Evidence for Young Active Trust Fund Applications for presentation at Trust & Charities Committee meeting 12th June 2023.





Young Active Travel Trust: Grant Funding APPLICATION FORM

Please email the completed form to **connected@birmingham.gov.uk**

Name of School(s)	Four Oaks Primary School
Name of Head Teacher(s)	Mark Benton
Project Title	Purchasing bike and scooter racks
Type of Applicant	School
Name of Lead Applicant	Louisa Appleby
Email address	l.appleby@fouroaksprimary.bham.sch.uk
Telephone number	01216754040
BCC / External School	Birmingham City Council
(If BCC) Fund Centre 'R' Code	READX

Signature of Head Teacher (for a group of schools, only one signature is required)	Mark Benton
Name	M. Benton
Date	14/02/2023

Signature of Lead Applicant	Louisa Appleby
Name	L.Appleby
Date	14/02/2023

1. Please describe the project you are asking for grant funding to undertake.

Please refer to the guidance notes for information about what sort of projects will be given priority.

We are looking to reduce the amount of children driving to school through encouraging more children to ride to school. To do this we need to increase the amount of bike and scooter storage facilities on site, enabling our children to safely store their vehicles. We have a large site, with three separate buildings, and currently accommodate 421 children over the whole school. As this is an investment the amount of children this will impact over the next 5 years will be around 750 children. In addition it may also encourage staff members to cycle too which will reduce potential traffic even more.

2. What you will spend the grant funding on?

We are looking to spend the funding on double sided scooter racks for both Infants and Junior children, and 2 bike racks for Junior children.

The cheapest double sided scooter rack for 20 scooters cost on avervage £350, so this would be £700 for the two buildings (Infants and Juniors).

The cheapest bike racks costs around £100 for 5 bikes and we would love to store at least 30, so therefore this would be £600.

3. What benefits do you expect to result from the project?

We have many children disappointed at the moment that there is no secure space to store their bike or scooter at school, and parents either end up pushing it back home again or change their travel plan to driving instead. We know there would be a huge impact in reducing our local traffic outside school if children could scoot or cycle as we do not have a large catchment area (on average around 650m) and therefore more children would be able to get to school on their scooter or bike.

We also hope that in the Summer months we could then use our playground space for the children to practise their skills on their bike or scooter, which will boost healthy lifestyles and build life-long habits of staying fit and healthy.

4. What positive legacy will the project have on the school or wider community and what will happen when the grant funding stops?

These scooter/bike racks will be an investment for many years to come and impact all new children to our school. Once these have been purchased they will last for a long duration and will only need adding to if the new initiative works. Having carried out our 'Pupils Travel Survey' we know that many children would love to ride or scoot to school, so this would fulfil this desire.

In addition the greater the number of children cycling or scooting to school will mean a reduction in the amount of cars on our surrounding roads, which will hugely impact on the wider community.

5. How does this project connect with your Modeshift STARS Travel Plan?

Please note funding is only available to schools who have committed to developing school travel plans through the on-line Modeshift STARS programme; or schools who will commit to registering on Modeshift STARS and achieving bronze level within 12 months (from date of award of grant).

Our two targets on our Modeshift STARS travel plan are to increase the amount of children cycling to school, and increase the amount of children scooting to school. Thus having a positive impact in reducing the amount of cars on the road at drop off and collection time.

