

Memorandum

December 16, 2016

To:	Administrative Record
From:	Interagency Bison Management Plan Members
Subject:	Operating Procedures for the Interagency Bison Management Plan

APPROVAL (completed electronically, per Partner Protocols)

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	12/23/2016	
Animal and Plant Health Inspection Service, District Director, Veterinary Services		Date
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Confederated Salish and Kootenai Tribes, Chairman (or designated representative)		Date
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InterTribal Buffalo Council, President		Date
Minded & Hangt	12/19/2016	
Montana Board of Livestock, Executive Officer		Date
Sam B.Sheppard	12/21/2016	
Montana Fish, Wildlife, and Parks, Region 3 Supervisor		Date
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Daniel N Wenk	12/16/2016	
National Park Service, Superintendent, Yellowstone National Park		Date
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Nez Perce Tribe, Chairman (or designated representative)		Date
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U.S. Forest Service, Forest Supervisor, Custer Gallatin National Forest		Date

Introduction

This document outlines the actions necessary to implement the Interagency Bison Management Plan (IBMP) as set forth in the federal and state Records of Decision signed in 2000 and modified by adaptive management adjustments since 2005. The principle purpose for action described in the Final Environmental Impact Statement for the IBMP was "to maintain a wild, free ranging population of bison and address the risk of brucellosis transmission to protect the economic interest and viability of the livestock industry in Montana." The signatory agencies agreed to nine objectives that would guide them in accomplishing this purpose:

- 1. Address bison population size and distribution; have specific commitments relating to size of bison herd.
- 2. Clearly define a boundary line beyond which bison will not be tolerated.
- 3. Address the risk to public safety and private property damage by bison.
- 4. Commit to the eventual elimination of brucellosis in bison and other wildlife.
- 5. Protect livestock from the risk of brucellosis.
- 6. Protect the state of Montana from risk of reduction in its brucellosis status.
- 7. At a minimum, maintain a viable population of wild bison in Yellowstone National Park, as defined in biological, genetic, and ecological terms.
- 8. Be based on factual information, with the recognition that the scientific database is changing.
- 9. Recognize the need for coordination in the management of natural and cultural resource values that are the responsibility of the signatory agencies.

Voting members of the IBMP include the Animal and Plant Health Inspection Service (APHIS), Confederated Salish and Kootenai Tribes (CSKT), InterTribal Buffalo Council (ITBC), Montana Department of Livestock (MDOL), Montana Department of Fish, Wildlife and Parks (MFWP), National Park Service (NPS), Nez Perce Tribe (NPT), and U.S. Forest Service (USFS).

Operating procedures for the IBMP were originally developed in December 2002 and have been updated in 2007, 2009, and each year from 2012 to 2016. The updated operating procedures outlined in this document will remain in effect until replaced by subsequent updates. All actions described in this document are consistent with the analyses of impacts included in the federal and state Final Environmental Impact Statements for the IBMP that were completed in 2000 to comply with the National and Montana Environmental Policy Acts.

Jurisdiction and Legal Mandates

The federal and state agencies agreed on a plan to manage bison in Yellowstone National Park and Montana as set forth in the IBMP and the associated Records of Decision adopted in 2000. The CSKT, ITBC, and NPT joined the IBMP at the deliberative table in November 2009. The NPS has lead responsibility for implementing bison management actions inside the Park. MDOL has lead responsibility concerning disease issues in Montana, while MFWP has lead responsibility regarding public safety and property damage. The NPS and MDOL may request assistance from the other IBMP members. Property damage issues on private lands are the responsibility of MFWP; MDOL may assist upon request. NPS personnel do not routinely respond to property damage calls received from citizens at the Yellowstone Communications Center, unless a life threat or danger is reported.

USFS personnel are responsible for enforcing the regulations that apply on National Forest System lands as promulgated in 36 CFR, Part 261. Upon request from MDOL through the Gallatin and/or Park County Sheriff's Offices, USFS law enforcement personnel will provide public safety assistance related to on-going bison operations to the extent possible given capacity and other priority needs.

MFWP has primary responsibility regarding the public bison hunt, in cooperation with MDOL, as directed by state statute. The CSKT, NPT, Shoshone-Bannock Tribes (SBT), and the Confederated Tribes of the Umatilla Reservation (CTUIR) are all treaty tribes that have reserved aboriginal hunting rights on open and unclaimed lands found within the state of Montana. The Confederated Tribes and Bands of the Yakama Nation (Yakama Nation) is currently engaged in government to government conversations with the State of Montana to exercise Yakama Nation treaty hunting rights for bison on open and unclaimed lands found within the state of Montana a tribe with hunting rights but not a voting member of the IBMP. Each tribe has their own responsibilities regarding their respective hunts with their own approved rules, seasons, and regulations.

