Economic implications of off-stream water developments to improve riparian grazing

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Abstract

Livestock grazing in riparian areas is an important management issue on both private and public lands. A study was initiated in northeastern Oregon to evaluate the economic and ecological impacts of different cattle management practices on riparian areas. The effect of off-stream water and salt on livestock distribution and subsequent impact on riparian use, water quality, and livestock production was evaluated. A multi-period bioeconomic linear programming model is used to evaluate the long-term economic feasibility of this management practice with a riparian utilization restriction of 35% for a 300 cow-calf operation. The utilization restriction resulted in economically optimal herd sizes 10% smaller than the baseline herd size. With the management practice, cattle were distributed more evenly, consumed more upland forage before maximum riparian utilization was reached, and gained more weight. The economic impacts of these outcomes were increased with expected annual net returns to the ranch for the project ranging between $4,500 and $11,000 depending on cattle prices and precipitation levels.

Properly functioning riparian systems are vital to the health of watersheds and provide an important forage and habitat resource for livestock and wildlife. Recent concerns about water quality and wildlife and fisheries habitat have focused attention on livestock management practices occurring within these areas. The impacts of livestock on riparian systems have been identified (Kauffman and Krueger 1984) and specialized management strategies such as rest rotation, late season grazing and riparian corridor fencing have been developed. However, economic assessments of these management alternatives are often lacking (Skovlin 1984, Armour et al. 1991). When economic analyses are undertaken, projects are often found to not be economically justified (Nielsen 1984, Workman 1986). There is a critical need at this time for economically feasible riparian grazing management strategies that achieve environmental goals.

Bioeconomic models are one method that can be used for evaluating management options. They can combine biological dynamics with economic behavior to help determine an optimal bioeconomic strategy. Standford and Howitt (1992) developed such a model to evaluate ranch enterprises on California rangelands by incorporating tree canopy, forage and livestock dynamics. Dynamic models have also been developed by Pope and McBraye (1984) and Torell et al. (1991) to determine the intertemporal influence of stocking rates on current and future forage and livestock production.

In this paper, a bioeconomic linear programming model is developed to determine the economic impacts of a grazing management strategy on a 300-head cow-calf ranch. The strategy under evaluation is the placement of an alternative water source and trace mineralized salt in the upper portion of pastures which is designed to influence cattle distribution between riparian and upland areas. A field test of the dispersion project was conducted and the data were used in the development of the bioeconomic model. The purpose of the economic analysis is to compare the optimal (profit maximizing) net returns of a ranch operating with and without off-stream water and salt under varying crop year precipitation levels and market prices (states of nature).

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Resumen

El apacencamiento de ganado en áreas ribereñas es un importante problema de manejo en terrenos públicos y privados. Se ha iniciado un estudio en el noreste de Oregon para evaluar los impactos económicos y ecológicos de diferentes prácticas de manejo de ganado en áreas ribereñas. Se evaluó el efecto de la disponibilidad de agua y sal en la corriente del área ribereña, la calidad del agua y la producción del ganado. Se usó un modelo de programación lineal de multiperíodos bioeconómicos para evaluar la factibilidad económica a largo plazo de esta práctica de manejo con una restricción de utilización del área ribereña del 35% para una operación de 300 cabezas de vaca-becerro. La restricción de utilización resultó en tamaños de hato económicamente óptimos 10% menores que el tamaño base del hato. Con la práctica de manejo el ganado se distribuyó de manera uniforme y consumió más forraje de las áreas tierras arriba antes de alcanzar la máxima utilización del área ribereña y ganó más peso. Los impactos económicos de estos resultados fueron incrementos del retorno neto anual esperado del rancho en un rango de $4,500 a $11,000 dólares dependiendo de los precios y niveles de precipitación.
Table 1. Variable names, definitions, and values used in the ranch model.

