ESD Quarterly Reporting Form

Lloyd ESD Calendar Year 2024

| | Q1 - 2024 | | | | | Q2 - 2024
 | |

 |
 | | Q3 - 2024 | | |
 |
 | Q4 - 2024
 | | | |
 | | |
|--|---|--|--|--|--
--|--
--
--
--
--|---|--|--|---
--
--
---|--
---|---|--|---
---|--|
| eporting Metrics | January | February | March | Total | Notes | April
 | May | June

 | Total
 | lotes | July | August | September | Total
 | Notes
 | October
 | November | December | Total | Notes
 | Yearly Totals | Monthly Averages |
| of non-SOV commute trips | | | | 8 | 0% |
 | |

 | 80%
 | | | | | 1
 | 19%
 |
 | | | 05 | %
 | 2395 | 6 |
| Drive Alone | | | | 20 | 0% |
 | |

 | 20%
 | | | | |
 | 21%
 |
 | | | 05 | | | |
 | 615 | 6 |
| of employees surveyed annually | | | | 2.5 | 50 |
 | |

 | 0
 | | | | | 1.
 | 998
 |
 | | | | 0
 | 454 | 8 |
| vehicles removed from daily commute | | 1 | | | 0 |
 | |

 | 0
 | | | 1 147 | 7 |
 | 147
 |
 | | 1 | | 0
 | 114 | |
| nnual vehicle miles traveled reduced | | 1 | | | 0 |
 | |

 | 0
 | | | 4,929,967 | 7 | 4,929,
 |
 |
 | | 1 | | 0
 | 492996 | |
| | | | <u> </u> | - | 41 |
 | |

 |
 | | | 4,525,301 | |
 |
 |
 | - | | | 0
 | | |
| of Cast These tries learned | | | <u> </u> | | |
 | |

 |
 | | | | |
 |
 |
 | - | | | 0
 | | |
| | | 1 | + | - | 152 |
 | |

 |
 | | | | |
 |
 |
 | - | + | 1 | 2
 | | |
| | | 1 | + | - | - |
 | |

 |
 | | | | |
 |
 |
 | - | + | | /
-
 | 3 | |
| | | | 4 | - | |
 | |

 |
 | | | | |
 |
 |
 | _ | - | | | | |
 | | |
| af Lloyd Cycle Station members | | | 4 | | |
 | |

 |
 | | | | |
 |
 |
 | - | | | | | |
 | 148 | 6 |
| | | | 4 | | |
 | |

 |
 | | | | |
 |
 |
 | | | | | | |
 | | |
| | | | 4 | 1,3 | 18 |
 | |

 |
 | | | | |
 |
 |
 | | | 1,02 | 3
 | | |
| of transportation wallets distributed | | | 4 | | 0 |
 | 10 | 9

 | 109
 | | | | |
 | 15
 |
 | | | | 0
 | 124 | 4 |
| | | | | | |
 | |

 |
 | | | | |
 |
 |
 | | | |
 | | |
| eporting Metrics | January | February | March | Total | Notes | April
 | May | June

 | Total
 | lotes | July | August | September | Total
 | Notes
 | October
 | November | December | Total | Notes
 | Yearly Totals | Monthly Averages |
| of events hosted | | | | | 19 |
 | | 1

 | 20
 | | | | |
 |
 |
 | | | | 8
 | 81 | 0 |
| | | 1 | 1 | | |
 | | 1

 |
 | | | | |
 |
 |
 | | 1 | | | | |
 | | |
| | | | | | |
 | | 1

 |
 | | | | |
 |
 |
 | | | | | | |
 | | |
| | | | | | |
 | |

 |
 | - | | | |
 |
 |
 | | | | | | |
 | | |
| of volunteer hours longed | | | | | |
 | |

 | \$55,521
 | - | | | |
 |
 |
 | | | | | | |
 | | |
| | | - | 4 | | |
 | | 1

 | 0
 | | | | |
 |
 |
 | - | 1 | | | | |
 | | |
| If lending library users | | | | | |
 | | -

