<table>
<thead>
<tr>
<th>ID</th>
<th>Method Category</th>
<th>Short Name of Credit Distribution or Recovery Method</th>
<th>Operational</th>
<th>Hydrology</th>
<th>Regulatory</th>
<th>Cost</th>
<th>Other</th>
<th>Hydrology</th>
<th>Other</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Self-firming (AWBA Credits)</td>
<td>No water will be discharged into the CAP system</td>
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<td>2</td>
<td>Credit Exchange Recovery - ADWR/CA/AWBA</td>
<td>No water will be discharged into the CAP system</td>
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**Self Firming**

| 3  | Tucson Water - USF Credit - Tucson Water Firming | Recovered water is used by the recovery entity on site of CAP direct deliveries | Recovery entity | For local purposes | Local Entity | No change | Likely | Existing wells will be used | None | Not applicable to any other credit account |
| 4  | Tucson Water - USF Credit - Tucson Water Firming | Recovered water is used by the recovery entity on site of CAP direct deliveries | Recovery entity | For local purposes | Local Entity | No change | Likely | Existing wells will be used | None | Not applicable to any other credit account |
| 5  | Tucson Water - USF Credit - Tucson Water Firming | Recovered water is used by the recovery entity on site of CAP direct deliveries | Recovery entity | For local purposes | Local Entity | No change | Likely | Existing wells will be used | None | Not applicable to any other credit account |
| 6  | Tucson Water - USF Credit - Tucson Water Firming | Recovered water is used by the recovery entity on site of CAP direct deliveries | Recovery entity | For local purposes | Local Entity | No change | Likely | Existing wells will be used | None | Not applicable to any other credit account |
| 7  | Tucson Water - USF Credit - Tucson Water Firming | Recovered water is used by the recovery entity on site of CAP direct deliveries | Recovery entity | For local purposes | Local Entity | No change | Likely | Existing wells will be used | None | Not applicable to any other credit account |
| 8  | Tucson Water - USF Credit - Tucson Water Firming | Recovered water is used by the recovery entity on site of CAP direct deliveries | Recovery entity | For local purposes | Local Entity | No change | Likely | Existing wells will be used | None | Not applicable to any other credit account |
| 9  | Tucson Water - USF Credit - Tucson Water Firming | Recovered water is used by the recovery entity on site of CAP direct deliveries | Recovery entity | For local purposes | Local Entity | No change | Likely | Existing wells will be used | None | Not applicable to any other credit account |
| 10 | Tucson Water - USF Credit - Tucson Water Firming | Recovered water is used by the recovery entity on site of CAP direct deliveries | Recovery entity | For local purposes | Local Entity | No change | Likely | Existing wells will be used | None | Not applicable to any other credit account |
| 11 | Tucson Water - USF Credit - Tucson Water Firming | Recovered water is used by the recovery entity on site of CAP direct deliveries | Recovery entity | For local purposes | Local Entity | No change | Likely | Existing wells will be used | None | Not applicable to any other credit account |
| 12 | Tucson Water - USF Credit - Tucson Water Firming | Recovered water is used by the recovery entity on site of CAP direct deliveries | Recovery entity | For local purposes | Local Entity | No change | Likely | Existing wells will be used | None | Not applicable to any other credit account |
| 13 | Tucson Water - USF Credit - Tucson Water Firming | Recovered water is used by the recovery entity on site of CAP direct deliveries | Recovery entity | For local purposes | Local Entity | No change | Likely | Existing wells will be used | None | Not applicable to any other credit account |
| 14 | Tucson Water - USF Credit - Tucson Water Firming | Recovered water is used by the recovery entity on site of CAP direct deliveries | Recovery entity | For local purposes | Local Entity | No change | Likely | Existing wells will be used | None | Not applicable to any other credit account |
| 15 | Tucson Water - USF Credit - Tucson Water Firming | Recovered water is used by the recovery entity on site of CAP direct deliveries | Recovery entity | For local purposes | Local Entity | No change | Likely | Existing wells will be used | None | Not applicable to any other credit account |
| 16 | Tucson Water - USF Credit - Tucson Water Firming | Recovered water is used by the recovery entity on site of CAP direct deliveries | Recovery entity | For local purposes | Local Entity | No change | Likely | Existing wells will be used | None | Not applicable to any other credit account |
| 17 | Tucson Water - USF Credit - Tucson Water Firming | Recovered water is used by the recovery entity on site of CAP direct deliveries | Recovery entity | For local purposes | Local Entity | No change | Likely | Existing wells will be used | None | Not applicable to any other credit account |
| 18 | Tucson Water - USF Credit - Tucson Water Firming | Recovered water is used by the recovery entity on site of CAP direct deliveries | Recovery entity | For local purposes | Local Entity | No change | Likely | Existing wells will be used | None | Not applicable to any other credit account |
| 19 | Tucson Water - USF Credit - Tucson Water Firming | Recovered water is used by the recovery entity on site of CAP direct deliveries | Recovery entity | For local purposes | Local Entity | No change | Likely | Existing wells will be used | None | Not applicable to any other credit account |