<table>
<thead>
<tr>
<th>Subscripts</th>
<th>Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>HECTAREG,P</td>
<td>Number of hectares in summer allotments</td>
</tr>
<tr>
<td>Cushing</td>
<td>Cost of forage per unit AUD</td>
</tr>
<tr>
<td>CALFFWT</td>
<td>Selling weight of heifer calf (cwt)</td>
</tr>
<tr>
<td>CALFMW</td>
<td>Selling weight of steer calf (cwt)</td>
</tr>
<tr>
<td>CLF</td>
<td>Calving % (includes conception rate, birth rate and death loss) (88%)</td>
</tr>
<tr>
<td>COWCST</td>
<td>Variable cost of a cow (cwt)</td>
</tr>
<tr>
<td>MKTCOW</td>
<td>Market price for mature cows (cwt)</td>
</tr>
<tr>
<td>MKTCALF</td>
<td>Market price for beef calves per cwt</td>
</tr>
<tr>
<td>RAIN</td>
<td>Crop year rain (mm)</td>
</tr>
<tr>
<td>UTILG,P</td>
<td>Standard utilization levels</td>
</tr>
<tr>
<td>YEARWT</td>
<td>Selling weight of yearling heifer (cwt)</td>
</tr>
<tr>
<td>YIELDG</td>
<td>Normal forage yield (dry kg per ha)</td>
</tr>
</tbody>
</table>

Exogenous Parameter

| MKTCALF | Market price for beef calves per cwt |
| MKTCOW | Market price for mature cows (cwt) |
| RAIN | Crop year rain (mm) |

Endogenous Variables

| COWL | Mature cows |
| FIRSTL | First calf heifers |
| HERDL | Herd size |
| INCOMEi | Income for the year |
| OVERG,P,F | Utilization percentage beyond standard |
| REPLi | Number of heifer calves held as possible herd replacements |
| SELLCALFFi | Number of heifer calves sold |
| SELLCALFMi | Number of steer calves sold |
| SELLCOWi | Number of cows sold |
| SELLYEARi | Number of yearling heifers sold |
| TERML | Terminal value |
| VARCSTi | Variable costs |
| PCST | Project cost |
| XLI | Amount of forage from each supply |
| Z | Present value of gross margin less dispersion project costs |

Model Design

The off-stream water bioeconomic model consists of a set of relationships depicting the objective function, cattle herd equations of motion, and forage growth equations of motion. The model is solved over a 60-year planning horizon.

Objective Function

The objective function (equation 1) of the ranch is to maximize the discounted total gross margin and terminal value less dispersion project costs over a planning horizon of T years. A discount factor ($DF_t$) of 7% is used in present value calculations. Table 1 gives the definitions for all variables and subscripts used in the paper.

$$\text{Max } Z = \sum_{t=1}^{T} DF_t \cdot (INCOME_t - VARCST_t - PCST) + \text{TERM} \quad (1)$$

Livestock revenue ($INCOME_t$), shown in equation 2, is a function of the number of cattle sold, weight of the cattle and the market price received. The market prices were 5 year average prices for Oregon cattle, weighted by class of cattle expected in the herd.

$$INCOME_t = (SELLCOW_t \cdot COWWT_t + SELLYEAR_t \cdot YEARWT_t) \cdot MKTCOW + (SELLCALFF_t \cdot CALFFWT_t + SELLCALFM_t \cdot CALFMW_t) \cdot MKTCALF \quad (2)$$

The numbers of cattle sold in each age class ($SELLCOW_t$, $SELLYEAR_t$, $SELLCALFF_t$, and $SELLCALFM_t$) are choice variables within the model and optimal numbers of animals for sale are determined. The weights of cattle ($COWWT_t$, $CALFFWT_t$ and $CALFMW_t$) were defined to be different for the various management schemes studied. Yearling replacement heifers were not considered as sale animals so their weight was not different between treatments. The selling prices ($MKTCOW$ and $MKTCALF$) that ranchers receive for their product are a source of risk. To account for this risk, 3 parameter values are assigned from the historical price data set of the region to represent low, median and high market prices.

