

Design of Managed Aquifer Recharge for Agricultural and Ecological Water Supply Assessed Through Numerical Modeling

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Citation	Scherberg, J., Baker, T., Selker, J. S., & Henry, R. (2014). Design of Managed Aquifer Recharge for Agricultural and Ecological Water Supply Assessed Through Numerical Modeling. <i>Water Resources Management</i> , 28(14), 4971-4984. doi:10.1007/s11269-014-0780-2
DOI	10.1007/s11269-014-0780-2
Publisher	Springer
Version	Accepted Manuscript
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1 **Design of Managed Aquifer Recharge for Agricultural and Ecological Water Supply**
2 **Assessed Through Numerical Modeling**

3

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10

11 **Abstract** The Walla Walla Basin, in Eastern Oregon and Washington, USA, faces challenges in
12 sustaining an agricultural water supply while maintaining sufficient flow in the Walla Walla
13 River for endangered fish populations. Minimum summer river flow of 0.71 m³/s is required,
14 forcing irrigators to substitute groundwater from a declining aquifer for lost surface water
15 diversion. Managed Aquifer Recharge (MAR) was initiated in 2004 attempting to restore
16 groundwater levels and improve agricultural viability. The Integrated Water Flow Model
17 (IWFM) was used to compute surface and shallow groundwater conditions in the basin under
18 water management scenarios with varying water use, MAR, and allowable minimum river flow.
19 A mean increase of 1.5 m of groundwater elevation, or 1.5% of total aquifer storage, was
20 predicted over the model area when comparing maximum MAR and no MAR scenarios where
21 minimum river flow was increased from current level. When comparing these scenarios a 53%
22 greater summer flow in springs was predicted with the use of MAR. Results indicate MAR can
23 supplement irrigation supply while stabilizing groundwater levels and increasing summer
24 streamflow. Potential increase in long-term groundwater storage is limited by the high
25 transmissivity of the aquifer material. Increased MAR caused increased groundwater discharge
26 through springs and stream beds, benefiting aquatic habitat rather than building long-term
27 aquifer storage. Judicious siting of recharge basins may be a means of increasing the
28 effectiveness of MAR in the basin.

29

30 **Keywords** Managed aquifer recharge · hydrological modeling · habitat restoration ·
31 groundwater management · agricultural water supply · salmon

32

33 **1 Introduction**

34 Many communities face a conflict between ecological and anthropogenic requirements for water.
35 Water resources challenges may be driven by quantity or quality; seasonal availability;
36 accessibility; or simply over-allocated, wherein addressing a problem for one sector may
37 exacerbate a problem for another. In the case of the Walla Walla Basin, USA, dry summer
38 conditions coincide with peak agricultural demand, leading to a depleted river, endangered
39 fisheries, and a declining aquifer. The Walla Walla Basin Watershed Council (WWBWC) is
40 leading efforts to develop a water management strategy utilizing Managed Aquifer Recharge
41 (MAR) to seasonally replenish groundwater to supply summer irrigation, allowing for increased
42 summer flow in the Walla Walla River to improve both fish habitat and riparian conditions.

43 This research uses a basin scale water balance model as a tool for devising a water management
44 strategy to utilize available water resources to satisfy both agricultural and ecological
45 requirements. The Integrated Water Flow Model (IWFM), a numerical groundwater-surface
46 water model created by the California Department of Water Resources (Dogrul, 2013), is applied
47 to evaluate scenarios where the quantity and distribution of recharge water and minimum stream
48 flow requirement for the Walla Walla River are varied to predict the resulting hydrological
49 conditions.

50 Declining aquifer levels in the Walla Walla Basin and early efforts at groundwater recharge are
51 described by Newcomb (1965). Nearly 40 years later, the WWBWC and local irrigation districts
52 initiated a new MAR program. Goals for sustainable water resource management in the Walla
53 Walla Basin include stabilizing aquifer levels, maximizing summer flows in the Walla Walla
54 River, improving habitat conditions for juvenile fish, and meeting the agricultural water demand.

55 Bredehoeft (2002) used the following equation to demonstrate a simple analytical approach for
56 evaluating sustainable groundwater use where the water table is not lowered over time.

$$57 \quad \Delta R - \Delta D - P = \Delta V / \Delta t$$

58 where ΔR is the change in aquifer recharge rate induced by pumping operations, ΔD is the change
59 in natural discharge, P is the rate of pumping and $\Delta V / \Delta t$ is the change in aquifer storage over time.

60 The definition above requires a sustainable water supply rate to not exceed natural groundwater
61 discharge plus artificial or induced recharge (Devlin and Sophocleous, 2005). Data on
62 groundwater pumping and natural recharge are often lacking, but may be estimated via
63 hydrological modeling (Lin et al, 2013; Chen et al., 2012). In the Walla Walla Basin, water
64 diverted from the river during high flows is stored in the aquifer for agricultural use over the dry
65 summer. Monitoring well records from the WWBWC, USGS, and Oregon Water Resources
66 Department (OWRD), show that aquifer levels in the basin declined an average of 4.8 cm/year
67 from 1950 to 2012, with no abatement expected under current management practices (Patten,
68 2010).

69 Groundwater pumping can cause streamflow depletion by inducing additional seepage through
70 stream beds (Barlow et al. 2012; Fleckenstein et al., 2001), illustrating the need for groundwater
71 management to address broader environmental impact (Zhou, 2009). Public support for
72 hydrological restoration is generally strongest when it is tied to the vitality of other biological
73 systems (Hunt and Wilcox, 2005). In the Walla Walla Basin native fisheries are a major
74 concern, as are agricultural water supplies. Water management planning requires addressing the
75 tradeoff between consumptive water use and environmental impact, accounting for the critical
76 needs of both farmers and fish (Alley and Leake, 2004). A reliable estimation of the regional
77 water budget and a means of manipulating the timing and distribution of water supplies are vital
78 tools to develop and implement a successful strategy.

