Utilizing National Agriculture Imagery Program Data to Estimate Tree Cover and Biomass of Piñon and Juniper Woodlands

April Hulet, Bruce A. Roundy, Steven L. Petersen, Stephen C. Bunting, Ryan R. Jensen, and Darrell B. Roundy

Abstract

With the encroachment of piñon (Pinus ssp.) and juniper (Juniperus ssp.) woodlands onto sagebrush steppe rangelands, there is an increasing interest in rapid, accurate, and inexpensive quantification methods to estimate tree canopy cover and aboveground biomass. The objectives of this study were 1) to evaluate the relationship and agreement of piñon and juniper (P-J) canopy cover estimates, using object-based image analysis (OBIA) techniques and National Agriculture Imagery Program (NAIP, 1-m pixel resolution) imagery with ground measurements, and 2) to investigate the relationship between remotely-sensed P-J canopy cover and ground-measured aboveground biomass. For the OBIA, we used eCognition® Developer 8.8 software to extract tree canopy cover from NAIP imagery across 12 P-J woodlands within the Sagebrush Steppe Treatment Evaluation Project (SageSTEP) network. The P-J woodlands were categorized based on the dominant tree species found at the individual sites for the analysis (western juniper, Utah juniper, and mixed P-J community). Following tree canopy cover extractions, relationships were assessed between remotely-sensed canopy cover and ground-measured aboveground biomass. Our OBIA estimates for P-J canopy cover were highly correlated with ground-measured tree canopy cover (averaged across all regions $r=0.92$). However, differences between methods occurred for western and Utah juniper sites ($P<0.05$), and were more prominent where tree canopy cover was $>40\%$. There were high degrees of correlation between predicted aboveground biomass estimates with the use of remotely-sensed tree canopy cover and ground-measured aboveground biomass (averaged across all regions $r=0.89$). Our results suggest that OBIA methods combined with NAIP imagery can provide land managers with quantitative data that can be used to evaluate P-J woodland cover and aboveground biomass rapidly, on broad scales. Although some accuracy and precision may be lost when utilizing aerial imagery to identify P-J canopy cover and aboveground biomass, it is a reasonable alternative to ground monitoring and inventory practices.

Key Words: remote sensing, object-based image analysis, biomass, Pinus, Juniperus, eCognition® Developer

INTRODUCTION

The expansion of piñon (Pinus ssp.) and juniper (Juniperus ssp.) woodlands across the western United States has increased considerably over the last century (Miller and Tausch 2001; Miller et al. 2005). As piñon and juniper (P-J) woodlands expand and increase in density, the productivity and diversity of shrub-steppe ecosystems diminishes (Miller et al. 2000; Bates et al. 2005), and bare ground increases, potentially accelerating soil erosion and runoff (Pierson et al. 2010). To effectively manage landscapes of these encroached woodlands and obtain the greatest economic and ecological benefits, it is crucial to identify P-J woodland developmental phase and current canopy cover (Miller et al. 2005; Davies et al. 2010; Miller et al. 2014; Roundy et al. 2014a, 2014b).

With the expansion of P-J woodlands, there has been a subsequent greater need for more rapid, accurate, and inexpensive quantification methods for estimating P-J canopy cover over large land areas. Additionally, the quantification of biomass at the landscape scale is also needed to prioritize fuel management strategies, predict fire behavior, and calculate carbon fluxes (Strand et al. 2008; Huang et al. 2009; Chuvieco et al. 2010; McGinnis et al. 2010). The ability to measure biomass of the dominant species can contribute to a better understanding of resource allocation such as the use of water resources and nutrients (Miller et al. 1987; Roundy et al. 2014b), and the potential use of P-J woodlands for biofuel (Skog et al. 2009).

Multiple studies have been conducted, using various remote-sensing platforms to estimate tree canopy cover. Juniper cover estimates from satellite imagery combined with light detection and ranging (lidar) data, for example, have been shown to be significantly correlated with field-based cover measurements (Sankey and Glenn 2011). Panchromatic and color aerial photographs have also been used to successfully classify P-J canopy cover using unsupervised and supervised classification methods (Anderson and Cobb 2004), and object-oriented...

The first objective of this study was to evaluate the relationship and agreement of P-J canopy cover estimates, using the National Agriculture Imagery Program (NAIP) imagery and object-based image analysis (OBIA) methods with ground-measured tree canopy cover. NAIP imagery is freely accessible and covers a wide range of areas potentially providing both researchers and land managers with opportunities to assess large landscapes spatially. OBIA methods, which allow users to create rule sets to classify image objects into meaningful land cover classes, were chosen for the image classification because of the increasing evidence that OBIA improves classification accuracy when compared to pixel-based classification methods (Platt and Rapoza 2008; Blaschke 2010; Meneguzzo et al. 2013). We hypothesize that NAIP imagery and OBIA methods are sufficient to extract tree canopy cover and would fall within an acceptable error rate when compared to ground measurements of tree canopy cover.

The second objective of the study was to evaluate the impact of spatial resolution on estimating P-J canopy cover. To assess the impact of spatial resolution, P-J canopy cover was extracted from high-resolution color imagery (0.06-m pixel resolution) and compared to P-J canopy cover extracted from NAIP imagery (1-m pixel resolution) using OBIA methods. We hypothesize the P-J canopy cover extracted from NAIP imagery would not be different from P-J canopy cover extracted using high-resolution imagery.

