		se Planning in Montana	- 1	Compiled by: M	T Audubon,	P.O. Box 595, H	elena, MT 59624; 4	06-443-3949: website:	www.mtaudubon.org		
List of Adopted Date Updated: J		ent Regulations and Policies		NOTE: This chart	is sorted by T	by Type of Regulation (Flood plain, Subdivision , Zoning, etc.) and "Local Government" name.					
Local Government  Date Regulation Adopted	Purpose of Regulation	Size of Setback or Other Stream Protection Measure	Restrictions Apply To	Specific Exceptions	Setback measured from	Area Covered: Streams, wetlands, or lakes	Reference	Vegetation Requirements	Additional Requirements/ NOTES	How to Obtain	
Type of Regulation	n: Development	Permit Ordinance									
Date: Big Hole River policy adopted March 2, 2005	Protect water quality, flood plain, riparian resources, public health and safety	Examine all new buildings proposed within 500 feet of Big Hole River; minimum setback is 150 feet.	New buildings		Ordinary high water mark	Big Hole River only	Ordinance No. 2005-1, Big Hole River Conservation Development Standards & Permitting Process	Indicates that development should be outside flood plain (but not clear)	NOTE: Ordinance also adopted in Madison County; zoning regulations adopted in Butte- Silver Bow and Anaconda-Deer Lodge Counties.	Use this link: http://www.beav erheadcounty.or g/html/land_use and_planning departme.html	
Madison County  Date: Big Hole River Policy adopted Nov. 8, 2004	Protect water quality, flood plain, riparian resources, public health and safety	Examine all new buildings proposed within 500 feet of Big Hole River; minimum setback is 150 feet.	New buildings		Ordinary high water mark	Big Hole River only	Ordinance No. 1- 2004, Big Hole River Conservation Development Standards & Permitting Process	Indicates that development should be outside flood plain (but not clear)	NOTE: Ordinance also adopted in Beaverhead County; zoning regulations adopted in Butte- Silver Bow and Anaconda-Deer Lodge Counties.	Use this link: http://madison. mt.gov/departm ents/plan/public ations/planpub.a	
Type of Regulation											
Missoula County  Date: Bank stabilization provisions first adopted March 8, 2000	Protection from flooding	Prohibits new levees. Maintenance of an existing levee is allowed in three situations: if the levee is publicly maintained; if relocating, elevating, or flood-proofing the structures protected by the levee is not feasible; or if a streamside levee is to be reconstructed away from the stream bank.  Builders are responsible for locating new structures a safe distance from the waterway and riprap is not permitted to protect a structure built after adoption of the amendments.	stabilization structures used in streams.			All river and streams with delineated 100 year floodplains	Flood plain Regulations: Chapter V: Specific Standards, 5.02.B.	Prohibits large-scale clearing of native vegetation within 50 feet of a stream or river	"Softer" bank stabilization techniques, including logs and other woody debris, may be allowed after review by administrators. New bridges and road must minimize impacts.	Use this link: http://www.co. missoula.mt.us/ opgweb/flood plain/flood plain.htm	
Ravalli County  Date: Floodway policy adopted March 17, 1999	Protection from flooding	The setback prohibits buildings in the 100-year flood plain (floodway fringe and the floodway).  The setback appears under 4-6 (c) of the regulations: anything not listed in Table 4-6-1 of the regulation is prohibited in the flood plain.	Buildings and associated structures			All rivers and streams with delineated 100 year floodplains	Flood plain Regulations, Development Standards, Section 4-6 and Table 4-6-1	None		Use this link: http://www.rava llicounty.mt.gov /Planning/land.h tm	
Type of Regulation	n: Growth Policy					1					
Jefferson County  Date: Riparian policy adopted June 18, 2003		"Promote investigation on stream setbacks"  "Require all construction to be setback from streams"  "Recommend wetland protection standards"				Streams and wetlands	2003 Growth Policy, Water Quality, Page 10 - 11.		NOTE: Growth Policies are non- regulatory but local regulations should comply with the Growth Policy.	Use this link: http://www.jeffc o.mt.gov/county /planning.html	