Media Relations/Public Information

Each agency, tribe, or tribal organization associated with the IBMP will independently manage their media relations concerning bison management, with news releases or media contacts being handled by designated individuals. However, the IBMP members may also cooperatively represent and support management activities under this agreement with joint press releases and other associated media.

For all activities occurring within the boundaries of Yellowstone National Park, the NPS will take lead responsibility and coordinate media information. For information on bison management procedures within the state of Montana, the MDOL will take lead responsibility for coordinating media information on state actions. The CSKT and NPT will take lead responsibility for information on bison management procedures within tribal lands.

The CSKT, NPT, and MFWP will coordinate media information, regarding their respective bison harvest and hunts (recognizing that the SBT and CTUIR will handle media relations/public information concerning bison independently).

Organization

The IBMP members expect to cooperatively support bison management activities such as hazing, capture, monitoring, and research (Table 1). However, each agency, tribe, or tribal organization does not provide support for every management operation. The level of participation and support by personnel in bison management actions as set forth in the IBMP remains subject to each IBMP member's supervision, jurisdiction, specific authority, and administrative oversight.

An Incident Command System will be used to implement actions/operations associated with the IBMP within and outside the park. Bison management operations within the park will be under the authority of the Chief Ranger (or designee) and positions in the command structure will be filled, as necessary, to ensure effective mission accomplishment. Bison management operations occurring outside the park will be under the direction of an on-site Operations Chief from MDOL (or designee). The NPS will not participate in bison operations outside of the park unless an on-site MDOL Operations Chief (or designee) is present, except for life threatening emergencies or imminent bison-livestock comingling.

Under a unified command structure, each IBMP member involved may designate an Incident Commander to represent them in command decisions. However, at no time will there be more than one Operations Chief, regardless of the number of Incident Commanders.

Managing Bison Abundance

During June and early July of each year, the NPS will conduct counts and age and gender classifications of bison in the central and northern regions of Yellowstone National Park. The NPS will use long-term weather forecasts, summer population estimates, and population and migration models to predict numbers of bison migrating to park boundaries during the upcoming winter. The CSKT, NPT, and MFWP may use this information when setting or refining their respective permit or harvest levels (recognizing that SBT, and CTUIR are also given this data to aid in their treaty harvest opportunities). As winter progresses, the NPS will use aerial and ground counts, snow model projections for the park, and revised long-term weather forecasts to refine predictions of the timing and magnitude of trans-boundary movements by bison and support decision-making during winter operations.

The IBMP members have decided to manage for a decreasing population during the winter of 2016-2017. The IBMP members plan to manage numbers and distribution of bison through public and treaty harvests in Montana. Also, the NPS will initiate, with support from IBMP partners, capture operations at Stephen's Creek throughout the winter season to meet population management and conflict resolution objectives. During capture operations, sufficient numbers of bison will be allowed to pass by the facility to continue to provide treaty and state hunting opportunities.

The NPS will monitor bison abundance and movements through the winter. The CSKT, NPT, and MFWP will work with the SBT and CTUIR to compile information on hunter harvest on a weekly basis. The NPS will incorporate the harvest information with data regarding management culls, predation off-take, and winter-kill.

Monitoring and Reporting of Bison Movements and Management Activities

Timely monitoring and reporting of bison sightings and locations is necessary to facilitate operations managing the distribution and abundance of bison on winter ranges outside Yellowstone National Park and in new year-round tolerance zones. Inside the park, the NPS has the lead responsibility for monitoring the prevailing environmental conditions and the timing, numbers, and locations of bison movements. When appropriate and feasible during winter and spring, the NPS will conduct aerial and ground surveys of the number and distribution of bison throughout the park and nearby areas of Montana. This information will be used to determine migration routes and timeframes, and predict future movements of bison to the park boundary and into areas of Montana. The NPS will annually document the number of bison moving into the boundary areas and the number and type of activities needed to manage bison distribution inside the park.

The MFWP will have the lead responsibility for monitoring environmental conditions and bison movements outside the park, with assistance from other IBMP members. When appropriate and feasible, MFWP and NPS will conduct ground surveys of the number and distribution of bison. The MDOL and NPS will annually document the timing and number of bison migrating from Yellowstone National Park to areas designated for their use in Montana, the number and sex of bison that attempt to leave agreed-upon tolerance areas, and the number and type of management activities needed to retain them within the agreed-upon areas.

MFWP will work with landowners who have human safety and property damage concerns, as well as those who favor increased tolerance for bison, to provide habitat in areas designated for bison use in Montana while reducing human-bison conflicts. MFWP will annually document the numbers, timing, and types of reported incidents for human safety and property damage related to bison, with support from MDOL. The USFS will annually track the status (e.g., number of acres, location, etc.) of active and inactive grazing

allotments on public lands. MDOL will work with livestock producers to protect against disease transmission from bison to cattle. MDOL will work with livestock producers with regards to vaccination, testing, and livestock operation changes.

