Point Sampling to Stratify Biomass Variability in Sagebrush Steppe Vegetation

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Abstract

Cover and yield are two of the most commonly monitored plant attributes in rangeland vegetation surveys. These variables are usually highly correlated and many previous authors have suggested point-intercept estimates of plant cover could be used as a surrogate for more expensive and destructive methods of estimating plant biomass. When measurement variables are highly correlated, double sampling can be used to pre-stratify variability in the measurement that is more difficult or costly to obtain, thus improving sampling efficiency. The objective of this study was to examine the cost effectiveness of using point-intercept data to pre-stratify variability in subsequent clipped-biomass sampling on a sagebrush–bunchgrass rangeland site in southern Idaho. Point-intercept and biomass data were obtained for shrub, grass, and forb vegetation in 90 1-m² plots. These data were used to develop a synthetic population of 10 000 simulated plots for conducting sensitivity analysis on alternative double-sampling scenarios. Monte Carlo simulation techniques were used to determine the effect of sampling design on cost and variability of biomass estimates as a function of point-intercept sample size (i), number of point-intercept sample strata (s), and number of biomass samples per stratum (m). Minimization of variability in biomass estimates were always obtained from double-sampling scenarios in which a single median biomass estimate was obtained for a given stratum in the point-intercept data. Double-sampling strategies in which half of the point-intercept plots were also measured for biomass yielded a cost savings of 39% with a reduction in biomass-sample precision of 18% ± 4 SD. The relative loss of precision in biomass estimates (62% ± 12 SD) became equal to the relative cost savings of double sampling for scenarios in which the ratio of point-intercept/biomass samples exceeded a value of five.

Resumen

La cobertura y rendimiento son dos de los atributos de vegetación que son monitoreados más comúnmente en los estudios de vegetación en los pastizales. Estas variables son por lo general altamente correlacionadas y muchos autores anteriores han sugerido que estimaciones de punto-intercepción de la cobertura vegetal podría ser usado como una alternativa a métodos más caros y destructivos de estimación de biomasa vegetal. Cuando las variables de medición son altamente correlacionadas, un muestreo doble puede ser usado para pre-estratificar la variabilidad en la medición que es más difícil y costosa de obtener, mejorando así, la eficiencia del muestreo. El objetivo de este estudio fue examinar la efectividad del costo de usar datos de punto de intercepción para pre-estratificar la variabilidad de un muestreo subsecuente de corte de biomasa en un sitio estepa de triguillo crecido en el sur de Idaho. El punto de intercepción y los datos de biomasa fueron obtenidos de la vegetación de arbustos y hierbas en 90 parcelas de 1 m². Estos datos fueron utilizados para desarrollar una población sintética de 10 000 parcelas simuladas para llevar a cabo un análisis de sensibilidad en alternativa a los escenarios de muestreos dobles. Las técnicas de la simulación de Monte Carlo fueron utilizadas para determinar el efecto del diseño de muestreo en el costo y la variabilidad de la estimación de biomasa como una función del tamaño de la muestra del punto de intercepción (i), el número de muestra de estrato del punto de intercepción (s), y el número de muestras de biomasa por estratos (m). La minimización en la variabilidad de la estimación de la biomasa fue obtenida siempre de los escenarios de muestreo doble en el cual una estimación mediana simple de biomasa fue obtenida de un estrato dado en los datos de punto de intercepción. Las estrategias de muestreo doble en el que la mitad de las parcelas de punto de intercepción fueron medidas también para la biomasa produjeron un ahorro en el costo de 39% con una reducción en la precisión de la muestra de biomasa de 18% ± 4 SD. La pérdida relativa de la precisión en la biomasa estimada (62% ± 12 SD) fue similar al ahorro del costo relativo del muestreo doble de los escenarios en el cual la proporción de muestras de punto de intercepción/biomasa exceden un valor de 5.