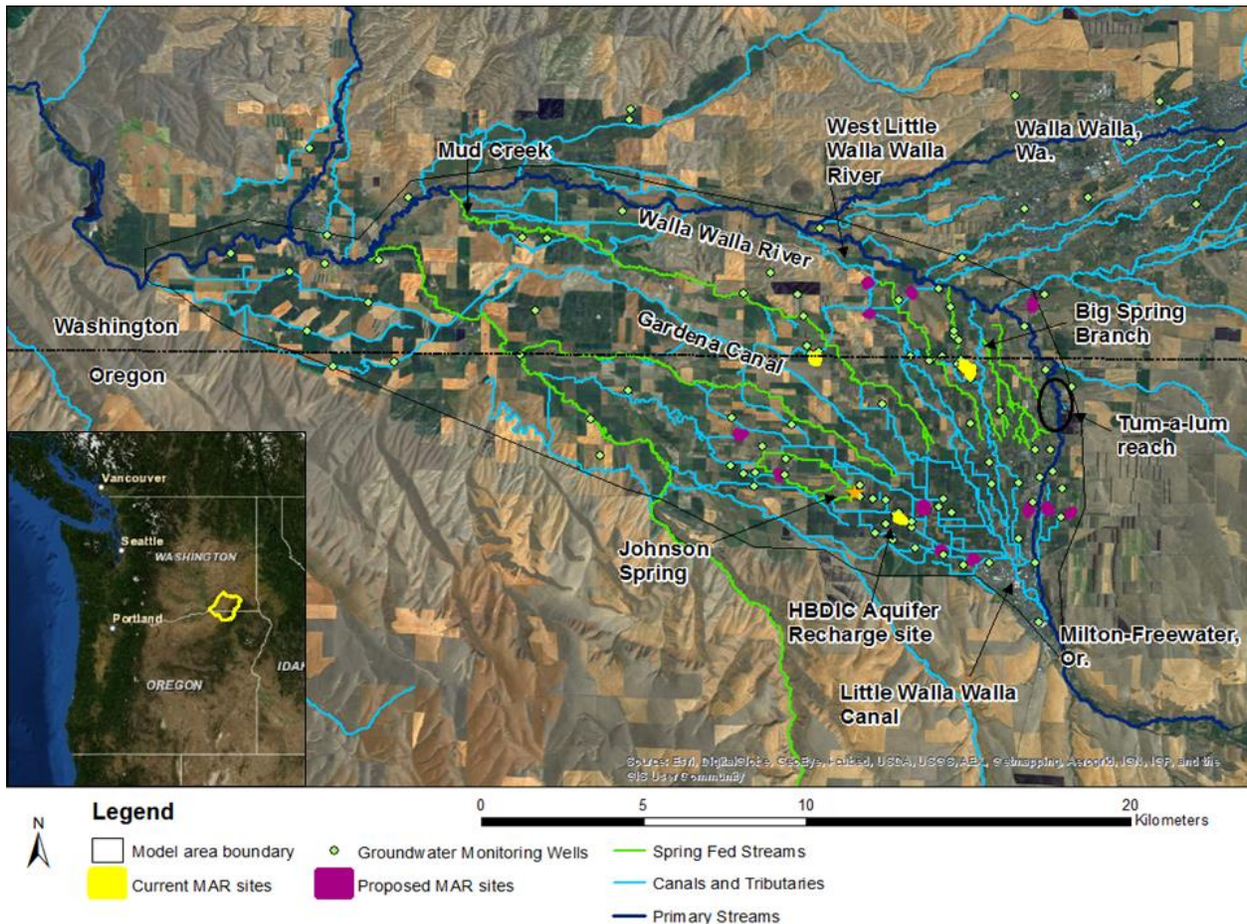
79

80 **2 Study Site**

81 The Walla Walla river basin, located on the border of Eastern Washington and Eastern Oregon,
82 USA (Figure 1), is semi-arid in climate with extensive agricultural development (primary crops
83 are alfalfa, wheat, fruit orchards, and wine grapes). Irrigation water is taken from the Walla
84 Walla River and the underlying gravel aquifer. Precipitation averages 43 cm/year, falling
85 primarily in the winter and spring months. Summers are hot (average high temperature in
86 August is 32°C) and dry (average precipitation from July 1 to Sept 30 is 3.9 cm). This is
87 reflected in the flow regime of the Walla Walla River which can exceed 60 m³/s during winter
88 months, and drops below 3 m³/s during the summer (upstream of irrigation diversions). From

89 1900 until 1999 the entire river was diverted for agricultural use, leading to the extirpation of
 90 chinook salmon and to the listing of native steelhead and Bull trout populations on the federal list
 91 of endangered species. This status now requires that adequate stream flow and sufficiently low
 92 temperatures are maintained to provide year-round viable fish habitat. In 2000, an agreement
 93 was reached between federal and state regulators and the local irrigation districts to leave a
 94 minimum flow of $0.71 \text{ m}^3/\text{s}$ ($25 \text{ ft}^3/\text{s}$) in the Walla Walla river below the diversion for the Little
 95 Walla Walla Canal and $0.57 \text{ m}^3/\text{s}$ ($20 \text{ ft}^3/\text{s}$) below the Gardena Canal outtake (USDFW, 2002)
 96 with a goal of supporting the endangered native fisheries and reintroduced Chinook salmon
 97 (Mahoney et al. 2011).

98



99
 100 **Fig. 1** Reference map for the IWFM model area showing active and proposed aquifer recharge basins
 101 during the model development period.

102

103 As much as 20 percent of streamflow in the mainstem river and canal network is lost to seepage,
104 (Metcalf, 2004; Baker, 2009). This has led to ongoing efforts to replace earthen canals with
105 pipelines, decreasing the amount of water percolating through canal beds and recharging the
106 water table. While aquifer recharge from seepage is reduced, groundwater resources are under
107 increased pressure to meet the agricultural demand as less surface water is available due to
108 minimum stream flows. These factors combine to exacerbate the decline in aquifer storage.

