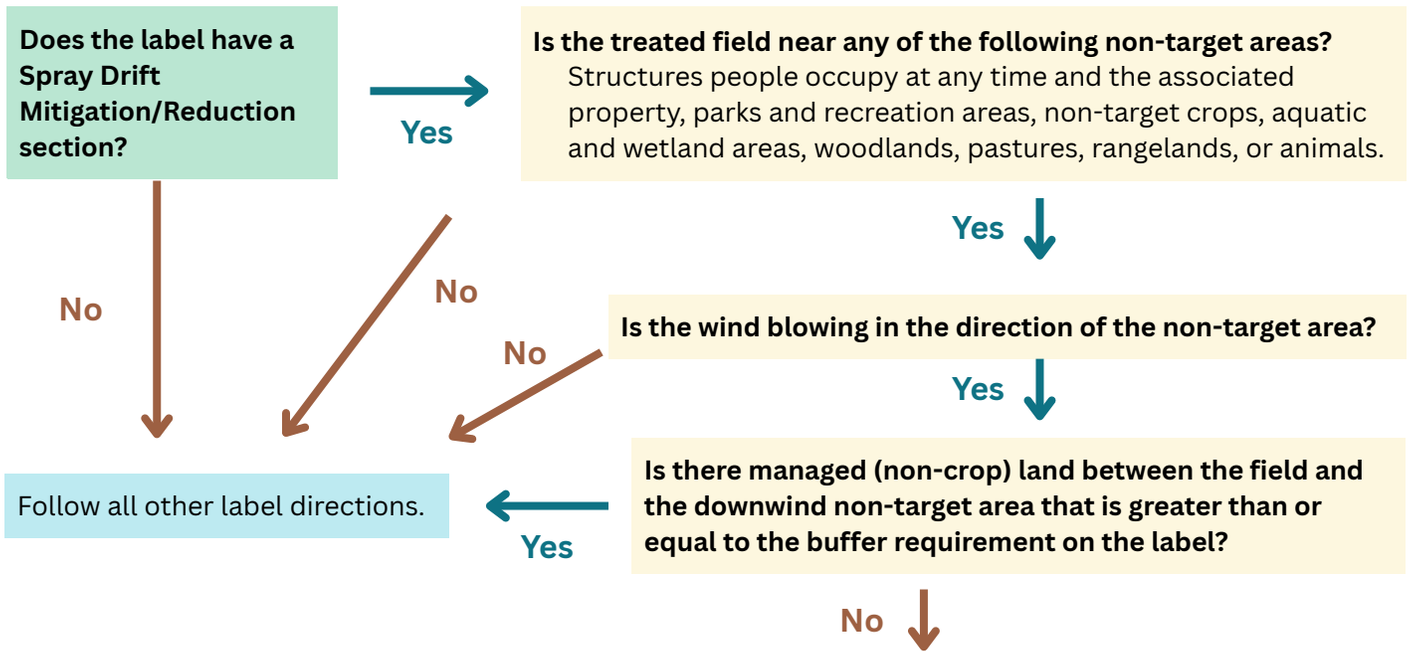


Is Spray Drift Mitigation Required for an Airblast Application?



The following are settings/mitigations that reduce the buffer width requirement by the percentage shown. **Do these reductions allow you to meet the the label requirement of the buffer width?**

1. Reduced application rate
 - o For every 10% reduction in rate = 5% reduction in buffer width
2. Reducing number of treated rows
 - o 15% reduction for 5-10 rows
 - o 30% reduction for 2-4 rows
 - o 70% reduction for 1 row
3. Down windbreak/hedgerow
 - o 50% reduction for basic windbreak/hedgerow
 - o 75% reduction for advanced windbreak/hedgerow
 - o 100% reduction for riparian/forests/woodlots/shrubland greater than 60 ft width.

Yes ↓

No additional action is needed.

No ↓

Application can only be made by using the downwind edges of the field as the buffer.

