Water Quality Treatment for Livestock Feeding and Exercise Areas on California Coastal Dairy Farms and Ranches

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INTRODUCTION

Dairy farms and grazing livestock ranches are integral to the working landscape of California’s coast. The landscape, land use history, and livestock distributions of each farm and ranch are unique and constantly changing. Successful farmers and ranchers continuously adapt land use practices to address the challenges of livestock operations, environmental stewardship, and the agriculture economy. Ranch plans integrate these elements to achieve operation viability, including the implementation of management practices that improve water quality (Larson et al. 2005).

Dairy farms and ranches need designated areas for concentrating and handling livestock during certain portions of the year. These areas include exercise lots, sick pens, calving pens, calf corrals, feeding areas, and loafing areas. Together, they represent important production components of dairies and ranches. They contribute to herd health, for example, by providing lactating animals a place to exercise near milking facilities. They also facilitate supplemental feeding in a cost-effective manner. Additionally, when used for nurseries or sick pens, they allow producers to monitor groups of animals that require direct and timely attention. The intensity of traffic within these high-use areas results in bare surfaces where vegetation may be absent or slow to regenerate. This increases the susceptibility of high-use areas to erosion during winter storms, which can result in the delivery of manure and sediment to nearby streams and rivers. The resulting management challenge for high-use areas is to maintain animal productivity, health, and welfare while reducing the impact on water quality.

Producers currently take steps to meet this challenge of caring for both livestock and water quality. Typically, high-use areas are accessed during the drier months of each year. With the onset of winter rains, producers house animals in loafing barns, if available. In addition, they scrape and remove manure from these areas prior to the onset of winter rains. Even with these measures taken, however, high-use areas still have the potential to deliver as much as ten-fold more bacteria, nutrients, and sediment to surface waters in comparison with silage fields and open pasture (Lewis et al. 2005).

To address this potential pollutant delivery and enhance the current on-farm efforts to improve water quality, we have evaluated the benefits to water quality that can be gained from erosion control and revegetation techniques commonly used with construction projects (ABAG 1995). Our specific objective was to implement practices that provide the protective cover needed during winter rains to reduce erosion and transport of manure and sediment. These practices are designed to treat a specific area of concern and include seeding and straw mulching. This publication presents
the results of our evaluation, including a summary of the benefits to water quality that these practices generate and suggestions for the installation of these simple, beneficial management practices (BMPs) on a typical coastal farm or ranch (fig. 1).

MANAGEMENT PRACTICE COMPONENTS

Some areas of intense livestock use are occupied with animals year-round, while others are used only during the drier months from spring to fall. For purposes of our evaluation, we divided these areas into two groups: winter-use and no-winter-use. Livestock are excluded from no-winter-use areas during the winter. By comparison, livestock have occasional to daily access to winter-use areas. This distinction is important because it represents the reality of livestock management in these areas. It also distinguishes the influence that winter-use and no-winter-use each have on the selection and implementation of practices designed to control erosion. In both cases, we worked on Marin and Sonoma County dairies and ranches to compare the benefits of mulching and seeding as an erosion control practice.

We implemented practices that are generally used at construction projects on bare and exposed ground and adapted them to the conditions of coastal dairies and ranches. These practices are designed to prepare sites before the onset of winter storms and the associated potential for erosion and transport of sediment and manure to surface water bodies. A common approach is to combine seeding of annual barley and ryegrasses with a surface application of straw. The straw mulch provides cover during early-winter storms when seeds have not had time to germinate. Once established, the grasses provide ground cover during later winter storms after the straw has decomposed (fig. 2).
Because many soils in lots or corrals are compacted and marginal, tough and tolerant grass species are needed. Annual barley grass (*Hordeum vulgare*) comes up fast and strong with early-fall rains, keeping the soil well protected during December precipitation. Annual ryegrass (*Lolium multiflorum*) takes more time to germinate, but becomes dominant in the late winter and early spring. We recommend mixing the two varieties and observing how they grow on your sites. “Beardless” barley is recommended if livestock will use the forage.

