

Model A

We should control use of nutrients in agriculture and communities. It is important to eliminate Dead Zones and the damage they cause.

Model A

We should control use of nutrients in agriculture and communities. It is important to eliminate Dead Zones and the damage they cause.

Model B

Agricultural science and engineering solutions can undo the damage caused by nutrient use. This can reduce the impacts caused by Dead Zones.

Model B

Agricultural science and engineering solutions can undo the damage caused by nutrient use. This can reduce the impacts caused by Dead Zones.

Model C

The use of nutrients that create Dead Zones can provide benefits that make up for the harm they cause.

Model C

The use of nutrients that create Dead Zones can provide benefits that make up for the harm they cause.