The NPS, MFWP, and MDOL will communicate information on environmental conditions and bison movements to other IBMP members in a timely manner. This information will be used to prepare for and implement management actions, as well as to gain experience on how bison use habitat in and outside of Yellowstone National Park. The IBMP members may agree to additional monitoring provisions on a case-by-case basis. During the winter season, the lead agency for the IBMP¹ will prepare reports as requested by other partners that summarize bison monitoring, hazing, capture, vaccination, shooting, and other management actions within these operating procedures and the IBMP, which will then be promptly shared with all IBMP members and eventually posted on the IBMP website (ibmp.info).

Bison Distribution

Bison numbers and their distribution outside Yellowstone National Park are under the authority and discretion of the state veterinarian, and will be managed consistent with the IBMP. MDOL and MFWP maintain jurisdiction for management of bison outside Yellowstone National Park in Montana. Subject to the criteria set forth in the IBMP, and as modified by adaptive management adjustments since 2005, including the Governor of Montana's Environmental Assessment (EA) Decision of December 22, 2015, the distribution of bison outside Yellowstone National Park will be limited to certain lands adjacent to the park in the Hebgen and Gardiner basin areas, as described in the following paragraphs. The current adaptive management plan, which incorporates all changes made in 2005, 2008-2009, and 2011-2016 and upon which this winter operations plan is based, can be found at http://ibmp.info/adaptivemgmt.php.

In the north management area, bison will be allowed on National Forest System lands and other lands north of the park boundary and south of Yankee Jim Canyon (see attached map) each winter and spring, subject to end-of-winter hazing back to Yellowstone National Park by May 1 for cows and calves. Bull bison will be tolerated in these areas year-round. At the discretion of the state veterinarian, the actual date may be earlier or later based on prevailing conditions (e.g., snow depth, vegetation green-up). The extent of haze back within Yellowstone National Park remains at the discretion of the NPS. Bison will not be allowed north of the hydrological divide (i.e., mountain ridge-tops) between Dome Mountain/Paradise Valley and the Gardiner basin on the east side of the Yellowstone River and Tom Miner basin and the Gardiner basin on the west side of the Yellowstone River. Bison attempting to move north of this hydrological divide will be hazed to other available habitat within the tolerance area, captured, hunted, or if necessary, lethally removed.

In the west management area, bison will be allowed to migrate onto and occupy the Flats (the area east of South Fork Madison River, south of the Madison Arm, and west of Highway 191) when cattle are no longer present (see attached map), subject to end-of-winter hazing from this area with a target date of May 15. At the discretion of the state veterinarian, the actual date may be earlier or later based on prevailing conditions. The extent of haze back within Yellowstone National Park remains at the discretion of the NPS. During November 15 through April 15, up to 30 female bison (or a mixed group of 30 males and females) will be allowed on the Madison Arm. After April 15, up to 30 female/mixed group bison will be allowed east of the Madison Arm Resort. After May 15, no female/mixed group bison will be allowed on the Madison Arm. Groups of female/mixed bison will not be allowed outside of the boundaries defined in the Governor's 2015 EA decision. Bison attempting to enter these areas will be hazed to the Horse Butte peninsula, other habitat, captured, or if deemed appropriate or necessary, lethally removed.

¹ USFS is lead partner in 2017.

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November 15 th	April 15 th	May 15 th	
Up to 30 female or mixed group bison allowed on the Madison Arm	Up to 30 f or mixed g bison allo East of the Madison A Resort	group the Madiso owed e	

Figure 1. Timeline for tolerance of bison south of the Madison Arm in the western management area.

In addition to the year-round tolerance on the west side specified in the Governor's 2015 EA decision, unlimited numbers of bison are allowed to occupy the Eagle Creek/Bear Creek area, Cabin Creek Recreation and Wildlife Management Area, the Monument Mountain Unit of the Lee Metcalf Wilderness, and in the Absaroka-Beartooth Wilderness year-round without interference.

Hunting Bison

The IBMP members, through the adaptive management process, have agreed that the harvest of bison will be a preferred method for managing their abundance and distribution to the extent possible. Hunters from four different tribes and the state of Montana participate in the annual harvest of bison within the Greater Yellowstone Area. Each treaty tribe and MFWP addresses harvest management through different measures unique to their own concerns and enforces regulations for their respective hunters by sending enforcement officers to the hunting areas.

Each summer, the CSKT, NPT, MFWP, NPS, and USFS coordinate with each other and the Umatilla and SBT regarding bison harvest objectives by time of year, location, age, sex, and breeding group. The parties discuss issues and concerns from the previous year's hunt, as well as safety concerns such as no shooting zones, access, enforcement, and sharing harvest data. In addition, these parties coordinate via weekly phone calls arranged by MFWP during the winter operations season when most hunting occurs.

