Voter of Teton County and Resident of the Proposed Teton Creek Flood Control District

For the reasons described herein I, Many Haword, a registered voter of Teton County, Idaho, and resident of the proposed Teton Creek Flood Control District, hereby request that the Director of the Idaho Department of Water Resources establish a flood control district on Teton Creek, with the objectives and using the techniques described herein.

Printed Name:	MARY HAWORTH
Signature:	Mary Hawarl
Date:	July 17, 2013
Address:	522 QUAKING ASPEN DR
	DR1665
	IN 83422

Voter of Teton County and Resident of the Proposed Teton Creek Flood Control District

For the reasons described herein I, Rym Howard, a registered voter of Teton County, Idaho, and resident of the proposed Teton Creek Flood Control District, hereby request that the Director of the Idaho Department of Water Resources establish a flood control district on Teton Creek, with the objectives and using the techniques described herein.

Printed Name:	RYAN HAWCIERT SUNUNTA HAWCIETH
Signature:	- Natoflak
Date:	5/70/13
Address:	851 STREAMSIDE ST
	VRIGGS, JD 83422

Voter of Teton County and Resident

of the

Proposed Teton Creek Flood Control District

For the reasons described herein I, Gabriela Hermosillo, a registered voter of Teton County, Idaho, and resident of the proposed Teton Creek Flood Control District, hereby request that the Director of the Idaho Department of Water Resources establish a flood control district on Teton Creek, with the objectives and using the techniques described herein.

Printed Name:	Gabriela Hermosillo
Signature:	Galela Comonto
Date:	7-14-2013
Address:	825 Streamside St.
	Driggs, Idaho 83422
Phone Number:	

For the reasons de	escribed herein I, <u>Becky Tayo</u> , a r	egistered	
voter of Teton County, Idaho, and resident of the proposed Teton Creek			
Flood Control District, hereby request that the Director of the Idaho			
Department of Wa	ater Resources establish a flood control district on	Γeton	
Creek, with the ob	bjectives and using the techniques described herein	•	
Printed Name:	Becky Jayo		
Signature:	Becky Deno		
Date:	7/1/13		
Address:	P.O. Box 384		
	570 Gilray Lane		
	Driggs, ID 83422		
Phone Number:	313-3280		

For the reasons described herein I, Stuart Jayo, a registered voter of Teton County, Idaho, and resident of the proposed Teton Creek Flood Control District, hereby request that the Director of the Idaho Department of Water Resources establish a flood control district on Teton Creek, with the objectives and using the techniques described herein.		
Printed Name:	Stuart Jayo	
Signature:	Street Jayo	
Date:	7/1/13	
Address:	P.O. Box 384	
	570 Gilroy lane	
	Driggs, ID 83422	
Phone Number	213- NI76	

Owner of Property within the Proposed Teton Creek Flood Control District

For the reasons described herein I, Jony Liford, the owner of

land within the proposed Teton Creek Flood Control District, hereby request that the Director of the Idaho Department of Water Resources establish a flood control district on Teton Creek, with the objectives and using the techniques described herein.		
Printed Name:	Tony Lisord	
Signature:	Raa	
Date:	5/29/12	
Address:	687 Steamsile st	
	DRISSS, ID 83422	
Phone Number:	208-354-5660	

Flood Control Dis Department of Wa	escribed herein I,
Printed Name:	Aaron Mckee
Signature:	Am M
Date:	18 May 2013
Address:	847 Eagles Rest Rd.
	Drigss ID 83422

Voter of Teton County and Resident

of the

Proposed Teton Creek Flood Control District

For the reasons described herein I, Whitney McKee, a registered voter of Teton County, Idaho, and resident of the proposed Teton Creek Flood Control District, hereby request that the Director of the Idaho Department of Water Resources establish a flood control district on Teton Creek, with the objectives and using the techniques described herein.

