|  | Massachusetts Department of Environmental Protection  Bureau of Resource Protection - Water Management Act Program  Form WMA-E1  Computation of Withdrawal Volume for Cranberry Cultivation | | | | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Important:** When filling out forms on the computer, use only the tab key to move your cursor - do not use the return key. | Check applicable item: | | | | | | | | |
| Combined grand total form | | | | | | | | |
| Individual withdrawal point or bog | | | | | | | | |
| Registered withdrawal point or bog | | | Registration # | | Withdrawal point name and address | | | |
| 1. For each bog in your application, fill out the chart below to show projected withdrawal volumes in millions of gallons.  NOTE: 100,00 gallons = 0.10 MG | | | | | | | | |
| 2. **Add** the individual bog irrigation volumes and enter onto a separate Form E1 (a Combined Grand Total form) to show the total projected withdrawal volumes. | | | | | | | | |
| 3. If no change in acreage in production is anticipated, ditto marks (“) may be used. | | | | | | | | |
| Year | Acres x | 10 AF/Year x | | .325851 = | | Million Gallons/Year / | 365 Days/year = | Million Gallons/Day |
|  |  | # of acres | 10 | | .325851 | |  | 365 |  |
|  |  | # of acres | 10 | | .325851 | |  | 365 |  |
|  |  | # of acres | 10 | | .325851 | |  | 365 |  |
|  |  | # of acres | 10 | | .325851 | |  | 365 |  |
|  |  | # of acres | 10 | | .325851 | |  | 365 |  |
|  |  | # of acres | 10 | | .325851 | |  | 365 |  |
|  |  | # of acres | 10 | | .325851 | |  | 365 |  |
|  |  | # of acres | 10 | | .325851 | |  | 365 |  |
|  |  | # of acres | 10 | | .325851 | |  | 365 |  |
|  |  | # of acres | 10 | | .325851 | |  | 365 |  |