

## Legacy 2020 Purchase Criteria

	<b>Criteria</b> We aim to purchase from projects that	Rationale
1	Have volume available for purchase in 2020	We aim to <b>fulfill our <u>commitment</u></b> to buy \$1M of net-negative removed carbon in 2020.
2	Have a carbon negative complete lifecycle (including energy use, etc)	
3	Provide durable, long-term storage of carbon	
4	Use scientifically rigorous and transparent methods to verify that they're storing the carbon that they claim, over the period of time they claim to	We aim to purchase <b>high quality</b> sequestered tons. These criteria all aim to assess different aspects of quality.
5	Are globally responsible, considering possible risks and negative externalities	
6	Have the potential to scale to high volume and low cost (subject to the above constraints)	We know that today, price may be high and volume may be low. That's fine. Instead, we care that a given solution has a <b>path to low cost and high volume</b> , and thus a massive potential impact on the climate.