

#### MUTUAL AID AGREEMENT

for the Southern Maine Regional Water Council

#### **ARTICLE I. PURPOSE**

This Mutual Aid Agreement is established to provide a documented method whereby members of SMRWC can obtain assistance in the form of personnel, equipment, materials, and other associated services necessary from other members for continued operation of their utility in the event of an Emergency.

#### ARTICLE II. DEFINITIONS

- A. AGREEMENT –The original agreement and all signatory pages shall be kept at the offices of the Southern Maine Regional Water Council, 181 Elm Street, Biddeford, ME 04005-0304.
- B. EMERGENCY A natural or manmade event that is, or is likely to be, beyond the control of the services, personnel, equipment, and facilities of the Participating Utility.
- C. PARTICIPATING UTILITY –All full member water utilities of the SMRWC who are signatories to this agreement.
- D. DAMAGED UTILITY Any Participating Utility that sustains physical damage to its water system due to a natural or manmade disaster (or experiences an Emergency as defined above) and seeks assistance pursuant to this Agreement.
- E. ASSISTING UTILITY Any Participating Utility that agrees to provide assistance to a Damaged Utility pursuant to this Agreement.
- F. AUTHORIZED REPRESENTATIVE An employee of a Participating Utility authorized by that utility's governing board or its designated representative to request or offer assistance under the terms of this Agreement. A list of the

- Authorized Representatives for each Participating Utility shall be attached to this Agreement as Appendix A.
- G. PERIOD OF ASSISTANCE The period of time beginning with the departure of any personnel of the Assisting Utility from any point for the purpose of traveling to the Damaged Utility in order to provide assistance and ending upon the return of all personnel of the Assisting Utility, after providing the assistance requested, to their residence or regular place of work, whichever is first to occur.
- H. SCHEDULE OF EQUIPMENT RATES –A list of rates shall be attached to this Agreement as Appendix B.
- I. WORK OR WORK-RELATED PERIOD Any period of time in which either the personnel or equipment of the Assisting Utility are being used by the Damaged Utility to provide assistance. Specifically included within such period of time are rest breaks after which the personnel of the Assisting Utility will return to active Work within a reasonable time. Also included is mutually agreed upon rotation of personnel and equipment.

#### **ARTICLE III. PROCEDURE**

In the event that a Participating Utility becomes a Damaged Utility, the following procedure shall be followed:

- A. The Damaged Utility shall contact the Authorized Representative of one or more of the Participating Utilities and provide them with the following information:
  - 1. A general description of the damage sustained;
  - 2. The part of the water system for which assistance is needed:
  - 3. The amount and type of personnel, equipment, materials and supplies needed and a reasonable estimate of the length of time they reasonably believe will be needed;
  - 4. The present weather conditions and the forecast for the next twenty-four hours:
  - 5. A specific time and place for a representative of the Damaged Utility to meet the personnel and equipment of the Assisting Utility; and
  - 6. The identification of Work conditions and special constraints such as availability of fuel supplies, lodging/meal support, medical facilities, security, communications, etc.
- B. When contacted by a Damaged Utility, the Authorized Representative of a Participating Utility shall assess their utility's situation to determine whether it is capable of providing assistance. No Participating Utility shall be under any obligation to provide assistance to a Damaged Utility. If the Authorized Representative of the Assisting Utility determines that the Assisting Utility is capable and willing to provide assistance, the Authorized Representative of the

Assisting Utility shall so notify the Authorized Representative of the Damaged Utility and provide the following information:

- 1. A complete description of the personnel, equipment and materials to be furnished to the Damaged Utility;
- 2. The estimated length of time the personnel, equipment and materials will be available:
- 3. The work experience and ability of the personnel and the capability of the equipment to be furnished;
- 4. The name of the person or persons to be designated as supervisory personnel; and
- 5. The estimated time when the assistance provided will arrive at the location designated by the Authorized Representative of the Damaged Utility.
- C. The personnel and equipment of the Assisting Utility shall remain, at all times, under the direct supervision and control of the designated supervisory personnel of the Assisting Utility. In instances where only equipment is provided by the Assisting Utility, the ownership of said equipment shall remain with the Assisting Utility and said equipment shall be returned to the Assisting Utility immediately upon request. Representatives of the Damaged Utility shall suggest Work assignments and schedules for the personnel of the Assisting Utility; however, the designated supervisory personnel of the Assisting Utility shall have the exclusive responsibility and authority for assigning Work and establishing Work schedules for the personnel of the Assisting Utility. The designated supervisory personnel shall maintain daily personnel time records and a log of equipment hours, be responsible for the operation and maintenance of the equipment furnished by the Assisting Utility, and report Work progress to the Damaged Utility.
- D. The Damaged Utility shall have the responsibility of providing food and housing for the personnel of the Assisting Utility from the time of departure from their regularly scheduled work location until the time of return to their regularly scheduled work location. The food and shelter provided shall be subject to the approval of the supervisory personnel of the Assisting Utility. If not acceptable, food and shelter shall be provided and paid for as determined by mutual agreement.
- E. The Damaged Utility shall have the responsibility of providing communications between the personnel of the Assisting Utility and the Damaged Utility.
- F. Standard of Work Work performed by the Assisting Utility shall be done in accordance with standard industry practice. In cases where there is a difference of opinion on methods or materials for undertaking projects, the Damaged Utility shall have the right to set specifications to be followed by the Assisting Utility. The Damaged Utility assumes all liability for work completed by the Assisting Utility as long as work was performed according to specifications. The Assisting Utility may refuse to perform work requested if, in the opinion of the designated supervisor, the specifications are not equivalent to industry standards.

