Asotin IMW Scope of Work, November 2011 to September 2012

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| Project Management | Management of overall project goals including project coordination, synthesis of existing data, and interpretation of results |
| Fish and Habitat Monitoring | Monitor 12 permanent sites for fish abundance and habitat condition, maintain PIT tag arrays, temperature probes, water level gauges; conduct mobile fish surveys and rapid habitat surveys |
| Expenses | Purchase or rent equipment to conduct surveys (PIT tags and supplies, electrpshockers, seine nets, waders, total stations, mapgrade GPS, etc), travel and vehicle expenses, utilities (power, internet and phone lines for PIT tag arrays and field house), accomodation and meals  |
| Data Management and Reporting | Manage PIT tag, fish capture data, PTAGIS and array resight data; coordinate with CHaMP to upload and analyse habitat data; manage LiDAR and aerial photography; provide monthly progress and annual reports; manage temperature and discharge data; synthesize and interpret data and test hypotheses using statistical models.  |