109 Groundwater occurs primarily in two gravel aquifers composed of alluvial deposits from the
110 Walla Walla River, subsequently reworked by periods of glacial activity, channel migration, and
111 historic flooding (Lindsey, 2007). The aquifers are distinct in character, with the shallower
112 quaternary coarse (QC) unit the more conductive of the two. The deeper miopliocene coarse
113 (MPC) unit is up to 185 m thick while the previously mentioned QC unit is 55 m thick at its
114 maximum. The significantly greater volume of the MPC aquifer makes it the dominant water
115 bearing unit in the basin. Since the aquifers are in direct contact, conditions are hydrostatic
116 between the two. Fine grained deposits occur intermittently above and below these aquifers and
117 these units are collectively referred to as suprabasalt materials (Lindsey, 2007). The Columbia
118 River Basalt formation underlies this material, forming an impermeable lower boundary for the
119 system.

120

121 **3 Methods**

122 3.1 Project Background

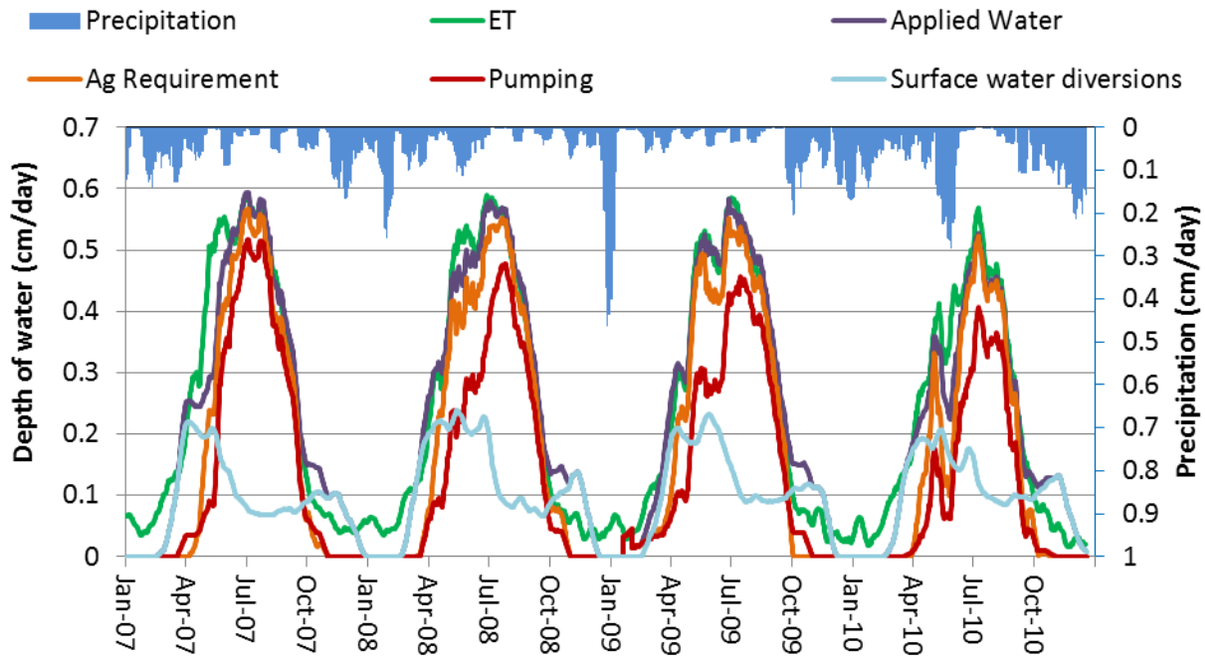
123 The Walla Walla Basin MAR program was initiated in 2004 to restore ecologically important
124 spring flows, reduce river seepage losses, and increasing seasonal groundwater storage. Aquifer
125 recharge was to be achieved by diverting winter and spring flow from the Walla Walla River
126 through the canal network into excavated basins. The water would then percolate into the gravel
127 aquifer system, contributing to groundwater storage. This artificially increases aquifer recharge
128 over the winter and spring to accommodate increased groundwater pumping over the summer,
129 while maintaining aquifer storage levels and promoting groundwater contributions to spring fed

130 stream and riparian habitat. Compared to a surface reservoir, MAR is less costly, avoids harmful
131 environmental impacts, and eliminates evaporative losses.

132 This application of IWFM has been developed to simulate the entire hydrological system in the
133 portion of the Walla Walla Basin that lies primarily between Milton-Freewater, Oregon, and
134 west of Touchet, Washington. The model was used to assess the relative contributions of
135 different components within the hydrological system, and evaluate potential management
136 strategies with regard to regional water resources and aquatic habitat. The model was developed
137 using a data set from 2007 through 2009 for calibration and data from 2010 was used for
138 validation. Data was incorporated from 62 groundwater monitoring wells and 34 surface water
139 gauges. Calibration was achieved by varying hydraulic conductivity of the MPC aquifer,
140 streambed conductivity, and the fraction of soil water that percolated to groundwater within
141 appropriate ranges. The model outputs provide insight into historic and predicted water resource
142 availability under varying conditions through a set of detailed hydrological budgets for surface
143 water, groundwater, soils, and agricultural uses. The completed model had a standard deviation
144 of 3.2 m and a correlation coefficient of 0.58 for groundwater monitoring wells, and a mean
145 relative error of 23.3 percent and a correlation coefficient of 0.69 for surface water flow gauges.
146 The gauges on the mainstem Walla Walla River and near the HBDIC aquifer recharge site were
147 well represented by the simulation (standard deviation 1.9 m) due to the higher density of
148 available data, while gauges that were relatively isolated often had larger errors. A complete
149 description of model development is available in Scherberg (2012).

150 The model estimated water balance (Figure 2) shows that total applied water (the sum of
151 irrigation from groundwater and surface water sources) closely follows agricultural demand,
152 which accounts for the majority of evapotranspiration. Surface water diversions are the primary
153 source of irrigation in the basin over the spring months, briefly exceeding agricultural demand as
154 irrigators build up soil moisture in anticipation of the dry summer months. Groundwater
155 pumping increases over the summer as surface water resources become scarce, becoming the
156 dominant source of water for irrigation by late June.

157



158

159 **Fig. 2** Estimated water budget for the Walla Walla Basin model area for 2007-2010.

