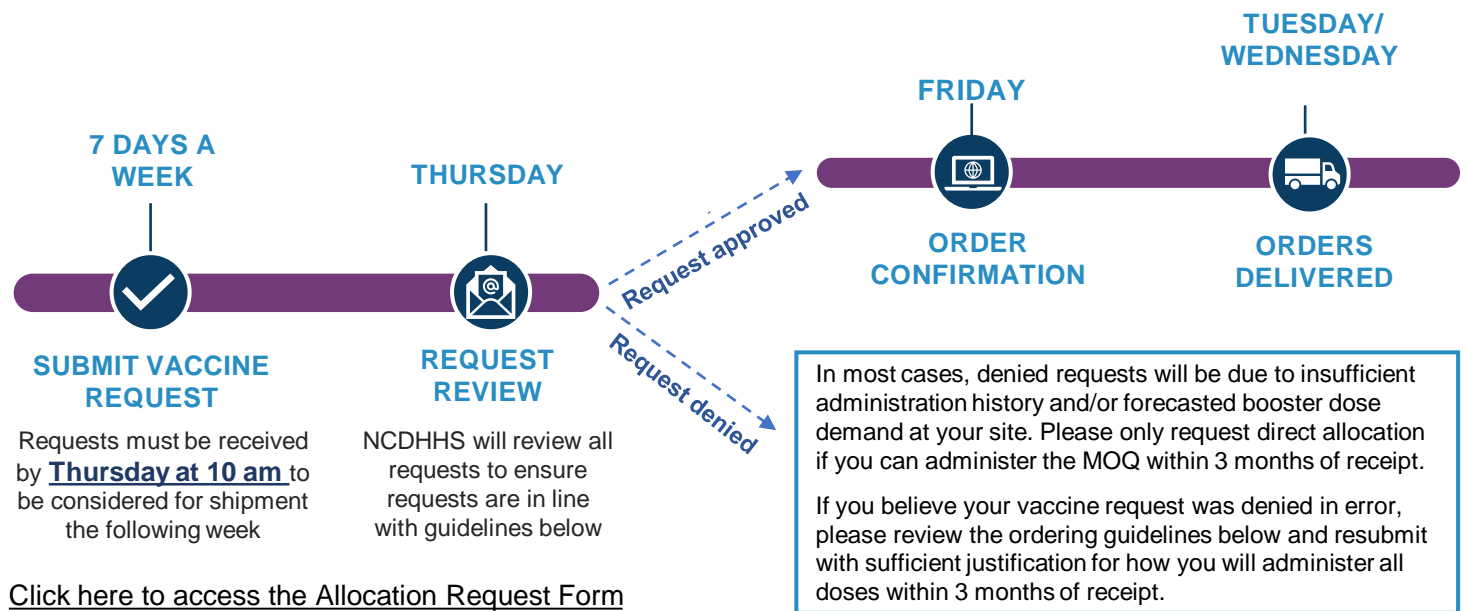
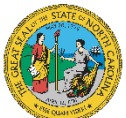