The CSKT, NPT, Umatilla, and MFWP have agreed to return to a continuous hunt schedule throughout the hunt season due to safety concerns and crowding in the field when hunters were limited to an every other week schedule.

Each year that MDOL authorizes MFWP to administer a hunt they have set a quota for state-licensed hunters, with permits allocated between two hunting districts in the Gardiner and West Yellowstone areas. State-licensed hunting is permitted from November 15 through February 15 on public lands and private lands with permission of the landowner outside Yellowstone National Park in agreed-upon tolerance areas for bison. Also, the Fish and Wildlife Commission has approved the use of up to 200 bison roster hunters to address large out migration and mitigate public safety and property damage situations. The Commission can enact a 24-hour notice of the state's hunting closure, when deemed necessary, to implement other management actions such as hazing, capture, or lethal removal. MFWP will consult with the four treaty tribes regarding the implementation of a closure of the state hunt. Hazing bison wholly within areas closed to hunting will not require a hunt cessation unless deemed necessary to ensure the safety of staff.

The CSKT bison hunt begins September 1 and extends through January 31 of each winter season. CSKT Tribal members 18 years or older are allowed two either sex bison permits, if approved that season by Tribal Council, only after they have attended the current bison hunt orientation. The hunting of bison is restricted by CSKT member regulations, annual harvest quotas, and special annual regulations set by the Tribal Council. The bison hunt season may be closed by Tribal Council action and implemented within 48 hours

of Tribal Council action. The CSKT bison permit hunt area is described as those open and unclaimed lands found within the state of Montana.

The NPT's bison season begins in West Yellowstone on October 27, 2016 and in Gardiner on November 29, 2016. The season extends through March 18, 2017. The season is open 7 days a week from one half hour before sunrise to one half hour after sunset. Tribal permits authorize the harvest of up to two bison of any age or sex, unless otherwise authorized under the permit. All Tribal members issued a bison permit, or listed as a designated shooter or assistant hunter on a permit, must have attended a bison hunter orientation within the previous 3 years. The Nez Perce Tribe Department of Fisheries Resources Management Enforcement Division monitors the NPT hunt to ensure compliance with all applicable tribal laws and regulations.

MFWP, CSKT, NPT, CTUIR, and SBT will annually coordinate documentation of the number of bison (by age and sex) their hunters harvest in each hunting area. MFWP and the MDOL will conduct an evaluation of the state-regulated bison hunt at the conclusion of the season and propose adjustments to future bison hunts, as necessary. Recommended adjustments will be discussed with the treaty tribes. These tribal entities and MFWP will coordinate with the USFS to explore recommendations for accommodating hunting within appropriate additional areas where bison are tolerated that could accommodate additional bison hunting opportunities.

Hazing Bison

Hazing is used to manage the distribution of bison by preventing dispersal beyond Zone 2 area boundaries. It is also used to prevent the comingling of bison and cattle and the shedding of *Brucella abortus* bacteria by bison on ranges that will soon be occupied by cattle. In addition, hazing will be used to move bison away from private lands where they are not wanted or away from areas such as homes or highways where they are causing safety or property damage issues. In all cases, bison may be hazed as they approach a non-tolerance boundary.

Hazing may be accomplished by personnel using ATVs, snowmobiles, on foot, horseback, and/or helicopters, and may include the use of cracker shells or rubber bullets. These methods may be used singly or in combination, subject to applicable restrictions. The safety of the public and personnel will be the primary consideration in any hazing operation; at no time will the safety of the public or personnel be compromised. As a secondary consideration, where and when possible hazing operations will be done in the manner that provides the least impact to the animals being hazed and to local landowners. At the direction of Montana Governor Steve Bullock, as of May 21, 2014, MDOL may not enter private property to haze bison without landowner permission unless there is an imminent threat of disease transmission from bison to livestock or people.

The use of a helicopter for hazing bison will be at the discretion of the state veterinarian, with consideration for personnel, bison, and other wildlife. The MDOL may, at times, haze bison off of National Forest System lands during spring when bison are moved back into Yellowstone National Park. To the extent practicable, when hazing is planned on National Forest System lands, MDOL will notify the USFS Line officer or designee 24 hours in advance of when, where, and how hazing operations will occur. At times, helicopter hazing operations that start in Montana may continue into Yellowstone National Park where the bison will be left or picked up by NPS personnel on the ground for continued movement. MDOL has agreed to follow U.S. Department of Interior aviation regulations and policies and wilderness regulations while operating within the boundary of the park during these operations. Also, the NPS and the USFS coordinate with MDOL to avoid flying the helicopter near areas with active eagle nests, as well as observed grizzly bears and bear management areas. Furthermore, NPS rangers may at times ask the MDOL to cease helicopter

hazing operations within Yellowstone National Park to allow bison to rest. APHIS will not provide financial support for helicopter hazing.