	Purpose of Regulation	Size of Setback or Other Stream Protection Measure	Restrictions Apply To	Specific Exceptions	Setback measured from	Area Covered: Streams, wetlands, or	Reference	Vegetation Requirements	Additional Requirements/ NOTES	How to Obtain
Adopted						lakes				
Lewis and Clark		"Develop residential and commercial setback				Streams and	2004 Growth		NOTE: Growth	Use this link:
County		requirements along streams, rivers, lakes, and				wetlands	Policy, Chapter V,		Policies are non-	http://www.co.l
		reservoirs to preserve water quality and other					Issue A, Goal 1,		regulatory but local	ewis-
Date: Riparian		natural resources, view sheds, and recreational					Policy 1.8 and		regulations should	clark.mt.us/depa
policy adopted		uses."					Issue E, Goal 5		comply with the	rtments/commu
February 15, 2004									Growth Policy.	<u>nity-</u>
		"Develop effective land use controls to protect wetlands."								development- planning/county-
										growth/growth- policy.html
	Prohibit new	Setback is 200 horizontal feet from streams; 300	New development,	Agricultural	High water	Streams and	2004 Growth		NOTE: Growth	Contact county
	development in	feet from delineated riparian areas and wetlands.	including	structures	mark	wetlands	Policy, Section III,		Policies are non-	(obtain copy
1	flood-hazard		subdivisions				Page 29		regulatory but local	through mail) or
policy adopted in	areas	Well/ septic tank setbacks: at least 100 feet from							regulations should	download (from
October 2005		streams, lakes, and identified 100-year floodways;							comply with the	www.mtaudubo
		and 300 feet from identified riparian areas.							Growth Policy.	n.org)
Type of Regulation					1					
Cascade County	Mitigate	Setback includes 100-year flood plain or 50 foot	"All structures and		Ordinary	Rivers,	Subdivision	0	In addition to rivers	Use this link:
	impacts to	vegetated buffer/setback for all watercourses	roads"	improvements	high water	perennial &	Regulations,	setback are the same	and streams,	http://www.casc
	natural	(whichever is greater).		are only allowed	mark	intermittent	Chapter VI, Design	distance.	protection extends to	ade.mt.us/?p=de
adopted September	environment	W		in the wetland		streams,	& Improvement	TI 11 . CC	intermittent streams	partament&ido=
25, 2007		Wetlands of 1 acre in size or less with 50-foot		buffer for		reservoirs,	•	The vegetated buffer	and irrigation district	<u>98</u>
		vegetated buffer. Wetlands of more than 1 acre		"educational and		drainage	on Natural	standard states that	canals	
		with 100 vegetated buffer.		scientific		channels,	Environment	"existing native		
		"No atmostrate shall be leasted within the 100 years		purposes."		irrigation canals, and		species may not be removed."		
		"No structure shall be located within the 100-year flood plain"				wetlands.				
Flathead County	Protect water	Prohibits subdividing land in the flood plain for	New subdivisions	Recreational			Development	"The vegetated buffer		Use this link:
	quality, wildlife	"building or residential purposes."		structures (non-	-	intermittent	Code, Chapter 4,	shall be clearly		http://flathead.m
Date: Prohibit	corridors,	T	Also prohibited	motorized trails,	case basis	streams.	Subdivision	delineated on the		t.gov/planning_
	protecting	Requires streamside vegetated buffers and	within Riparian	etc.); stream				preliminary plat and		zoning/downloa
1 2	persons and	management plans for each new subdivision.	Protection Zone:	bank			4.7.7.h	on the final plat and		<u>ds.php</u>
2005; Riparian	property.	The size of the authorisis determined on a cose has	construction and	stabilization; limited road and				designated as the		
Protection Requirement: Jan.		The size of the setback is determined on a case-by case basis and is based on the area of riparian	roads, driveways,	utility crossing;				Riparian Protection Zone."		
15, 2009		resource.	and imperious	forestry and				Zone.		
13, 2009		resource.	surfaces.	agriculture, etc.						