# Adult Weekly Vaccine Allocation Request Process

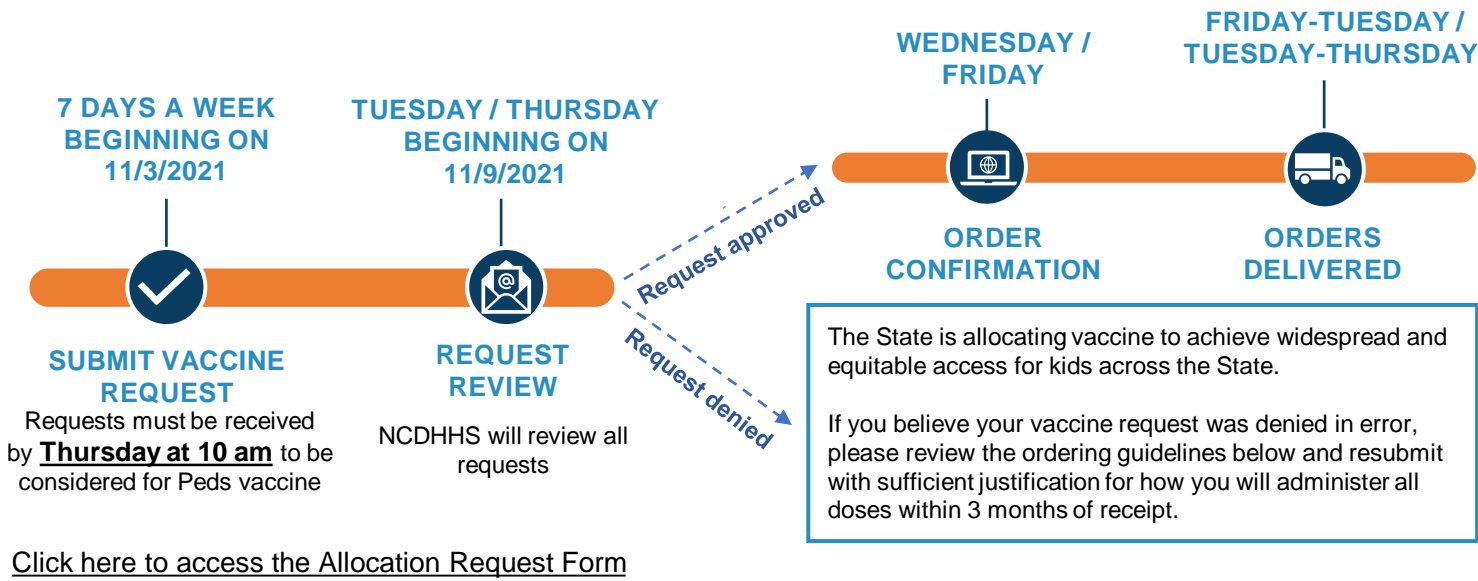


## Adult Vaccine Ordering Guidelines

	Pfizer	Moderna	Janssen
<b>Minimum Order Quantity (MOQ)</b>	<b>1170</b>	<b>100</b>	<b>100</b>
<b>Maximum Order Request</b>	If requesting > MOQ: Estimated administrations for <b>next 4 weeks</b> If requesting 1 MOQ: estimated administrations must be <u>greater than or equal to the MOQ for the next 3 months</u> (i.e. site must be able to exhaust all supply within 3 months)		
<b>Direct Ship Available</b>	✓	✓	✓
<b>Recommended Request Method</b>	<b>Allocation Request</b> <i>Providers who can store and admin MOQ</i>  <b>Vaccine Hub</b> <i>Smaller Providers who cannot exhaust MOQ</i>	<b>Allocation Request</b> <i>Providers who can store and admin MOQ</i>  <b>Vaccine Hub</b> <i>Smaller Providers who cannot exhaust MOQ</i>	<b>Allocation Request</b> <i>Providers who can store and admin MOQ</i>  <b>Vaccine Hub</b> <i>Smaller Providers who cannot exhaust MOQ</i>



# Interim Pfizer Pediatric Vaccine Ordering Guidance



## Pediatric Vaccine Ordering Guidance

Pfizer Pediatric Vaccine	
<b>Minimum Order Quantity (MOQ)</b>	<b>100</b>
<b>Maximum Order Request</b>	<i>If requesting &gt; MOQ: Estimated administrations for 7 days upon receipt of vaccine</i> <i>If requesting 1 MOQ: estimated administrations <u>must be greater than or equal to the</u> MOQ <b>for the next 10 weeks</b> (i.e., site must be able to exhaust all supply within 10 weeks)</i>
<b>Direct Ship Available</b>	
<b>Recommended Request Method</b>	<b>Allocation Request</b> <i>Providers who can store and admin MOQ</i>  <b>Partner Locally</b> <i>Smaller providers who cannot exhaust the MOQ can reach out to another enrolled COVID-19 vaccine provider (including Local Health Departments) to seek a smaller quantity transfer.</i>

- Requests for additional pediatric vaccine will not be considered until **70%** of your Pfizer pediatric inventory has been used.
- Don't hold doses for second doses. If you are ordering for second doses, indicate amount needed for second doses.