To confirm that selected grasses had growth patterns needed to cover these areas, we conducted nursery trials on four grass species (two annuals and two perennials) to measure rates and timing of growth. Annuals used were rye and barley grasses, and selected perennials were tall fescue (*Festuca arundinacea*) and perla grass (*Phalaris* spp.). Beware that these perennials can be invasive in coastal areas, and our purpose was to make a comparison between annuals and perennials only. All four species were seeded in 5-gallon containers to control environmental conditions. (For calculating metric equivalents, a conversion table is provided at the end of this publication.) When measured at 23 days after planting, the annual barley was significantly larger than the other grasses and, after 40 days, the annual rye was significantly taller than the perennial grasses (fig. 3). Admittedly, perennial grasses would have different growth rates in successive years but the conditions of our greenhouse study are intended to represent initial conditions of high-use areas after a season of livestock use.

Using field measurements, we evaluated the degree of protection provided by straw and the two annual grasses in winter-use and no-winter-use areas. Estimates of percent ground cover were made once per month from November to March using a step-point method (BLM 1996). The implemented practices were found to provide over 50 percent more cover for no-winter-use areas and 40 percent more cover for winter-use areas than in untreated areas (fig. 4). Cover for untreated winter-use and no-winter-use areas averaged less than 30 percent. By comparison, the combination of mulch, annual barley grass, and annual ryegrass generated 75 percent cover during each of the five months that cover was measured (fig. 5). This amount of cover is maintained over the entire time period as a result of the transition from cover primarily by straw in the early months, followed by barley and rye in the middle months, followed by rye in the latter months. Using only rye to treat these areas is not advised because it will result in low coverage, particularly in the early to middle periods of the winter when the largest storms usually occur.
WATER QUALITY BENEFITS

We measured the on-farm effectiveness and water quality improvements attributable to this erosion control practice by comparing treated areas with nearby untreated areas. To do this we used storm-event sampling that included the collection and analysis of surface runoff samples from untreated and treated high-use areas, with and without winter-use. Water samples were analyzed for fecal coliform, total suspended solids, and nutrients including total nitrogen, ammonium, nitrate, total phosphorus, and orthophosphate.

Results from our assessment indicate that treated sites show more than a ten-fold reduction in fecal coliform concentrations from runoff when compared with untreated sites (table 1). Results also indicate that concentrations of suspended solids in runoff from treated sites were one-third to one-half less than those from untreated sites. These differences represent a significant reduction in pollutant delivery to receiving waters downstream from high-use areas.

Nutrient results were more mixed, indicating that the treatment interacts with nutrient cycling processes. Nitrogen and phosphorus cycling occurs as the straw mulch decomposes and seeded grasses germinate. This includes the mineralization of nitrogen, making it available for transport in surface runoff.

Pollutant concentrations in runoff from no-winter-use areas were lower than those from winter-use areas. While not feasible and realistic for all operations, these results demonstrate that the combination of mulching and seeding with no-winter-use generates the maximum reduction in surface runoff pollutant concentrations. This combination could be improved further with the addition of a vegetative filter strip to filter runoff (Grismer et al. 2006).

GUIDELINES FOR TREATING AREAS OF CONCERN

The evaluated practice is relatively easy to adopt and install on coastal ranches and dairies. Following some useful steps and “rules-of-thumb” will help lead to successful treatment application and improvements to water quality. These steps include (1) area identification, (2) the use of proper seeding and mulching techniques, and (3) appropriate timing for practice implementation.

Selection of Priority Sites

The identification and selection of areas to treat should be directed by the experience and knowledge you have of your dairy and ranch. In general, the proposed mulching and seeding practice is intended for use on those areas (fig. 6) where

Table 1. Mean concentrations with standard error in parentheses for fecal coliform, total suspended solids, total nitrogen, ammonium, nitrate, total phosphorus, and orthophosphate in surface runoff from treated and untreated winter-use and no-winter-use areas