6. Estimated project start date

14/02/2023

7. Estimated project completion date

31/08/2023

8. Approximately how many pupils will be involved in this project?

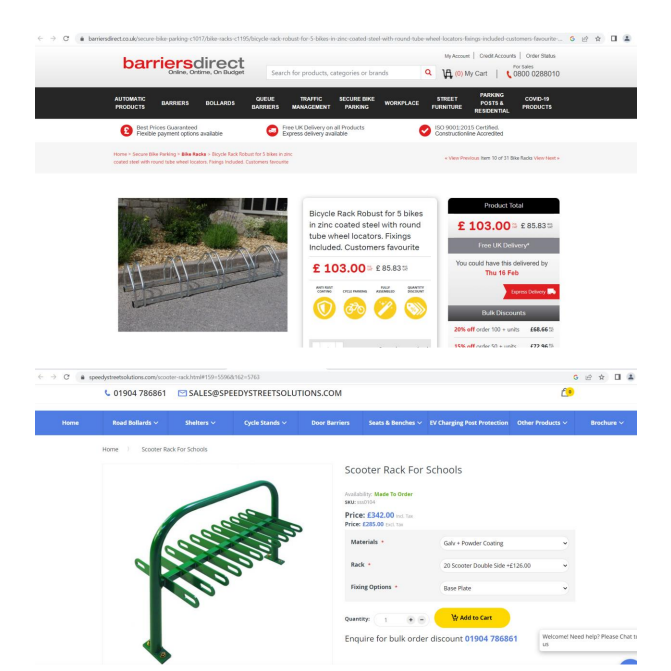
750

9. Estimated total cost of the project

£1300

10. Amount of Grant funding sought

£1000







Young Active Travel Trust: Grant Funding APPLICATION FORM

Please email the completed form to connected@birmingham.gov.uk

Name of School(s)	Little Sutton Primary School
Name of Head Teacher(s)	Rachel Davis
Project Title	School Traffic measures
Type of Applicant	School
Name of Lead Applicant	Nicola Arkinstall
Email address	n.arkinstall@littlesu.bham.sch.uk
Telephone number	0121 464 4494
BCC / External School	BCC
(If BCC) Fund Centre 'R' Code	REAGK

Signature of Head Teacher (for a group of schools, only one signature is required)	Click here to enter text.
Name	Rachel Davis
Date	23/03/2023

Signature of Lead Applicant	Click here to enter text. N - Arungtau		
Name	Nicola Arkinstall		
Date	23/03/2023	15	

1. Please describe the project you are asking for grant funding to undertake.

Please refer to the guidance notes for information about what sort of projects will be given priority.

We have been undertaking traffic calming measures around our school in collaboration with the local authority and the school neighbours. This includes increases the areas of double yellow lines around surrounding roads and introducing some 'sleeping policemen' to adjacent streets. To coincide with the introduction of planned measures on surrounding roads, we would like to improve the signage to reinforce this around the school gates. We hope to do this by purchase a number of child pavement signs or outside of both the front and rear school gates.

2. What you will spend the grant funding on?

We would use the money to purchase eight child pavement signs, 5 for the frontage of school and 3 for the rear gates. Please see attached screen shot of intented purchase. These are substantial and sizeable signs which make users aware of the direct impact of their parking of our school children.

3. What benefits do you expect to result from the project?

Key benefit we expect is to reduce the risk of accident and injury to our school community and protect our children on their journey school. The safety and security of our Little Sutton family and neighbours is the school's key priority. The clear and appropriate signage will bring the issue to the for front of parents minds when parking near school and all drivers while passing the school. Also, we expect by implementing additional signage this may benefit our neighbours and the local community who also suffer from the congestion around the school at certain times of the day.

4. What positive legacy will the project have on the school or wider community and what will happen when the grant funding stops?

The purchase of this signage will last for many years to come and benefit thousands of children, families and local neighbours. As this is a one time purchase, the funding ceasing would not cause any detrimental impacts on the project as this will be a lasting purchase.

5. How does this project connect with your Modeshift STARS Travel Plan?

Please note funding is only available to schools who have committed to developing school travel plans through the on-line Modeshift STARS programme; or schools who will commit to registering on Modeshift STARS and achieving bronze level within 12 months (from date of award of grant).

This project will support our Modeshift STARS travel plan which has the aim to support more pupils to walk, scoot or cycle to school. This innitiative will support us to achieve bronze level because it will be counted as an innitiative. We have written our travel plan and have met with the local councilor and traffic engineer to discuss stratgies to support pupils to travel to school safely. The signs will encourage drivers to drive safely around our school and park effectively.

6. Estimated project start date

01/06/2023

7. Estimated project completion date

31/12/2023

8. Approximately how many pupils will be involved in this project?

I

423 year 1, 723 over 5 years

9. Estimated total cost of the project

£1,035

10. Amount of Grant funding sought

£1,000



Child friendly cut out pavement signs 420 x 870mm Double sided flexible display panels Clear anti-graffiti protective face film Recycled PVC base for added stability





Young Active Travel Trust: Grant Funding APPLICATION FORM

Please email the completed form to connected@birmingham.gov.uk

Name of School(s)	Merritts Brook	
Name of Head Teacher(s)	Mrs Joanne Hall	
Project Title	Scooters / scooterability	
Type of Applicant	School	
Name of Lead Applicant	Julius Whittaker	
Email address	Julius.whittaker@mer.e-act.org.uk	
Telephone number	07925003058/ 01216751299	

Signature of Head Teacher (for a group of schools, only one signature is required)	Click here to enter text.
Name	Click here to enter text.
Date	Click here to enter a date.

Signature of Lead Applicant	Click here to enter text.	
Name	Click here to enter text.	
Date	Click here to enter a date.	

1. Please describe the project you are asking for grant funding to undertake.

Please refer to the guidance notes for information about what sort of projects will be given priority.