Key Words: forbs, grasses, nondestructive sampling, relative cost, shrubs

INTRODUCTION

Species composition, cover, and yield are the most commonly measured attributes for assessing rangeland vegetation (Cain and de Oliveira Castro 1971; Stoddart et al. 1975; Greig-Smith 1983). Point-intercept sampling has been used extensively to estimate botanical composition and basal and foliar cover but corresponding yield estimates are generally obtained by drying and weighing clipped plant material (Bonham 1987). Many previous studies have noted well-defined relationships between point-intercept and yield measurements (Hughes 1962; Brandon et al. 1966; Vogel and Van Dyne 1966; Poissonet et al. 1973; Ganskopp and Miller 1986; Aase 1987; Heitschmidt and Dowhower 1991), and several authors have suggested less-
expensive point data could be used as a surrogate for more expensive and destructive biomass estimates (Wilm 1944; Reppert et al. 1962; Blankenship and Smith 1966; Reese et al. 1980; Ahmed et al. 1983; Glatzle et al. 1993). Most studies that include regressible point and yield data, however, do not quantify the relationship between variables, nor do they suggest how these data could be used to design an experimental protocol for optimizing sample estimates for a given cost (Hyder and Sneva 1956; Hazell 1965; Branson et al. 1966; Conant and Risser 1974; Wight et al. 1978; Pitt and Heady 1979; Papanastasis 1985; Schacht and Stubbendieck 1985; Tanner et al. 1988; Owens et al. 1991; Glatzle et al. 1993; Smith et al. 1994).

Kaur et al. (1998) reviewed Ranked Set Sampling (RSS), a double-sampling technique in which an inexpensive measurement variable can be used to improve sampling efficiency of a more expensive variable. Tsutsumi et al. (2007) evaluated optimal sample-size requirements for RSS sampling of herbaceous biomass, but Patil and Taillie (1993) have suggested regression techniques are a more efficient basis for stratification if correlation between variables is higher than about 0.85. Wilm (1944) and Jonasson (1988) used regression data to subsequently estimate weight from point samples, but the accuracy and cost of these estimates was fixed by the initial random-sampling procedure. Ahmed and Bonham (1982) and Ahmed et al. (1983) describe optimization techniques for obtaining regression data through double sampling but do not use variability estimates to stratify sampling of the more costly parameter. Uresk et al. (1977) and Pitt and Schwab (1990), however, have demonstrated double-sampling cost efficiency by using shrub-volume measurements to stratify variability in subsequent estimates of plant biomass.

The objectives of our study were to evaluate the relationship between point-intercept and biomass variables for a mountain big sagebrush (Artemisia tridentata Nutt. subsp. vaseyana [Ryd.] Beetle) plant community; develop double-sampling procedures to stratify variability to make subsequent biomass sampling more efficient; and propose a general strategy for reducing total sample cost for estimating cover and biomass.

MATERIALS AND METHODS

Study Area

This study was conducted in June 2002 at the Breaks study area (81 ha) within the Reynolds Creek Experimental Watershed (lat 43°6′29″N, long 116°46′37″W), located 80 km south of Boise in southwestern Idaho. Mean annual precipitation at the site is 471 mm with 34% occurring as snow (Hanson 2001). The growing season is about 120 d, but frost can occur during any month of the year. Long-term (1967 to 1996) mean daily maximum and minimum and mean air temperatures at nearby Low Sheep Creek weather station are 12.1 °C, 3.7 °C, and 7.9 °C, respectively (Hanson et al. 2001).