<table>
<thead>
<tr>
<th>Constituent</th>
<th>Winter-use area</th>
<th>No-winter-use area</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fecal coliform (cfu/100ml)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>untreated</td>
<td>1,450,494,250 (419.9)</td>
<td>667,971 (65.8)</td>
</tr>
<tr>
<td>treated</td>
<td>4,560,761 (308.9)</td>
<td>51,689 (9.8)</td>
</tr>
<tr>
<td>Total suspended solids (mg/l)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>untreated</td>
<td>860.9 (4.2)</td>
<td>449.4 (3.2)</td>
</tr>
<tr>
<td>treated</td>
<td>556.1 (3.7)</td>
<td>199.7 (3.7)</td>
</tr>
<tr>
<td>Total nitrogen (mg/l)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>untreated</td>
<td>44.2 (3.9)</td>
<td>12.9 (3.3)</td>
</tr>
<tr>
<td>treated</td>
<td>16.1 (3.4)</td>
<td>8.6 (3.0)</td>
</tr>
<tr>
<td>Ammonium (mg/l)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>untreated</td>
<td>8.9 (10.1)</td>
<td>0.6 (14.5)</td>
</tr>
<tr>
<td>treated</td>
<td>1.3 (11.0)</td>
<td>0.5 (10.6)</td>
</tr>
<tr>
<td>Nitrate (mg/l)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>untreated</td>
<td>0.7 (9.6)</td>
<td>3.4 (4.7)</td>
</tr>
<tr>
<td>treated</td>
<td>2.3 (6.8)</td>
<td>3.3 (5.0)</td>
</tr>
<tr>
<td>Total phosphorus (mg/l)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>untreated</td>
<td>19.1 (4.9)</td>
<td>9.4 (6.0)</td>
</tr>
<tr>
<td>treated</td>
<td>12.1 (5.2)</td>
<td>13.9 (1.8)</td>
</tr>
<tr>
<td>Orthophosphate (mg/l)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>untreated</td>
<td>9.7 (2.3)</td>
<td>3.8 (3.6)</td>
</tr>
<tr>
<td>treated</td>
<td>5.9 (2.5)</td>
<td>7.5 (3.1)</td>
</tr>
</tbody>
</table>

Figure 6. An exercise and feeding area, like this one, is a good candidate for the proposed mulching and seeding practice. Animals use the area daily in summer months, resulting in little to no cover when rains begin. Winter runoff from the area has the potential to deliver bacteria, nutrients, and sediment to a stream. Photo: David Lewis and Michael Lennox.
Livestock are concentrated either seasonally or on a year-round basis, vegetative cover is deficient and incapable of controlling soil erosion, storm-generated runoff has a connecting drainage path to adjacent ephemeral, intermittent, or perennial streams. Area slope should also be considered, with those of 5 percent or more having a greater potential to generate runoff that can reach area streams.

One convenient method for detecting locations with insufficient vegetative cover is to identify areas that generate fans of soil deposition or erosion following intense rainfall. The best way to confirm the existence of excessive runoff from a poorly vegetated lot or corral is through firsthand observation. Put on the rain gear during a few storms each winter and observe storm-event runoff while it is occurring. Take time to notice whether such runoff connects with adjacent streams.

A word of caution should be made when treating areas above storm grates or culverts. Loose straw and mulch can mobilize and plug these systems, thus backing up water. In these situations, efforts to tack down the mulch or use straw mats are critical (see “Design and Implementation of Treatment” below). Alternatively, seeding but not mulching is a viable way to provide some water quality benefit for the site.

**Design and Implementation of Treatment**

Designing and implementing the evaluated treatments can be carried out in a four step process that includes determining area size and materials needed, site preparation, seeding, and mulching with straw.

**Determining area size and materials needed**

The first step in designing and implementing this management practice is to measure the size of area to be treated, in square feet or acres, and calculate the quantity of straw and seed to be used. Simply multiply the length by the width of the area to calculate the total area (see “Treatment Calculation Worksheet” below). These dimensions can be figured by pacing them in smaller areas or measuring them on a map for larger areas.