**Credit Exchange**

| 20 | Credit Exchange Recovery - ADWR/CA/AWBA | No water will be discharged into the CAP system | No water will be discharged into the CAP system | No water will be discharged into the CAP system | No water will be discharged into the CAP system | No water will be discharged into the CAP system | No water will be discharged into the CAP system | No water will be discharged into the CAP system | No water will be discharged into the CAP system |

**Operational**

- **Credit Exchange Recovery - ADWR/CA/AWBA**
  - CAP water is delivered to a different TD
  - CAP customer identified as being affected by CAP
  - Credit Exchange Agreement:
    - Recovery of costs to others
    - Credit Exchange Agreement:
      - Recovery of costs to others
      - Credit Exchange Agreement:
        - Recovery of costs to others

**Hydrology**

- **Credit Exchange Recovery - ADWR/CA/AWBA**
  - Water will be delivered to a different TD
  - CAP customer identified as being affected by CAP
  - Credit Exchange Agreement:
    - Recovery of costs to others
    - Credit Exchange Agreement:
      - Recovery of costs to others
      - Credit Exchange Agreement:
        - Recovery of costs to others

**Regulatory**

- **Credit Exchange Recovery - ADWR/CA/AWBA**
  - Water will be delivered to a different TD
  - CAP customer identified as being affected by CAP
  - Credit Exchange Agreement:
    - Recovery of costs to others
    - Credit Exchange Agreement:
      - Recovery of costs to others
      - Credit Exchange Agreement:
        - Recovery of costs to others

**Cost**

- **Credit Exchange Recovery - ADWR/CA/AWBA**
  - Water will be delivered to a different TD
  - CAP customer identified as being affected by CAP
  - Credit Exchange Agreement:
    - Recovery of costs to others
    - Credit Exchange Agreement:
      - Recovery of costs to others
      - Credit Exchange Agreement:
        - Recovery of costs to others

**Other**

- **Credit Exchange Recovery - ADWR/CA/AWBA**
  - Water will be delivered to a different TD
  - CAP customer identified as being affected by CAP
  - Credit Exchange Agreement:
    - Recovery of costs to others
    - Credit Exchange Agreement:
      - Recovery of costs to others
      - Credit Exchange Agreement:
        - Recovery of costs to others

**Hydrology**

- **Credit Exchange Recovery - ADWR/CA/AWBA**
  - Water will be delivered to a different TD
  - CAP customer identified as being affected by CAP
  - Credit Exchange Agreement:
    - Recovery of costs to others
    - Credit Exchange Agreement:
      - Recovery of costs to others
      - Credit Exchange Agreement:
        - Recovery of costs to others