The study area was on an east-facing slope ranging from 1547 m to 1761 m in elevation. Soils were a complex of Takeuchi (coarse, loamy, mixed, frigid Typic Haploxerolls) and Kanee (fine, loamy, mixed, frigid Typic Argixerolls). Three plant communities dominated the study area: 1) a mountain big sagebrush–mountain snowberry (Symphoricarpos oreophilus Gray) community, which also included western juniper (Juniperus occidentalis HOOK.), yellow rabbitbrush (Chrysothamnus viscidiflorus [Hook.] NUTT.), bluebunch wheatgrass (Pseudoroegneria spicata [Pursh] Love), Sandberg bluegrass (Poa secunda [Pursh] DC), bottlebrush squirreltail (Elymus elymoides [Raf.] Swezey), Idaho fescue (Festuca idahoensis Elmer), basin wildrye (Leymus cinereus [Scribn. & Merr.] A. Love), mountain brome (Bromus marginatus Nees ex Steud.), tapegrass (Crepis acuminata Nutt.), and western aster (Symphyotrichum ascendens [Lindl.] Nesom); 2) an antelope bitterbrush (Purschia tridentata [Pursh] DC)–mountain big sagebrush community, which also included western juniper, native bunchgrasses, and burscuits (Lomatium spp. Raf.); and 3) a native bunchgrass community dominated by bluebunch wheatgrass, Sandberg bluegrass, bottlebrush squirreltail, Idaho fescue, and needlegrasses (Achnatherum spp. Beauv.).

Field Sampling

A vegetation map was developed by classifying an airborne hyperspectral image of the study area, acquired in September 2001. Within each of the three plant communities delineated on the map, 30 random plot locations were identified and located in the field using a global positioning system unit. Plots placed in the wrong plant community because of map error were moved to a new random location within the nearest stand of the appropriate community. A square, 1-m² sampling quadrat was placed at each plot location and anchored with steel staples so that the plot boundaries were oriented along the cardinal directions. Reference marks were etched at 16.7-cm intervals along the edges of each quadrat to identify five sampling stations for a 20-pin-point frame. Point-intercept sampling was accomplished by slowly pushing each pin vertically through the vegetation canopy and recording each pin-point contact or intercept. The final point-intercept with the soil surface, or with material in direct contact with the soil, was classified and recorded as a basal intercept. Point intercepts with live plant material were recorded to functional group, and photosynthetically active (i.e., all green leaves and stems combined) tissue was differentiated from nonphotosynthetically active tissue. Intercepts with nonliving plant materials were recorded to functional group, and standing/attached material was differentiated from down/unattached material (Table 1). This sampling process was repeated for all five sampling stations per plot.

Biomass sampling within each plot was conducted within 72 h of point sampling. All vegetation material, including animal dung, located within the vertical projection of the sampling quadrat were harvested to ground level, sorted according to functional group and live or dead status, and stored in paper bags. The 10 categories sampled for biomass are listed in Table 1. Biomass samples were oven-dried at 50 °C until a consistent weight was reached, and that weight was recorded.

Synthetic-Population Generation and Analysis

Regression analysis was used to define the relationship between biomass (Y; g·m⁻²) and point-intercept frequency (X; intercepts·m⁻²) for each functional group/status category (Tables 1 and 2). Quadratic and linear regression coefficients were
Population was begun by randomly generating point-intercept values from a normal distribution with \( X \sim N(\bar{X}, s^2) \) where \( \bar{X} \) is the mean point-intercept value of the original \( N \) plots, and \( s^2 \) is the point-intercept sample variance. A synthetic biomass value, \( Y_s \), was estimated for each synthetic point-intercept value, \( X_s \), from the following equations:

\[
Y_i = b_0 + b_1X_i + b_2X_i^2 + e_i \tag{1}
\]

and

\[
e_i = N(0, c + dX_i) \tag{2}
\]

where \( b_1 \) are the fitted regression parameters for the point-biomass relationship; and \( c \) and \( d \) are regression parameters that characterize the relationship between biomass error and point-intercept values.

Table 2. Regression model (\( b_1 \)) and heterogeneous error rate parameters (\( c \) and \( d \)) from equations 1 and 2, respectively, used to derive the synthetic data set of 10 000 paired biomass (\( Y \)) and point-intercept (\( X \)) values for the Shrub-green, Forb, and Grass functional group/status categories using Monte Carlo simulations. Also included are regression model parameters and coefficient of determination (adjusted) values for relationships between biomass (\( Y \)) and point intercept (\( X \)) from five other functional group/status categories.

