

APPENDIX B
Table of Estimated Funding Sources*
ACWA SFY17 Grant Solicitation

| Funding Source | Amount (\$Thousands)* | Project Start Date | Project End Date | Purpose/Eligible Tasks | Eligible Recipients | Constraints | Match Requirements |
|---------------------------------|------------------------------|---------------------------|-------------------------|--|---|--|--|
| DEC - Clean Water Action Grants | \$300.0 | July 1, 2016 | June 30, 2017 | ACWA priority waters list and priority actions: recovery of polluted waters, protection and restoration of waters at risk, OR statewide or area-wide priority stewardship activities | State agencies, local and tribal governments, non-profit organizations, for-profits | Must comply with federal requirements. Project must address identified ACWA high priority water actions or identified high priority stewardship actions. Cannot be used to comply with permit requirements | 40% non-federal match required for total project costs |
| DEC - BEACH Grants | \$55.0 | July 1, 2016 | June 30, 2017 | BEACH monitoring of DEC-identified Tier 1 beaches – see DEC web site for list of beaches or Appendix C | Designated local governments, tribal agencies, state agencies, non-governmental organizations | Project must evaluate DEC-identified marine beaches to determine if bacteria levels may be impacting recreational uses | No Match Required |

*The funding sources and the approximate anticipated funding available for SFY17 are shown above. Projects applying for possible 2 year funding will be evaluated with a final decision on funding for the first year of the project and a tentative decision will be made on the 2nd year of the project with final determination of funding during the next solicitation cycle. Additional funding may become available prior to final grant award date. Any additional funding will be added to the estimates above and applied during the review and award stage of the solicitation process. All awards are subject to appropriation and availability of funding from the sources identified.