Hazing operations will be coordinated with the administration of the hunt. The NPS and MDOL will make efforts to integrate the management of hazing actions with treaty and state-regulated hunting in Montana. Hazing of bison will be minimized in areas where bison are tolerated outside Yellowstone National Park during the hunting seasons established by the treaty tribes and MFWP. Hazing during hunting seasons will be designed to maintain separation with cattle, ensure human safety, prevent property damage, or prevent the movement of bison outside of agreed-upon tolerance areas or onto private property where bison are not desired by the landowner.

The NPS is the lead agency to implement hazing within Yellowstone National Park and the Chief Ranger (or designee) will determine the timing, location, and duration of hazing. The NPS may stage groups of bison within the park to reduce the need for multiple hazing operations. MDOL is the lead agency to implement hazing outside of Yellowstone National Park in Montana with assistance from MFWP. The NPS and MDOL may request assistance with hazing from other IBMP members.

The IBMP members will coordinate in April to compile and update knowledge on bison movements and distribution, snow conditions, vegetation green-up, stream flow in the Madison River, logistical issues (e.g., staff, horse, and helicopter availability; traffic control; visitation and road closures), and cattle turn-on dates and locations. The IBMP members will assess this information and discuss a step-wise, integrated plan for hazing bison from the Gardiner and Hebgen basins back into Yellowstone National Park or year-round tolerance zones. The current target dates for female bison to be back into the park or year-round tolerance zones are May 1 from the Gardiner basin and May 15 from the south side of the Madison Arm. While maintaining a focus on brucellosis risk management, end-of-the-winter hazing operations could occur earlier than the target dates if forage and other conditions on summer ranges are suitable or later if conditions preclude safe and effective movements of bison to habitats that will hold/sustain them (e.g., adequate snow melt or vegetation green-up). The state veterinarian will determine the start dates of hazing operations to return bison to the park or year-round tolerance areas. The distance bison are hazed back within Yellowstone National Park remains at the discretion of NPS.

To reduce the need for multiple hazing operations, MFWP will take the lead in exploring private land management options as they arise or are proposed by individual landowners to prevent bison-cattle mingling and property damage. These options could include conservation easements, livestock grazing plans, and strategic fencing to separate livestock and bison. The IBMP members will evaluate whether strategic fencing is appropriate and, if so, at what locations along bison migration corridors on a case by case basis.

Capturing Bison

Bison may be captured (1) to augment hunting removals, (2) when safety concerns arise because bison repeatedly resist hazing to keep them within agreed-upon tolerance areas, (3) because there are already large numbers of bison in the tolerance areas after the hunting seasons are completed, or (4) for disease testing and vaccination. The capture of bison will occur in ways that allow bison to migrate into Montana to support tribal and state hunting as a preferred method for managing bison abundance and distribution.

The NPS is the lead agency to implement bison capture within Yellowstone National Park and currently maintains a capture and handling facility at Stephens Creek in the northern management area. The NPS will be responsible for capturing, processing, and caring for the welfare of bison in and around the Stephens Creek area, but may request assistance with capture and operating facilities from the other IBMP members.

The NPS may conduct brucellosis and pregnancy testing, with assistance from MDOL, APHIS, or accredited contract veterinarians.

The MDOL is the lead agency to implement bison capture outside the park and could maintain or erect one or more capture and handling facilities. The MDOL will be responsible for capturing and assisting with processing and sorting bison outside the park, but may request assistance with capture and operating facilities from the other IBMP members. MDOL or USDA may conduct brucellosis and pregnancy testing and vaccination, though it may be necessary to use one or more contract veterinary practitioners on some occasions.

Shipment to Processing Facilities

The Secretary of the Interior has broad discretion to transfer some Yellowstone bison or otherwise dispose of them under existing authorities (54 USC 100101; 54 USC 100752; 16 USC 36). The NPS currently has signed agreements with the CSKT, NPT, ITBC, Eastern Shoshone and Northern Arapaho of the Wind River Reservation, and the Northwestern Band of the Shoshone Nation to provide them with bison for direct transfer to processing (slaughter) facilities and subsequent distribution of meat, hides, and other bison parts to support tribal nutrition and culture; thereby allowing more tribal members to benefit from the healthy benefits bison provide. The NPS will initially coordinate with the ITBC, CSKT, and NPT to offer them available bison for direct transfer to processing facilities, provided they have the capacity to transport the available bison at the necessary times. If these tribal partners in the IBMP are not interested, available, or responsive, then other Native American tribes and government agencies with current transfer agreements will be provided with the available bison for transfer directly to processing facilities to achieve the annual population target goal.