<table>
<thead>
<tr>
<th>Functional group/ category</th>
<th>Sampled</th>
<th>Synthetic (( n = 10 \ 000 ))</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biomass</td>
<td>Point intercepts</td>
<td>Biomass</td>
</tr>
<tr>
<td>Mean (g ( \cdot ) m(^{-2} ))</td>
<td>SD (g ( \cdot ) m(^{-2} ))</td>
<td>Mean (intercepts ( \cdot ) m(^{-2} ))</td>
</tr>
<tr>
<td>-----------</td>
<td>-----------</td>
<td>-----------</td>
</tr>
<tr>
<td>Tree-green</td>
<td>2.3</td>
<td>18.9</td>
</tr>
<tr>
<td>Shrub-green</td>
<td>114.5</td>
<td>91.5</td>
</tr>
<tr>
<td>Forb</td>
<td>56.6</td>
<td>52.6</td>
</tr>
<tr>
<td>Grass</td>
<td>58.6</td>
<td>63.4</td>
</tr>
<tr>
<td>Moss</td>
<td>30.1</td>
<td>90.9</td>
</tr>
<tr>
<td>Tree-wood</td>
<td>0.4</td>
<td>4.1</td>
</tr>
<tr>
<td>Shrub-wood</td>
<td>1141.8</td>
<td>1207.8</td>
</tr>
<tr>
<td>Down-wood</td>
<td>248.2</td>
<td>295.4</td>
</tr>
<tr>
<td>Litter</td>
<td>650.1</td>
<td>522.7</td>
</tr>
<tr>
<td>Dung</td>
<td>47.3</td>
<td>123.9</td>
</tr>
</tbody>
</table>

1Tree-green and Shrub-green categories include ground tree or shrub leaves and green (current-year growth) stems, respectively; Forb and Grass categories include green leaves and stems from annual and perennial forbs or graminoids, respectively; Moss includes moss pieces > 0.64 cm in diameter; Tree-wood and Shrub-wood categories include all attached nongreen tree or shrub wood, respectively; Down-wood includes all unattached wood > 0.64 cm in diameter; Litter includes attached, dead leaves from trees and shrubs, all nongreen herbaceous material, and all other down vegetation material and dung < 0.64 cm in diameter; and Dung includes all dung pieces > 0.64 cm in diameter.

2The three categories and associated values highlighted in bold font were chosen for evaluation of double-sampling and stratification schemes on relative costs of sampling and on the accuracy of biomass estimation using Monte Carlo simulation techniques.
rate and point-intercept value for the accepted regression model when the Breusch-Pagan test was significant (Table 2). The \( c \) and \( d \) parameters are the intercept and slope, respectively, from a regression of the squared residuals on point-intercept count.

The relationship between sample size (5–90 1-m\(^2\) plots) and 95% prediction-interval width for mean point-intercept frequency and for mean biomass of shrub, grass, and forb categories was estimated for the synthetic population from the following equation:

\[
n = \frac{t^2 s^2}{(kX)^2}
\]

where \( n \) is sample size, \( t \) is from the \( t \) distribution with an \( \alpha \) level of 0.05 (df = \( n \bar{x} - 1 \)), \( s \) is the standard deviation, \( X \) is the mean parameter estimate, and \( k \) is one-half of the 95% prediction-interval width of the mean (Bonham 1989).