The third objective of the study was to investigate the relationship between predicted aboveground biomass estimates using remotely-sensed P-J canopy cover with ground-measured P-J aboveground biomass. Multiple field studies have found strong linear relationships between individual tree canopy cover and aboveground biomass (Miller et al. 1981; Tausch and Tueller 1990; Sabin 2008; Ansley et al. 2012). Hence, we hypothesize that the correlation between predicted and ground-measured aboveground biomass would be strong and sufficient to evaluate a landscape rapidly and prioritize management practices in P-J woodlands.

**METHODS**

**Study Sites**

Our study area included 12 SageSTEP P-J woodland sites found in Oregon, California, Nevada, and Utah (Fig. 1). Sites were placed in three regional categories depending on the dominant tree species found at the site including 1) western juniper (*Juniperus occidentalis* Hook.; JUOC); 2) Utah juniper (*Juniperus osteosperma* [Torr.] Little; JUOS); or 3) mixed community comprised of either singleleaf piñon (*Pinus monophylla* Torr. & Frém.) or twoneedle piñon (*Pinus edulis* Engelm.) with Utah juniper. Dominant shrub species by site included mountain big sagebrush (*Artemisia tridentata* Nutt. subsp. *vaseyana* [Ryd.] Beetle) at Blue Mountain, Devine Ridge, Walker Butte, and Stansbury; Wyoming big sagebrush (*Artemisia tridentata* Nutt. subsp. *wyomingensis* Beetle & Young) at Greenville Bench, Onaqui, Scipio, Marking Corral, Seven Mile, South Ruby, and Spruce Mountain; basin big...
sagebrush (*Artemisia tridentata* Nutt. subsp. *tridentata*) at Bridge Creek; antelope bitterbrush (*Purshia tridentata* [Pursh] DC.) at Stansbury and South Ruby; and curl-leaf mountain mahogany (*Cercocarpus ledifolius* Nutt.) at Spruce Mountain, Blue Mountain, and Devine Ridge. Site characteristics have been further described by McIver and Brunson (2014).

At each site, fuel reduction treatment plots (2.5–24 hectares) were established across the range of P-J woodland successional stages (Miller et al. 2005; McIver et al. 2010), with tree canopy cover ranging from < 5% to > 40%. Prior to treatments, 0.1 ha (33 × 30 m) subplots were randomly distributed throughout each plot. The number of subplots per site varied because of the total area and number of treatments at each site (McIver and Brunson 2014). For our study, pretreatment data (collected in 2006 and 2007) were used for 44 subplots at Bridge Creek, 43 at Devine Ridge, 46 at Walker Butte, 47 at Blue Mountain, 31 at Spruce Mountain, 42 at South Ruby, 44 at Seven Mile, 43 at Marking Corral, 60 at Stansbury, 69 at Onaqui, 56 at Scipio, and 60 at Greenville Bench.

**Ground-Measured Data**

P-J canopy cover by subplot was estimated by counting every tree that was greater than 0.5 m in height, and had the base of the trunk at least half-way within the established subplot. Tree clustering, or an overlap of branches between neighboring trees was minimal in the study; however, where it occurred overlapping branches were identified and included in the tree measurements. For each tree, the longest canopy diameter (or maximum foliage spread; *Dia1*) and the diameter perpendicular to the longest diameter (*Dia2*) were measured and used to calculate the crown area (*A*), using the following equation:

\[
A = \pi/4(Dia1 \times Dia2)
\]  

Percent tree canopy cover for each subplot was calculated by dividing the total tree crown area for the subplot by the total area of the subplot.

P-J biomass was also measured and calculated for every tree greater than 0.5 m in height, and had the base of the trunk at least halfway within the established subplot. Individual-tree aboveground biomass was estimated from allometric equations developed by Tausch (2009) as follows:

\[
B_x = U_x V_x = U_x \pi/6 \left((C^2h) - \left[(C - 2F_x)^2 \times (h - F_x)\right]\right),
\]  

where *C* > 2*F* and *H* > *F**, otherwise, *B* = *U* *V* = *U* *π/6C* *H*, where *B* is the total tree biomass, *U* is the tree bulk density, *V* is the total volume minus the volume without foliage, *C* is the two-canopy diameter measurements described above, *H* is the crown height of the tree, and *F* is the functional depth or foliage biomass distribution in a tree crown and the geometric relationship between the branch orders supporting that distribution. Total individual tree aboveground biomass was summed for each subplot and converted to kilograms per hectare.

