



Reference: FOI3062

Request:

I'm asking councils a question regarding the fleet of cars they currently own or lease from a separate company.

1. How many vehicles does the council currently own? And, how many does the council currently lease?

6 Cars owned 0 Leased cars

2. Of those vehicles the council owns, how many are petrol, diesel, electric and hybrid?

see attached

3. Of those vehicles the council leases, how many are petrol, diesel, electric and hybrid?

n/a

4. If any of these details are not known, can you briefly explain why?

n/a

5. Has the council introduced new road closures or new cycle lanes as part of Grant Shapps' announcement this May intended to promote walking and cycling in the wake of the pandemic? I've included the link to each local authority or combined authority's claim as part of the scheme. If you are part of a combined authority, please let me know how much you have claimed.

Yes, we claimed £427,489 from our regional allocation

6. How many such schemes have you introduced? If you have links - press statements or public information - I would be very grateful if I could see them.

<https://my.northtyneside.gov.uk/page/26541/walking-and-cycling>

7. Has the council created any other so-called Low Traffic Neighbourhoods, People Friendly Streets, Mini Hollands, Liveable Neighbourhoods or other projects under projects like the Street Space Programme where roads have been closed and cycle lanes introduced? Some details of those would also be very useful (but again not essential).

No

The information supplied to you is owned by the council unless otherwise stated and may be protected by copyright. You are free to use it for your own purposes, including any non-commercial research or for the purposes of news reporting. Any other re-use of a commercial nature will require the permission of the Council. Further enquiries in this respect should be directed to Head of Law and Governance, North Tyneside Council, Quadrant The Silver Link North, Cobalt Business Park, North Tyneside, NE27 0BY