Monte Carlo simulation techniques were used to evaluate the variability in total biomass estimate as a function of double-sampling strategy. Sample-size effects on prediction-interval width for both point-intercept frequency and biomass were based on 5000 iterations of random sampling of the synthetic population for all sample sizes between 5 and 90 (1-m\(^2\) plots). Double-sampling scenarios for biomass estimation were evaluated based on 5000 sampling iterations that varied in total number of plots sampled for point-intercept frequency (\( i = 5 \) to 90); number of strata identified within the point-intercept data from which biomass samples were also taken (\( s = 1 \) to \( i \)); and number of random biomass samples obtained per point-intercept stratum (\( m = 1 \) to \( i \bar{s}^{-1} \)). Point-intercept data were stratified based on equal frequencies of observed point-intercept values, thus yielding strata of unequal widths. One additional sampling scheme was evaluated in which only the median point-intercept plot in each stratum was sampled for biomass. Biomass estimates from Monte Carlo simulation were evaluated for variability. Relative variability of different sampling schemes was characterized by the width of the 95% prediction interval for the mean biomass.

**Sampling-Cost Estimation**

Personnel costs associated with point-frame and biomass sampling were estimated in 2003 for a set of 30 quadrats

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**Figure 1.** Scattered-plot (large black dots) illustrating the relationships between point-intercept values, where all pin-point contacts were tallied, and oven-dried, aboveground biomass samples from three functional groups: A, Shrub (photosynthetic material only), B, Forb, and C, Grass (graminoids), collected from randomly located, 1-m\(^2\) plots on a mountain big sagebrush–antelope bitterbrush rangeland in Reynolds Creek Experimental Watershed in southwestern Idaho. Also shown is a scatter-plot (small gray dots) representing point-intercept to biomass relationships in a synthetic population of 10,000 data values obtained using Monte Carlo simulation techniques parameterized with Breusch-Pagan's test parameters derived from the field data described above. Line plots illustrate the fitted regression model (thick line) and 95% prediction interval (thin, line pair) for the field data (black solid lines) and synthetic data (gray dashed lines).
RESULTS

The relationship between point-intercept frequency and biomass was determined to be linear for forbs but significantly nonlinear for shrub and grass categories (Fig. 1; Table 2). The Breusch-Pagan test indicated significant heterogeneity of error variance for these three vegetation categories, and the biomass error rate was modeled as a linear function of point-intercept count (Table 2). The synthetic data were generated randomly from a normal distribution that yielded some negative simulated values. Only sample pairs with point-intercept and biomass values > 0 were included in the synthetic population, which therefore had greater mean biomass and point-intercept frequencies than the original measured data (Table 1). Five sampling categories not used in the Monte-Carlo analysis also exhibited well-defined relationships between point-intercept frequency and biomass (Table 2). Tree-Green and Tree-Wood categories were of insufficient sample size for meaningful regression analysis.

Figure 2 shows the relationship between sample size and prediction variability, presented as one-half the 95% prediction-interval width for point-intercept frequency as determined from Monte Carlo sampling and as estimated from Equation 3. Measured and predicted variability in biomass estimates are shown in Figure 3 and are equivalent to the special double-sampling case in which the number of biomass estimates is equal to the number of point-intercept measurements.

Figure 3 also shows the relationship between sample size and mean variability in biomass estimate as a function of double-sampling scenario. In general, the most efficient double-sampling scenario for biomass was obtained when the number of biomass samples was equal to the number of strata classified within the point-intercept data and was measured for the plot representing the median point-intercept value within the stratum. All double-sampling scenarios in which one or more random biomass samples were taken per stratum exhibited variability estimates between the upper and lower data ranges shown in Figure 3 (data not shown).