The annual total variable costs ($VARCST_t$) of the livestock enterprise, shown in equation 3, include both variable costs ($COWCST$) and variable feed costs ($C_i$).

$$VARCST_t = 12 \cdot (COW_t + FIRST_t) \cdot COWCST + \sum_{i=1}^{5} X_{L,i} \cdot C_{L} \quad (3)$$

Variable costs per cow are based on a 300 head cow-calf enterprise budget for the mountain region of northeast Oregon (Turner et al. 1998) where the dispersion project study was located. Total feed cost is dependent upon a number of factors. The annual off-stream water and salt project cost ($PCST$) is an exogenously given parameter derived from the initial investment costs amortized over the life of the investment plus the variable costs associated with the riparian improvement system.

Equation 4 denotes the terminal value. It is calculated as the present value of an infinite series of net revenue multiplied by the number of animals in the herd in the last year. The exogenous parameter value ($NETREV$) is calculated from the enterprise budget using the low, median and high market prices depending upon the price condition considered. The parameter HERD is defined below as the number of mature cows, first-calf heifers, and replacement heifers. The purpose of the TERM variable is to force the model to consider future production. In many multi-period models, the tendency is to liquidate the herd near the end in order to maximize net income. Including the terminal value in the model assumes that the ranch will
continue into perpetuity at the final production level and represents the production value of the ranch beyond T.

\[
TERMT = (\text{HERD}_{T-1} - \text{SELLCOW}_{T-1} - \text{SELYEAR}_{T}) \cdot NETREV \times (r * (1 - (1 + r)^T))^{-1} - 1
\]  

(4)

**Cattle Equations of Motion**

Cow/calf production is based on typical ratios between different animal classes as defined in Turner et al. (1998). There are 4 age classes on the ranch: calf, yearling replacement heifer, first calf heifer and mature cow. All replacement heifers are retained from the calf crop. The calf weaning success rate (CLF) is assumed to be 88%. This is based on a 95% conception rate for cows (all replacement heifers were pregnancy tested in the fall), a 2% death loss during calving and a 5% calf loss after birth (Turner et al. 1998). In November, heifer calves can be sold (SELLCALF_t) or kept as heifer replacements for the next year (REPL_t+1) as represented in equation 5. All steer calves are sold after weaning in the fall (equation 6).

\[
\text{SELLCALF}_t = (\text{COW}_t + \text{FIRST}_t) \times \text{CLF} \times 0.5 - \text{REPL}_{t+1}
\]  

(5)

\[
\text{SELLCALFM}_t = (\text{COW}_t + \text{FIRST}_t) \times \text{CLF} \times 0.5
\]  

(6)

For the year after their birth, retained heifer calves (REPL_t) are considered part of the herd as yearlings. After being pregnant in the fall, these possible replacements are either sold as yearling heifers (SELYEAR_t) or kept as part of the herd for the next year (FIRST_t+1) as shown in equation 7.

\[
\text{REPL}_t = \text{FIRST}_{t+1} + \text{SELYEAR}_t
\]  

(7)

Due to low conception rates and the desire to keep only the best replacements, it is assumed that at least 25% of the possible heifer replacements are culled in November (equation 8).

\[
\text{SELYEAR}_t \geq 0.25 \times \text{REPL}_t
\]  

(8)

The size of the herd (equation 9) is a function of the previous year’s cow herd, number of replacements kept as first calf heifers from the last 2 years and the number of cows lost due to mortality or culling.

\[
\text{HERD}_t = \text{COW}_t + \text{FIRST}_t + \text{REPL}_t
\]  

(9)

Equation 10 represents the equation of motion for cows.

\[
\text{COW}_{t+1} = (\text{COW}_t + \text{FIRST}_t) \times (1 - \text{DEATH}) - \text{SELLCOW}_t
\]  

(10)

The death loss rate (DEATH) is assumed to be 1%. Equation 11 sets the culling rate of mature cows to be at least 15% that is the typical rate of the study region (Turner et al. 1998).

\[
\text{SELLCOW}_t \geq \text{COW}_t \times 0.15
\]  

(11)