**Other**

- **Credit Exchange Recovery - ADWR/CA/AWBA**
  - Water will be delivered to a different TD
  - CAP customer identified as being affected by CAP
  - Credit Exchange Agreement:
    - Recovery of costs to others
    - Credit Exchange Agreement:
      - Recovery of costs to others
      - Credit Exchange Agreement:
        - Recovery of costs to others

**Quick Issues**

- **Credit Exchange Recovery - ADWR/CA/AWBA**
  - Water will be delivered to a different TD
  - CAP customer identified as being affected by CAP
  - Credit Exchange Agreement:
    - Recovery of costs to others
    - Credit Exchange Agreement:
      - Recovery of costs to others
      - Credit Exchange Agreement:
        - Recovery of costs to others

**Notes**

- **Credit Exchange Recovery - ADWR/CA/AWBA**
  - Water will be delivered to a different TD
  - CAP customer identified as being affected by CAP
  - Credit Exchange Agreement:
    - Recovery of costs to others
    - Credit Exchange Agreement:
      - Recovery of costs to others
      - Credit Exchange Agreement:
        - Recovery of costs to others

**Important**

- **Credit Exchange Recovery - ADWR/CA/AWBA**
  - Water will be delivered to a different TD
  - CAP customer identified as being affected by CAP
  - Credit Exchange Agreement:
    - Recovery of costs to others
    - Credit Exchange Agreement:
      - Recovery of costs to others
      - Credit Exchange Agreement:
        - Recovery of costs to others

**Conclusion**

- **Credit Exchange Recovery - ADWR/CA/AWBA**
  - Water will be delivered to a different TD
  - CAP customer identified as being affected by CAP
  - Credit Exchange Agreement:
    - Recovery of costs to others
    - Credit Exchange Agreement:
      - Recovery of costs to others
      - Credit Exchange Agreement:
        - Recovery of costs to others

**Additional Water Losses**

- **Credit Exchange Recovery - ADWR/CA/AWBA**
  - Water will be delivered to a different TD
  - CAP customer identified as being affected by CAP
  - Credit Exchange Agreement:
    - Recovery of costs to others
    - Credit Exchange Agreement:
      - Recovery of costs to others
      - Credit Exchange Agreement:
        - Recovery of costs to others

**CAWAN**

- **Credit Exchange Recovery - ADWR/CA/AWBA**
  - Water will be delivered to a different TD
  - CAP customer identified as being affected by CAP
  - Credit Exchange Agreement:
    - Recovery of costs to others
    - Credit Exchange Agreement:
      - Recovery of costs to others
      - Credit Exchange Agreement:
        - Recovery of costs to others

**APPENDIX**

- **Credit Exchange Recovery - ADWR/CA/AWBA**
  - Water will be delivered to a different TD
  - CAP customer identified as being affected by CAP
  - Credit Exchange Agreement:
    - Recovery of costs to others
    - Credit Exchange Agreement:
      - Recovery of costs to others
      - Credit Exchange Agreement:
        - Recovery of costs to others

**Recovery Permit**

- **Credit Exchange Recovery - ADWR/CA/AWBA**
  - Water will be delivered to a different TD
  - CAP customer identified as being affected by CAP
  - Credit Exchange Agreement:
    - Recovery of costs to others
    - Credit Exchange Agreement:
      - Recovery of costs to others
      - Credit Exchange Agreement:
        - Recovery of costs to others