Time/cost for biomass sampling was based on field time and time spent handling samples in the laboratory. Oven drying time was excluded so that the laboratory-time costs were more easily standardized and reflected personnel time only. Biomass sampling was considerably more time costly than point sampling ($P < 0.0001$), such that the biomass/point sampling cost ratio for a plot containing less than 2000 g·m$^{-2}$ was about 3.5:1 (Figs. 4A and 4C). Field time required for biomass sampling was highly variable ($\bar{x} = 42.1$ min, SD = 42.1 min). Mean laboratory handling time for biomass sampling was 19.6 min·plot$^{-1} \pm 3.30$ SD. Combined mean field and laboratory time for biomass sampling was 61.7 min·plot$^{-1} \pm 42.1$ SD. Mean time–cost for point sampling was 21.8 min·plot$^{-1} \pm 20.4$ SD. Both biomass sampling time ($P < 0.0001$) and point sampling time ($P < 0.0001$) exhibited a linear increase with increasing total biomass on the plot (Fig. 4B). The time–cost ratio (biomass sampling/point sampling), however, declined in a curvilinear fashion with increasing total biomass (Fig. 4C).

If one considers only the double-sampling schemes where 1) number of biomass samples $(m)$ equals the number of strata $(s)$, 2) the ratio of the number of point-intercept samples over strata $(i/s)$ is a whole number, and 3) biomass is only measured for the median $i$ value for each $s$, then the cost of a given double-sampling scenario, relative to the cost of sampling $m$ and $i$ for all plots, is fixed. For $s = i2$, $i3$, and $i5$, these cost savings are 39%, 52%, and 62% of sampling all plots, respectively, regardless of the magnitude of $i$. The mean loss of precision in biomass estimate for these same sampling ratios, however, is 18% ± 4 SD, 34% ± 6 SD, and 62% ± 12 SD for values of $i$ between 10 and 90. For all sampling scenarios in which $s < i5$, the relative loss of precision in the biomass estimate exceeds the cost savings.
DISCUSSION

The simplest scenario for estimating sample-size requirements for biomass and cover is to randomly sample both variables and to iteratively assess the relationship between sample size and sample variability using equation 3 (Figs. 2 and 3). One would continue sampling and iteratively recalculate the sample mean and standard deviation until further reduction in sample variability was no longer cost effective. In the current study, this procedure would have shown that beyond a sample size of approximately 30 plots, the cost of additional sampling would probably not have offset the relatively small additional increase in sample precision (Figs. 2 and 3). The well-defined relationship between point-intercept frequency and biomass demonstrated in Figure 1, and the relatively higher cost of biomass sampling (Fig. 4), however, creates an opportunity to obtain the similar precision of subsequent biomass estimates with significantly fewer samples (Fig. 3). In general, optimized double-sampling scenarios were always obtained for schemes in which biomass was only measured in the plot having the median point-intercept value for each stratum. Increased precision could always be obtained by additional point sampling and from sampling from additional strata, but for our data, the most efficient sampling strategy was to measure \( n/2 \) biomass samples, which lowered the sampling cost by 39%, but only increased mean sample variability by 18%.

Uresk et al. (1977) demonstrated a technique for using a less-expensive measurement parameter to stratify subsequent sampling of a more expensive variable. The potential utility of this general technique, however, requires only that the two variables be relatively well correlated. A large number of previous studies have shown good correlation between biomass and shrub-volume dimensions (Evans and Jones 1958; Medin 1960; Mason and Hutchings 1967; Lyon 1968; Bently et al. 1970; Ludwig et al. 1975; Harniss and Murray 1976; Rittenhouse and Sneva 1977; Uresk et al. 1977; Dean et al. 1981; Martin et al. 1981; Murray and Jacobson 1982; Frandsen 1983), canopy cover (Payne 1974; Anderson and Kothmann 1982; Alaback 1986), visual obstruction (Benkobi et al. 2000; Vermeire et al. 2002), digital image interception (Bennett et al. 2000), sward height (Duru et al. 2000), basal area (Ganskopp and Rose 1992), and shrub–stem basal diameter (Brown 1976; Brand and Smith 1985; Alaback 1986). All of these relationships could be used to provide a more cost-efficient estimate of biomass through double-sampling stratification. In many cases, shrub volume or some of the other low-cost parameters may not be of great interest, per se, or would not be applicable for stratifying biomass estimates for other plant functional groups.

