Overall Motor Expenses Changes since 2018

## Costs of New Vehicle

- Jan 2018
- LEVC -£55599*
- Ford ProCab - £33995
- Mercedes Vito - $£ 44595$
- Jan 2022
- LEVC
- £67477
- Ford ProCab - $£ 40950$
- Mercedes Vito - $£ 39995$
- Difference/Percentage
- $£ 11878$ - $21 \%$
- £6955 - 20\%
- £-4600 - -10\%
- Overall increase 11\%
* Pre sale price. Source PHTM.


## Changes to Fuel Prices

Petrol \& diesel prices, pence per litre
Daily from 28 May 2012, Weekly prior


Average Jan 2018 price $£ 1.215$
Average Mar 2022 price $£ 1.7897$
Increase of 47.3\%

## Changes to Vehicle Excise Duty



- There has been an overall increase in V.E.D. OF 7\% since 2018


## Council Fees

## 2018

-2022*

- Drivers Badge $£ 140$
- Licence Fee £205
- Inspection Fee $£ 48$
- Plates £56.40
- Transfer Vehicle $£ 56.40$
- Drivers Badge £140 0\%
- Licence Fee £209 2\%
- Inspection Fee £60 25\%
- Plates £60 7\%
- Transfer Vehicle $£ 60$ 7\%
*Increase expected April 2022 - Source CBC Fees 2018/19 \& NNC Fees 2021/22


## RPI Changes to Motoring Expenses



- 2018 RPI 4.9\% above Inflation
- 2022 RPI 16.2\% above Inflation
- Change of 11.3\%

Source ons.gov.uk

## Living Wage Increases

| Year | London Living Wage | UK Living Wage | National Minimum Wage |
| :--- | :--- | :--- | :--- |
| $2018 / 2019$ | $£ 10.55$ | $£ 9.00$ | $£ 7.83$ |
| $2019 / 2020$ | $£ 10.75$ | $£ 9.30$ | $£ 8.21$ |
| $2020 / 2021$ | $£ 10.85$ | $£ 9.50$ | $£ 8.72$ |
| $2021 / 2022$ | $£ 11.05$ | $£ 9.90$ | $£ 8.91$ |
|  |  | $\mathbf{1 0 \%}$ | $\mathbf{1 4 \%}$ |
| Increase | $\mathbf{5 \%}$ |  |  |

Source livingwage.org.uk

## Cost Breakdown

- Vehicle costs Increase by 11\%
- Fuel Costs Increased by 48\%
- Vehicle Tax Costs Increase by 7\%
- Council Fees Increase 9\%
- Motoring Expenses increased by 11.3\%
- National Minimum Wage Increase 14\%
- Average percentage of above categories $\mathbf{1 6 . 6 \%}$


## Results from Survey

Fare Increase


## Fare Increases in other Areas Since 2021



- The Average fare increase is $£ 0.70$
- 16 Councils with Fare Increases pending


## How does an increase effect my income?

- If an average owner work 5 days a week and completes 40 fares per day he should see an increase of $£ 960$ per year for every 10p increase.
- 40 fares $\times 5$ days $=200$ fares per week
- 200 fares $x 48$ weeks* $=9600$ fares per year
- 9600 fares $x £ 0.10=£ 960$
* Allowing for 4 weeks holiday per year


## COMPARISON TABLE: CURRENT FARES STRUCTURE AGAINST OPTIONS WITH DISTANCE TRAVELLED



Members agreed on asking for a 50p increase on the starting rate and reducing the yardage from 119 yards to 111 yards (Option 2)

The effects of the last 2 years will stay with us and more importantly cost us for years to come.

We need a fare increase which reflects this but also takes into consideration our customers.

We believe this request does this.