Gallatin County	"Preserve or	Setback is:	Residential or	Structures used	-	Perennial and		None	Allows for	Use this link:
	enhance" natural		commercial		_	intermittent	Regulations:		watercourse	http://www.gall
	terrain, natural	• 300 feet along East and West Gallatin,	structures	purposes or the	mark	streams.	Section 6, Policy		mitigation plan	atin.mt.gov/Publ
-	drainage, flood	Madison, Jefferson, and Missouri Rivers; and		maintenance of			A.5.a. General			ic_Documents/g
2005	plains, and			livestock.			Standards:			allatincomt_plan
	natural	• 150-foot setbacks from all other watercourses.					Watercourse			dept/gallatinco
	vegetation.						Mitigation:			mt_planregs/sub
							Setback			<u>regs</u>

Local Government  Date Regulation Adopted  Lewis and Clark County  Date: Setbacks adopted January 2005	Preserve water quality and other natural resources, view sheds, and recreational uses.	4 categories of setbacks:  Type I (main rivers): 250 feet with a 100-foot vegetation buffer;  Type II (large streams): 200 feet with a 75-foot vegetation buffer;	Buildings; improvements to existing dwellings of up to 50% of square footage; septic tanks and drain fields; barns, feedlots, and	Agriculture; water-related recreational structures (docks, etc.); fencing; non- motorized trails; pre-existing park	Setback measured from  Ordinary high water mark	intermittent streams, wetlands, drainage canals for stormwater,	Subdivision Regulations: Chapter XI, Policy: W. Waterbody Setbacks and Buffer Areas Appendix L	Each setback type has specific vegetated buffers, which are defined as areas where "all natural vegetation, rocks, soil, topography" should "remain	Additional Requirements/ NOTES  Includes 100-year flood plains.  Docks, walkways, lawns, etc. are allowed on 25% of the linear footage along the waterway; buffer	development- planning/subdiv
		<ul> <li>Type III (reservoirs, small streams, wetlands): 100 feet with a 50-foot vegetative buffer; and</li> <li>Type IV (irrigation ditches): 50 feet with a 30-foot vegetative buffer.</li> </ul>	communication towers.	lots and other impervious surfaces.		irrigation canals, and lakes	categorizes each waterbody in the county	undisturbed" or be enhanced by "additional planting of native plants."	requirement are for 75% of linear footage along affected water bodies.	ision- regulation.html
Madison County  Date: Setbacks on rivers since 1994; setbacks on all other waterways since 2000	Protect local economy, public health and safety, flood plain, water quality, riparian resource, visuals, etc.	<ul> <li>3 categories of setbacks:</li> <li>Madison River: 500 feet;</li> <li>Big Hole River, Jefferson River, Ruby River, Beaverhead River, Boulder River, and West Fork of the Gallatin River: 150 feet; and</li> <li>All other waterways: 100 feet.</li> </ul>	New subdivisions - minimum construction (=buildings) setback		Rivers: ordinary high water mark Other waterways: from "bank"	intermittent streams; lakes and ponds, both natural and man-	Regulations: Chapter IV-B.1.	Includes flood plain  Lands considered unsuitable for development include "riparian areas."	Construction setback is defined to protect rivers and "riparian areas."	Use this link: http://madison. mt.gov/departm ents/plan/public ations/planpub.a sp
Meagher County  Date: Setback adopted August 8, 2003		300-foot setback from high water mark of stream, lake or reservoir	New structures, septic systems, drain fields		High water mark	Streams, lakes and reservoirs	Subdivision Regulations: Design Standards, Policy II-A-20	"All natural vegetation, except weeds, within this set back must be left undisturbed."		Contact county (obtain copy through mail) or download (from www.mtaudubo n.org)
Missoula County & City of Missoula Date: Setbacks adopted in 1995	of items: water quality, wildlife, quality of life, flooding, etc.	outside the areas of riparian resource."  The area of riparian resource is determined on a case-by-case basis.	Construction is permitted for trails and roads crossing streams.		Determined on a case-by case basis		Subdivision Regulations: Article 3-13, Areas of Riparian Resource	Exhibit 5 identifies key plants associated with local riparian resources.  "Removal or disturbance of riparian resources shall be minimized."	Identical provisions were adopted in city and county subdivision regulations in 1995.	Use this link: http://www.co. missoula.mt.us/ opgweb/Docum ents.htm