160

161 Over the simulation period three established MAR sites contributed to groundwater storage
 162 producing flow increases in several springs down gradient from the recharge site (Bower, 2010).
 163 Monitoring well data clearly shows the groundwater response to recharge operations, however
 164 the overall contribution of MAR accounts for a small portion of the total water demand
 165 illustrated in Figure 2. Following the initial successes of the MAR program, 12 additional
 166 recharge sites were proposed, and subsequently incorporated into the model (Figure 1).

167

168 3.2 Model Scenario Descriptions

169 Model scenarios were developed with varying amounts of MAR and minimum flow rates in the
170 Walla Walla River to address the following water management questions. How much MAR
171 would be required to reverse the depletion of groundwater? Can the operation of MAR systems
172 significantly impact late-season stream flows through direct groundwater discharge? Will these
173 systems be sufficient to allow replacement of current surface water consumption with
174 groundwater extraction to maintain late-season stream flow?

175 Initial conditions for proposed management scenarios were assumed to be equal to those at the
176 end of the model validation period. It was assumed that canal lining had been carried out to
177 completion within the model region, increasing canal flows and reducing aquifer recharge.
178 Agricultural demand and climate conditions were treated as constant factors, using inputs for
179 precipitation, reference ET, streamflow, and groundwater boundary conditions derived by
180 averaging daily data over the model development period (2007-2010). These simplifications
181 allow model outputs to be attributed to variations in total MAR and minimum allowable flow in
182 the Walla Walla River.

183 Ten-year simulations were run to test the impact of several water management strategies. These
184 scenarios were defined by the total amount of water applied to MAR, active MAR basins
185 (existing; existing and proposed; or none), and allowable minimum flow rates for the Walla
186 Walla River (Table 1). The lower rate (0.71 m³/s) is the current target for minimum instream
187 flow while the higher minimum rate (1.42 m³/s) was selected to evaluate a management approach
188 optimized for fishery enhancement. These rates were coupled with varying water applied for
189 MAR; a seven-fold increase from current practices, a four-fold increase, and no MAR (Table 1).

190

191 **Table 1** Overview of scenarios applied to Walla Walla Basin IWFM model.

Scenario ID	Scenario Description	MAR allocation (m ³ /year)	Allowable minimum flow in WWR* (m ³ /s)
0-MAR; low WWR	No aquifer recharge; current minimum flow in WWR.	0.00E+00	0.71
0-MAR; high WWR	No aquifer recharge; minimum flow in WWR doubled for improved fish habitat (increasing agricultural demand for groundwater).	0.00E+00	1.42
Status Quo	Current MAR allocation (three recharge sites); current minimum flow in WWR. Similar to current management practices, assuming canal piping is completed.	5.40E+06	0.71
4xMAR; low WWR:	Increased MAR four fold from current practices with expansion to 15 locations; current minimum flow in WWR.	2.20E+07	0.71
4xMAR; high WWR	Increased MAR four fold from current practices with expansion to 15 locations; minimum flow in WWR doubled for improved fish habitat.	2.20E+07	1.42
7xMAR; high WWR	Increased MAR seven fold from current practices with expansion to 15 locations; minimum flow in WWR doubled for improved fish habitat.	3.80E+07	1.42

*Walla Walla River

192

193 In all scenarios with MAR, water was supplied to recharge sites for 110 days per year between
 194 November and May, with periodic shutoffs in December and January to account for freezing, and
 195 February when all canals are shut off for annual maintenance.

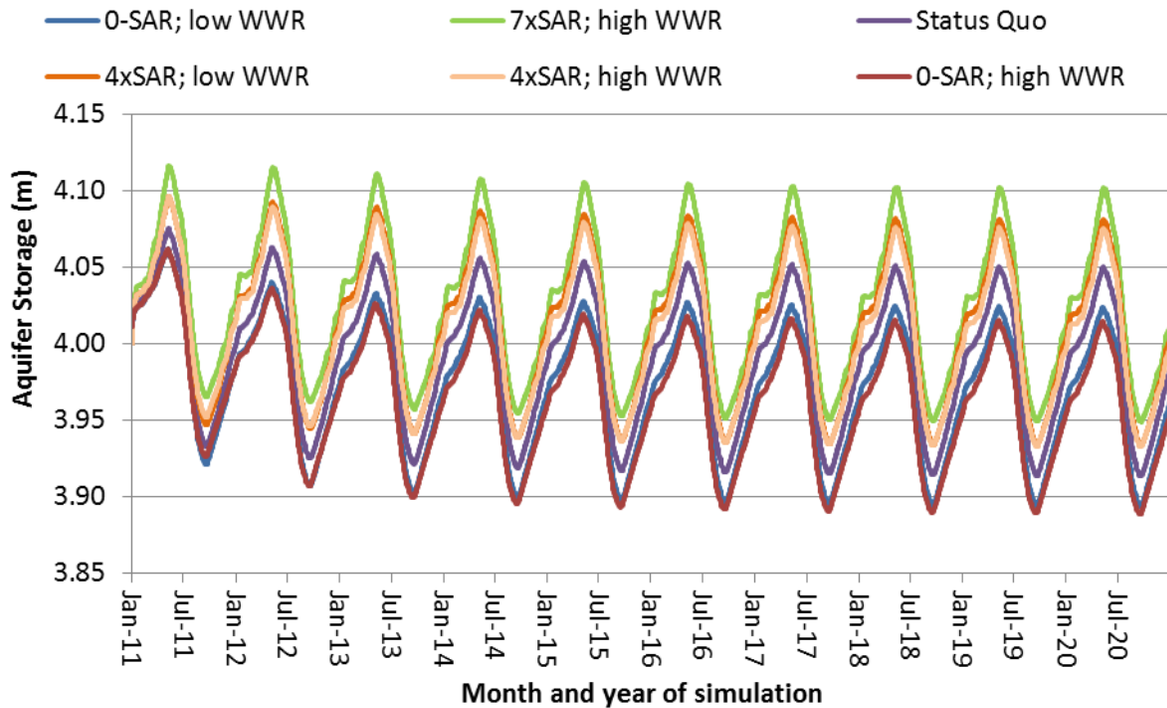
196

197 **4 Results**

198 Model outputs were evaluated in terms of the total amount, and temporal and spatial distribution
199 of groundwater and surface water under the different scenario conditions tested. Results were
200 assessed in terms of the potential benefits and limitations of using MAR to augment seasonal
201 groundwater storage levels to meet the regional agricultural demand while withdrawals from the
202 Walla Walla River are reduced during critical low flow periods. In addition, predicted flows in
203 the lower reaches of several tributary streams were assessed for the potential of MAR to improve
204 off channel habitat for juvenile fish by increasing cold water inflows and providing areas of cold
205 water refuge.