Calf survival rates are a function of the mother cow’s age. To maintain the calf crop success rate of 88%, the herd is restricted by equation 12 to limit first calf heifers to less than one third of the number of cows.

\[
\text{FIRST}_t \leq (\text{COW}_t + \text{FIRST}_t) \times 0.33
\]  

(12)

Other resource constraints, represented by equation (13), such as ranch facilities and equipment, limit the herd (cows, first calf heifers and yearling heifers) to a total of 500 animals.

\[
\text{HERD}_t \leq 500
\]  

(13)

**Forage Equations of Motion**

The typical rancher in the northeast Oregon mountain region supplies a 345 animal unit herd (300 cows at 1 animal unit (AU) and 60 yearlings) with hay (Xt,1) for the duration of winter (Table 1), privately owned spring range and stringer meadows (Xt,1) for 3 months and Forest Service lands (Xt,2 and Xt,3) for 4 months. The model also includes the option of leasing private pasture (Xt,3).

There are 2 factors that influence the amount of forage available. The first is the amount of precipitation that falls during the crop year (September through June). One study found that 75 to 90% of forage yield fluctuations could be attributed to variations in the amount of precipitation received during the crop year. Sneva and Hyder (1962) found that the response of forage yield to changes in precipitation is consistent on a percentage basis even though productivity among study sites varied. The forecasting model they developed for range herbage production in eastern Oregon is incorporated in the model to adjust forage yields given precipitation parameters.

The number of animal unit days (AUD) available from privately owned pastures (Xt,1) and privately leased pastures (Xt,2 and Xt,3) are fixed at their long-term averages regardless of precipitation conditions, shown with equations 14 and 15, since the focus of the economic analysis is on summer grazing when the dispersion project can be implemented.

\[
X_{1,t,1} \leq 31,567
\]  

(14)

\[
X_{1,1,3} \leq 10,523
\]  

(15)

For a minimum duration of 5 months (winter, 152 days), represented in equation 16, the herd is fed a mixture of native and alfalfa hay. Hay may be fed longer than 5 months if summer forage production is low or is needed to maintain a larger herd size.

\[
X_{L,1} \leq (\text{COW}_{t+1} + \text{FIRST}_{t+1}) + 0.75 \times \text{REPL}_{t+1} \times 152
\]  

(16)

The second factor that determines forage supply is the management decision of the forage utilization levels achieved on private and public pasturelands. In light of research that may link forage utilization level to habitat quality for wildlife and fisheries, the Forest Service is beginning to regulate the maximum utilization level (UUL) of vegetation from their allotments. This model assumes that the utilization standards are 35% of riparian vegetation (subscript g1) and 50% of upland forage (subscript g2). Federal grazing permits purchased by the model ranch allow for 1,380 AUMs to be consumed. This amount of forage provides feed for 345 animal units for 4 months at regulated utilization conditions when crop year precipitation is at normal levels. Changes in precipitation will cause the quantity of forage produced from the Forest Service lands to vary. In years of low precipitation, the ranch manager must decide to decrease herd size, remove cattle early, and exceed the utilization standard or any combination of the 3.

There are consequences if the manager allows the utilization standard in the riparian zone to be exceeded. The penalty used in the model was based on practices observed in the region. While penalties vary among administrative units, this model assumes the agency will revoke twice the percentage exceeded (OVER_EU) from the total permitted amount from the next year’s permit. For example, if the monitored riparian pasture is grazed at a 45% utilization level, 10% more than the agency’s desired level, then the agency will lower the total permitted number of AUMs by 20% for the next year. Again, the ranch manager would face a decision to reduce herd size, remove cattle early, or exceed the utilization percentage. (Note that the model design does not account for a penalty that is cumulative. It is unlikely that the agency would permit the rancher to continue to exceed the standard without enacting harsher penalties. While the penalty is not an entirely accurate depiction of actual practices, limits of the GAMS software dictated this approach.)