Park County  Date: Setback adopted May 22, 2000	Protect wildlife habitat and water quality	<ul> <li>2 categories of setbacks:</li> <li>Yellowstone, Shields, and Boulder Rivers: 150 feet or outside the 100-year flood plain, whichever is greater.</li> <li>All other perennial streams: 100 feet or outside the 100-year flood plain, whichever is greater.</li> </ul>		Lots in 100-year flood plain must 1) have 1(+) acre outside the flood plain, and 2) designate building site outside the flood plain.	water mark	Rivers, perennial streams, and lakes	Subdivision Regulations: Chapter VI, Item D, flood plain Provisions	None	Considered a minimum setback; a list of factors can allow expansion (including width of riparian area, critical wildlife habitat, etc.).	Use this link: http://www.park county.org/subd ivision%20regs. html

Local Government Date Regulation Adopted	Purpose of Regulation	Measure	Restrictions Apply To	Specific Exceptions	Setback measured from	Area Covered: Streams, wetlands, or lakes	Reference	Vegetation Requirements	Additional Requirements/ NOTES	How to Obtain
Type of Regulation				•			•		1	
Bridger Canyon Zoning District Date: Setbacks adopted in 1971	Protect long list of items: water quality, wildlife, quality of life, etc.	Several zones established:  • Setbacks range from minimum of 100-foot setback from streams and one building per 40 acres, to minimum setback of 50-feet from stream and one building per 10 acres.  • Higher densities allowed.	"all buildings and structures" Residential buildings		No description in regulation where measure- ment is taken from	Streams and creeks (undefined)		For Planned Unit Developments (higher density areas): "Preservenatural characteristics of the land, including topography, vegetation, streams, and tree cover."	District covers 51,440 acres  Setbacks and acreage restrictions on lot size help protect the riparian areas along streams.	http://www.gall atin.mt.gov/publ ic_documents/g
Park County: East Yellowstone Zoning District  Date: Setbacks adopted Nov. 17, 1997	Maintain the rural character of the area, and protect and enhance the natural environment, water quality, and wildlife.	100-foot setbacks: from the Yellowstone River (for buildings or structures) 30-acre density standard (for single family dwellings)	New buildings and structures		No description in regulation where measure- ment is taken from	Yellowstone River only	Park County: East Yellowstone Zoning District	None	Within the variance process "no residence shall be closer than 100 feet to the Yellowstone River."	Use this link: http://www.park county.org/zoni ng%20regs.html
Georgetown Lake Area Date: Setback adopted 1992	Protect scenic resources, wildlife habitat, and water quality	<ul> <li>3 categories of setbacks established:</li> <li>50 feet from streams</li> <li>100 feet from open lakeshore</li> <li>50 feet from timbered lakeshore</li> </ul>	Development activity	Trails; road crossings; bank stabilization structures; and more	Average annual high water mark of centerline of stream, whichever is greater	with well-	Development Permit System,	Corridors created by setbacks shall "consist of existing or restored native riparian or wetland or lawns capable of functioning as vegetative filter strips."	NOTE: These regulations only cover Anaconda-Deer Lodge County portion of Georgetown Lake. Granite County is currently considering zoning their portion of the lake.	through mail) or
Type of Regulation										
Lodge (City/ County)	Protect wildlife and wildlife habitat, water quality, and riparian and aquatic resources; and preserve agriculture.	Examine all new buildings proposed within 500 feet of Big Hole River; minimum setback is 150 feet.	All new structures (includes private bridges)	Agricultural structures including barns, shed, dwellings, and other structures directly related to agriculture.	Ordinary high water mark.	Big Hole River only	Ordinance No. 208: Big Hole River Conservation Development Standards and Permitting Process		NOTE: Ordinance adopted in Beaverhead and Madison Counties;zoning regulations also adopted by Butte- Silver Bow County.	Use this link: http://www.anac ondadeerlodge. mt.gov/departm ents/planning.as px