Printed Name:	Whitney McKee
Signature:	Dufney Mike
Date:	6/1/13
Address:	847 Eagles Rest Rd.
	Driggs, Idaho 83422
Phone Number:	208-709-8036

Voter of Teton County and Resident of the Proposed Teton Creek Flood Control District

Printed Name:	Robert A. MyCitricle
Signature:	Rolet of. Militial
Date:	Faly 11, 2013
Address:	740 Centery Rd
	Daigs John 83422

For the reasons d	escribed herein I, _	Alann	POWELL	, a registered
voter of Teton Co	ounty, Idaho, and re	esident of t	he proposed	Teton Creek
Flood Control Dis	strict, hereby reque	est that the	Director of	the Idaho
Department of W	ater Resources esta	iblish a flo	od control di	istrict on Teton
Creek, with the o	bjectives and using	the technic	ques describ	ed herein.
Printed Name:	POWELL,	4 LANN		
Signature:	Ald	1		
Date:	3/20/	2013	·············	
Address:	35 WINTE	RG-REEN	COURT	
	DRIGGS, 13	<u> </u>		
	83475			

For the reasons	lescribed herein I, <u>William Youtll</u> , a registere	d
voter of Teton C	ounty, Idaho, and resident of the proposed Teton Creek	
Flood Control D	strict, hereby request that the Director of the Idaho	
Department of V	Vater Resources establish a flood control district on Teton	
Creek, with the	bjectives and using the techniques described herein.	
Printed Name:	William Powelt	
Signature:	le Smull	
Date:	4/27/2013	
Address:	35 WNTERGSEER CT	
	DRIGGS, ID	
	83822	
	TEC: 208-354-5732	

For the reasons	described herein I, Hawa Shanna, a registered	
voter of Teton County, Idaho, and resident of the proposed Teton Creek		
Flood Control D	District, hereby request that the Director of the Idaho	
Department of V	Water Resources establish a flood control district on Teton	
Creek, with the	objectives and using the techniques described herein.	
Printed Name:	HARRY Ha SCHONING	
Signature:	At de	
Date:	4-1-13	
Address:	33 CREEKSIDE MGADOWS AUE	
	DRIGGS, ID	
	83422-1310	

Voter of Teton County and Resident of the Proposed Teton Creek Flood Control District

For the reasons described herein I, NEANINE & SHONINE, a registered voter of Teton County, Idaho, and resident of the proposed Teton Creek Flood Control District, hereby request that the Director of the Idaho Department of Water Resources establish a flood control district on Teton Creek, with the objectives and using the techniques described herein.

Printed Name:	JEANINE E. SCHONING.
Signature:	A Shioung
Date:	4/01/13
Address:	33 CREFKSIDE MEADOWS AN
	DRIGES. ID 83422
	POBOY B10

Voter of Teton County and Resident

of the

Proposed Teton Creek Flood Control District

For the reasons described herein I, Ryan Smith, a registered voter of Teton County, Idaho, and resident of the proposed Teton Creek Flood Control District, hereby request that the Director of the Idaho Department of Water Resources establish a flood control district on Teton Creek, with the objectives and using the techniques described herein.

Printed Name:	Ryan Smith
Signature:	
Date:	7/12/13
Address:	726 Streamside St.
	Driggs, Idaho 83422

Phone Number: 700 41s Su 759

Exhibit EProperty Owner Letters of Support

Owner of Property within the Proposed Teton Creek Flood Control District

land within the proposed Teton Creek Flood Control District, hereby requesthat the Director of the Idaho Department of Water Resources establish a flood control district on Teton Creek, with the objectives and using the techniques described herein.	
Printed Name: Steve Auer, mo	
Signature: Seine Center 10	
Signature: Seine Celler, no 12/27/11	
Address: 429 Quaking Aspen Dr.	
Address: 429 Quaking Aspen Dr. Diggs, ED 83422	
Phone Number: 208 354 3161	

Owner of Property within the Proposed Teton Creek Flood Control District

For the reasons described herein I, DENNIS L. DEDDARD he owner of land within the proposed Teton Creek Flood Control District, hereby request that the Director of the Idaho Department of Water Resources establish a flood control district on Teton Creek, with the objectives and using the techniques described herein.

Printed Name: DENNIS L. DEDDARD

Signature: DENNIS L. DEDDARD

Signature: DENNIS L. DEDDARD

Address: 960 EAGLES REST

DRIGGS, ID

HOME ADDRESS 4604 GREEN BREELE LA
FUQUAY-VARINA, NC

Phone Number: 27526

530 -400-4137

Owner of Property within the Proposed Teton Creek Flood Control District

For the reasons described herein I, WENNLAND BEEZHOLD, the owner of land within the proposed Teton Creek Flood Control District, hereby request that the Director of the Idaho Department of Water Resources establish a flood control district on Teton Creek, with the objectives and using the techniques described herein.

