

# Photo List 2017

## Sustainability in Practice (SIP) Certified



This document provides a list of photograph documentation for SIP Certified Vineyards so that you can take all the photos needed at once. Login to the database at <https://app.sipcertified.org> to read each specific Standard as you implement and document them. Unless noted otherwise in the Standards, documentation should reflect practices from Dec. 1, 2016 to June/July 2017.

REQ = Required and must be done for certification

ME = Management Enhancement, not required for certification but gives additional points

### Photos

---

#	Question	Type
1.1.5	Do you alternately mow or till row middles for maximum biodiversity during the season? If yes, attach mowing and/or tillage records and photo documentation of practices. Not Applicable only if vineyard is located in a frost sensitive area. Provide written statement.	ME
1.1.7	Do you have bat boxes as a means of insect pest control and/or raptor perches or owl boxes as a means of vertebrate pest control? Provide photo documentation of bat box, owl box, and/or raptor perch.	ME
2.1.11.	Did you utilize aerial photographs (either infrared or standard film) or other GPS technologies in the development and mapping of your vineyard site? If yes, attach photographs or other mapping tool. If not applicable, explain.	ME
2.4.4	If needed, are you removing leaves and/or laterals in the fruit zone to reduce disease and pests or improve wine quality? If not, explain why leaf pulling is not necessary. Provide leaf and/or laterals removal records and before and after photo documentation. If Not Applicable, provide written explanation.	ME
3.1.7.	Are chemical storage facilities locked, secured and posted? If yes, attach photo documentation. Indicate storage facilities on ranch map.	ME
3.1.8	Are pesticide storage facilities designed for containment of spills? If yes, attach photo documentation. Provide written description of spill containment design.	ME
3.1.9	Do you store liquid materials separately from dry materials, and are dry materials elevated above the spill zone? If yes, provide photo documentation.	ME
3.1.11	Do your diesel and gas tanks have secondary containment? If yes, indicate containment basins on the ranch map. Provide photo documentation.	ME
3.2.2	A winter cover crop (resident or planted) must be maintained. Provide close-up photo and large scale photo from a block level. Describe winter cover cropping practices.	REQ
3.2.3	You must have a minimum of two management practices in place to minimize the offsite movement of sediment and organic soil amendments and to minimize	REQ

# Photo List 2017

## Sustainability in Practice (SIP) Certified



	<p>non-point source pollution of surface waters.          Provide photo documentation for each selected (Cover crop (resident or planted), Filter Strip (resident or planted), Mulching, Hay bales/straw, Jute netting Silt pond, Waddles, Vegetated Ditches, Other)          If you selected other, describe.</p>	
3.2.7	<p>Do you utilize water runoff diversions?          Engineer recommended runoff diversions          Researched and implemented without technical assistance          Provide photo documentation of runoff diversions and indicate their location(s) on your ranch map. If you are involved with an engineered project, attach brief project description in place of photo documentation. If Not Applicable, provide written explanation.</p>	ME
3.2.10	<p>Are devices in place to prevent runoff and/or soil movement to public roads?          Provide photo documentation of devices. Indicate placement on the ranch map. Not Applicable only if vineyard does not border any public roads. Provide statement.</p>	ME
3.2.11	<p>If vegetation is excluded below the vines during winter, the vegetative free area is:          &lt; 30"          30 – 48"          48"          If yes, provide photo documentation with measuring tape.</p>	ME
4.1.1	<p>You must have a backflow prevention device installed on your well(s) or water source(s).          Provide photo documentation.</p>	REQ
4.1.2	<p>Well heads must be protected from chemical contamination. (<a href="#">DPR Wellhead Protection Requirements</a>)          Provide photo documentation and a written description of well head protection from chemical contamination.</p>	REQ
5.1.8	<p>Do you use a variable speed drive for irrigation pumping to manage energy use efficiency on your vineyard? If yes, attach photo and specify model, serial number, and location of variable speed drive.</p>	ME
5.1.9	<p>Are light duty jobs done with All Terrain Vehicles (ATVs) instead of tractors or trucks?          If yes, provide photo documentation of ATVs and a list of practices which utilize ATVs.</p>	ME
5.1.13	<p>Do you use renewal energy sources including solar, wind, or other alternative power for a portion of your vineyard energy needs?          If yes, provide documentation of alternative energy use (photo documentation is sufficient).</p>	ME
6.1.2	<p>You must have speed limit signs posted on main vineyard access roads to reduce dust.          Indicate speed limit signs on ranch map or attach photo.</p>	REQ
6.1.8	<p>Do you have management practices or technologies for reducing or eliminating tracked mud from the vineyard onto paved roads? (Not Applicable only if there are no paved roads adjacent to the vineyard.)          If yes, describe management practices or technologies and include documentation (may include photos).</p>	ME

# Photo List 2017

## Sustainability in Practice (SIP) Certified



6.1.11	Have you switched or added electric, hybrid or ultra-low emission vehicles to your fleet? Greater than 50% of fleet More than one vehicle, but less than 50% of fleet One vehicle If yes, provide photo documentation of electric, hybrid or ultra low emission vehicle(s).	ME
8.5.3	Is the width of the weed free swath under the vine throughout the growing season: < 30" 30 – 48" 48" If yes, provide photo documentation of close-up with swath measurement shown and large scale photo from a block level during the growing season. This Management Enhancement expands on the Requirement found in Soil Conservation and Water Quality 3.2	ME