206 Over a 10 year simulation period the model predicts that as more water is used for MAR, aquifer
207 storage will increase whereas the minimum allowable flow in the Walla Walla River had a
208 relatively small impact on groundwater storage (Figure 3). There is a challenge in retaining
209 water in the basin for summer use after it is infiltrated during winter MAR operation due to the
210 highly conductive gravel aquifers. The difference in aquifer storage between the greatest amount
211 of MAR and none averages 0.07 m, or 1.5 percent of the total storage volume (Table 2). This
212 translates into a difference of about 1.5 m in mean water table elevation over the model area,
213 though the difference is not evenly distributed and is over three m in the area where the recharge
214 basins are most heavily concentrated.

215



216 **Fig. 3** Depth (m) of water in aquifer storage over the model area for the 10 year simulation period under
 217 varying amounts of aquifer recharge (m³/yr) and minimum flow targets in the Walla Walla River (m³/s).
 218

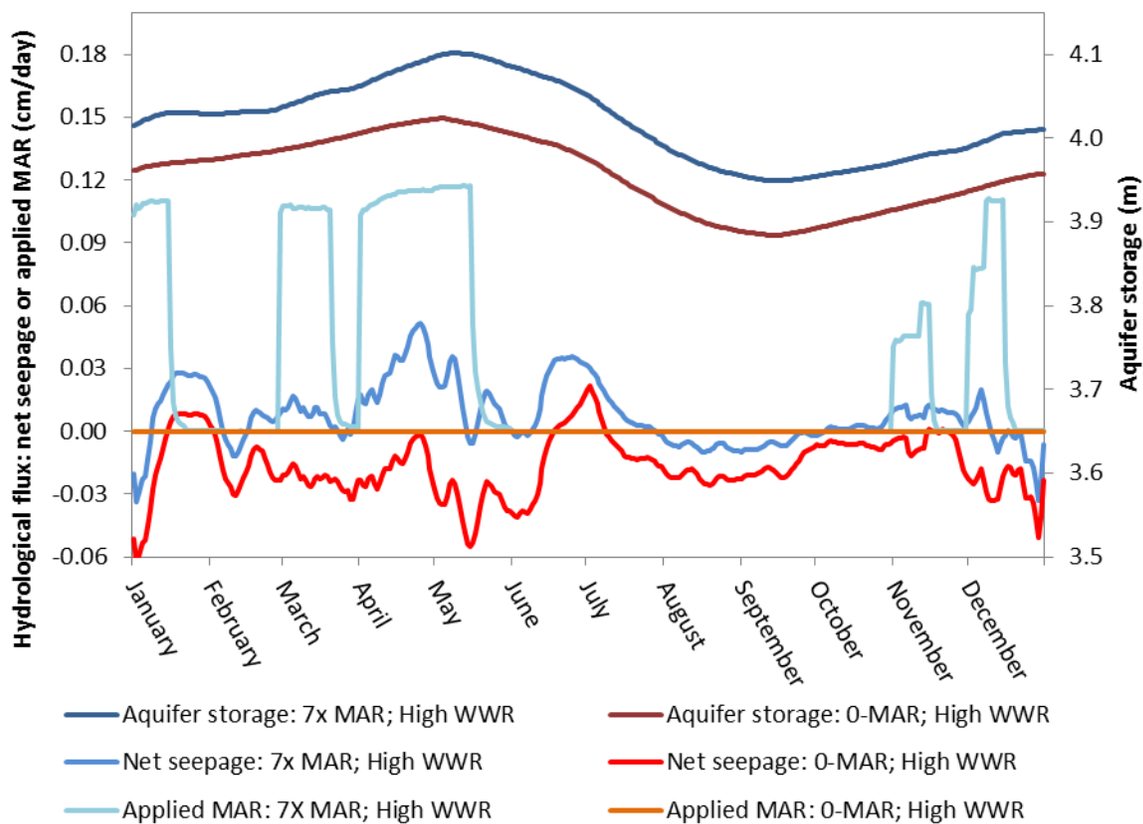
219

220 The amount of water used for MAR has a pronounced effect on the relative contributions of
 221 groundwater and surface water to the estimated groundwater budget by influencing the rate and
 222 direction of seepage through stream beds (Figure 4). Modeling results indicate that the potential
 223 for building aquifer storage by increasing the amount of water used for MAR may ultimately be
 224 limited as increased MAR results in greater seepage rates from aquifers into springs and stream
 225 beds. Increased discharge of groundwater to surface water and slightly reduced groundwater
 226 inflow combine to partially offset the gains in groundwater storage from increasing MAR.

227 Figure 4 illustrates the difference in aquifer storage and net surface water seepage (averaged
 228 daily) for the scenarios with the greatest and least applied MAR. In the ‘7XMAR; high WWR’
 229 scenario, aquifer storage is consistently greater than in the ‘0-MAR; high WWR’ scenario. The
 230 ‘7XMAR; high WWR’ is also predicted to augment stream flows. The positive net seepage term
 231 for surface water over the majority of the year indicates that on average, streams in the model
 232 area are gaining groundwater with maximum MAR scenario (Figure 4). With no MAR applied
 233 (0-MAR; high WWR scenario) net seepage is predicted to be negative for most of the year,

234 corresponding to losing conditions for most streams (Figure 4). Seepage losses from streams are
 235 greatest when MAR is turned off because the overall decline of the water table increases the
 236 hydraulic gradient between the groundwater and surface streams, inducing more seepage through
 237 channel beds in proportion to the calibrated stream bed conductivity.