**Imagery Acquisition**

Digital ortho quarter quad tiles (DOQQs) of the study sites were acquired from NAIP imagery (US Department of Agriculture 2008). All images were collected in 2006 with two exceptions: images from 2005 were used for Bridge Creek, and 2010 images were used for one plot at Marking Corral due to cloud obstruction in 2006. All DOQQs have a 1-m spatial resolution with the exception of Devine Ridge and Blue Mountain, which have a 0.5-m spatial resolution. The spectral bands used in our analysis were red (R), green (G), and blue (B) for all sites. In addition to NAIP RGB imagery, high-resolution RGB images (0.06-m pixel resolution) were used where data were available to evaluate the impact of spatial resolution on estimating P-J canopy cover, using OBIA methods. The high-resolution imagery was collected in 2009 with a Vexcel UltraCam X digital aerial camera (Vexcel Imaging GmbH, Graz, Austria) on board a turbocharged Cessna 206 aircraft. The camera was equipped with airborne GPS capabilities and Applanix inertial measurement units (IMU) that were supported by US Continuously Operating Reference Station/International Global Navigation Satellite System Service stations or dedicated GPS base stations at regional airports within the project area. Ground data were used to postprocess the airborne GPS/IMU data to yield air point coordinates for each exposure accurate to within ± 0.06 m. An image-to-image registration was used to position the high-resolution and NAIP imagery to one another for each site; the spatial accuracy of the data were determined to be acceptable when the RMSE < 0.5. The 3-yr difference between ground measurements and high-resolution imagery acquisition is considered to be minimal for tree canopy cover.

**Image Processing**

UTM coordinates of the four corners of each established 0.1 ha subplot were recorded, using a Trimble® GeoXT global positioning system (GPS) unit (Trimble Navigation Limited, Sunnyvale, CA). All points were differentially corrected with the use of GPS Pathfinder® Office software (Trimble Navigation Limited). Points were used to extract individual subplots from the landscape scene so measurements would be made on the same experimental unit for both OBIA and ground-measured tree canopy cover and aboveground biomass.

For each site, subplots were divided into two groups: training or validation. The training subplots (approximately 20% of the total subplots) were used to develop rule sets to classify P-J canopy cover, and to develop regression equations for estimating P-J aboveground biomass as explained below. Training subplots were selected to best represent the area of interest for classifying P-J canopy cover. For example, training subplots included varying ranges of tree canopy cover, varying amounts of shadows found within the imagery, and/or varying brightness values that were influenced by understory vegetation (e.g., antelope bitterbrush) or bare ground. Once rule sets and regression equations were developed from the training subplots, they were applied to the validation subplots (approximately 80% of the total number of subplots) for the statistical analysis.

To estimate P-J tree canopy cover from NAIP imagery, we used eCognition® Developer 8.8 software (Trimble Germany GmbH, Munich, Germany). The eCognition Developer software is an object-based image analysis (OBIA) software package that allows the user to develop rule sets to classify objects of interest. Our rule set distinguished two classes within each image: 1) a
Table 1. Regression statistics and coefficients for the relationship between the National Agriculture Imagery Program (NAIP) estimated piñon–juniper (P-J) cover and ground-measured P-J aboveground biomass for the training subplots by site. Equations developed were then used to predict P-J aboveground biomass of validation subplots.1

<table>
<thead>
<tr>
<th>Sites</th>
<th>Model $P$ value</th>
<th>$N$</th>
<th>Slope (SE)</th>
<th>Slope $P$ value</th>
<th>Intercept (SE)</th>
<th>Intercept $P$ value</th>
<th>Coefficient of determination</th>
</tr>
</thead>
<tbody>
<tr>
<td>Devine Ridge</td>
<td>0.0057</td>
<td>9</td>
<td>763.22 (194.45)</td>
<td>0.0057</td>
<td>5319.78 (5212.39)</td>
<td>0.3414</td>
<td>0.6876</td>
</tr>
<tr>
<td>Walker Butte</td>
<td>&lt; 0.0001</td>
<td>9</td>
<td>1 457.45 (103.75)</td>
<td>&lt; 0.0001</td>
<td>-2 631.85 (1 304.94)</td>
<td>0.0835</td>
<td>0.9657</td>
</tr>
<tr>
<td>Bridge Creek</td>
<td>0.0034</td>
<td>8</td>
<td>527.99 (112.82)</td>
<td>0.0034</td>
<td>4 124.60 (2 144.23)</td>
<td>0.1028</td>
<td>0.7850</td>
</tr>
<tr>
<td>Blue Mountain</td>
<td>&lt; 0.0001</td>
<td>9</td>
<td>1 174.33 (131.24)</td>
<td>&lt; 0.0001</td>
<td>-3 370.13 (4 256.08)</td>
<td>0.4544</td>
<td>0.9196</td>
</tr>
<tr>
<td>South Ruby</td>
<td>0.0004</td>
<td>8</td>
<td>969.87 (135.09)</td>
<td>0.0004</td>
<td>3 704.90 (5 453.81)</td>
<td>0.5223</td>
<td>0.8957</td>
</tr>
<tr>
<td>Spruce Mountain</td>
<td>0.4036</td>
<td>4</td>
<td>633.10 (602.46)</td>
<td>0.4036</td>
<td>1 401.66 (17262)</td>
<td>0.9427</td>
<td>0.3557</td>
</tr>
<tr>
<td>Marking Corral</td>
<td>0.0006</td>
<td>8</td>
<td>860.79 (133.02)</td>
<td>0.0006</td>
<td>-2 778.69 (4 290.17)</td>
<td>0.5412</td>
<td>0.8747</td>
</tr>
<tr>
<td>Seven Mile</td>
<td>&lt; 0.0001</td>
<td>9</td>
<td>876.97 (83.10)</td>
<td>&lt; 0.0001</td>
<td>1 956.30 (2 753.69)</td>
<td>0.5004</td>
<td>0.9409</td>
</tr>
<tr>
<td>Stansbury</td>
<td>0.0702</td>
<td>4</td>
<td>642.96 (179.96)</td>
<td>0.0702</td>
<td>-1 679.51 (4 973.49)</td>
<td>0.7677</td>
<td>0.8645</td>
</tr>
<tr>
<td>Onaqui</td>
<td>&lt; 0.0001</td>
<td>12</td>
<td>708.49 (58.33)</td>
<td>&lt; 0.0001</td>
<td>-1 71.07 (955.94)</td>
<td>0.8615</td>
<td>0.9365</td>
</tr>
<tr>
<td>Scipio</td>
<td>&lt; 0.0001</td>
<td>12</td>
<td>824.98 (126.88)</td>
<td>&lt; 0.0001</td>
<td>515.66 (3 047.18)</td>
<td>0.869</td>
<td>0.8087</td>
</tr>
<tr>
<td>Greenville Bench</td>
<td>&lt; 0.0001</td>
<td>12</td>
<td>660.62 (53.36)</td>
<td>&lt; 0.0001</td>
<td>1 430.15 (1 305.68)</td>
<td>0.2991</td>
<td>0.9388</td>
</tr>
</tbody>
</table>