MDOL and NPS, with assistance from APHIS, may conduct testing or vaccination of captured bison for diseases. Bison selected for removal from the population will be separated as facilities permit, by sex, size, and age to prevent injury. These bison will be marked with at least one small, brown, metal ear tag. All bison consigned to processing facilities will be delivered as soon as practical after capture. The NPS will coordinate with other IBMP members regarding the distribution of bison shipped to these facilities.

The ITBC, Native American tribes, MDOL, or NPS will contact one or more processing facilities (based upon the size, number, and sex of the bison captured) to determine the number of bison each facility may be capable of handling on a particular day. The NPS with help from other appropriate IBMP members will load all bison consigned to processing facilities from the Stephens Creek facility into transportation vehicles. A local representative of the state of Montana and/or APHIS will certify the numbers, sexes, and age categories (e.g., calf, adult) of bison loaded and secured in each trailer with tamper-proof seals. APHIS Veterinary Services Form 1-27 will be completed by these representatives for all shipments. Copies of the form will be provided to the NPS, and if appropriate, the ITBC or Native American tribes to document the transfer of ownership of the bison. The state of Montana requires all shipments of bison to be accompanied by an armed, law enforcement escort from Stephen's Creek to the processing facility; NPS will notify MDOL in advance of when shipments are to occur and MDOL will work with the transporter to ensure an escort. The NPS will provide APHIS, the state veterinarian, and if appropriate, the ITBC or Native American tribes with the results of testing for brucellosis from each bison that is transferred. If the ITBC or Native American tribes will be transporting bison, then they will assume ownership of the bison at capture facilities in or near Yellowstone National Park once a transfer is approved by the NPS and the bison are loaded and secured into trailers or other vehicles that the NPS agrees are appropriate for transporting bison to the intended processing destination(s).

The bison will be transported by the ITBC, Native American tribes, or other IBMP agency directly to the processing destination agreed-upon with the NPS. As necessary, MDOL and the NPS will assist ITBC or Native American tribes with arranging the secure transport of bison. A meat inspection agency representative will certify that bison are delivered to processing facilities. APHIS or NPS staff or contractors may coordinate with ITBC, MDOL, or Native American tribes to collect samples for brucellosis or other research. APHIS, ITBC, Native American tribes, NPS, and state of Montana will use their own respective funding sources to accomplish their respective tasks.

Bison at the Stephens Creek facility that are not consigned to processing facilities may be temporarily held and released when winter weather moderates in spring or earlier to provide operational space and shorten confinement. If, for whatever reason, it is necessary to hold pregnant, likely infectious bison in the capture facility, then NPS or MDOL staff will attempt to separate them from susceptible bison and hold them in isolation until they have calved and the risk of brucellosis transmission has abated.

Calf, yearling, and non-pregnant adult female bison released from the capture facility after the conclusion of the hunting seasons may be vaccinated for brucellosis via syringe with a safe vaccine (Strain RB51), regardless of their disease testing status (i.e., seropositive or seronegative). Animals vaccinated with *Brucella* vaccine should not be consumed within 21 days of vaccination. Bison may be vaccinated and held at the capture facility for the duration of the 21-day withdrawal period, or be vaccinated and released after the cessation of hunting season. The IBMP members will continue to try to derive management approaches that minimize the impact of vaccination on hunting opportunities.

Lethal Removal of Bison - Risk Management

The NPS is the lead agency to implement lethal removal operations within Yellowstone National Park, while the MDOL is the lead agency outside the park. To the extent practicable, when lethal removal of bison is planned on National Forest System lands, MDOL or MFWP will notify the USFS Line officer or designee 24 hours in advance of when and where the removal will occur. MFWP is the lead agency for lethal removal of bison for private property and public safety reasons. The NPS, MDOL, and MFWP may request assistance from employees or personnel from other IBMP members. For example, assistance from the USFS law enforcement may be requested for public safety assistance. Requests for assistance before a shooting operation occurs will be as timely as possible to plan for carcass salvage.

All reasonable attempts will be made to salvage carcasses that result from management actions according to MCA 81-2-120(2) for human consumption or research purposes. The MDOL will be responsible for field dressing and transport of bison carcasses that are removed outside the park, but may request assistance from other IBMP members. After veterinary inspection, carcasses that are deemed unfit for human consumption will be condemned. MDOL will coordinate with the other IBMP members, regarding the distribution of products (meat, hides, etc.) from bison killed during management actions. Tribal governments and/or charitable organizations would receive carcasses fit for human consumption for distribution through their social service system. Tribal organizations or their designees may receive the bison heads and hides. Bison carcasses, heads, and hides may also be sold as provided for in Montana law (MCA 81-2-120(3)). In addition, some bison carcasses may be designated for research purposes and transported to appropriate facilities.