#### ARTICLE IV. REIMBURSABLE EXPENSES

The terms and conditions governing reimbursement for any assistance provided under this Agreement shall be agreed to prior to the providing of such assistance and shall be in accordance with the following provisions:

- A. PERSONNEL During the Period of Assistance, the Assisting Utility shall continue to pay its employees according to its then prevailing practices. The Damaged Utility shall reimburse the Assisting Utility for all direct and indirect payroll costs and expenses incurred during the Period of Assistance, including, but not limited to, employee pensions and benefits, or as determined by mutual agreement.
- B. EQUIPMENT The Assisting Utility shall be reimbursed for the use of its equipment during the Period of Assistance according to the then-current FEMA Schedule of Equipment Rates; a portion of the current (2006) schedule of which is attached as Appendix B. Rates for equipment not referenced in the FEMA Schedule of Equipment Rates shall be developed based on actual recovery of costs.
- C. MATERIALS AND SUPPLIES The Assisting Utility shall be reimbursed for all materials and supplies furnished by it and used or damaged during the Period of Assistance, unless such damage is caused by negligence of the Assisting Utility's personnel. The measure of reimbursement shall be the replacement cost of the materials and supplies used or damaged, plus ten (10) percent of such cost. In the alternative, the parties may agree that the Damaged Utility will replace, with a like kind and quality as determined by the Assisting Utility, the materials and supplies used or damaged.
- D. PAYMENT Unless mutually agreed otherwise, the Assisting Utility should bill the requesting utility for all expenses not later than ninety (90) days after the end of the Period of Assistance. The requesting utility shall pay the bill in full not later than forty-five (45) days following the billing date. Unpaid bills shall become delinquent upon the forty-fifth (45th) day following the billing date, and once delinquent shall accrue interest at the federal prime rate of interest plus two percent (2%) per annum, as that rate is reported by the Wall Street Journal.
- E. DISPUTED BILLINGS The undisputed portions of a bill shall be paid. Disputed portions of a bill shall be sent to arbitration under Article VI.

### **ARTICLE V. INSURANCE**

Each Participating Utility shall bear the risk of its own actions, as it does with its day-to-day operations, and determine for itself what kinds of insurance, and in what amounts, it should carry. Nothing herein shall act or be construed as a waiver of any sovereign immunity or other exemption or limitation on liability that a Participating Utility may enjoy. No Assisting Utility shall be liable to a Damaged Utility or the customers of a Damaged Utility as a result of any Work undertaken pursuant to this Agreement.

#### ARTICLE VI. ARBITRATION

All disputes between two or more Participating Utilities arising from participation in this Agreement, which cannot be settled through negotiation, shall be submitted to binding arbitration before a panel of three persons chosen from the remaining members of this Mutual Aid Agreement which are Participating Utilities, excluding those members that are parties to the dispute.

Each party to the dispute shall choose one panel member and those panel members shall agree on one additional panel member.

The panel shall adopt rules of procedure and evidence, determine all issues in dispute by majority vote, and shall assess damages. The decision of the panel shall be final and binding upon the parties to the dispute.

|                           | e covenants and obligations contained herein<br>articipating Utility duly executes this SMRWC<br>f <u> </u>    |
|---------------------------|--|
| Witness: Donall D. Neuman | Biddeford & Saco Water Company  By: July Milmful  Title: DEPUTY MANAGER  CHRISTOPHER M MANAFIELD  PRINTED NAME |
| Witness:                  | Kennebunk, Kennebunkport & Wells W. D.  By:  Title: SUPPLINTENDENT  NORMAND R. LABBE  PRINTED NAME             |
| Witness:                  | Kittery Water District  By: Muy S. Hodgdon  Title: SMRWC Rey.  Guy So Hodgdon  PRINTED NAME                    |

| Witness: Nuchael D. Rogen | Portland Water District  By: Sy Sylvania  Title: Truste &  GARY S. LOCFANO  PRINTED NAME                 |
|---------------------------|--|
| Witness:                  | Sanford Water District  By: Superintendent  Dennis T. Knimles  |
| Witness:  Manual Addle    | South Berwick Water District  By: Make W. Nattou  Title: SUPERINTENDENT  MICHAEL R. NADEAU  PRINTED NAME |
| Witness:                  | York Water District  By: Donald D. Neuman J.   |