1SE indicates standard error; $N$, number of subplots used to develop regression equations.

tree class, which consisted of piñon and juniper trees or clusters of trees, and 2) a nontree class, which included all other vegetation types, litter, bare ground, and shadow.

We used a multiresolution segmentation algorithm (Baatz and Schäpe 2000) to create image objects initially. Based on visual assessments of the image objects, we also applied a spectral difference algorithm that increased the median scale of image objects from 1.3 m² to 3 m². The spectral difference algorithm ultimately reduced the complexity of our image objects by merging neighboring image objects according to their mean image layer intensity values (Trimble 2011).

Once segmentation was complete, brightness values combined with the relative border feature (contextual feature that allows the user to grow or shrink objects based on neighboring image objects) were used to classify P-J canopy cover. Thresholds associated with each feature (brightness or relative border) were determined on a site-by-site basis with the use of training subplots. Once thresholds for each feature were developed, the rule set was applied to the validation subplots. The percentage of remotely-sensed tree canopy cover was then estimated for each of the validation subplots by first extracting the area of each polygon that represented the tree class, and then dividing tree class area by the total area of the subplot.

Predicted Aboveground Biomass

P-J aboveground biomass was also estimated on a site-by-site basis. A linear regression was created, using remotely-sensed tree canopy cover estimates from the training subplots on ground-measured aboveground biomass estimates (Table 1). The regression equations developed for each site were then applied to the validation subplots, using the remotely-sensed tree canopy cover estimates (explanatory variable) to predict P-J aboveground biomass (dependent variable).

Accuracy Assessment

To determine the reliability of the classified maps from our OBIA, on-screen assessments were performed for each site. One hundred points per site (50 points per class) were randomly selected within the extent of the site and assigned to either the tree or nontree class based on the unclassified NAIP image and expert knowledge. These points were then compared to the classified thematic map. An error matrix was populated for each category by summing the totals from all sites within a regional category, followed by the calculation of producer’s, user’s, and overall accuracies, and a kappa statistic (Congalton 2001).

Statistical Analysis

To determine whether tree canopy cover and biomass estimates were different between the remotely-sensed data and ground-measured data, we used a paired $t$ test. For each subplot, differences between measurement methods were calculated by subtracting ground measurements (considered to be correct) from remotely-sensed measurements. Mean differences for each region (western juniper, Utah juniper, and mixed community) and tree canopy cover category (< 20%, 20–40%, and > 40%) were compared, using one-way ANOVA and the Tukey-Kramer honestly significant difference multiple comparison method. The correlation coefficient ($r$) was used to assess the relationship between remotely-sensed and ground-measured data. Statistical analysis in this study is used to assess the differences between ground measurements and remotely-sensed measurements at the subplot scale and should be used conservatively, as the actual tree canopy cover and aboveground biomass are unknown.

RESULTS

Tree Canopy Cover

Our OBIA classification method using NAIP imagery did not consistently underestimate or overestimate P-J tree canopy cover when compared to ground measurements (Fig. 2). Remotely-sensed and ground-measured tree canopy cover estimates were also highly correlated for each regional category (Fig. 2). For western juniper sites, correlation coefficients ($r$) quantifying the association between the two methods for estimating tree canopy cover ranged from 0.81 ($P < 0.01$; df 34) at Bridge Creek to 0.93 ($P < 0.01$; df 37) at Blue Mountain. For Onaqui
and Stansbury (Utah juniper sites) correlation coefficients were 0.85 ($P < 0.01$; df 55) and 0.92 ($P < 0.01$; df 55), respectively. The mixed community sites had the highest correlation coefficients ranging from 0.90 ($P < 0.01$; df 33) at Marking Corral to 0.96 ($P < 0.01$; df 43) at Scipio.

