

Dungeness Watershed Mitigation

Rule	MOU	Guidance Doc
What gets mitigated?	Who implements the mitigation exchange?	Explanation of mitigation
What do you have to do to have mitigation project approved? Who approves a mitigation project?	Who approves a mitigation project?	How will mitigation requirements be met?
Framework for mitigation	Implementation of mitigation	Explanation and alternatives for public
What gets mitigated? <ul style="list-style-type: none"> • Indoor use only? • Outdoor use? <ul style="list-style-type: none"> – Mitigated? – Intensively managed? <ul style="list-style-type: none"> • Watering schedules? • Highly efficient irrigation technology? • Late season curtailment? – Limited size of irrigated area? – On-site small scale storage? • Limited number of gallons per day? 	Other approaches to managing water use/demand: <ul style="list-style-type: none"> • Encourage planned unit developments and clustering • Transfer of development rights • Report water use • Parcel or zoning-related conditions • Xeriscaping/ landscaping ordinance 	Explanation of mitigation requirements, ordinance requirements, and other “what you can do” ideas that don’t fit into rule or ordinances.
Establish mechanisms for mitigation. <ul style="list-style-type: none"> – Water exchange/bank. – Individual project specific mitigation plan. 	Augment Supply. <ul style="list-style-type: none"> – Large storage projects. – Small-scale on-site storage (cisterns). – Reclaimed water. – Desalination. Manage Demand. <ul style="list-style-type: none"> – Conservation and efficiency. – Other management measures. 	Explanation of mechanisms for public sale to and purchase of water from the water bank.