 |
 | | | | |
 |
 | _
 | - | - | 5 | 5
 | 14. | / |
| | | | 4 | | |
 | |

 |
 | | | | |
 |
 |
 | - | | | | | |
 | | |
| | | | 4 | | |
 | |

 |
 | | | | |
 |
 |
 | - | | 20 | 2
 | 55 | 6 |
| of newsletter subscribers | | | 1 | 10 | 13 |
 | |

 | 1171
 | | | | | 1
 | 201
 |
 | | | 122 | 1
 | 460 | 6 |
| community luncheons | January | February | March | Total | Notes | April
 | Мау | June

 | 1 1 1
 | iotes | July | August | September | Total
 | Notes
1
 | October
 | November | December | Total | Notes
1
 | Yearly Totals | Monthly Averages |
| | | | 4 | | 1 |
 | |

 | 2 2
 | | | | |
 | 1
 |
 | | | | 1
 | | 5 |
| | | | 4 | | 2 |
 | |

 | 1 1
 | | | | |
 | 3
 |
 | | | 1 | 2
 | 1 | 8 |
| of event participants | | | | | 30 |
 | |

 | 50 50
 | | | | |
 | 102
 |
 | | | 7 | 5
 | 25 | 7 |
| of LCA member businesses | | | | | 20 |
 | |

 | 20 20
 | | | | |
 | 21
 |
 | | | 1 | 5
 | 7 | 6 |
| of employees and residents reached | | | | 7 | '00 |
 | | 7

 | 02 702
 | | | | |
 | 542
 |
 | | | 72 | 2
 | 2.66 | 6 |
| eporting Metrics
of sheltered nights provided to houseless individuals
of houseless individuals served
showers provided | 0 | | | Total
0
000 30 | Notes | April (
 | May
0 100 | June
0 10

 | 0 0
 | lotes | July
0
1000
200 | August 0 | 0 0 | 0
 | Notes
 | October
100
 | November
0 0 0
00 1000 | December | Total | Notes
 | Yearly Totals | |
| | 200 | 201 | 4 * | | | 200
 | 200 |

 |
 | | | | |
 |
 |
 | | | | | | |
 | 1401 | , |
| | | | | | |
 | |

 |
 | | | | |
 |
 |
 | | | |
 | | |
| eporting Metrics
of site visits to provide maintenance and landscaping | January | February | March | Total | Notes | April
 | May | June

