

[REDACTED]

---

**From:** Cr John Bromham [REDACTED]  
**Sent:** Thursday, 16 January 2020 5:09 PM  
**To:** Native Vegetation Strategy  
**Subject:** Sustainable Native Vegetation  
**Attachments:** imagee863c1.PNG

Dear [REDACTED],

Looking up carbon in vegetation is one way we can assist in reducing our carbon foot print. However, less rain means that shallow rooted native trees are vulnerable to drought. Therefore it is important to consider a variety of deep rooted species that can survive periods of reduced rainfall. It is also important to start planting now so trees have some time to develop health root systems. I would like this to be considered when any planting program is proposed for funding.

Kind Regards,  
Cr John Bromham  
Shire of Harvey  
John Bromham  
Councillor

Shire of Harvey

E: [REDACTED]

[Shire of Harvey  
website]<<https://aus01.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.harvey.wa.gov.au&data=02%7C01%7Cnvs%40dwer.wa.gov.au%7C1c3972a35c144d85678708d79a63d4a7%7C53ebe217aa1e46feb88e9d762dec2ef6%7C0%7C1%7C637147625869703082&data=exWOEZQEMTB7430P6p41IqXsG05mgpYRzGm2bdAStP8%3D&reserved=0>>