Data collected for this study was for the period of mid July through August which was only 1.5 months of grazing out of the
usual 4 months of public land grazing. For analysis of the dispersion project, the public lease pastures are divided into 1 riparian pasture where the dispersion project can be implemented for 1.5 months (subscript p2) and 2 upland, non-riparian pastures with no dispersion project implemented (subscript p1). The non-project pastures are restricted to the regulated levels. Thus, the utilization standards only apply to the pasture grazed from mid July to the end of August when off-stream water and salt could be provided.

Forage supplied from public lands is divided into 2 categories. \(X_{L,2}\) is vegetation consumed at or below the regulated utilization levels while \(X_{L,5}\) represents consumption above the limits. Using Sneva and Hyder’s (1962) forage production forecasting model, equation 17 predicts the amount of forage available for consumption at desired Forest Service levels.

\[
X_{L,2,t} = \sum_{g=1}^{2} \sum_{p=1}^{1} \left[ (\text{RAIN}_g \times 12.59^*) \times (111 - 10.6) \times 100 \times \text{YIELD}_{g,p} \times (25 \times \text{HECTARE}_{g,p} - 2 \times \text{OVER}_{g,p,2,t}) \right]
\]

The exogenous number of hectares of riparian and upland area in the pastures is designated as \(\text{HECTARE}_{g,p}\). Sneva and Hyder’s (1962) regression equation for the forage yield index is \(\text{RAIN}_g \times (12.59^*) \times 111 - 10.6 \times 100\) where \(\text{RAIN}_g\) is an exogenous parameter that can be set at a low, median or high value, depending upon the crop year precipitation condition desired. The calculated amount of forage produced during a median year of crop year precipitation \(\text{YIELD}_{g,p}\) is divided by 11.36 kg/AUD to convert the equation into terms of animal unit days.

Nonproject pasture utilization (\(\text{UTIL}_{g,p,1}\)) is set at the agency’s desired utilization level of 35% riparian usage and 50% utilization for the uplands. Utilization on the second public lease pasture (\(\text{UTIL}_{g,p,2}\)) depends upon whether off-stream water and salt is provided. It also is an endogenous figure within the model set for the P2 pasture. The percent of the riparian vegetation that is consumed beyond 35% the previous year in the treatment period pasture, P2 (equation 18), is \(\text{OVER}_{g,p,1,p,2,t}\). It also acts as the agency’s penalty and used in the calculation of available forage in equation 17. Equation 18 allows for grazing above the restricted levels and represents the forage available for consumption as \(X_{L,5}\).

\[
X_{L,5,t} = \sum_{g=1}^{2} \sum_{p=1}^{1} \left[ (\text{RAIN}_g \times 12.59^*) \times (111 - 10.6) \times 100 \times \text{YIELD}_{g,p} \times (25 \times \text{HECTARE}_{g,p} - 2 \times \text{OVER}_{g,p,1,p,2,t}) \right]
\]

The physical limit to vegetation utilization is set at 75% (equation 19).

\[
\text{UTIL}_{g,p} + \text{OVER}_{g,p,1,p,2,t} \leq 0.75
\]

The ratio between riparian and upland utilization may be influenced by the management decision of implementing the dispersion project. It is represented in equation 20 with \(\alpha\) as the riparian:upland utilization ratio. This equation forces the model to have higher over-utilization on riparian areas (g1) compared to upland areas (g2) when over-utilization occurs. This over-utilization of riparian areas will be proportionately at least as great as that which occurs on the uplands.

\[
\text{OVER}_{g,1,t} \geq \alpha \times \text{OVER}_{g,2,t}
\]

Equation 21 represents forage demand for the entire year and ties together herd size and forage demanded. Cow/calf pairs are calculated as one animal unit and yearlings are 0.75 of an animal unit. Calves, bulls and horses are assumed not to consume from the forage available.

\[
\sum_{t=1}^{5} \text{XL}_{t} \geq (\text{COW}t + \text{FIRST}t \times 0.75 + \text{REPLt} \times 365)
\]

Data Collection

The field-test of providing off-stream water and salt to cattle was conducted on the Eastern Oregon Agricultural Research Center’s Hall Ranch in northeastern Oregon during mid July through August of 1996 and 1997. Utilizing a complete randomized block design, the study area was divided into 3 blocks. Each block was further divided into 3 treatment pastures. The 3 treatments included a control pasture with no grazing, a pasture with the off-stream water and salt project (dispersion pasture) and a pasture containing no alternative water or salt (non-dispersion pasture). In grazed pastures, cow-calf pairs were stocked at a rate of 1.17 ha per pair for 42 days to achieve 50% total vegetation utilization.

