** Consortium for Scientific Assistance to Watersheds:**

**Application for Assistance**

The Consortium for Scientific Assistance to Watersheds (C-SAW) is a team of service providers that offer technical and organizational assistance to watershed and conservation organizations in Pennsylvania.

C-SAW assistance is available to eligible organizations at no cost. To apply for assistance, please complete the application form and send to the Pocono Northeast RC&D Council or the C-SAW service provider with whom you wish to work. For additional information on C-SAW, please visit <http://c-saw.info/>.

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| --- | --- | --- | --- | --- |
| **Applicant Information:** organization requesting assistance | | | | |
| Organization name |  | | | |
| Website address |  | | | |
| Partner organization(s) |  | | | |
| Grants received or pending |  | | | |
| Year organized |  | 501(c)(3) status | Yes | No |
| Membership size |  | Incorporated | Yes | No |
| Other information |  | | | |

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| --- | --- | --- | --- |
| **Watershed Information:** watershed to receive assistance | | | |
| Stream/watershed name |  | River basin |  |
| Watershed size (acre/mi2) |  | County(ies) |  |

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| --- | --- | --- | --- |
| **Contact Information:** who to call for additional information | | | |
| Name |  | Phone number |  |
| Email address |  | Best time to call |  |

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Please select the type(s) of assistance needed.

|  |  |  |  |
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| **Technical & Organizational Assistance Needs** | | | |
|  | Monitoring plan/program development (study design) |  | Lake monitoring & management |
|  | Watershed protection plan development |  | Groundwater monitoring |
|  | Monitoring equipment selection |  | Stormwater monitoring & management |
|  | Water quality monitoring methods |  | Stream/lake restoration monitoring & design |
|  | Quality control for water quality analysis |  | Data management |
|  | Macroinvertebrate collection & identification |  | Data analysis and interpretation |
|  | Quality control for macroinvertebrate identification |  | Data/information communication strategies |
|  | Habitat & physical assessment |  | GIS support |
|  | Stream flow monitoring methods |  | Strategic planning |
|  | Acid mine drainage monitoring & treatment |  | Volunteer recruitment & retention strategies |
|  | Aquatic invasive species identification & management |  | Grant application process |
|  | Other (please describe needs): | | |

Please select the C-SAW service provider with whom you would like to work.

|  |  |  |  |
| --- | --- | --- | --- |
| **C-SAW Service Providers** | | | |
| **Name** | | **Contact Information** | |
|  | Alliance for Aquatic Resource Monitoring (ALLARM) | Jinnie Monismith | monismij@dickinson.edu  (717) 245-1021 |
|  | Conemaugh Valley Conservancy –  Kiski-Conemaugh Stream Team (CVC) | *To be determined* |  |
|  | Delaware Riverkeeper Network (DRN) | Faith Zerbe | faith@delawareriverkeeper.org  (215) 369-1188 x110 |
|  | Pennsylvania Lake Management Society (PALMS) | Kate Harms | info@palakes.org  (484) 656-1649 |
|  | Stroud Water Research Center (STROUD) | Dave Arscott | darscott@stroudcenter.org  (610) 268-2153 x278 |
|  | United States Geological Survey (USGS) | Mark Roland | mroland@usgs.gov  (717) 730-6958 |
|  | Any – please select the most appropriate partner for my assistance needs. | | |

Please e-mail your completed application to the service provider you selected or send to:

Pocono Northeast RC&D Council

P.O. Box 432

Dalton, PA 18414

sue@pnercd.org