Although remotely-sensed P-J tree canopy cover estimates were not consistently higher or lower than ground-measured P-J canopy cover, differences between methods for regional categories were observed. On average, remotely-sensed tree canopy cover underestimated cover when compared to ground measurements on Utah juniper and mixed community sites, and overestimated cover when compared to ground measurements on western juniper sites (Table 2). When comparing remotely-sensed and ground measurements using the paired $t$ test, western and Utah juniper sites were significantly different between the two methods ($P < 0.05$; Table 2), while the mixed community was not ($P = 0.3421$). For Utah juniper sites, differences between methods occurred mainly when tree canopy cover was greater than 20%. When tree canopy cover was between 20–40% on a subplot, remotely-sensed canopy cover measurements underestimated tree canopy cover by an average of 3% when compared to ground measurements ($P = 0.0074$). When tree cover was greater than 40% on a subplot, remotely-sensed canopy cover measurements underestimated tree canopy cover by an average of 6% when compared to ground measurements ($P = 0.0023$). With the exception of Walker Butte, remotely-sensed tree canopy cover was typically overestimated for western juniper sites when compared to ground measurements. For subplots with tree cover between 20% and 40%, remotely-sensed cover was on average 3% greater than ground measurements. For subplots with tree cover greater than 40%, remotely-sensed cover was on average 4% greater than ground measurements.

Five sites (Blue Mountain, Devine Ridge, Marking Corral, Onaqui, and Stansbury; 57 total subplots), had both high-resolution and NAIP imagery for the comparison in spatial resolution. Canopy cover estimates yielded by high-resolution imagery and NAIP imagery were not significantly different ($P = 0.8573$; Fig. 3). For tree canopy cover, the high-resolution imagery measurements overestimated tree canopy cover compared to ground measurements by an average of 1% across all subplots (range of differences $-15.4\%$ to $12.0\%$). Tree canopy cover from NAIP imagery measurements underestimated cover compared to ground measurements by an average of 1% across all subplots (range of differences $-15.9\%$ to $18.6\%$).

Across all regional categories, the average overall accuracy for the classified thematic maps was 91%, with an average kappa statistic of 0.81 (Table 3) indicating a strong agreement between the OBIA classification and reference data (Landis and Koch 1977). The nontree class was most often misclassified. For the Utah juniper sites, seven objects classified as trees were antelope bitterbrush patches found at the Stansbury site, and

![Figure 2](image-url)

**Figure 2.** Regression of percent tree canopy cover estimates from ground-measured ($x$-axis) and object-based image analysis (OBIA; $y$-axis) by category. (A) JUOC sites (western juniper, $N = 144$ subplots, $P < 0.01$), (B) JUOS sites (Utah juniper, $N = 112$, $P < 0.01$), and (C) mixed community sites (comprised of either singleleaf piñon or two-needle piñon with Utah juniper, $N = 231$, $P < 0.01$). A 1:1 dashed line is shown to aid comparison.

<table>
<thead>
<tr>
<th>Category Method</th>
<th>Mean range of tree canopy cover</th>
<th>Category</th>
<th>$P$ value</th>
<th>Average mean difference range of subplot differences</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>(A)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>(B)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>(C)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>JUOC Gnd</strong></td>
<td>18.19 (1.28) 1.1–63.8</td>
<td>JUOC</td>
<td>0.0009*</td>
<td>JUOC 1.80 (0.53) –14.3 to 10.8</td>
</tr>
<tr>
<td><strong>OBIA</strong></td>
<td>19.99 (1.36) 0.1–71.6</td>
<td>JUOS</td>
<td>0.0163*</td>
<td>JUOS –1.13 (0.6) –21.4 to 27.0</td>
</tr>
<tr>
<td><strong>JUOS Gnd</strong></td>
<td>21.44 (1.54) 2.6–64.9</td>
<td>Mixed</td>
<td>0.3424</td>
<td>Mixed –0.44 (0.42) –16.1 to 25.4</td>
</tr>
<tr>
<td><strong>OBIA</strong></td>
<td>20.31 (1.54) 2.6–67.8</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Mixed Gnd</strong></td>
<td>26.64 (1.01) 0.1–76.7</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>OBIA</strong></td>
<td>26.2 (1.07) 0.0–88.8</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1SE indicates standard error. Asterisks indicate significant difference between ground and remotely-sensed measurements, using the paired $t$ test. Average mean differences with different letters are significantly different ($P < 0.05$) from the other categories, using the Tukey-Kramer honestly significant difference multiple comparison procedure.

Table 2. (A) Summary statistics for the object-based image analysis (OBIA) and ground-measured (Gnd) sampling methods for three categories: (1) JUOC sites (western juniper, $N = 144$); (2) JUOS sites (Utah juniper, $N = 112$); and (3) mixed community sites (comprised of either singleleaf piñon or two-needle piñon with Utah juniper, $N = 231$). (B) Comparison statistics of percent cover estimates from OBIA and Gnd data, using a paired $t$ test. (C) Comparison statistics between categories average mean difference. Differences were calculated by subtracting Gnd from OBIA measurements.
six objects were shadows. For the western juniper and mixed community sites, the majority of the misclassified objects were shadows (40 objects), or curl-leaf mountain mahogany (16 objects) found at Spruce Mountain, Blue Mountain, and Devine Ridge. Objects most often misclassified in the tree class were areas around the perimeter of a tree canopy that were classified as nontree (38 objects), or shadows obviously within the tree canopy area (19 objects). These misclassifications for the tree class could be found at all sites within the study area.