Table 2. Comparison of treatment average daily gain (kg/day) for cattle and change in body condition scores for cows, 1996 and 1997.

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Cow average daily gain</th>
<th>Calf average daily gain</th>
<th>Change in cow body condition score</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(kg/day)</td>
<td>(kg/day)</td>
<td></td>
</tr>
<tr>
<td>Dispersion pasture</td>
<td>0.70 ± 0.02^a</td>
<td>1.01 ± 0.005^a</td>
<td>0.08 ± 0.05^a</td>
</tr>
<tr>
<td>Non-dispersion pasture</td>
<td>0.42 ± 0.02^b</td>
<td>0.87 ± 0.005^b</td>
<td>0.04 ± 0.04^b</td>
</tr>
</tbody>
</table>

^a^ Means (± standard errors) in the same column followed by different superscript significantly differ (P < 0.01).
age in a non-project pasture will have been grazed when the 35% utilization level is reached in the riparian area. Table 3 lists the allowable utilization levels if the manager complies with the desired utilization limitations. Thus the χ in equation 20 is influenced by the use of the dispersion project as shown in equation 23 (non-dispersion) and 24 (dispersion). More upland forage (g2) is consumed before reaching the limits of riparian utilization (g1) in the dispersion pastures in equation 20.

\[ \text{OVER}_{g1,t} \geq 1.4 \times \text{OVER}_{g2,t} \] (23)

\[ \text{OVER}_{g1,t} \geq 0.7 \times \text{OVER}_{g2,t} \] (24)

The assumption has been made that the cattle are grazing in the same distribution ratio between the riparian and upland throughout the grazing season. Based upon GIS analysis of distribution patterns, this appeared to be true for cattle in pastures with off-stream water and salt (Dickard 1998). In contrast, the non-dispersion project pastures showed cattle concentrated in the riparian areas early in the grazing period and then moved more to the uplands in the latter parts of the grazing period.

**Solution Method**

The bioeconomic model is solved using the General Algebraic Modeling System (GAMS) developed by Brooke et al. using the GAMS/MINOS solver (Modular In-core Nonlinear Optimization System) developed by Murtagh and Saunders (Gill et al. 1992). A 60-year time horizon was chosen to allow the model to reach an equilibrium state and to capture the economic value of variables over the lifetime of the ranch. The equilibrium states of the model run with and without the dispersion project were compared to determine economic feasibility.

For simplification in the interpretation of the model results, the economic analysis of the dispersion impacts is run with a 7% discount rate. The 9 states of nature representing combinations of precipitation and market price conditions have been assigned numbers to simplify display of model results. The model number refers to the levels of crop year precipitation and cattle prices with 1 = low, 2 = median and 3 = high. When a p is present, off-stream water and salt are provided in the uplands of the summer pasture.

**Results**

The dispersion project has 3 significant impacts on annual gross margin. The first is the direct cost of the dispersion project. The annual dispersion project costs are the sum of the investment cost spread over the lifetime of the equipment and the increases in variable costs such as labor. The second impact is the benefit of better cattle distribution. This allows more forage to be consumed in the uplands of pastures with off-stream water and salt before the riparian utilization limit is reached. This translates into more animal units allowed to graze or fewer AUMs purchased from other sources such as leased pasture and hay. The third impact is the increase in weight gain for cows and calves grazing in pastures with the dispersion project. Model results will be examined under 2 policy scenarios of with and without a riparian area utilization standard and over-grazing penalty. Comparison of those results should indicate the marginal effects on the long-term ranch operation.

