

Action Categories to Reduce Impacts of Diversions of Important In-Stream Flows

*Group
CONSENSUS*

| | Ecosystem Quality | | | | | Water Supply | | | Water Quality | | | | | Vulnerability | |
|---|--------------------|---------------------|-----------------------|-----------------------------------|----------------|-------------------|----------------|---------------|-----------------|------------------|--------------------------------------|------------------------------------|--------------------------|----------------------|--|
| | A. Aquatic Habitat | B. Wetlands Habitat | C. Species Population | A. Conflict Among Beneficial Uses | B. Uncertainty | A. Drinking Water | B. Agriculture | C. Industrial | D. Recreational | E. Environmental | A. Risk to Land Use & Infrastructure | B. Risk to Water Supply Facilities | C. Risk to Water Quality | D. Risk to Ecosystem | |
| Delta Inflow/Outflow/Export Management | + | + | 0 | + | + | + | + | + | 0 | + | 0 | 0 | 0 | 0 | |
| Fish Passage and Migration (Physical Improvements only) | 0 | 0 | + | - | - | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| Modification of Diversion (Timing) Patterns * | | | | | | | | | | | | | | | |
| Changes in Locations of Diversions | + | 0 | + | + | + | + | + | 0 | - | - | + | + | - | | |
| Increased Diversion Capacity | + | 0 | + | + | + | + | + | 0 | + | 0 | 0 | 0 | 0 | | |
| * Group did not discuss this category. | | | | | | | | | | | | | | | |