



## Inventory Health / Status - Mercedes-Benz of Marin - All

**From:** 3/11/2020

**To:** 3/11/2020

### *Found vehicles*

No vehicles.

### *Not Found / No Status*

4200583 10 days old	2020 Mercedes-Benz C-Class White
4200672 30 days old	2020 Mercedes-Benz GLS White
4200695 21 days old	2020 Mercedes-Benz GLE White
4200700 20 days old	2020 Mercedes-Benz GLS Blue
4200701 7 days old	2020 Mercedes-Benz A-Class Silver
4200706 16 days old	2020 Mercedes-Benz GLS Silver
4200707 15 days old	2020 Mercedes-Benz GLS Black
4200709 14 days old	2020 Mercedes-Benz C-Class White
4200713 14 days old	2020 Mercedes-Benz GLS White
4200714 13 days old	2020 Mercedes-Benz GLS Black
4200719 10 days old	2020 Mercedes-Benz G-Class Green
4200725	2020 Mercedes-Benz GLS

10 days old	Gray
4200728 7 days old	2020 Mercedes-Benz GLA Blue
4200742 2 days old	2020 Mercedes-Benz GLB White
4200745 2 days old	2020 Mercedes-Benz GLS Silver
4200746 2 days old	2020 Mercedes-Benz E-Class Black
4200747 2 days old	2020 Mercedes-Benz G-Class Gray
4200748 2 days old	2020 Mercedes-Benz G-Class Black
4200750 2 days old	2020 Mercedes-Benz GLE Blue
4205170 30 days old	2020 Mercedes-Benz GLE White
4205189 7 days old	2020 Mercedes-Benz GLS White
4205192 7 days old	2020 Mercedes-Benz GLE Black
<b><i>Vehicles w/o data (Not in feed)</i></b>	
4200589 42 days old FRONT LINE	Mercedes-Benz Gls450 (no exterior color)
4200660 34 days old FRONT LINE	2020 Mercedes-Benz GLE Silver
4200665 31 days old Remove-Offline	2020 Mercedes-Benz CLS Silver
4205119 30 days old FRONT LINE	Mercedes GLE (no exterior color)
<b><i>Not Ready for Photos - Most Recent Status</i></b>	
4200606 52 days old Detail	2020 Mercedes-Benz GLB Black
4200665 31 days old	2020 Mercedes-Benz CLS Silver

Remove-Offline

---

4200675	2020 Mercedes-Benz GLA
28 days old	White
<a href="#">Detail</a>	

---

4200718	2020 Mercedes-Benz C-Class
10 days old	Blue
<a href="#">Key checked out</a>	

---

***Photographed vehicles***

---

<b>Stock #</b>	<b>Photos</b>	<b>Date</b>
No photographed vehicles.		

---

©Pro-MotionPix