Printed Name:	Wendland Beezhold and Jeanne Beezhold
Signature:	[J. 7](2)
Date:	Dec, 30, 2011
Address:	677 stramside
	Driggs, ldoho
Phone Number:	(208) 241-4675
we are owner	s but not registered voter in Teter Valley, Idaho,
Mailing addre	1775 Yellowstone Ave. PMB 322 Pocatello, Idaho 83201

Owner of Property within the Proposed Teton Creek Flood Control District

	escribed herein I,			, the owner of
that the Director	of the Idaho Depa rict on Teton Cree	rtment of	Water Reso	
Printed Name:	JERRY 6	BI WER	9	
Signature:	fr	•		
Date:		2		
Address:	341 Qu	King A	spen DR	<u>r</u> ,
	Drigge, FD	8342	-2	
Phone Number:	501-772-	 9333		

Owner of Property within the Proposed Teton Creek Flood Control District

For the reasons described herein I, westell Brown, the owner of land within the proposed Teton Creek Flood Control District, hereby request that the Director of the Idaho Department of Water Resources establish a flood control district on Teton Creek, with the objectives and using the techniques described herein.		
Printed Name:	Wendell Brown	
Signature:	43	
Date:	1-6-2012	
Address:	880 Streamside St.	
	Driggs Id 83422	
Phone Number	406 - 698 - 0225	

Owner of Property within the Proposed Teton Creek Flood Control District

land within the pr that the Director	escribed herein I, <u>D. Sco H Bond</u> roposed Teton Creek Flood Contr of the Idaho Department of Water rict on Teton Creek, with the object bed herein.	ol District, hereby request r Resources establish a
Printed Name:	D Scott Bonney	
Signature:	Stoot Boury	
Date:	1/3/12	*********
Address:	185 Cobble Creek Lane	7441 Stagecoach Dr
	Driggs, 1D	Park C.ty, UT. 84098
Phone Number:	435 671 3014	
Nor A Ray	ristored Voter	

Owner of Property within the Proposed Teton Creek Flood Control District

of land within the request that the I	lescribed herein I,Jon Champline proposed Teton Creek Flood Control Dis Director of the Idaho Department of Wate control district on Teton Creek, with the obscribed herein.	strict, hereby r Resources
Printed Name:	Jon Champlin	
Signature: Date:		
Address:	849 Streamside	
	Driggs, ID83422	
Phone Number:	208-251-0308	

Owner of Property within the Proposed Teton Creek Flood Control District

For the reasons described herein I, Andrew Crowson, the owner of

and using the

land within the proposed Teton Creek Flood Control District, hereby request

that the Director of the Idaho Department of Water Resources establish a

flood control distri	ict on Teton Creek, with the objectives
techniques describ	ed herein.
Printed Name:	Andrew Crowson
Signature:	lender Crom
Date:	1-3-12
Address:	1304 Cedar Creek
	Belton, TX 76513
Phone Number:	254 718 7651

local address: 225Willowbreack Drive Driggs. 1D 834-22

Owner of Property within the Proposed Teton Creek Flood Control District

For the reasons d	escribed herein I, Joun D. Dulloss, the owner of
	roposed Teton Creek Flood Control District, hereby request
that the Director	of the Idaho Department of Water Resources establish a
flood control dist	rict on Teton Creek, with the objectives and using the
techniques descri	
Printed Name:	JOHN D. Du Koss
Signature:	Au Ur
Date:	12/31/2011
Address:	101 COBBLECREEK LANE
	DR1648 ID 83422
	t
Phone Number:	214/952-9824

Owner of Property within the Proposed Teton Creek Flood Control District

For the reasons described herein I, <u>Jeff Ehrhardt</u>, the owner of

Phone Number:

Owner of Property within the Proposed Teton Creek Flood Control District

land within the pr	escribed herein I, _ oposed Teton Cree of the Idaho Depar rict on Teton Creek bed herein.	ek Flood Co tment of W	ntrol Di ater Res	strict, he ources e	ereby request stablish a
Printed Name:	Dawn C.	Gertsc	<u> </u>		
Signature:	19974	uth			
Date:	1-8-12	<u></u>			
Address:	<u> </u>	reifle 8	Hell.	hOv	
	Alexan	relia l	A		
	25	2314			
Phone Number:	571-8	14-027	7-		

local address: 71 Creckside Meadows Ave

Letter of Support Owner of Teton County and Resident Within of the

Proposed Teton Creek Flood Control District

For the reasons described herein I, Dianie W. Gosell, a registered voter of Teton County, Idaho, and resident of the proposed Teton Creek Flood Control District, hereby request that the Director of the Idaho Department of Water Resources establish a flood control district on Teton Creek, with the objectives and using the techniques described herein.		
Printed Name:	Diane W. Gesell	
Signature:	Duanilu, Ogosell	
Date:	Jan. 6, 2012	
Address:	2151 Cassia St,	
	Pocatello, ID 83201	

Owner of Property within the Proposed Teton Creek Flood Control District

For the reasons described herein I, THOMAS F. GESEU, the owner of land within the proposed Teton Creek Flood Control District, hereby request that the Director of the Idaho Department of Water Resources establish a flood control district on Teton Creek, with the objectives and using the techniques described herein.

Printed Name:	THOMAS F. GESELL
Signature:	MA. Olosov
Date:	05 JAN 2012
Address:	2151 CASSIA ST
	POCATELLO, ID 8320,
Phone Number:	208 237 - 1076

gesell@1sv.edu

please add to your distribution list

Owner of Property within the Proposed Teton Creek Flood Control District

For the reasons described herein I, Kathry Green, the owner of land within the proposed Teton Creek Flood Control District, hereby request that the Director of the Idaho Department of Water Resources establish a flood control district on Teton Creek, with the objectives and using the techniques described herein.				
Printed Name:	Kathryn Green & Chad Green			
Signature:				
Date:	1/6/2012			
Address:	836 Streamide St.			
	Driggs, 10 83422 (a) 715 5330			
Phone Number:	603-715-5230			

Owner of Property within the Proposed Teton Creek Flood Control District

For the reasons described herein I, <u>James Halpert</u>, the owner of land within the proposed Teton Creek Flood Control District, hereby request

	of the Idaho Department of Water Resources establish a rict on Teton Creek, with the objectives and using the bed herein.
Printed Name:	James & Halpert
Signature:	Jan 2 Helper
Date:	1/1/12
Address:	239 Willowbrook
	Drisss, ID 83422
Phone Number:	817-366-4633

Owner of Property within the Proposed Teton Creek Flood Control District

land within the path that the Director	escribed herein I, States Hansen Proposed Teton Creek Flood Control District of the Idaho Department of Water Resource rict on Teton Creek, with the objectives and bed herein.	es establish a
Printed Name:	STHOU HANSON	
Signature:	- Shighthemen	
Date:	1/2/12	
Address:	1933 BRYAN AUS 500, UT 84108	
	Scc, UT 84108	
Phone Number:	(801) 583-8443	

local address: MBB/Beykner 781 Woodland Way Driggs. ID 83422

Owner of Property within the **Proposed Teton Creek Flood Control District**

For the reasons described herein I, Drain K. Petersen, the owner of

land within the proposed Teton Creek Flood Control District, hereby request

that the Director of the Idaho Department of Water Resources establish a

Elizabeth Jones

flood control district on Teton Creek, with the objectives and using the techniques described herein. Printed Name: Lowaine Petersen & Elizabeth Jones Date: Z219 SU Kihei Rd #A102 Address: 808 - 891 - 2888

Phone Number:

local address: 8 25 streamside street Driggs, ID G34-22

Owner of Property within the Proposed Teton Creek Flood Control District

For the reasons described herein I, WARREL KALTO, the owner of land within the proposed Teton Creek Flood Control District, hereby request that the Director of the Idaho Department of Water Resources establish a flood control district on Teton Creek, with the objectives and using the techniques described herein.				
Printed Name:	KAADEL 7. KALJOT			
Signature:	V C Kuly X			
Date:	V/4/12			
Address:	210 CREEKSINE MEADOWS AVE			
	D121665, 1B 83422			
Phone Number				

Owner of Property within the Proposed Teton Creek Flood Control District

For the reasons described herein K, which is Susan keeney, the owner of land within the proposed Teton Creek Flood Control District, hereby request that the Director of the Idaho Department of Water Resources establish a flood control district on Teton Creek, with the objectives and using the techniques described herein.