 | Total
 | lotes | July | August | September | Total
 | Notes
 | October
 | November | December | Total | Notes
 | Yearly Totals | Monthly Averages |
| 000000000000000000000000000000000000000 | of engine engaged at events,
of engine engaged at events,
of a erst dollar, yoursed
of a erst dollar, yoursed
of unding theory tensors
of unding theory tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors
tensors | of ext There trips togged of ext There trips togged or events of provide resulted at events in the events of provide resulted at events in the events of the event of the | of ext There trips tagged of ext There trips tagged of ext There trips tagged on the trips tagged of the trips the trips tagged of the trips the trips tagged of t | of cett The trips togged Image: Section 1 of excise trips togged Image: Section 2 of excise togged Image: Section 2 of excise togged Image: Section 2 of excise togg | of cat there tips togged of cat cat there to a set of a cost in trade of a cost in trade of a cost in trade of cat there to a cost in trade of cast there to cost in trade of cast there to a cost in | of cat There traps baged 482 of cat There traps baged 482 of proof rescaled at events 482 of proof rescaled at events 333 of rescaled at events 333 of evaluation values don't for any proof of transportation wales don't for any proof of transport at the t | of cet There trues logged of a | of cet There trajks logged 642 642 of cetter trajks logged 642 642 of nourier trajks logged 743 743 of reading trajks logged 744 743 of reading trajks logged 744 744 of reading trajks logged <td>of cat There traps baged a a a a of proofs a a a a of readeditr subcords a a a of excision walks durit/build a a a spacing Metrics anaxy february March Total of and offs provided a a a of and offs provided a a a<td>of ext. The trips baged analy 402 analy 402 analy 402 of route instanded it events analy analy 133 analy analy of reached it subcords analy analy analy analy analy of reached it subcords analy analy analy analy analy of reached it subcords analy analy analy analy analy sportise metrics analy analy analy analy analy of exploration walks durituded analy analy analy analy sportise metrics analy analy analy analy of exploration walks durituded analy analy</td><td>of ext. The tips togged of ext. The tips togged etc. etc.</td><td>of ext. The right speed analy february March Total Notes April April</td><td>of ext. The tips togged and add add</td><td>International of each errors in the problem of the state of</td><td>of ext The trajk blogd of each trajk blogd<td>Ideal control Appendix control<td>Interview Appendix Image: Control of the control of th</td><td>of ext The trips baged of each errors based of each error based of</td><td>of ext The type based of of<!--</td--><td>of cet The trips lagged of deg def and def an</td><td>Image Image <th< td=""><td>of exhibit has logged image image<</td></th<></td></td></td></td></td> | of cat There traps baged a a a a of proofs a a a a of readeditr subcords a a a of excision walks durit/build a a a spacing Metrics anaxy february March Total of and offs provided a a a of and offs provided a a a <td>of ext. The trips baged analy 402 analy 402 analy 402 of route instanded it events analy analy 133 analy analy of reached it subcords analy analy analy analy analy of reached it subcords analy analy analy analy analy of reached it subcords analy analy analy analy analy sportise metrics analy analy analy analy analy of exploration walks durituded analy analy analy analy sportise metrics analy analy analy analy of exploration walks durituded analy analy</td> <td>of ext. The tips togged of ext. The tips togged etc. etc.</td> <td>of ext. The right speed analy february March Total Notes April April</td> <td>of ext. The tips togged and add add</td> <td>International of each errors in the problem of the state of</td> <td>of ext The trajk blogd of each trajk blogd<td>Ideal control Appendix control<td>Interview Appendix Image: Control of the control of th</td><td>of ext The trips baged of each errors based of each error based of</td><td>of ext The type based of of<!--</td--><td>of cet The trips lagged of deg def and def an</td><td>Image Image <th< td=""><td>of exhibit has logged image image<</td></th<></td></td></td></td> | of ext. The trips baged analy 402 analy 402 analy 402 of route instanded it events analy analy 133 analy analy of reached it subcords analy analy analy analy analy of reached it subcords analy analy analy analy analy of reached it subcords analy analy analy analy analy sportise metrics analy analy analy analy analy of exploration walks durituded analy analy analy analy sportise metrics analy analy analy analy of exploration walks durituded analy analy | of ext. The tips togged of ext. The tips togged etc. | of ext. The right speed analy february March Total Notes April | of ext. The tips togged and add | International of each errors in the problem of the state of | of ext The trajk blogd of each trajk blogd <td>Ideal control Appendix control<td>Interview Appendix Image: Control of the control of th</td><td>of ext The trips baged of each errors based of each error based of</td><td>of ext The type based of of<!--</td--><td>of cet The trips lagged of deg def and def an</td><td>Image Image <th< td=""><td>of exhibit has logged image image<</td></th<></td></td></td> | Ideal control Appendix control <td>Interview Appendix Image: Control of the control of th</td> <td>of ext The trips baged of each errors based of each error based of</td> <td>of ext The type based of of<!--</td--><td>of cet The trips lagged of deg def and def an</td><td>Image Image <th< td=""><td>of exhibit has logged image image<</td></th<></td></td> | Interview Appendix Image: Control of the control of th | of ext The trips baged of each errors based of each error based of | of ext The type based of of </td <td>of cet The trips lagged of deg def and def an</td> <td>Image Image <th< td=""><td>of exhibit has logged image image<</td></th<></td> | of cet The trips lagged of deg def and def an | Image Image <th< td=""><td>of exhibit has logged image image<</td></th<> | of exhibit has logged image image< |