PRINTED NAME

## **APPENDIX A**

## AUTHORIZED REPRESENTATIVES OF PARTICIPATING UTILITIES

(Listed in the order in which initial contact should be made)

## **Biddeford & Saco Water Company**

Jerry Mansfield, Manager 282-1543 office jerry@biddefordsacowater.com 282-9141 after hours

Chris Mansfield, Deputy Manager 282-1543 office

cmm23@surfglobal.net 282-9141 after hours

Tom Carr, Distribution Superintendent 282-1543 office

282-9141 after hours

## Kennebunk, Kennebunkport & Wells Water District

Normand Labbe, Superintendent 985-8248 x209 office

nlabbe@kkw.org 229-6324 cell 284-4125 home

284-4125 home 985-3102 fax

Scott Minor, Assistant Superintendent 985-8248 x219 office

sminor@kkw.org 229-0778 cell 985-TBD, home

Butch Tibbetts, Distribution Manager 985-8248 x213 office

btibbetts@kkw.org 467-0098 cell 985-3258 home

Bill Snyder, Plant Manager 985-2362 office bsnyder@kkw.org 590-6597 cell

490-5603 home

Rob Weymouth, Facilities Manager 985-2362 office

rweymouth@kkw.org 229-6706 cell 499-0128 home

# **Kittery Water District**

Mike Rogers, Superintendent 439-1128 office mikerkwd@comcast.net 252-2506 cell

439-7079 home 264-0446 pager

439-1638 emergency (PD dispatch)

Guy Hodgdon, SMRWC Rep guyhkwd@comcast.net

439-1128 office 603-817-8343 cell 439-5189 home

## **Portland Water District**

Ron Miller, General Manager

rmiller@pwd.org

774-5961 x3003 office

650-5713 cell 839-5427 home

Jim West, Director of Operations

iwest@pwd.org

774-5961 x3053 office

650-4930 cell 642-3055 home 741-9377 pager

Jim Wallace, Plant & Systems Manager

jwallace@pwd.org

774-5961 x3052 office

232-7451 cell 998-4681 home

## **Sanford Water District**

Dennis T. Knowles, Superintendent

dknowles@sanfordwater.org

324-2312 office 432-3088 cell

324-4395 home

800-498-0077 (Pin 1823) after hours

David Parent, Assistant Superintendent

dparent@sanfordwater.org

324-2312 office 432-3033 cell 490-1249 home

# South Berwick Water District

Michael Nadeau, Superintendent

mrnsbwd@aol.com

384-2257 office 252-2152 cell

384-2292 home 384-2762 fax

John Leach, General Foreman

jsl@sbwd.com

384-2257 office 252-2156 cell

384-1983 home

Rick deRochmont, Office Manager

sbwd4@comcast.net

384-2257 office

891-0033 cell 698-7789 home

Jerry Leavitt, Water System Operator

384-2257 office

| sbwd3@comcast.net                   | 252-2164 cell |
|-------------------------------------|---------------|
| <u>5511.55(@,001.115.115.115.11</u> | 384-5302 home |

# York Water District

| Don Neumann, Superintendent                                  | 363-2265 office                  |
|--|----------------------------------|
| <u>Dneumann@yorkwaterdistrict.org</u>                        | 451-8106 cell                    |
| Webster Ropke, Foreman                                       | 363-2265 office                  |
| Wropke@yorkwaterdistrict.org                                 | 461-8108 cell                    |
| Ryan Lynch, Plant Manager Rlynch@yorkwaterdistrict.org       | 363-6101 office<br>451-8613 cell |
| Mike Moulton, Chief Operator  Mmoulton@yorkwaterdistrict.org | 363-6101 office<br>451-8109 cell |

# **EXHIBIT B**

## Schedule of Equipment Rates

### Federal Emergency Management Agency

The rates on this Schedule of Equipment Rates are for equipment in good mechanical condition, complete with all required attachments. Each rate covers all costs eligible under PL 93-288, as amended, for ownership and operation of equipment, including depreciation, all maintenance, field repairs, fuel. lubricants, tires, OSHA equipment and other costs incident to operation. Standby equipment costs are not eligible. Equipment must be in actual operation to be eligible. LABOR COSTS OF OPERATOR ARE NOT INCLUDED and should be approved separately from equipment costs.