Butte-Silver Bow (City/ County)  Date: Open Space District adopted in 2000; Channel Mgmt Zone in 2005	and wildlife habitat, water quality, and riparian and aquatic		Special regulations have been adopted for private bridges.	structures including barns, shed, dwellings,	High water mark or ordinary high water mark.	Big Hole River, Silver Bow Creek, and navigable streams or streams with designated flood plains	Title 17 Zoning provisions: 17.21.100 (water resource protection setback) and 17.47 (Water Channel Management Zone)		NOTE: Ordinance adopted in Beaverhead and Madison Counties; zoning regulations also adopted by Anaconda-Deer Lodge County.	Use this link: http://www.co.si lverbow.mt.us/d epartments/com munity_dev.asp #planning

Government  Date Regulation  Adopted	Purpose of Regulation	Size of Setback or Other Stream Protection Measure	Apply To	Specific Exceptions	Setback measured from	Area Covered: Streams, wetlands, or lakes	Reference	Vegetation Requirements	Additional Requirements/ NOTES	How to Obtain
Cascade County  Date: Setbacks adopted July 15, 2009	Mitigate impacts to natural environment	50-foot setback from perennial streams.	"to the outer wall of any structure"		Ordinary high water mark	Perennial streams and rivers	Cascade County Zoning Regulations 2009	None		Use this link: http://www.casc ade.mt.us/?p=de partament&ido= 98
Date: Setbacks first	Encourage growth to be compatible with rural nature of county and agriculture, protect rivers and streams.	Missouri River setbacks:  Coal Banks Landing to eastern county line: 3 miles (when visible from river);  Ft. Benton to Coal Banks Landing: 400 horizontal feet (plus density restrictions)  Other Waterbodies (includes lakes): "Structures, wells and septic tanks must be set back at least 100 feet from streams, lakes, and identified 100-year floodways."	Missouri River: "new residential development, including subdivisions"  Other Waterbodies: structures, wells, and septic systems.		High water mark or "identified 100-year flood plain."	Rivers, streams, and lakes	Choteau County Development Regulation, Item XIII, Items C and F	None	Ft. Benton to Coal Banks Landing with a 1 dwelling per 8 acres density standard	houteau.mt.us/d evelopment_reg s.htm
City of Bozeman  Date: Setbacks first adopted in July 2002; wetland protection in October 2005	Mitigate impacts to watercourse through stabilization of stream banks; sediment, nutrient and pollution removal; and flood control.	3 categories of setbacks:  • Previously Platted Development: 100 feet from East Gallatin River; 35 feet from all other watercourses.  • New Platted Development: 100 feet on East Gallatin River; 75 feet from Sourdough, Bozeman, and Bridger Creeks; 50 feet from all other watercourses  • For wetlands not adjacent to streams: setback is determined on a case-by-case basis by Wetlands Review Board		Trails; stormwater facilities; crossings for sidewalks, streets, utility lines, etc.; agricultural uses. Wetlands must be larger than 400 square feet in size.	Ordinary high water mark for streams; Wetlands: determined on case-by- case basis	Perennial or intermittent streams; wetlands adjacent to streams and wetlands identified on Bozeman Area Wetland Map	Unified Development Ordinance, Chapter 18.42.100: Watercourse Setback; Chapter 18.56: Bozeman Wetland Regulations	Setback planting plan must be approved; specific requirements for native vegetation (based on a formula)	Setbacks extend to the edge of the 100-year flood plain, include adjacent wetlands, and does NOT include slopes greater than 25% (these areas need to be subtracted).  Regulation also prohibits ditching and filling of wetlands.	http://www.boz eman.net/bozem an/planning/lan dUse.aspx