**CAWAN**

- **Credit Exchange Recovery - ADWR/CA/AWBA**
  - Water will be delivered to a different TD
  - CAP customer identified as being affected by CAP
  - Credit Exchange Agreement:
    - Recovery of costs to others
    - Credit Exchange Agreement:
      - Recovery of costs to others
      - Credit Exchange Agreement:
        - Recovery of costs to others
| ID | Method Category | Short Name of Credit Distribution or Recovery Method | How will non-CAP water be discharged into CAP System? | In what ways will CAP water be redirected? | Who owns and/or operates the well? | Maximum annual volume of timing? | How is water quality affected? | Will method impact the local aquifer (hydrologic impacts)? | How will additional pumping from wells happen? | What regulatory changes will be required to implement? | What kind of administrative infrastructure (e.g. permits and agreements) is required up front? | What is the legal character of the firming water? | What are the costs relative to high, medium, low? | How do you avoid a stranded asset? | How is this method transferable to others? | To what degree does this method recover outside the area of impact? | What kind of additional water losses might occur beyond normal operation? | Quick Issues |
|----|----------------|--------------------------------------------------|--------------------------------------------------|------------------------------------------|----------------------------------|---------------------------------|---------------------------------|----------------------------------------|----------------------------------------|------------------------------------------|----------------------------------------|------------------------------------------|----------------------------------------|------------------------------------------|------------------------------------------|------------------------------------------|------------------------------------------|
| 3  | Indirect Recovery | No water will be discharged into the CAP system | No-CAP water will be redirected | CAP recovery partner who is recovering on behalf of CAP | CAP recovery partners | No change | Quality of CAP water is not affected | Potentially if new pumping is occurring | Recovered water delivered via non-CAP infrastructure | None | Recovery Partnership Agreement, Recovery Permit, Reclamation approval | Water - dependent on infrastructure stabilization | Water - dependent on Infrastructure Stabilization | No CAP recovery assets will be used | Applicable to entities that have access to advantageous non-CAP infrastructure | Depends on CAP customer location relative to AWBA credit location | Potential limitations on CAP well capacity to recover | |
| 12 | SBP-CAP Operational Exchange | No physical discharge but rather through an exchange | Maintains normal CAP operations; delivery point will remain unchanged | SBP | No change | Only recovering water from within area of impact | GRP-wells can be pumped to recover LTSC | Not required; simplify exchange and recovery well permit process | Recovery well permits and exchange agreements | TBD | TBD | Assets are existing and used as part of normal operations | Disposal would occur within AD | Transportation issues | Potential limitations on GRP well capacity to recover | |
| 14 | Arizona Water Company (AWC) - Proposal No. 1 - Indirect Recovery Model | Non-CAP water will not be discharged into the CAP system | Non-CAP water that was not delivered will be available to other CAP subcontractors | GRWC - co-owns recovery well(s) with subcontractor; recovery wells operated and maintained by subcontractor | No change to CAP water quality | Only to the extent recovering credits impacts aquifer | From CAPWCD constructed recovery wells | None | Recovery will permits, impact analysis, coordinating with subcontractor for groundwater water treatment plant | Medium - cost to develop wells by CAPWCD | Relative to Low - no O&M cost to CAPWCD or other subcontractors | Recovery wells are multi-purpose | For existing credits recovered within GSE, no recovery outside area of impact | None | None | |
| 16 | AWC - Proposal No. 2 - Indirect Recovery Method | Non-CAP water will not be discharged into the CAP system | NMB priority water is not delivered to the subcontractor but delivered to GSE | AWC co-owns recovery well(s) with subcontractor; recovery wells operated and maintained by subcontractor | CAP water quality is not affected | Only to the extent recovering credits impacts aquifer | From CAPWCD constructed recovery wells | None | Recovery will permits, impact analysis, coordinating with subcontractor for groundwater water treatment plant | Medium - cost to develop wells by CAPWCD | Relative to Low - no O&M cost to CAPWCD or other subcontractors | Recovery wells are multi-purpose | For existing credits recovered within GSE, no recovery outside area of impact | None | None | None | None | |