The MDOL and the landowner shall determine whether to leave bison offal on-site on private land. Only designated personnel shall remove offal, fetuses, or stillborn calves. Every attempt will be made to remove offal from sites near residences or used for livestock operations when grizzly bears may be present to avoid human-bear conflict. All gravid uteruses and stillborn calves will be disposed.

Vaccinating Cattle

By June 15, APHIS and MDOL will determine and document the vaccination status of all at-risk cattle in or coming into the Hebgen and Gardiner basins. These agencies will use existing regulations and/or incentives to ensure 100% of adult cattle in the Hebgen and Gardiner basins are calf-hood and/or adult vaccinated. If the vaccination status of adult cattle in these areas is not 100%, then vaccination or other tobe-determined actions will be taken to achieve 100% status as determined by the State Veterinarian.

<u>Safety</u>

The safety of all personnel and the public is paramount in all aspects of bison management operations. No actions will be taken which compromise the safety of any personnel. Personnel involved will take all precautions to protect the security of operations. Bison may be lethally removed at the discretion of the Operations Chief if the safety of personnel is in jeopardy. Conditions attached to hazing, lethal removal, and/or retrieval of dead bison on private lands will be made clear to the hazing or lethal removal teams and those individuals responsible for field dressing and transporting bison carcasses. Under the leadership of the MDOL, when feasible, reasonable attempts will be made to notify affected private landowners prior to operations.

The IBMP members will continue education and awareness of the social, public safety, and private property impacts of bison tolerance in areas with residences or used for livestock operations. They will also continue to explore ways to reduce or eliminate human safety or property damage problems related to bison on a case-by-case basis.

Access/Approval to Operate on National Forest System Land

The MDOL will notify the USFS Line Officer, to the extent possible, prior to the time when bison are to be hazed, captured, shot, or otherwise removed from National Forest System lands. The MDOL will notify a representative from the USFS if MDOL proposes to use motorized vehicles on national forest system roads, trails, or areas otherwise closed to such use. The USFS may also provide direction related to the retrieval and field dressing of dead bison on national forest system lands in addition to direction related to motorized use on national forest system roads, trails, or other areas otherwise closed to such use. IBMP members involved in hazing, capture or removal operations will follow protective measures for bald eagles and grizzly bears that are in place on National Forest and Park Service lands.

Assurance of General Security

The MDOL will contact NPS, USFS, MFWP, and if necessary and appropriate, Gallatin and/or Park County Sheriff's offices and the Montana Highway Patrol to ensure that necessary and appropriate actions are taken to provide for the general security of all personnel involved in hazing, capturing, shooting, or processing bison outside the park. Security of the west boundary capture facilities will be the responsibility of the MDOL. A security agency may be contracted by the MDOL and/or other IBMP members to provide general security, if necessary.

Security for bison management operations inside the park will be the responsibility of the NPS. The Stephens Creek administrative area, which includes the corral, operations infrastructure and pasture, and the bison capture facility, is closed to the public year-round due to public safety issues and the need to protect government property, equipment, livestock, and infrastructure. Lands surrounding the Stephens Creek administrative area may be temporarily closed during periods when the capture facility is operational

and captured bison are being held, handled or processed and associated hazing operations are ongoing. When implemented, this temporary closure provides for public and employee safety and ensures that hazing actions are effective, safe, and humane. Hazing actions in the northern management area are extremely dynamic and it is impossible to sweep the area to remove members of the public before operations commence.

Maintenance of Records and Accountability for Bison Removal

The MDOL and NPS will be responsible for the accountability of bison management records for activities outside and inside the park, respectively, including hazing, capturing, testing, and vaccination.

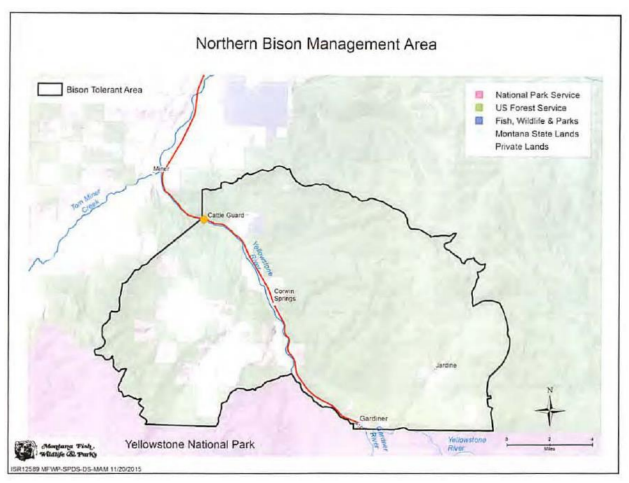
Adaptive Management Review, Evaluation, and Modification

Each year, the IBMP members will meet to review, evaluate, and modify, if deemed necessary, the operating procedures for accomplishing the objectives of the IBMP. These procedures may be modified at any time, with the agreement of the IBMP members, to facilitate and/or improve the operations procedures to accomplish the objectives of the IBMP.

