APPLICATION CHECKLIST FOR DREDGING PERMITS

Materials required for all DREDGING permits are in the box below. Projects triggering other rules may require additional materials.

☐ WATER RESOURCES APPLICATION FORM (electronic signatures accepted)
☐ EXISTING CONDITIONS SITE PLAN AND CROSS SECTION
☐ PROPOSED SITE PLAN AND CROSS SECTION
☐ SPOIL CONTAINMENT AREA
☐ PROJECT SUMMARY
☐ $10.00 APPLICATION FEE (Payable to MCWD by check or Visa/Mastercard)

PLEASE SEE CHECKLISTS BELOW TO ENSURE YOUR APPLICATION IS COMPLETE

EXISTING CONDITIONS SITE PLAN AND CROSS SECTION including:
☐ Property lines
☐ Delineation of the work area
☐ Existing upland contours
☐ Existing lake/stream bottom spot elevations or contours (max interval is 1 foot)
☐ Ordinary high water elevation (OHW)¹
☐ 100 year flood elevation²
☐ Cross section depicting depth and side slopes

PROPOSED SITE PLAN AND CROSS SECTION including:
☐ Property lines
☐ Delineation of the work area
☐ Existing upland contours
☐ Existing lake/stream bottom spot elevations or contours (max interval is 1 foot)
☐ Ordinary high water elevation (OHW)
☐ 100 year flood elevation
☐ Cross section depicting depth and side slopes
☐ Proposed in water erosion control measures

¹ The OHW for Lake Minnetonka is 929.4, for other lakes visit [dnr.state.mn.us/lakefind](http://dnr.state.mn.us/lakefind). For streams the OHW is defined as the top of bank
² The 100 year flood elevation for Lake Minnetonka is 931.5. For other waterbodies, visit [msc.fema.gov](http://msc.fema.gov) or contact permitting staff
SPOIL CONTAINMENT INFORMATION including:

- Location of temporary and permanent spoil stockpiling and disposal
- Proposed erosion and sediment control measures
- Restoration plan for onsite soil disposal

WRITTEN PROJECT SUMMARY including:

- Narrative explaining the goal of the project and how the proposed work will meet the goal
- Alternatives analysis including dock extensions, purchase, rent, or lease of other moorings
- Description of previous dredging known to have occurred including date and quantity
- Size and draft of watercraft moored at the site
- Proposed construction schedule