| 15 | AWC - Proposal No. 2 - Combination of indirect recovery method with Direct Recovery Component | From strategically placed recovery wells | CAP water that was not delivered will be available to other CAP subcontractors | AWC co-owns recovery well(s) with subcontractor; recovery wells operated and maintained by subcontractor | Consistent with Task Force water quality standards | Only to the extent recovering credits impacts aquifer | From CAPWCD constructed recovery wells | None | Recovery will permits, impact analysis, coordinating with subcontractor for groundwater water treatment plant | Medium - cost to develop wells by CAPWCD | Relative to Low - no O&M cost to CAPWCD or other subcontractors | Recovery wells are multi-purpose | For existing credits recovered within GSE, no recovery outside area of impact | None | None | None | None | |
| ID | Method Category | Short Name of Credit Distribution or Recovery Method | How will non-CAP water be discharged into CAP System? | In what ways will CAP water be redirected? | Who owns and/or operates the well? | Maximum annual volume of timing? | How is water quality affected? | Will method impact the local aquifer (hydrologic impacts)? | How will additional pumping from wells happen? | What regulatory changes will be required to implement? | What kind of administrative infrastructure (e.g. permits and agreements) is required up front? | What is the legal character of the firming water? | What are the capital costs relative to high, medium, low? | What are the O&M costs relative to high, medium, low? | How do you avoid a stranded asset? | How is this method transferable to others? | To what degree does this method recover outside the area of impact? | What kind of additional water losses might occur beyond normal operation? | Quick Issues |
| 4 | Direct Recovery - Alternative Method | Alternative Method | Water will be discharged into the CAP system. | CAP water will be redirected. | Local Entity | Offseason | New or leased wells will be used? | None | NA | None | None | None | None | None | None | None | None |纳 | TBD | TBD | Similar to direct delivery specific to southern AZ | |
| 5 | Direct Recovery - SRP CAP | Tucson Water - Lower Santa Cruz Recovery using CAP Canal | Water will be discharged into the CAP system at a specific location. | No CAP water will be redirected. | Local Entity | Onseason | New or leased wells will be used? | None | NA | None | None | None | None | None | None | None | None |纳 | TBD | TBD | Depends on the location of the recovery well relative to AWBA credit location | |
| 6 | Direct Recovery - SRP-CAP | Tucson Water - Alternative Method to 1,000-acre feet | Water will be discharged into the CAP system at a specific location. | No CAP water will be redirected. | Local Entity | Offseason | New or leased wells will be used? | None | NA | None | None | None | None | None | None | None | None |纳 | TBD | TBD | Depends on the location of the recovery well relative to AWBA credit location | |
| 7 | Alternative Method | Tucson Water - SOR & USC (Storage Credit for Use) | Water will be discharged into the CAP system. | CAP water will be redirected. | Local entity | Offseason | New or leased wells will be used? | None | NA | None | None | None | None | None | None | None | None |纳 | TBD | TBD | Depends on the location of the recovery well relative to AWBA credit location | |

**Notes:**
- **ID:** Identification number.
- **Method Category:** Direct Recovery or Alternative Method.
- **Short Name of Credit Distribution or Recovery Method:** SRP-CAP or Alternative Method.
- **How will non-CAP water be discharged into CAP System?** Discharged into the CAP system at a specific location.
- **In what ways will CAP water be redirected?** CAP water will be redirected.
- **Who owns and/or operates the well?** Local entity.
- **Maximum annual volume of timing?** Offseason.
- **How is water quality affected?** New or leased wells will be used.
- **Will method impact the local aquifer (hydrologic impacts)?** None.
- **How will additional pumping from wells happen?** None.
- **What regulatory changes will be required to implement?** None.
- **What kind of administrative infrastructure (e.g. permits and agreements) is required up front?** None.
- **What is the legal character of the firming water?** None.
- **What are the capital costs relative to high, medium, low?** None.
- **What are the O&M costs relative to high, medium, low?** None.
- **How do you avoid a stranded asset?** None.
- **How is this method transferable to others?** None.
- **To what degree does this method recover outside the area of impact?** None.
- **What kind of additional water losses might occur beyond normal operation?** None.
- **Quick Issues:** Similar to direct delivery specific to southern AZ.