

**2018**  
**ENTRY CATEGORIES AND DESCRIPTIONS**

100	Sparkling Vinifera Wines
120	Sauvignon Blanc
130	Chardonnay
140	Gewürztraminer
150	Riesling
160	Viognier
170	Pinot Gris/Pinot Grigio
180	White Vinifera Blends
190	All Other White Vinifera Varietals (Verdelho, Semillon, Chenin Blanc, Petit Manseng, etc.)
200	Vinifera Blush/Rosé Wines
300	Pinot Noir
310	Merlot
320	Cabernet Sauvignon
330	Cabernet Franc
335	Petit Verdot
340	Syrah/Shiraz
350	Bordeaux-style Red Blends (Cab. Sauvignon, Merlot, Cab. Franc, Malbec and Petite Verdot)
360	Other Red Vinifera Blends
390	All Other Red Vinifera Varietals (Nebbiolo, Tannat, etc.)
400	Sparkling Hybrid/Native American Wines
410	Seyval Blanc
420	Vidal Blanc
430	Chardonel
440	Traminette
450	White Muscadine/Scuppernong
460	White Hybrid/Native American Blends
470	Other White Hybrid/Native American Varietals
500	Blush/Rosé Hybrid/Native American
550	White Interspecific Blends
570	Red Interspecific Blends
600	Chambourcin
640	Concord
650	Norton
660	Red Muscadine/Scuppernong
680	Red Hybrid/Native American Blends
690	Other Red Hybrid/Native American Varietals
700	Berry Wine (Strawberry, Raspberry, Elderberry, etc.)
710	Pome Fruit Wine (Apple, Pear, etc.)
720	Stone Fruit Wine (Cherry, Peach, Plum, etc.)
730	Other Fruit Wine (Melon, Citrus, etc.)
750	Traditional Mead
760	Flavored Mead (Fruit, Spices, Herbs, etc.)
790	Cider/Perry
800	Sweet White Vinifera (Residual Sugar above 4%)
810	Sweet White Hybrid/NA/Muscadine (Residual Sugar above 4%)
820	Sweet White Interspecific Blends (Residual Sugar above 4%)
830	Sweet Blush (Residual Sugar above 4%)
840	Sweet Red Vinifera (Residual Sugar above 4%)
850	Sweet Red Hybrid/NA/Muscadine (Residual Sugar above 4%)
860	Sweet Red Interspecific Blends (Residual Sugar above 4%)
870	Sweet Fruit Wine (Residual Sugar above 4%)
880	Sweet Mead (Residual Sugar above 4%)
890	Sweet Cider (Residual Sugar above 4%)
950	Fortified Wines
960	Port-styled Wines

The competition chair reserves the right to consolidate or expand appropriate categories based upon the number of entries received.