Aboveground Biomass

As with other studies, the relationship between ground-measured tree canopy cover and ground-measured aboveground biomass was strong for all regional categories. Ground-measured tree canopy cover explained 95% of the variability in aboveground biomass for western juniper sites ($P < 0.01; \text{df} 143$), 98% of the variability for Utah juniper sites ($P < 0.01; \text{df} 111$), and 96% for the mixed community sites ($P < 0.01; \text{df} 230$). When predicting P-J aboveground biomass, using remotely-sensed tree canopy cover, our method was not consistently higher or lower than ground-measured aboveground biomass. Additionally, there were high degrees of correlation between the ground measurements and predicted remotely-sensed estimates for each regional category (Fig. 4).

For western juniper sites, correlation coefficients ranged from 0.78 ($P < 0.01; \text{df} 34$) at Bridge Creek to 0.90 ($P < 0.01; \text{df} 37$) at Blue Mountain. For the Utah juniper sites (Onaqui and Stansbury), correlation coefficients were 0.82 ($P < 0.01; \text{df} 55$) and 0.92 ($P < 0.01; \text{df} 55$), respectively. For the mixed community sites, correlation coefficients ranged from 0.85 ($P < 0.01; \text{df} 36$) at Spruce Mountain to 0.95 ($P < 0.01; \text{df} 47$) at Greenville Bench.

As with the tree canopy cover estimates between the two methods, differences between ground-measured and predicted (remotely-sensed) aboveground biomass were significant ($P < 0.05$) for western and Utah juniper sites (Table 4). When analyzing individual sites within the western juniper category, no sites had significant differences between predicted and ground-measured aboveground biomass ($P=0.0002$); predicted aboveground biomass was on average 16% (1713 kg·ha$^{-1}$) greater than ground-measured aboveground biomass. When tree canopy cover was greater than 20%, there were significant differences between predicted and ground-measured aboveground biomass ($P > 0.05$). For the Utah juniper sites, Stansbury's

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**Table 3.** Error matrix comparing object-based image analysis classification accuracies of cover classes (tree and nontree) for (A) western juniper, (B) Utah juniper, and (C) mixed community categories.

<table>
<thead>
<tr>
<th>Classified data</th>
<th>Trees</th>
<th>Nontree</th>
<th>Row total</th>
<th>User’s accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>(A) Western juniper</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tree</td>
<td>176</td>
<td>24</td>
<td>200</td>
<td>88%</td>
</tr>
<tr>
<td>Nontree</td>
<td>18</td>
<td>182</td>
<td>200</td>
<td>91%</td>
</tr>
<tr>
<td>Column total</td>
<td>194</td>
<td>206</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Producer’s accuracy</td>
<td>91%</td>
<td>88%</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Overall accuracy: 90% kappa statistic: 0.79; $N = 400$</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(B) Utah juniper</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tree</td>
<td>91</td>
<td>9</td>
<td>100</td>
<td>91%</td>
</tr>
<tr>
<td>Nontree</td>
<td>4</td>
<td>96</td>
<td>100</td>
<td>96%</td>
</tr>
<tr>
<td>Column total</td>
<td>95</td>
<td>105</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Producer’s accuracy</td>
<td>96%</td>
<td>91%</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Overall accuracy: 94% kappa statistic: 0.87; $N = 200$</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(C) Mixed community</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tree</td>
<td>268</td>
<td>32</td>
<td>300</td>
<td>89%</td>
</tr>
<tr>
<td>Nontree</td>
<td>35</td>
<td>265</td>
<td>300</td>
<td>88%</td>
</tr>
<tr>
<td>Column total</td>
<td>303</td>
<td>297</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Producer’s accuracy</td>
<td>88%</td>
<td>89%</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Overall accuracy: 89% kappa statistic: 0.78; $N = 600$</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

$N$ indicates number of points evaluated. Bold values indicate correct number of points classified within the cover class.
predicted aboveground biomass was significantly different from ground-measured aboveground biomass \( (P < 0.0001) \). For Stansbury subplots where tree canopy cover was greater than 20\%, predicted aboveground biomass was on average 27\% less than ground-measured aboveground biomass \( (P < 0.0001) \). Where tree canopy cover was less than 20\%, predicted aboveground biomass was on average 10\% less than ground-measured aboveground biomass \( (P = 0.2639) \).

**DISCUSSION**

Results from this study support using OBIA methods and NAIP imagery to monitor and assess P-J canopy cover and aboveground biomass across the Great Basin. Although differences between remotely-sensed and ground measurements occurred, there was a high degree of correlation for both tree canopy cover and aboveground biomass. Differences in tree canopy cover were minimal between OBIA and ground measurements \( \pm 2\% \) on average across all regional categories, and remotely-sensed predicted aboveground biomass on average was within \( \pm 2\% \) \((43 \text{ kg ha}^{-1})\) of ground-measured aboveground biomass. Although some accuracy and precision may be lost when utilizing aerial imagery to identify P-J canopy cover and aboveground biomass, it is still a good alternative to both time-consuming and expensive ground monitoring and inventory practices.