238



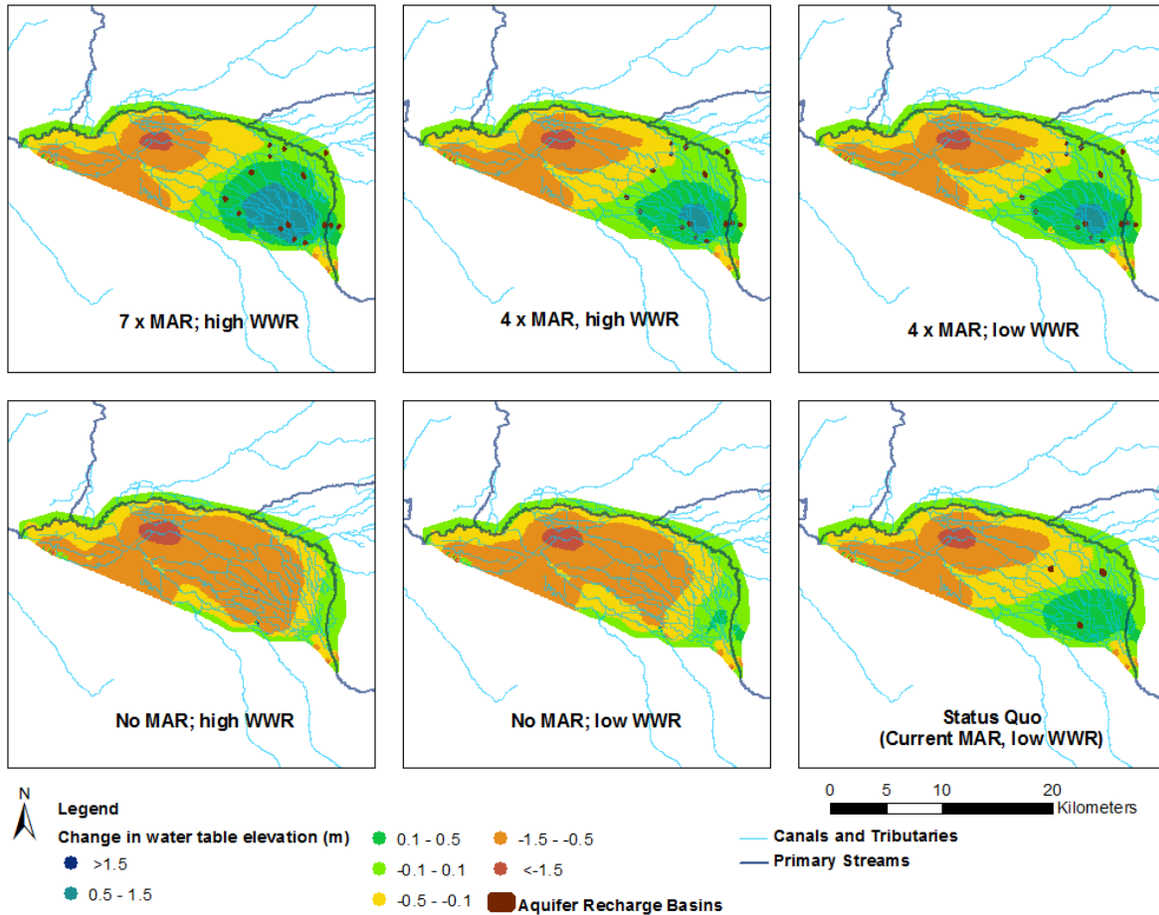
239

240 **Fig. 4** Comparison of mean aquifer storage and net seepage for surface water from model scenarios with
 241 the maximum and minimum applied MAR. Positive seepage values indicate groundwater discharge to
 242 springs and streams; negative seepage values indicate stream losses to groundwater through channel
 243 seepage.

244

245 The connection between MAR and spring flow has been observed at Johnson Spring, down-
 246 gradient from the HBDIC recharge site (Petrides, 2012). When MAR operations began in 2004
 247 water emerged at the spring after decades of being dry; this has continued each year when the
 248 recharge site is in use (Bower, 2010).

249 The model predicts that aquifers will continue to decline under the Status Quo scenario
250 (continuation of current practices) (Figure 3). Though a small change in overall storage volume
251 is predicted, a significant redistribution of water is seen with modest gains predicted near the
252 current recharge basins and declines over the majority of the model region where there are no
253 recharge basins (Figure 5). It is predicted that shutting off all MAR operations and lining canals
254 would lead to a widespread decline in groundwater levels, particularly in the central region of the
255 model area where irrigation demand is highest (Figure 5). The scenarios in which MAR is
256 increased from current levels result in greater and more widely distributed gains in groundwater
257 elevation where there is the highest concentration of MAR sites. Water table declines persist
258 away from the recharge sites in areas that are primarily down gradient from the recharge source
259 (Figure 5). Groundwater storage increases at a declining rate as MAR is increased. This is due
260 to the difficulty of retaining infiltrated water as MAR propagates increased groundwater
261 discharge to springs and streams.

