REQUIRED MATERIALS FOR ALL PERMITS

| WET2020- | PERMIT |
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Wetland Permit Application

- Wetland permits are required for development that impacts regulatory wetland and buffer zone areas and is required by Section 9-3-9 (see Table 3-1 for required permit type and exemptions) of the Boulder Revised Code.
- Incomplete applications will not be accepted. Please fill out *every* section of this form.

☐ Site Plan (please show the wetland and buffer zone boundaries)

| At least two photographs of current | conditions | | | | | | |
|--|----------------|--------------|----------------|--------------|-----------------|--|--|
| ☐ Construction drawings (as applicable |) | | | | | | |
| ► TO SUBMIT YOUR WETLAND PERMIT AP | PLICATION | | | | | | |
| ☐ Save your application and supplemental files as PDFs | | | | | | | |
| ☐ Name your materials according to the File Naming Convention in the <u>Electronic Submittal Guide</u> | | | | | | | |
| ☐ Submit application and files to PDSskipatrip@bouldercolorado.gov | | | | | | | |
| | | | | | | | |
| ► CONTACT INFORMATION | | | | | | | |
| | | | | | | | |
| Applicant Contact Information | | | | | | | |
| Name | Phone# | | Email Address | | | | |
| Address | | City | | State | Zip | | |
| | | | | | | | |
| | | | | | | | |
| Property Owner Contact Information | | | | | | | |
| ☐ Same as Applicant | | | | | | | |
| Name | Phone# | | Email Address | | | | |
| | | | | | <u> </u> | | |
| Address | | City | | State | Zip | | |
| | | | | | | | |
| | | | | | | | |
| ☐ Theownerofthepropertyisawareofa | andconsentingt | otheimprov | ementsbeingmad | deinthisperi | mittingprocess. | | |
| | | | | | | | |
| Signature of Owner: | | | _ Date: | | _ | | |
| This application will not be accepted w | ithout the own | er's signatu | re. | | | | |
| | | | | | | | |

| PROJECT INFORMATION | | |
|---|----------------------------------|---|
| Permit Type (please check one) | ☐ Standard | ☐ Conditional |
| | ☐ Boundary Determination | ☐ Functional Evaluation |
| Project Address: | | |
| Project Description: please include the describe if this project is part of a large | | hy in your project description (please al |
| | | |
| | | |
| | | |
| | | |
| | | |
| PROJECT IMPACTS | | |
| Impact Area | Total Impacted Area | Required Restoration Ratio |
| (permanent & temporary) | (square feet) | (area restored to area disturbed) |
| Wetland | | 2:1 |
| Inner & Outer Buffer Zone | | 1:1 |
| BEST MANAGEMENT PRACTICES Describe how you will keep sediment of | or erosion from entering the cre | eek. |
| | | |
| | | |
| | | |
| | | |
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| | | |
| HYDROLOGY | | |
| Check all that apply: | | |
| Current Water Source Groundwat | er 🗆 Stream water 🗆 | Rainwater Other: |
| Future Water Source Groundwat | er 🗆 Stream water 🗆 | Rainwater Other: |
| Will your project negatively impact site hy | drology? Yes No | 0 |
| If yes, please describe: | | |
| | | |

| MINIMIZATION | |
|---------------------------------|--|
| Describe the steps taken | to ensure that your project is causing the least amount of wetland disturbance. |
| | |
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| | |
| RESTORATION OF TEMPO | DRARY IMPACTS |
| I will be utilizing native wetl | land seed mix for restoration. Yes No |
| If no, please explain: | |
| | |
| Will you be restoring at the | project location? |
| If no, please describe where | your restoration will occur: |
| | |
| | |
| | |
| OTHER ITEMS TO CONSID | DER |
| Does your project include | e any of the following? Check all that apply: |
| ☐ Bank Stabilization | Native plants/landscaping are preferred over rip rap or hardened structures (as feasible). |
| ☐ Vegetation Removal | For noxious weed infestation or native habitat restoration only (applies to inner buffer). |
| ☐ New Steps/Pathway | Only allowed in buffer zones, one per property, and 4-feet wide maximum. |
| ☐ Sediment Removal | Shall not alter flood capacity. Vegetated channel bottoms shall be restored. |
| □ Fill | Identify the source of any fill, and the location where any fill will be placed |
| If you checked any of the ab | pove, please describe: |
| | |
| | |
| | |
| | |
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| | |

☐ None of these apply to my project

For Standard Review Applications Only

▶ PROTECTION OF SPECIES

| Che | eck <i>one</i> and attach to application: |
|-----|--|
| | Army Corps of Engineers Nationwide Permit |
| | Army Corps of Engineers 404 Permit AND US Fish and Wildlife Threatened & Endangered Species Permit |

► MITIGATION PLAN

Please provide a mitigation plan that addresses the following items in the order listed below.

- 1. Statement that mitigation plan was prepared by qualified wetland biologist
- 2. Existing site evaluation
 - a. Type and value of existing wetlands
 - b. Total area impacted (use table above)
 - c. Total area to be mitigated (use ratios in table above)
 - d. Construction start/end date
- 3. Mitigation Site
 - a. Location
 - b. Who owns the mitigation site (do you have their approval?)
 - c. Description of mitigation (i.e. is the site suitable for wetlands?)
 - d. Hydrology description
 - i. where will the water come from to establish the wetland?
 - ii. Who owns the water? Do you have their consent?
 - e. Mitigation start/end date
 - f. Probability of success of mitigation measures
- 4. Mitigation Site Maintenance
 - a. Description of maintenance activities: weed control, litter removal, irrigation, water control structures, vegetation maintenance (replanting), culvert clearing
 - b. When will maintenance start?
 - c. Who will perform maintenance?
 - d. How often will maintenance be performed?
 - e. When will maintenance end?
- 5. Mitigation Site Monitoring
 - a. Monitoring criteria: how will you know the site is successful? 80% revegetated, no noxious weeds
 - b. When will monitoring start?
 - c. Who will perform the monitoring?
 - d. When will monitoring end?