

# Wind Farms in Switzerland and Wind Speeds at known locations



Data collected from thewindpower.net and UL's Windnavigator and compiled by Wind Harvest

Classification: Public Update: 25 August

Contact: Kelsey Wolf-Cloud, kwolfcloud@windharvest.com

Note	1. Wind speeds will vary across wind farms. This initial estimate used only one lat-long per wind farm.
	2. This table has an unknown accuracy level.

Total Number of onshore wind farms in country	Total Onshore Wind Farms in Country (MWs)	Total Wind Farms analyzed (MW)	Projected MW >6.5m/s at 15m agl	Projected MW >6.5m/s at 20m agl
18	87	25	32	32

Onshore Wind Farm Name	Power (kW)	# of Turbines	Average Wind Speed at 80m agl m/s	Average Wind Speed at 15m agl m/s	Average Wind Speed at 20m agl m/s (calculated using .15 wind shear)
<a href="#">Gries</a>	9,350	4	8.74	7.6	7.94
<a href="#">Mont Crosin</a>	16,000	8	6.46	4.44	4.64
<a href="#">Saint-Gothard</a>	11,750	5			
<a href="#">Mont Crosin</a>	8,000	4			
<a href="#">Peuchapatte</a>	6,900	3			
<a href="#">Mont Crosin</a>	6,600	2			
<a href="#">Mont Crosin</a>	6,600	2			
<a href="#">Saint-Brais</a>	4,000	2			
<a href="#">Calandawind</a>	3,000	1			
<a href="#">Charrat - Adonis</a>	3,000	1			
<a href="#">Lutersarni</a>	2,300	1			
<a href="#">Collonges</a>	2,000	1			
<a href="#">Martigny</a>	2,000	1			
<a href="#">Gütsch</a>	1,800	2			
<a href="#">Feldmoos - Rengg</a>	950	1			
<a href="#">Feldmoos - Rengg</a>	900	1			
<a href="#">Gütsch</a>	900	1			

<a href="#">Gütsch</a>	600	1			
------------------------	-----	---	--	--	--