Printed Name:	WILLIAM M KLENEY, SUSAN E. KEENE)
Signature:	Wurghy Susan E: Keener
Date:	12/31/4 12-31-11
Address:	239 A ANT CORDINADO CA 92UB
	PROPERTY = BGS Eagles Rest Dr.
	Drugs, ID
Phone Number:	619-435-2642

Owner of Property within the Proposed Teton Creek Flood Control District

For the reasons de	escribed herein I, _	Corbin	Lang	, the owner of
land within the pr	oposed Teton Cree	ek Flood C	ontro P Di	strict, hereby request
that the Director of	-			
flood control distr		k, with the	objective	s and using the
techniques describ	oed herein.			
Printed Name:	Corbin La	ng		
Signature:	Corbin à	lang	water statistics and region is strong action of the statistics and the	
Date:	2/20/13		;	
Address:	313 Quak	cing Asp	ien Dr	
	Driggs,	10 834	122	
Phone Number:	978 - 886 -	8911		

Owner of Property within the Proposed Teton Creek Flood Control District

For the reasons described herein I, <u>Monda Mount</u>, the owner of land within the proposed Teton Creek Flood Control District, hereby request that the Director of the Idaho Department of Water Resources establish a flood control district on Teton Creek, with the objectives and using the techniques described herein.

Printed Name:	James P. Mowery
Signature:	James R. Mowers
Date:	12-30-12
Address:	340 Conton Roud
	Ntwville far 1734/
Phone Number:	717-776-4765

10cal address 720 Gilegrane Deiggs. ID 834-22

Owner of Property within the Proposed Teton Creek Flood Control District

	escribed herein I, Alexander Mo	
that the Director of	oposed Teton Creek Flood Control E of the Idaho Department of Water Re ict on Teton Creek, with the objective oed herein.	sources establish a
Printed Name:	Alexander Mironicen	
Signature:	Alexander Mironicen Olyander Museu	
Date:	1-8-12	
Address:	PO Box 11877	
	Jackson, WY 83002	
Phone Number:	307-203 -2071	
	I own 850	W. Streamsile

ia Creekside Mendows

Owner of Property within the Proposed Teton Creek Flood Control District

	escribed herein I, _ roposed Teton Creel		Roge/ Control Dist	, the owner of
	of the Idaho Depart			
flood control distr techniques descri	rict on Teton Creek, bed herein.	, with th	ie objectives	and using the
Printed Name:	Gabe Rogel			
Signature:	fel by	<u> </u>		
Date:	113/12			
Address:	PO DOX 701	0		
	Driggs IA a	13422		

Owner of Property within the **Proposed Teton Creek Flood Control District**

For the reasons described herein I, Frederick & Springman, the owner of land within the proposed Teton Creek Flood Control District, hereby request that the Director of the Idaho Department of Water Resources establish a flood control district on Teton Creek, with the objectives and using the techniques described herein.		
Printed Name:	Frederick G. Springman	
Signature:	Find Syji	
Date:	1/15/2012	
Address:	180 M. Morningside Dr.	
	Idaho Falls, ID 83402-4625	
Phone Number	(208) 552-1446	

Owner of Property within the Proposed Teton Creek Flood Control District

For the reasons described herein I, ROBERT WARNER, the owner of land within the proposed Teton Creek Flood Control District, hereby request that the Director of the Idaho Department of Water Resources establish a flood control district on Teton Creek, with the objectives and using the techniques described herein.

Printed Name:	ROBERT WARNER
Signature:	Lobert Warner
Date:	01-03-12
Address:	875 EAGLES RESTOR.
	DRIGGS FDAHO 83422
Phone Number:	805-698-1167

Exhibit FOrganizational Letters of Support



Inc. 1910

Mayor Daniel J. Powers

60 S Main St | PO Box 48 - Driggs, ID 83422 | Ph: 208-354-2362 | Fax: 208-354-8522 | www.driggs.govoffice.com

Idaho Department of Water Resources

Re: Teton Creek Flood Control District

Dear Sirs: The City of Driggs supports this application for the creation of a Flood Control District on Teton Creek in and above Driggs. The City is at risk from flooding annually because of poor past management of the watershed, and sees this District as an important step to reducing our risk. In addition, the creek is an important fishery and wildlife sanctuary on the edge of our town, creating an important resource for our citizens, and helping us attract visitors, new businesses, and new residents.