**Scenario A. Riparian Utilization Penalty**

Scenario A assumes that there is a 35% utilization limit on public land riparian areas. If utilization above this level occurs, a reduction in the ranch’s permit is invoked for the next year. This penalty is set as a disincentive to exceed the utilization limit. Table 4 is a detailed presentation of the number of cows stocked under each state of nature. Herd size fluctuates based on precipitation, price level and use of the dispersion project. Forage consumption also fluctuates with precipitation, price and use of the dispersion project as shown in Table 5. Private lease as a forage supply option is undertaken only when prices are in the median and high cate-
categories. Herd size is reduced by approximately 42 cows during low cattle prices rather than leasing the more expensive forage. Under the condition of limiting riparian utilization to 35% on public lands and low cattle prices, the 300-cow ranch cannot support the herd if off-stream water and salt are not provided during median precipitation years. In all model versions, the maximum allowable level of forage is consumed from privately owned range, which is restricted regardless of precipitation conditions to 1 month of feed for 345 animal units. If all pastures had been allowed to fluctuate under the various crop year precipitation levels, herd size would have more dramatic decreases in dry years, remain constant in median years and higher increases in wet years. Under all price conditions, hay is fed only during the required 5 months of winter. The highest allowable level of forage use, under desired riparian utilization levels, is consumed from the public lease. The maximum value for public forage changes depends upon the precipitation conditions and the use of the dispersion project (Table 4). For the median rain and price model, an extra 7,430 AUdS (or 240 AUdS) of forage consumption are supported with improved distribution between riparian and upland areas. This yields enough forage to support an additional 34.5 animal units for 7 months.

In all states of nature, the dispersion project increases the ranch’s average annual gross margin. Table 6 illustrates the change in average annual gross margin realized when cattle are provided off-stream water and salt during a month and half of summer grazing. Increases of $3,800–$13,000 are found by implementing the dispersion project, depending upon precipitation and price conditions. Even in low price and drought conditions, the additional $3,800 in average annual gross margin indicates a rapid payback period for the project. Initial investment costs for the dispersion project are approximately $2,400, which is spread over its useful life of 10 years.

An analysis of the increased $7,300 in average annual gross margin for the median price and precipitation state of nature shows approximately half ($3,800) is from the increased weight gain of cattle grazing in pastures with the dispersion project. The remaining amount of increase can be attributed to the income from the sale of the extra 20 calves, 2 yearling heifers and 5 culled cows that are produced by the larger herd.

To compensate for the reality of imperfect information, expected values were determined by assigning probabilities to the different states of nature. The crop year precipitation data has a normal distribution with a standard deviation of 66 mm. The probability of precipitation being equal to or less than the low value is 20%. The probability of rain being greater than or equal to the high value is 17%. This yields a 63% chance that the value will be near the median value (within plus or minus 1 standard deviation from the median value). Cattle prices exhibit autocorrelation because of their tendency to follow a trend in the price cycle. In other words, cattle prices do not generally jump from a low price in 1 year to a high price in the following year. Therefore, the probability of switching between low, median and high values is extremely low. To compensate for this fact, 3 expected values of the dispersion project, one for each price level, are calculated according to the probability of the precipitation states.

<table>
<thead>
<tr>
<th>Precipitation</th>
<th>20% probability of a dry year</th>
<th>63% probability of a normal year</th>
<th>17% probability of a wet year</th>
<th>Expected value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low</td>
<td>$3,820</td>
<td>$4,526</td>
<td>$5,303</td>
<td>$4,517</td>
</tr>
<tr>
<td>Median</td>
<td>$6,595</td>
<td>$7,289</td>
<td>$11,737</td>
<td>$7,358</td>
</tr>
<tr>
<td>High</td>
<td>$9,327</td>
<td>$11,075</td>
<td>$13,008</td>
<td>$11,054</td>
</tr>
</tbody>
</table>

Table 7 is the payoff matrix for the expected value of the off-stream water and salt project. During the period of low cattle prices which Oregon ranchers were facing during the study, the project has an expected value of $4,500 in increased annual gross margin less the annual cost of implementing the dispersion project. As cattle prices increase, the expected value increases to $7,400 and $11,100 for median and high prices.

