|  |
| --- |
| **Macintosh HD:Users:afapires:Documents:pict:LOGOS:Colorado State.pngWashington state.pngMacintosh HD:Users:afapires:Documents:pict:LOGOS:osu_vertical_logo.jpg** |
| **Needs Assessment for Small-scale Farms and Urban Livestock & Poultry owners** |
| **What’s in the survey?**   * Evaluate and characterize the current practices and needs of urban, peri-urban and small-scale livestock & poultry owners   **Why conduct a survey?**   * This survey will serve as a benchmark for designing effective education programs to train farmers, backyard producers and veterinarians working with livestock   **Who should participate?**   * Urban, peri-urban and small-scale livestock and poultry owners in the West (California, Colorado, Oregon and Washington)   **Where can I find the survey?** <http://ucanr.edu/survey/survey.cfm?surveynumber=15917>  You can visit the survey using this QR code:    Please feel free to contact Alda Pires (530) 754-9855; [*apires@ucdavis.edu*](mailto:apires@ucdavis.edu) with any questions |
|  |
| **Macintosh HD:Users:afapires:Documents:pict:LOGOS:Colorado State.pngWashington state.pngMacintosh HD:Users:afapires:Documents:pict:LOGOS:osu_vertical_logo.jpg** |
| **Needs Assessment for Small-scale Farms and Urban Livestock & Poultry owners** |
| **What’s in the survey?**   * Evaluate and characterize the current practices and needs of urban, peri-urban and small-scale livestock & poultry owners   **Why conduct a survey?**   * This survey will serve as a benchmark for designing effective education programs to train farmers, backyard producers and veterinarians working with livestock   **Who should participate?**   * Urban, peri-urban and small-scale livestock and poultry owners in the West (California, Colorado, Oregon and Washington)   **Where can I find the survey?** <http://ucanr.edu/survey/survey.cfm?surveynumber=15917>  You can visit the survey using this QR code:    Please feel free to contact Alda Pires (530) 754-9855; [*apires@ucdavis.edu*](mailto:apires@ucdavis.edu) with any questions |