NAIP imagery was selected for this study because the spatial resolution \((0.5 \text{ m to } 0.1 \text{ m pixels})\) was adequate for extracting P-J trees, the spatial coverage was complete for all study sites, and the postprocessed (orthorectified) images were available free of charge. Correlation between ground and remotely-sensed measurements are highly dependent on the spatial resolution of the imagery and the relative size of the object or plant of interest \((Jensen 2005; Karl et al. 2012; Mirik and Ansley 2012)\). For our study, the average longest tree diameter and perpendicular tree diameter for western juniper were 2.8 m for both measurements, for Utah juniper they were 2.5 and 2.4 m, for twoneedle pinyon they were 2.2 and 2.1 m, and for singleleaf pinyon they were 2.1 and 2.0 m, respectively. Because of the size of the objects \((P-J\) trees) to be extracted, we saw little to no differences between the NAIP and high-resolution imagery for estimating tree canopy cover. Species identification between pinyon and juniper tree species was not evaluated using NAIP imagery in our study. In agreement with Browning et al. \((2009)\), species identification is not easily achieved with coarse \((greater than 1\text{-m pixel resolution})\) imagery; however, Hulet et

**Table 4.** (A) Summary statistics for ground-measured (Gnd) and predicted (Pred) P-J aboveground biomass for three categories: (1) JUOC sites (western juniper, \( N = 144 \)); (2) JUOS sites (Utah juniper, \( N = 112 \)); and (3) mixed community sites (comprised of either singleleaf pinyon or twoneedle pinyon with Utah juniper, \( N = 231 \)). (B) Comparison statistics of aboveground biomass estimates between Gnd and Pred data, using a paired \( t \)-test. (C) Comparison statistics between categories average mean difference. Differences were calculated by subtracting Gnd from Pred measurements.$^1$

<table>
<thead>
<tr>
<th>Category</th>
<th>Method</th>
<th>Mean (kg ha$^{-1}$) (SE)</th>
<th>Range of biomass estimates (kg ha$^{-1}$)</th>
<th>Category</th>
<th>Average mean difference (kg ha$^{-1}$) (SE)</th>
<th>Range (kg ha$^{-1}$) and percent of subplot differences</th>
</tr>
</thead>
<tbody>
<tr>
<td>JUOC</td>
<td>Gnd</td>
<td>17 276 (1 194)</td>
<td>792–66126</td>
<td>JUOC</td>
<td>0.0109*</td>
<td>–24 426 (44%–20 543 (52%)</td>
</tr>
<tr>
<td></td>
<td>Pred</td>
<td>18 650 (1 190)</td>
<td>575–64035</td>
<td>JUOS</td>
<td>&lt; 0.0001*</td>
<td>–7 059 (51%–9 272 (55%)</td>
</tr>
<tr>
<td>JUOS</td>
<td>Gnd</td>
<td>14 705 (1 354)</td>
<td>1545–40360</td>
<td>Mixed</td>
<td>0.2548</td>
<td>–23 845 (47%–16 751 (58%)</td>
</tr>
<tr>
<td></td>
<td>Pred</td>
<td>12 631 (1 349)</td>
<td>1085–41913</td>
<td>Mixed</td>
<td>575 (442)</td>
<td>–</td>
</tr>
<tr>
<td>Mixed</td>
<td>Gnd</td>
<td>21 879 (943)</td>
<td>930–83112</td>
<td></td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td>Pred</td>
<td>22 451 (940)</td>
<td>1655–89829</td>
<td></td>
<td>–</td>
<td>–</td>
</tr>
</tbody>
</table>

$^1$SE indicates standard error. Asterisks indicate significant difference between ground and predicted measurements, using the paired \( t \)-test. Average mean differences with different letters are significantly different \((P < 0.05)\) from the other categories, using the Tukey-Kramer honestly significant difference multiple comparison procedure. Range of subplot differences is followed by the percentage of total biomass difference.

Figure 4. Regression of ground-measured aboveground biomass estimates \((x\text{-axis})\) and predicted aboveground biomass estimates from remotely-sensed measurements \((y\text{-axis})\) by category. (A) JUOC sites (western juniper, \( N = 144 \) subplots, \( P < 0.01 \)), (B) JUOS sites (Utah juniper, \( N = 112 \), \( P < 0.01 \)), and (C) mixed community sites (comprised of either singleleaf pinyon or twoneedle pinyon with Utah juniper, \( N = 231 \), \( P < 0.01 \)). A 1:1 dashed line is shown to aid comparison.
al. (2013) did successfully distinguish species with the use of fine (0.06-m pixel resolution) imagery.