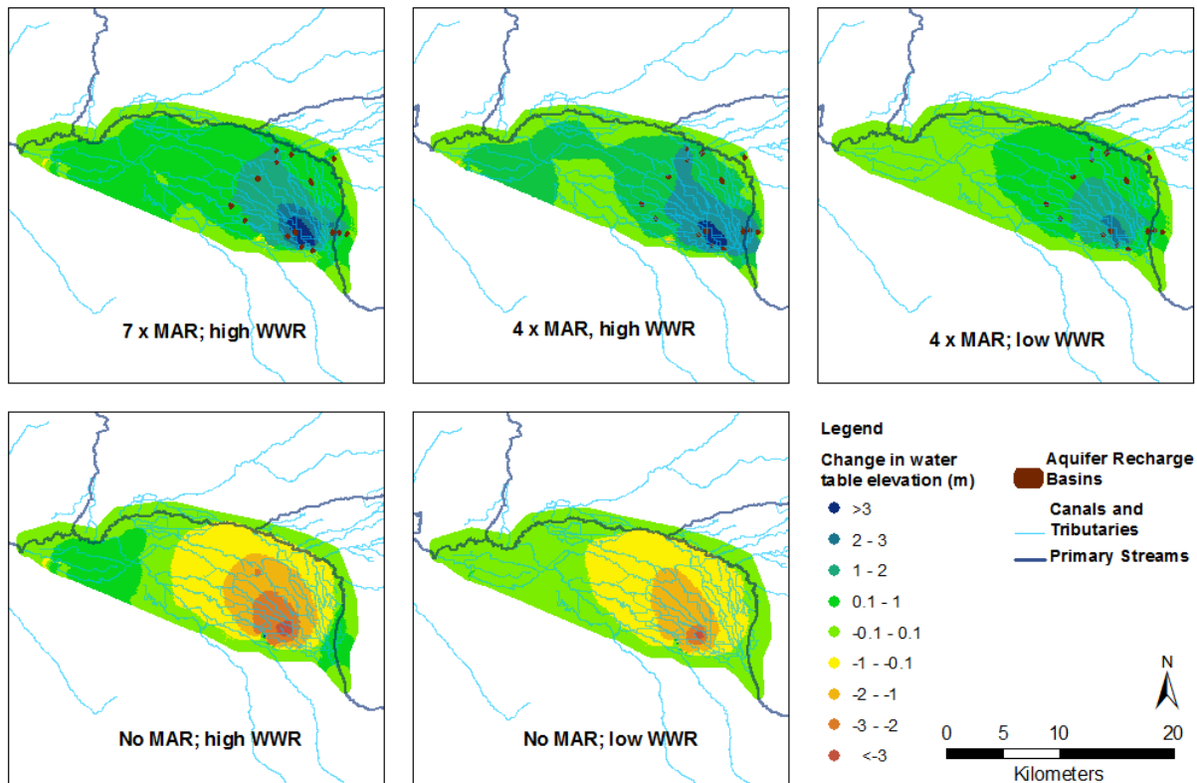


263

264 **Fig. 5** The predicted change in water table elevation in the model area after ten year simulations under
 265 different management scenarios

266

267 Comparing the predicted outcomes of the scenarios tested to the ‘Status Quo’ conditions
 268 emphasizes the value of MAR, and points to the benefits of increasing present recharge
 269 allocations. After 10 years, scenarios with increased MAR are predicted to lead to water table
 270 elevations one to three meters higher over most of the model area than would be achieved by
 271 maintaining current operations (Figure 6). The model also predicts that the cessation of aquifer
 272 recharge would lead to the declines in the water table of close to three meters over the in the
 273 vicinity of the recharge basins, and a widely distributed decline of groundwater levels over most
 274 of the model area (Figure 6).



276

277 **Fig. 6** The difference in groundwater head resulting from 10 year simulations under scenario conditions
 278 compared to continuing current management practices (Status Quo scenario).

279

280 Simulations showed minimum flows in the Walla Walla River typically occurred in the critical
 281 Tum-A-Lum reach highlighted by Baker (2009) and directly below Gardena Farms Canal
 282 diversion point (Figure 1). The model predicted annual minimum flow rates in the Walla Walla
 283 River to occur in late July or August, as is typically observed. The model did not indicate that
 284 MAR, at the level simulated, would reduce seepage from the Tum-A-Lum reach.

285 Several tributaries of the Walla Walla River, namely the Little Walla Walla, the Big
 286 Spring system, and Mud Creek (Figure 1), have historically provided habitat for juvenile fish
 287 (Wolcott, 2010). A management goal is to restore this function by providing sufficient water in
 288 these tributaries to create viable fish habitat. Simulations showed that side channel restoration
 289 may respond to increases of MAR or minimum allowable flow in the mainstem river, depending

290 on the location of the channel and its typical water source (Table 2). The West Little Walla
291 Walla River primarily receives water from agricultural runoff and return flows, therefore it
292 receives less water when agricultural withdrawals are reduced to maintain higher minimum flow.
293 As a result it has lower summer flows when a higher minimum flow threshold is applied to the
294 Walla Walla River; however the annual average flow is greater when more MAR is used. Lower
295 Mud Creek gains water from seepage from the Walla Walla River and therefore has greater
296 summer flows when more water is left instream, increasing the amount of resulting seepage. The
297 Big Spring branches include several spring fed channels that flow into the Walla Walla River.
298 They are located in the vicinity of several recharge basins and are primarily groundwater fed.
299 Their flow rates are predicted to increase both annually and over the dry summer season with
300 increasing use of MAR.

Table 2 Predicted low flows and average days per year approaching critically low flow in the Walla Walla River over the 10 year simulation period.

Scenario Description	Mean annual WWR minimum flow (m ³ /s)	Days per year with 1 km of river <0.85 m ³ /s	Mean groundwater storage (m)	Lower West Little Walla Walla River		Lower Mud Creek		Big Spring branches	
				Mean annual flow (m ³ /s)	Mean August flow (m ³ /s)	Mean annual flow (m ³ /s)	Mean August flow(m ³ /s)	Mean annual flow (m ³ /s)	Mean August flow(m ³ /s)
0-MAR; low WWR	0.651	11	3.95	0.059	0.032	0.150	0.017	0.162	0.135
0-MAR; high WWR	1.183	0	3.96	0.045	0.010	0.141	0.044	0.148	0.118
Status Quo	0.693	11	3.98	0.071	0.034	0.155	0.017	0.175	0.149
4xMAR; low WWR:	0.733	8	4.01	0.104	0.039	0.166	0.018	0.205	0.177
4xMAR; high WWR	1.257	0	4	0.079	0.014	0.156	0.045	0.192	0.159
7xMAR; high WWR	1.296	0	4.02	0.143	0.020	0.167	0.046	0.213	0.181

1 4.1 Discussion

2 Supplying water for agriculture and maintaining sufficient summer river flow for fish habitat is
3 an ongoing water management challenge. This is compounded by the issue of long-term aquifer
4 decline, which endangers agricultural production in the basin as well as having negative
5 ecological impacts. These tradeoffs are typical of many agricultural areas where water resources
6 are strained. Here we seek to illustrate how simulation modeling can provide a quantitative basis
7 to evaluate management options based on their ability to satisfy agricultural and ecological
8 requirements.

