Placer County Water Agency Middle Fork American River Project Relicensing Proposed Meetings (Distributed September 4, 2007)

| Meeting Group | Study Plan | Topic | Duration |
|-------------------|--|--|------------------|
| | | per 2007 | |
| Plenary | Discuss potential Project betterments | | 0.5 day |
| Aquatic TWG | AQ1 - Instream Flow | Review instream calibration flows | 0.5 day |
| Recreation TWG | REC2 - Recreation Visitor Surveys | Develop general visitor survey instrument and implementation schedule | 1 day |
| er control of the | Novem | ber 2007 | |
| Plenary | Discuss Project operations model | The second secon | 0.5 day |
| , | Overview of source water management | ent in Placer County | J.o day |
| Terrestrial TWG | TERR1 - Vegetation Communities | Report overview | 0.5 day |
| | and Wildlife Habitats | • | |
| | TERR 4 - Special-Status Wildlife | Report overview | |
| Recreation TWG | REC2 - Recreation Visitor Surveys | Develop general visitor survey instrument | 1 day |
| | | and implementation schedule | |
| | REC4 - Stream-Based Recreation | Develop preliminary list of focus group | 1 day |
| | Opportunities | participants and survey questions | 2 - 2 |
| Cultural TWG | CUL1 - Cultural Resources | Report overview | 0.5 day |
| | AND ADDRESS OF THE PARTY OF THE | ber 2007 | 1.0 |
| | | gs scheduled | |
| | | ry 2008 | |
| Aquatic TWG | AQ1 – Instream Flow | Develop consensus regarding habitat | 2 days |
| | | suitability criteria, periodicity charts, and | |
| | | habitat modeling methods | |
| | AQ2 - Fish Population | Discuss appropriate fish standing crop | 1 day |
| | | comparison datasets | |
| | AQ7 - Entrainment | Fully develop approach for fish | 1 day |
| | DE01 0: | entrainment threshold calculations | |
| Recreation TWG | REC4 - Stream-Based Recreation | Finalize list of focus group participants | 1 day |
| | Opportunities | and survey questions | |
| | | ary 2008 | 1 |
| | AQ1 - Instream Flow | Develop consensus regarding habitat | 1 day |
| | | suitability criteria, periodicity charts, and | |
| Aquatic TWG | AQ2 - Fish Population | habitat modeling methods | |
| | AQZ - FISH Population | Select appropriate fish standing crop comparison datasets | 1 day |
| | AQ12 - Special-Status Amphibians | Report overview | |
| | and Aquatic Reptiles | Keport overview | |
| | AQ7 - Entrainment | Fully develop approach for fish | 1 day |
| | rigi Endamnon | entrainment threshold calculations | luay |
| 2 2 2 2 2 2 2 | CUL1 - Cultural Resources | Discuss eligibility recommendations and | 0.5 day |
| Cultural TWG | out. Ganara Noscarcos | future studies | 0.5 day |
| | Marc | h 2008 | |
| Aquatic TWG | AQ2 - Fish Population | Report overview | 1 day |
| | AQ11 - Water Quality | Report overview | |
| | AQ7 - Entrainment | Fully develop approach for fish | 1 day |
| | 25 (September) | entrainment threshold calculations | " " " " |
| | AQ12 - Special-Status Amphibians | Discuss need for implementation of FYLF | 0.5 day |
| | and Aquatic Reptiles | contingency studies | 3.5 55, |
| Terrestrial TWG | TERR2 - Special-Status Plants | Discuss timing for implementation of | 0.5 day |
| | , | special-status plant surveys | |
| | TERR6 - Special-Status Bats | Report overview | |