Scenario B. Project on Own Pasture with no Penalty

The dispersion project’s expected value can also be calculated for situations in which the rancher is allowed a higher utilization level. For example, many range managers graze their own riparian lands at a 50% utilization level. The model is modified to reflect this type of situation to determine if the project would increase annual gross margin. The penalty in the forage equation of motion (eq. 17) is removed from the model and the allowable utilization percentages are increased as shown in Table 2. Table 8 illustrates the calculated expected change in annual gross margin when the project is implemented under these conditions. The expected value of providing off-stream water and salt is $2,400, $3,300 and $4,000 under low, median and high price levels, respectively. These increases in expected gross margin are created from the additional weight gain of the culled cows and sold calves.

<table>
<thead>
<tr>
<th>Precipitation</th>
<th>20% probability of a dry year</th>
<th>63% probability of a normal year</th>
<th>17% probability of a wet year</th>
<th>Expected value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low</td>
<td>$2,122</td>
<td>$2,428</td>
<td>$2,764</td>
<td>$2,424</td>
</tr>
<tr>
<td>Median</td>
<td>$3,476</td>
<td>$3,314</td>
<td>$3,699</td>
<td>$3,312</td>
</tr>
<tr>
<td>High</td>
<td>$3,191</td>
<td>$4,109</td>
<td>$4,536</td>
<td>$3,976</td>
</tr>
</tbody>
</table>
Conclusions

Regardless of precipitation and price conditions, the off-stream source and salt dispersion project examined in this study has a positive net return for ranches dealing with riparian grazing concerns. Better distribution of cattle allows for more upland forage to be consumed before reaching desired riparian utilization levels. The cows and calves also show higher weight gains when given access to off-stream water and salt. As riparian utilization becomes more restrictive, providing off-stream water and salt may be a way that traditional grazing levels can remain while environmental objectives (reduced livestock impacts in the riparian area) are also obtained. Part of the dispersion returns comes from the assumption that riparian utilization is a key factor in determining when cattle are removed from public lease pastures. However, criticism about utilization as a management tool must be considered. First, the vegetation sampling for utilization analysis is often done after cattle are removed. This means that a rancher will not know until after the fact that riparian utilization has exceeded the standard. To avoid this, a rancher would have to dedicate additional labor to periodic sampling during the grazing season. In addition, the correct method for utilization analysis is subject to debate (Oregon State University 1998). There will continue to be conflict between the ranching industry and public agencies if utilization becomes the “measuring stick” for management.

There are indirect economic benefits of the dispersion project not captured by the model. The only captured economic values are the increased weight gains of cattle and calves and the increased in numbers of sale animals over the non-project conditions. The weight gain on the brood cows (non-sale animals) can also be associated with the improved health of cows and better calving success rates (Hart et al. 1988). As riparian areas recover, they also can provide the rancher with higher quality and quantity of forage (Elmore and Beschta 1987). More biological research needs to be conducted in riparian lands on the interaction of grazing levels and future forage production yields.

There are also social benefits that may have accrued from implementing off-stream water and salt in livestock pastures. In addition to an economic assessment, 3 other focus areas were included in the dispersion project study. They include riparian area assessment, biodiversity counts and animal behavior and performance. The initial ecological assessments collected for the project are beginning to be determined and may show improvements in riparian area health. With a positive economic feasibility assessment completed on the dispersion project, it opens the door for discussion with range managers on improving riparian grazing with a method that should be non-threatening to their livelihood. More interdisciplinary studies like the one conducted at the Hall Ranch in the summer of 1996 and 1997 are needed so that all ecological, economic and social aspects are included in finding a sustainable solution to grazing in riparian areas. Bioeconomic models such as the one presented here are a movement toward a better method of comparison when complex biological systems are involved.

Literature Cited