9 Model predictions indicate that expanded MAR operations in the Walla Walla Basin have the
10 potential to stabilize aquifer levels while increasing the amount of groundwater available for
11 irrigation. This would allow for increased summer flow in the Walla Walla River through lower
12 irrigation withdrawals with greater reliance on groundwater to support agriculture. Since
13 implementation of the agreement to maintain perennial river flow, high summer stream
14 temperatures that are stressful or lethal to salmonids have been cited as a primary limiting factor
15 for fishery restoration in the Walla Walla River (Mendel et al., 2005). Increased spring flows
16 resulting from MAR could create off-channel habitat with cold water inflows, becoming areas of
17 thermal refuge for juvenile salmon.

18 The continued expansion of MAR operations may be limited by several factors. Typically winter
19 and spring flows are sufficient to supply any of the MAR scenarios included in this report (Henry
20 et al., 2013); however the availability of suitable locations and water rights will determine the
21 limits for aquifer recharge. Diverting water into permeable canals off-season may be an
22 alternative means of achieving aquifer recharge (Pliakas et al, 2005). The difficulty of
23 attenuating water in the basin after it is percolated into the gravel aquifer could limit the potential
24 for increasing water table elevation using MAR. Some of the water delivered to recharge sites
25 will flow out of the basin as groundwater prior to peak irrigation demand in late summer.
26 Increased water applied to MAR will concurrently increase groundwater discharge into springs
27 and streams over the majority of the model area, thereby increasing flows and benefiting aquatic
28 and riparian habitats. If MAR were eliminated, the model predicts significant declines in total
29 aquifer storage, reduced stream flows, and increased seepage from streams and canals.

30 Currently, active and proposed recharge basins are concentrated in the upgradient portion of the
31 model area where significant increases in water table elevation are predicted with MAR; whereas
32 groundwater declines are predicted to continue in all scenarios in the western (down-gradient)
33 portion of the model area where no recharge sites are located. Future model simulations could
34 test the influence of recharge sites in down-gradient portions of the basin to investigate whether
35 this would reduce the hydraulic gradient and be a more effective means of building long-term
36 groundwater storage.

37 Fleckenstein et al. (2006) showed that aquifer recharge efforts targeted to restore stream-aquifer
38 connectivity to the most permeable channel reaches have the greatest potential to reduce seepage
39 thereby improving summer flows and stream habitat. Future MAR development in the Walla
40 Walla Basin could be optimized by siting basins where there is potential to increase water table
41 elevation to the point of restoring stream-aquifer connectivity.

42 Local regulations are an important factor in planning aquifer recharge projects. Developing
43 policies for the implementation of MAR that account all operational stages from water
44 harvesting to end use is necessary for the successful realization of a recharge project (Ward and
45 Dillon, 2012). The currently proposed recharge sites are located in Oregon as opposed to
46 Washington because licensing is more easily obtained (Morgan, 2005)(Cole, 2012). This can be
47 an obstacle to developing a scientifically sound water management strategy for a multi-state
48 watershed.

49

50 **5 Conclusion**

51 It is widely recognized that groundwater resources can be vital for agricultural production,
52 ecological function, and municipal water supply. To achieve a management strategy that meets
53 both environmental and societal water demands, surface water and groundwater must be
54 considered as fundamentally connected systems. In the Walla Walla Basin all stakeholders stand
55 to benefit from a carefully planned management strategy that uses groundwater and surface
56 water conjunctively to meet summer demands.

57 Simulations of hydrological conditions in the Walla Walla Basin under several proposed
58 management strategies shed light on the relative magnitude and distribution of water resources
59 and demands within the basin. It is apparent that the threshold water requirement for fisheries is
60 relatively small compared to the agricultural requirement, and groundwater supply for irrigation
61 is vital to the regions viability as a productive agricultural area. The challenge of maintaining a
62 sustainable groundwater supply can be partially addressed though recharging the regional gravel
63 aquifers with water from the Walla Walla River. This serves a dual purpose by directly
64 contributing water to aquifer storage in the non-growing season so that it can later be used for
65 irrigation, while allowing for increased river flow during critical periods.

66 The model indicates that total aquifer storage will increase with aquifer recharge, however at a
67 declining rate as MAR contributes increasingly to surface flows rather than groundwater storage
68 as more water is infiltrated. The predicted increase in water table elevation is most pronounced
69 in the vicinity of the recharge locations, and does not persist with distance away from the
70 recharge source. Changing the target low flow for the Walla Walla River has little impact on
71 total aquifer storage, reflecting the fact that late summer contributions from surface water are
72 small relative to the groundwater used for irrigation supply.

73 Aquifer recharge can provide multi-faceted benefits for water resources in the Walla Walla Basin
74 by contributing to agricultural water supply while promoting improved fish habitat. With MAR,
75 the amount of available water is sufficient for groundwater to supply irrigation requirements
76 while maintaining aquifer levels, and increase the summer flow rate in the Walla Walla River.
77 Without MAR the decline of groundwater resources can be expected to continue or accelerate.
78 Future modeling efforts should investigate questions related to MAR optimization. Specifically,
79 can MAR be used to restore stream-aquifer connectivity with the Walla Walla River in areas
80 with high seepage loss, or potentially reverse the water table decline predicted in the down-
81 gradient portion of the model area through the targeted placement of recharge basins?

82

83 **Acknowledgements** The authors would like to acknowledge the generous support received
84 from the Walla Walla Basin Watershed Council, Bob Bower, Richard Cuenca, IWFM developer
85 Can Dogrul, Aristides Petrides, the Oregon Watershed Enhancement Board, the Oregon

86 Agricultural Experiment Station, the Oregon Department of Water Resources, the Washington
87 Department of Fish and Wildlife, and the Washington Department of Ecology.

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