Although NAIP imagery was sufficient to extract tree canopy cover within an acceptable error rate (± 5%), it should be noted that small trees (diameter < 1 m) were likely missed during the classification process. A failure to account for smaller trees may influence identifying initial encroachment and infilling patterns across a landscape, but is unlikely to have a major influence on remotely-sensed aboveground biomass estimates at a broad scale. In this study, we found that predicted remotely-sensed aboveground biomass estimates for subplots with tree canopy cover less than 20%, between 20% and 40%, and greater than 40%, were on average 13% greater (1 220 kg·ha⁻¹), 4% less (850 kg·ha⁻¹), and 2% less (1 009 kg·ha⁻¹) than ground-measured aboveground biomass, respectively. Remotely-sensed tree canopy cover for the Utah juniper and mixed communities was on average less than ground measurements, particularly as tree canopy cover increased. For western juniper sites, remotely-sensed tree canopy cover was on average greater than ground measurements as cover increased. These patterns likely reduced the overall average differences between predicted and ground-measured aboveground biomass for P-J woodlands when tree canopy cover was greater than 20%. When tree canopy cover was less than 20%, remotely-sensed tree canopy cover was on average 6% greater than ground-measured tree canopy cover across all sites providing one possible explanation for the differences observed between predicted and ground-measured aboveground biomass for P-J woodlands. These results suggest that predicted aboveground biomass with the use of remotely-sensed tree canopy cover is highly dependent on the user's ability to extract tree canopy cover from the imagery source, particularly for P-J woodland with < 20 or > 40% tree canopy cover.

Sources of error that influence the user's ability to extract tree canopy cover that should be considered when utilizing aerial imagery to identify P-J woodland tree canopy cover include shadows, terrain effects, quality of imagery (spatial, spectral, and radiometric resolution), and incorrect orthorectification of measurement subplots (Fensham et al. 2002; Jensen 2005; Browning et al. 2009; Moffet 2009). For this study where we primarily dealt with P-J species, seasonal variations or the collection period of NAIP imagery was of less concern. However, background interference from shrubs (i.e., antelope bitterbrush or curl-leaf mountain mahogany) did influence the overall classification of tree canopy cover. Shrubs that were classified as trees erroneously increased total tree canopy cover, which, in turn, likely overestimated P-J aboveground biomass. For this study, OBIA rule sets were developed on a site-by-site basis that included a range of P-J canopy cover within each site. P-J woodlands with < 20% tree canopy cover (i.e., greater amounts of understory vegetation), may require separate OBIA rule sets to better account for understory vegetation and minimize the misclassification of nontree classes.

The classification of P-J species was also influenced by shadows. A method to mitigate shadow effects for near-earth imagery through the use of high dynamic range nadir images has been presented (Cox and Booth 2009); however, the feasibility of the method for aerial imagery is limited. For this study, shadow effects were mitigated through the use of spectral and spatial features found within the OBIA rule sets.

The spatial features incorporated within the OBIA rule set allowed us to account for various amounts of shadows (2–16%) found within the aerial imagery by growing or shrinking objects based on neighboring image objects on a site-by-site basis.

Inaccuracies between ground measurements and OBIA estimates were also likely due to data collection methods. All trees with the base of the trunk within the subplot were included in the ground measurements. However, with the use of planimetric imagery it was difficult to determine if trees around the perimeter of the subplot were actually within the subplot boundaries. Errors also likely occurred because of discrepancies between the horizontal error associated with NAIP imagery (± 6 m) and our subplot placements, which used a Trimble GPS with submeter accuracy. Additionally, remotely-sensed tree canopy cover measurements may have been affected by tree clustering, or an overlap of branches between neighboring trees, which would have contributed to the underestimation of tree canopy cover compared to ground measurements. Tree clustering was minimal in the study for all sites, with a few exceptions where a subplot tree canopy cover was > 40%. Vegetation and imagery anomalies found within a site (e.g., tree clustering, shadows) may require multiple OBIA rule sets per site to increase the accuracy of the remotely-sensed tree canopy cover estimates.

MANAGEMENT IMPLICATIONS

Object-based image analysis methods combined with NAIP imagery can provide land managers with quantitative data that can be used to evaluate P-J woodlands rapidly at a scale necessary to make management decisions. Training subplots (approximately 20% of the total ground-measured subplots) were successfully used to develop OBIA rule sets that were then tested over larger extents. This suggests that land managers could potentially reduce the number of ground-measured subplots across an area of interest, and utilize OBIA methods and NAIP imagery to extend monitoring practices. Depending on site characteristics and image quality, ground-measured subplots could systematically be placed throughout an area of interest to capture the variation found on a specific site, and then used to develop OBIA rule sets. Rule sets could then be used to quantify large land areas rapidly and inexpensively, within reason. It should be noted that validation subplots will need to be included to assess the overall accuracy of the classification, and that multiple OBIA rule sets may be needed to better estimate P-J canopy cover, depending on the stage of woodland succession (Miller et al. 2005) and dominant understory vegetation across a landscape.

P-J canopy cover data derived from these processes, coupled with geospatial data layers (Johnson and Miller 2006; Weisberg et al. 2007; Davies et al. 2010), provide managers with tools to aid in planning and prioritizing management practices (Mirik and Ansley 2012), analyzing fire behavior and assessing fire suppression strategies (Arroyo et al. 2008), and managing habitats on broad spatial scales. Because NAIP imagery is regularly collected and affordable, baseline measurements of P-J woodland canopy cover may be evaluated and temporal
changes monitored through various disturbances and climate regimes.

ACKNOWLEDGMENTS

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LITERATURE CITED


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