Trees of any age at the time of the storm and with a lean greater than 45º should be harvested and/or replanted the next planting season.

Trees 4-6 years old at the time of the storm with a lean greater than 35º should be replanted the next planting season.

Trees 8 years and older at the time of the storm with a lean greater than 25º should be harvested and the site replanted the next planting season.

Annual growth decreases significantly in trees with lean greater than 25º.

The proportion of stem compression wood increased significantly with tree age and with lean greater than 25º.

Initial angle of lean does not directly impact chip quality. However, there is an indirect affect because increasing angles of lean decreases diameter growth over time.

Any trees with less than 25º of lean should recover.

Trees less than 4 years of age with less than 45º of lean should recover.