City of Missoula  Date: Setback provisions adopted in 1995	of items: water quality, wildlife,	Buffer size is determined on a case-by-case basis using specific criteria: impacts to wildlife habitat, water quality or quantity, fish, or other aquatic resources.	Construction is permitted for trails and roads crossing streams.		Determined on a case-by case basis	Perennial and intermittent streams, wetlands, ponds, and woody draws.	Missoula Zoning Ordinance, Riparian Resource Zoning District, Title 19, Chapter 19.51	"Removal or disturbance of riparian resources shall be minimized." 19.51.110 identifies key plants associated with local riparian resources.		Use this link: ftp://www.co.mi ssoula.mt.us/op gftp/Documents /CurrentRegulat ions/CityZoning Title19/CityOrd inanceLP.htm

Local Government  Date Regulation Adopted	Purpose of Regulation			Specific Exceptions	Setback measured from	Area Covered: Streams, wetlands, or lakes	Reference	Vegetation Requirements	Additional Requirements/ NOTES	How to Obtain
-	Protect water quality, stormwater management, public safety, property protection	for new buildings:  • Whitefish River, Whitefish Lake, and other lakes: 75-foot vegetated buffer or top of bank, whichever is greater, with 10-foot building setback (85 feet total).  • Perennial streams and wetlands: 100-foot vegetated buffers with 10-foot building setbacks (110 feet total). Second Creek (upstream from city's water supply): 200-foot vegetated buffer with 10-foot building setbacks (210 feet total).	intermittent streams, and wetlands. Wetlands larger than 10,000 square feet (0.23 acres) are protected; wetlands between 1,000 - 10,000 square feet (0.02 - 0.23 acre) with no	measures spelled out: e.g., viewing structures within buffer must	streams	Perennial and intermittent streams  Lakes  Wetlands: full protection for wetlands 1/4 acre or larger; less protection for smaller wetlands	Whitefish Critical Areas Ordinance, p. 16	just 10 feet beyond	Buffer averaging is allowed.  Restrictions on bank stabilization are spelled out (riprap and other hard structures are prohibited).  NOTE: This regulation originally applied to a 2-mile radius around Whitefish. Flathead County now prohibits Whitefish from applying it outside city limits. This conflict is currently being litigated.	Use this link: http://www.whit efish.govoffice. com/index.asp? Type=B BASIC &SEC={EBC22 BEF-67FD- 408A-8287- ED4C2E8FAD DD}
Lake County  Date: Zoning regulations adopted on October 1, 2005; Flathead Lake setbacks established in mid-1990s	Encourage development close to cities and towns, maintain the rural character of the area, and protect important wildlife habitat, water quality and natural resources.	acre minimum lot size along Flathead River, Mission Creek, Crow Creek, and Jocko River. One dwelling per 40 acres restriction applies 1/2 mile on either side of Flathead and Jocko Rivers; 1/4 mile on either side of Crow and Mission Creeks. The pothole area surrounding Ninepipe National Wildlife Refuge is also zoned in 40-acre minimum lot sizes.  Lake County also has community zoning districts around 50% of Flathead Lake that have been in place for over 10 years; these regulations require	designated 100- year flood plain;		High water mark	Flathead/ Jocko Rivers, Mission/ Crow Creeks, & Flathead Lake  Wetlands: density standards around Ninepipe National Wildlife Refuge.	Lake County Density Map Regulations: Final Version 10-1-2005	None	Development bonus exists for clustering development and permanently protecting sensitive areas.	Use this link: http://www.lake county- mt.org/planning /Lake County_ Density Map.ht ml
Powell County  Date: Setbacks in place since at least 2000	Protect open space, watersheds, grazing lands, wildlife resources, soil and water resources, agricultural lifestyle.	Blackfoot River, including the North Fork of the Blackfoot River: 25 yard setback.  Clark Fork and Little Blackfoot Rivers: no development within 100-year flood plain.  New development in northern 2/3 of county (where the Blackfoot River is located): only one non-farm/ranch dwelling is allowed per 160 acres. This density standard protects riparian areas because the lot size prevents houses from lining rivers and streams.		Agricultural uses, home occupations	"river's edge or river's flood plain."	Blackfoot River, Clark Fork River, and Little Blackfoot River	Flood plain Overlay District and Agricultural District #3	Buffer strips of vegetation may be required.		http://www.mts martgrowth.org/ CS&Rpub/Ordi