Thanks for your consideration of this important issue.

Sincerely,

Dan Powers

Mayor, City of Driggs



Board of County Commissioners

January 9, 2012

Idaho Department of Water Resources 900 North Skyline Drive, Suite A Idaho Falls, ID 83402-1718

RE: Teton Creek Flood Control District - Letter of Support

To Whom It May Concern:

Based upon the reasons as described within the enclosed petition/application, and as an adjacent land owner, Teton County supports the proposed Teton Creek Flood Control District. We hereby request that the Director of the Idaho Department of Water Resources establish a flood control district on Teton Creek, with the objectives and using the techniques described in this application.

Dated this 9th day of January, 2012 by the Teton County Board of County Commissioners.

Teton County Idaho 150 Courthouse Drive – Room 109 Driggs, ID 83422 1-208-354-8775 Commissinoers@co.teton.id.us

Kathryn M. Rinaldi, Chairman

Bob Benedict, Commissioner

Kelly Park, Commissioner

June 19, 2013

Idaho Department of Water Resources 322 East Front Street P.O. Box 83720 Boise, ID 83720-0098

Re: Teton Creek Flood Control District - Letter of Support

To Whom It May Concern:

Based upon the reasons described within the enclosed petition, and as an entity managing property located within the proposed district boundary, Aspen Pointe Homeowner Association submits this letter to express support for the formation of the proposed Teton Creek Flood Control District. The Aspen Pointe Homeowner Association hereby requests that the Director of the Idaho Department of Water Resources establish a flood control district on Teton Creek, to meet the objectives using the techniques described in the petition.

John DuRoss

Sincerely,

Aspen Pointe Homeowner Association Manager

101 Cobble Creek Lane

Driggs, Idaho 83422



June 19, 2013

Idaho Department of Water Resources 322 East Front Street P.O. Box 83720 Boise, ID 83720-0098

Re: Teton Creek Flood Control District – Letter of Support

To Whom It May Concern:

Based upon the reasons described within the enclosed petition, and as an entity managing property located within the proposed district boundary, Creekside Meadows Homeowner Association submits this letter to express support for the formation of the proposed Teton Creek Flood Control District. The Creekside Meadows Homeowner Association hereby requests that the Director of the Idaho Department of Water Resources establish a flood control district on Teton Creek, to meet the objectives using the techniques described in the petition.

Sincerely,

Mary Lou Hansen

Mary Sen Hausen

President

Creekside Meadows Homeowner Association

PO Box 974

Driggs, Idaho 83422



18 North Main Street, Suite 310 PO Box 768 Driggs, Idaho 83422

July 17, 2013

Idaho Department of Water Resources 322 East Front Street P.O. Box 83720 Boise, ID 83720-0098

Re: Letter of Support for the Proposed Teton Creek Flood Control District

To Whom It May Concern:

Friends of the Teton River is a grassroots, membership-based, non-profit organization working for clean water, healthy streams, abundant fisheries, and watershed education in the Teton River watershed. Since 2006, Friends of the Teton River has worked in partnership with the Teton Creek Subwatershed Committee (TCSC) to spearhead a regionally and nationally-recognized \$2.85 million dollar effort to restore Teton Creek. Yet there is still a great deal to be done to ensure that Teton Creek is capable of conveying large flood events, and to restore it such that it functions to support fish and wildlife, and ultimately the local economy. Based upon the reasons described within the enclosed petition, Friends of the Teton River submits this letter to express support for the formation of the proposed Teton Creek Flood Control District.

Sincerely,

Amy Verbeten

Executive Director

Friends of the Teton River

Idaho Department of Water Resources 322 East Front Street P.O. Box 83720 Boise, ID 83720-0098

Re: Teton Creek Flood Control District - Letter of Support

To Whom It May Concern:

Based upon the reasons described within the enclosed petition, and as an entity managing property located within the proposed district boundary, The Aspens Homeowner Association submits this letter to express support for the formation of the proposed Teton Creek Flood Control District. The Aspens Homeowner Association hereby requests that the Director of the Idaho Department of Water Resources establish a flood control district on Teton Creek, to meet the objectives using the techniques described in the petition.

Sincerely,

William Belk

The Aspens Homeowner Association Manager

250 Quaking Aspen Drive

Driggs, Idaho 83422