Seeding rates are approximately 100 pounds per acre for annual barley and 25 pounds per acre for annual rye, or a recommended mixture of four parts barley to one part rye. (Use half of the recommended seeding rates for rock dominated soils.) The combined seeding rate translates to one seed per square inch. Calculating the quantity of seed needed for both grasses can be done using the area size calculation (see “Treatment Calculation Worksheet” below). It should be noted that the barley grass does not reseed itself successfully the following year so it will not spread to other areas on the ranch. Thus, the barley needs reseeding each fall while the rye-grass seed will return for years to come. A word of caution about annual ryegrass is that it has the potential to outcompete other grass species. It is fairly widespread on California coastal dairies and ranches. However, if you are concerned about its use on your property you can seed the barley grass alone at a rate of 470 pounds per acre to achieve one seed per square inch. Straw or old hay can be used as mulch; spreading it at rates of one bale per 800 square feet, or 2 tons per acre, provides a good cover (NRCS 2000). “Weed free” straw or hay is preferred if available.
Preparing the site

Prepare the seedbed as well as possible before spreading the seed, particularly where the soil surface is hard and composed primarily of exposed subsoil or gravel and rock base. This preparation supports seed germination. Without it, seeds will not germinate properly and can be washed away by rain. An old-fashioned harrow works well for scratching the soil surface to a depth of about 0.25 inch. Such a harrow can be constructed by using an old piece of fence (chain-link or any narrow gauge) laid flat and dragged around the treatment area with a few weights attached. In addition to harrowing, surface stones that are large and loose should be removed to avoid injury to animals. If left on the surface, they can be covered by the mulch and grass, preventing animals from seeing and avoiding them.

A “sheep’s foot roller” can be used following seeding and mulching, as an alternative to preplanting harrow treatment. This is possible if mulch is applied immediately after seeding to prevent seed loss from wind or birds.

Seeding

Seed should be spread before the straw mulch is applied. Methods for spreading the seed depend on the size of area and type of terrain you will be treating. For example, no-till drills plant seeds quickly in rows; however, rocks may damage the drill, steep sites are not accessible, and it is a waste of time in small areas. A landscaping lawn seeder with a large hopper can be used to rapidly and uniformly seed accessible areas. Hand-held seed spreaders are relatively inexpensive and very mobile for rough or less accessible areas, but they require more time or labor to continually fill the hopper.

Mulching

Visually inspect the straw or hay for unwelcome weeds prior to mulching. Spreading straw may be done with a pitchfork, spreading fork, or by hand; however, time is money at 5 to 10 minutes per bale (fig. 7). A straw blower is recommended as a cost-
effective piece of equipment to quickly cover large areas. They cut and blow the straw to provide uniform coverage, and, as a result, are the most common method used on construction sites. Various sizes of blowers are available through equipment rental suppliers.

The straw mulch should be crimped or tacked to increase contact with the underlying soil. This can be accomplished by hand and shovel on small areas or with a sheep’s foot roller for large areas. Crimping can also be achieved by herding livestock over mulched areas.

An alternative method for applying and anchoring straw mulch is to use jute matting or mulch covered with plastic netting, provided livestock will not access these areas during the winter or treatment period. This intensive method is often used on highly erodible construction sites. The advantage is that no crimping is needed because the mats are unrolled down the slope from a small trench. The disadvantages are that material costs are greater and that large staples are needed where mats overlap.

Timing of Treatment Installation

Dairy and ranch managers in the western states are well aware that climate variation may change ranch priorities and livestock rotations from year to year, and water quality management is no different. The specific timing of treating barren areas depends on when the fall rain arrives. The challenge is that we never know exactly when the rain will begin each fall or how intense it will be. In general, mid-October to early November is an appropriate period for Northern California coastal regions, by which time areas should be seeded and mulched. Keep in mind that the annual barley grass does better the earlier it is planted, taking advantage of the remaining warmer days of fall.

CONCLUSIONS

The treatment of high use areas on California coastal dairy farms and ranches has been shown to be useful for livestock producers as a tool for improving water quality. The timing and location for implementing these practices on your operation depends on your landscape features, animal rotations, and fall precipitation. In general, high-use areas should be seeded and mulched by late October to mid-November. Realistically, multiple practices such as mulching and seeding in concert with vegetative filter strips are needed in high-use areas in order to address the water quality concerns on your operation. However, the annual combination of seeding and mulching areas of particular water quality concern can significantly reduce potential pollutant delivery downstream. This practice is a useful addition to the ranch manager’s “toolbox” for stewardship in twenty-first-century California.
REFERENCES


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