Table 1. Resource levels that may be necessary to conduct an array of bison management activities described in the Interagency Bison Management Plan and subsequent adaptive management adjustment documents.

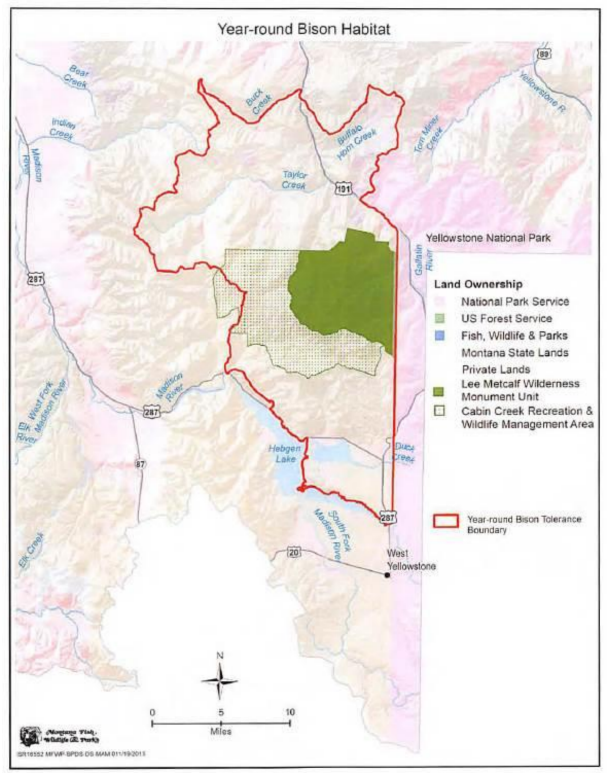
Operation Size / Resources	MDOL	MFWP	NPS	APHIS	USFS	NPT	CSKT	ITBC
Media relations / Public information	\checkmark	\checkmark			\checkmark		\checkmark	\checkmark
Monitoring bison movements /		\checkmark	\checkmark	NA	NA	NA	NA	NA
distribution				INA	INA	INA	INA	
Human safety and property damage	\checkmark	\checkmark	\checkmark	NA	NA	NA	NA	NA
Hunting	1	•		1	1			
Biologists(modeling/	NA	\checkmark		NA	NA		\checkmark	NA
recommendations)						,		
Game wardens	NA		NA	NA	NA			NA
Law enforcement officers		NA	$\sqrt{*}$	NA		NA	NA	NA
Hazing	1							
Helicopter		NA	NA	NA	NA	NA	NA	NA
Horses and riders					NA	NA	NA	NA
ATVs		N	NA		NA	NA	NA	NA
Snowmobiles			NA		NA	NA	NA	NA
Law enforcement officers		\checkmark	$\sqrt{*}$	NA		NA	NA	NA
Shooting	1	1	1	1	1	1	1	
Law enforcement officers		V	N	NA		NA	NA	NA
Lethal control teams				NA	NA	NA	NA	NA
ATVs			NA	NA	NA	NA	NA	NA
Snowmobiles			NA	NA	NA	NA	NA	NA
Tissue sample collectors					NA	NA	NA	NA
Capture	1	1	1 1	1 1	T	T	1	T
Horses and riders					NA	NA	NA	NA
ATVs			NA		NA	NA	NA	NA
Snowmobiles			NA		NA	NA	NA	NA
Law enforcement officers				NA	\checkmark	NA	NA	NA
Testing personnel					NA	NA	NA	NA
Bison handlers		\checkmark			NA	NA	NA	NA
Vaccination		NA			NA	NA	NA	NA
Bison transfer and transport	1 1	T			1			1
Inspectors		NA	NA		NA	NA	NA	NA
Vehicles, trailers, and drivers				NA	NA			
Distribution of meat, hides, etc.		NA			NA			
Armed escort				NA	NA		\checkmark	NA
Research and disease surveillance					NA	NA	NA	NA
Quarantine operations		\checkmark		\checkmark	NA	NA	NA	\checkmark
Monitoring cattle turn-on and/or		NA	NA	\checkmark		NA	NA	NA
vaccination	, , , , , , , , , , , , , , , , , , ,	1111	11/1			1 1/ 1	1 12 1	1 1/ 1

* Inside Yellowstone National Park



Northern management area for the Interagency Bison Management Plan.

* FINAL *



Western management area for the Interagency Bison Management Plan.