Figure 3. Relationships, derived from a synthetic population of 10,000 data values, between sample size \( (n) \) and one-half of the 95% prediction-interval width for biomass (expressed as a percentage of the mean value), for the A. Shrub (green, photosynthetic material only), B. Forb, and C. Grass functional groups, as determined by Monte Carlo sampling (5,000 iterations) under scenarios where a biomass sample was selected at random (solid dots) from each stratum, the biomass sample representing the median value of each stratum was selected (open circles), and as estimated using equation 3 (solid line).
The relationship between cover and yield estimates, however, is well documented for most types of vegetation (Hughes 1962; Branson et al. 1966; Vogel and Van Dyne 1966; Poissonet et al. 1973; Ganskopp and Miller 1986; Aase 1987; Heitschmidt and Dowhower 1991), and cover or leaf area is usually of equal interest in many monitoring applications.

Resource availability frequently determines the maximum acceptable cost of sampling, and the sampling objectives are, therefore, to maximize cost efficiency rather than to achieve a given level of sampling precision. We had the advantage of retrospectively conducting sensitivity analysis on alternative sampling schemes from a relatively large sample, made larger by creation of a synthetic population. A more typical field scenario, however, would require that sample-size decisions be made in the field with little or no preliminary information about sample variability. We would recommend that the initial sample size for the less-expensive measurement be made using the traditional technique of iteratively estimating the relationship between sample size and variability from random samples using Equation 3. This approach, however, may yield slightly biased estimates. Although more logistically complicated, Cochran (1977) offers an alternative, two-step approach, which includes bias corrections.

A general rule of thumb for double-sampling biomass would be to sample from the plot with the median point-intercept value for the stratum. The maximum practical number of subsequent strata/biomass samples would be equal to \( i/2 \), but sampling strategies with fewer biomass samples would not be cost effective below a value of \( s = i/5 \). Effective sampling designs for other plant communities could probably be developed from one initial study, of the type described here, which could be used for additional monitoring by double-sampling within the same general plant community. Alternatively, analysis of regression variability from published studies, of the type cited here, could be used to derive cost-effective sampling scenarios for a variety of other plant communities. One potential problem with the proposed sampling design is that plots would have to be revisited for biomass sampling after analysis of the variability in point-intercept data was conducted. If this is not feasible or if the correlation of variables is significantly lower than found in this study, an RSS sampling scheme may be an appropriate alternative (Patil and Tallie 1993).

**MANAGEMENT IMPLICATIONS**

The acquisition of both point-intercept and biomass data are common objectives in many field-monitoring applications.

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**Figure 4.** Regression relationships for A, point-sampling time–costs relative to clip-sampling time–costs with 95% confidence intervals (dashed lines); B, clip-sampling and point-sampling time–cost relative to total biomass with 95% confidence intervals (dashed lines); and C, time–cost ratio (clip-sampling/point-sampling) relative to total biomass collected from randomly located, 1-m² plots on a mountain big sagebrush–antelope bitterbrush rangeland in Reynolds Creek Experimental Watershed in southwestern Idaho. Regression statistics illustrate the fit where two outlying data points are included and excluded for the analyses.
Given the dual monitoring objective, it is possible to design a sampling protocol that would increase the cost efficiency of biomass sampling by using strata identified within the variability of the more easily obtained point-intercept data. A general guideline for stratified double-sampling of shrub, grass, and forb species in mountain big sagebrush plant communities would be to establish minimum sample size requirements for point-intercept sampling from iterative random sampling and to measure at least one-third or one-half of the plots for biomass, if possible. General guidelines for other plant communities could be determined and confirmed from either preliminary sampling, or from analysis of previously published data describing the variability between parameters. In general, this technique could be used for any two parameters that are correlated and for which one measurement is relatively less costly to obtain. This technique can also be used to increase the efficiency of regression development in applications where biomass or another invasive measurement needs to be estimated nondestructively.

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LITERATURE CITED