Information regarding the use of the Schedule is contained in FEMA criteria. Rates for equipment not listed will be furnished by FEMA upon request. Any appeals shall be in accordance with 44 CFR 206.

These rates are applicable to major disasters and emergencies declared by the president after the date of publication of this schedule.

| Cost<br>Code | Equipment             | Capacity<br>Size | HP       | Assumption  | Unit | Hourly<br>Rate |
|--------------|-----------------------|------------------|----------|---|------|----------------|
| 8010         | Air Compressor        | 125 Cfm          | to 65    | Hoses are included.   | hour | \$5.60         |
| 8011         | Air Compressor        | 250 Cfm          | to 95    | Hoses are included.   | hour | \$9.25         |
| 8070         | Automobile            |                  | to 130   | Mileage rate when transporting people.  | mile | \$0.30         |
| 8420         | Breaker, Pavement     |                  | to 80 hp | Added to excavator  | hour | \$15.00        |
| 8150         | Broom, Pavement       | 72 In            | to 32    | Walk behind   | hour | \$6.20         |
| 8190         | Chain Saw             | 25 In            |          |   | hour | \$2.40         |
| 8200         | Chipper               | to 7 In          | to 30    |   | hour | \$5.90         |
| 8220         | Compactor             |                  | to 10 hp | Includes hand held and manually operated equipment.                                 | hour | \$3.20         |
| 8280         | Excavator, Hydraulic  | 0.5 CY           | -        | Includes truck, crawler and wheel mtd eqmt.   | hour | \$29.00        |
| 8281         | Excavator, Hydraulic  | 1.0 CY           |          | Includes truck, crawler and wheel mtd eqmt.   | hour | \$34.00        |
| 8310         | Generator             | 5 KW             | to 11    |   | hour | \$1.20         |
| 8315         | Generator             | 125 KW           | to 200   |   | hour | \$22.00        |
| 8360         | Jackhammer            |                  |          | Hoses between air compressor and jackhammer are included in rate of air compressor. | hour | \$0.60         |
| 8541         | Loader, Skid          | 2000 Lbs         | to 73    |   | hour | \$7.40         |
| 8393         | Loader, Wheel         | 2.0 CY           | to 115   |   | hour | \$18.00        |
| 8570         | Loader-Backhoe, Wheel | 1.03 CY          | to 74    | Capacity is the loader bucket and not the backhoe bucket.                           | hour | \$10.00        |
| 8571         | Loader-Backhoe, Wheel | 1.5 CY           | to 95    | Capacity is the loader bucket and not the backhoe bucket.                           | hour | \$14.50        |
| 8572         | Loader-Backhoe, Wheel | 1.75 CY          | to 115   | Capacity is the loader bucket and not the backhoe bucket.                           | hour | \$19.00        |

| Cost<br>Code | Equipment          | Capacity<br>Size | НР     | Assumption  | Unit | Hourly<br>Rate |
|--------------|--------------------|------------------|--------|---|------|----------------|
| 8440         | Plow, Truck Mtd    |                  |        |   | hour | \$3.60         |
| 8470         | Pump               | 2 in             | to 8   |   | hour | \$2.10         |
| 8471         | Pump               | 3 In             | to 12  |   | hour | \$2.80         |
| 8472         | Pump               | 4 In             | to 30  |   | hour | \$6.00         |
| 8510         | Saw, Concrete      | 14 In            | to 20  |   | hour | \$2.40         |
| 8511         | Saw, Concrete      | 26 ln            | to 35  |   | hour | \$5.70         |
| 8600         | Trailer, Equipment | 20 Tons          |        |   | hour | \$3.20         |
| 8610         | Trailer, Water     | 3000 Gal         | _      |   | hour | \$10.00        |
| 8720         | Truck, Dump        | 8 CY             | to 180 |   | hour | \$14.25        |
| 8721         | Truck, Dump        | 10 CY            | to 235 |   | hour | \$22.00        |
| 8722         | Truck, Dump        | 12 CY            | to 255 |   | hour | \$26.00        |
| 8723         | Truck, Dump        | 18 CY            | to 325 |   | hour | \$32.00        |
| 8700         | Truck, Flatbed     | 6000 Lbs         | to 140 |   | hour | \$8.75         |
| 8803         | Truck, Pick up     | 0.50 Ton         | to 130 | Mileage rate for transporting people. If vehicle was for hauling, etc. use hourly rate. | mile | \$0.30         |
| 8800         | Truck, Pick-up     | 0.50 Ton         | to 130 |   | hour | \$5.60         |
| 8801         | Truck, Pick-up     | 0.75 Ton         | to 130 |   | hour | \$6.30         |
| 8802         | Truck, Pick-up     | 1.00 Ton         | to 180 |   | hour | \$7.50         |
| 8772         | Welder             | 400 Amp          | to 50  |   | hour | \$5.60         |