

571—30.3(452A) Eligibility of development projects. Development projects may include, but are not necessarily limited to, the following:

1. Construction of boat ramps or other conveyances by which recreational boaters are provided a means of placing boats in the water and removing them.
2. Docks as necessary to provide loading and off-loading of equipment and passengers.
3. Boat slips or other on-water boat storage facilities when available to the general public.
4. Parking lots for vehicles and trailers of boaters utilizing public ramps.
5. Roads to provide access to ramp(s) and parking.
6. Rest rooms designed and located so as to primarily serve needs of recreational boaters.
7. Localized dredging required to provide boat access to boatable waters.
8. Shoreline protection measures judged necessary to provide for safety and longevity of boating waters.
9. Signs and markers as needed to direct recreational boaters on use and regulations of access areas.
10. Fencing as needed to establish boundaries, prevent encroachments and control trespass.
11. Lights to provide for safe utilization of ramps and parking areas.
12. Support facilities such as sidewalks, utilities, landscaping, etc., which are necessary for safe and appropriate public use.
13. Canoe/small boat access sites/parking.
14. Renovation projects when they meet all other criteria as specified in this rule.
15. Contractual services for survey and engineering necessary for the design and construction of access facilities.
16. Diagnostic feasibility studies of basin restoration and watershed protection needs of public-owned lakes where water quality, water-based recreation and sport fishing have been diminished and when the lake is included in the department's first or second priority lists for restoration.
17. Watershed protection and lake basin restoration measures of those lakes for which a diagnostic feasibility study has been completed and that meet the criteria of paragraph "16" of this rule. Measures funded shall be limited to those recommended in the diagnostic feasibility study.