We have a good number of children with in school that walk to school, but we would like to increase the percentage. There are children who travel to Merritts Brook by car who could most definitely walk.

Merritts brook is located on a small estate with the majority of children living within 2 miles of the school. We want to increase the travel not only by walking but scooting to school as it can be deemed more fun than walking. We have a brand-new large bike and scooter shelter located by the main entrance.

We are looking to spend the grant on purchasing 30 scooters to loan out to our year one children to enable them to travel to school by scooter. At the end of the year we will collect back in the scooters and repair and replace in readiness for the following intake of children. We will continue to run this scheme until the funding has been completed spent.

2. What you will spend the grant funding on?

We would like to spend the money on purchasing 30 scooters for the whole of our year one class. They will loan these for a year and return back fo school at the end of the school academic year. As part of being loaned the scooters they will undertake scooterability training, this will give them the confidence to use them to travel to school.

Merritts Brook is located in a area of high deprivation. Not all children can afford a scooter, so providing them one to use for traveling to and from school will be a big step towards encouraging them to not use the car. Scooters are not indestructible so the money left over we would use to repair and replace scooters if needed.

 $\pounds 30 \times 30$ children = $\pounds 900$. Any remaing funds will be spent on replacing or repairing the scooters. The children will be issued with a loan agreement to say that hey will look after the scooters while in their care and if they damage them, which is not connected to wear and tear, will be expected to replace or repair them.



3. What benefits do you expect to result from the project?

We hope to see a large number of our year one children using the scooters provided to travel to and from school. We feel it is a very safe and efficient mode of transport working on their fitness and helping the local area with pollution and congestion.

We have targeted this group as we noticed from data we have gathed from our WOW tracker that year one are only 70% of pupils are using active travel compared to 90% by year 6 children. We want to encourage a greater up take in this age group. In turn this will In turn this will hopefully develop healthier routines at an early age.

We hope this will encourage other children to use bikes or scooters, as they will see other children having fun when travelling by scooter and could catch onto the idea.

4. What positive legacy will the project have on the school or wider community and what will happen when the grant funding stops?

There will be many positives that will come from the funding. Within the school we feel that it will promote a healthier lifestyle by using bikes, scooters or walking to school. This will help children reach their recommended exercise of 60 minutes a day. Getting used to using this type of transport at an early age will lead them do so in the future or outside of school.

The community will benefit from the grant, as there can be a lot of congestion around the school at drop off and pick up times. In addition there will be less pollution linked to the school run being made by cars etc.

From the wow tracker year one has the lowest active travel take up so this could support this being increased. Starting in January year one figures show 115 trips by car, 294 trips by walk or wheel 11 trips by scooter skating. 15 by bus 4 by cycle

These figures are over a 6 week period over 5 days, and is for 25 children in year one.

5. How does this project connect with your Modeshift STARS Travel Plan?

Please note funding is only available to schools who have committed to developing school travel plans through the on-line Modeshift STARS programme; or schools who will commit to registering on Modeshift STARS and achieving bronze level within 12 months (from date of award of grant).

We have been working hard on pulling our Modeshift STARS travel plan together. We are looking forward to hearing shortly if we have been awarded our green award.

We have implemented the WOW walk to school programme. We have booked Bikeability training to be undertaken in March 2023. We hope both of these initiatives will increase our walk ride/ scoot percentages. We aim to see this increase during the spring term and building on this again throughout the year through further campaigns that promote this message. Encouraging all our children and parents to get involved which will support us moving from our green to the bronze award later in the year.

6. Estimated project start date

Click here to enter a date.

7. Estimated project completion date

Click here to enter a date.

8. Approximately how many pupils will be involved in this project?

30

9. Estimated total cost of the project

£900 plus repar cost in future

10. Amount of Grant funding sought

£1000

Evaluation

11. Please explain how you intend to evaluate the impact of the project and how you will measure success?

Through comparative data – before the project and after, not only for the targeted class but across the school

In addition, we will gain pupil voice to establish whether the children have enjoyed choosing a healthier and more active mode of getting to school.

We will also gain feedback around congestion from the local residents

Grant applications will be assessed and presented for determination to the Trusts and Charities Committee, as sole corporate trustee of the Young Active Travel Trust.

Details of your application may be referred to in publicly available committee reports, along with subsequent feedback or evaluations of any schemes funded by the Trust. Please indicate below your acceptance:

□ I accept

Please email the completed form to connected@birmingham.gov.uk

Queries about the application process should also be directed to connected@birmingham.gov.uk

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Date received	Click here to enter a date.
Approved	Choose an item.
Reasons	Click here to enter text.
Amount of grant awarded	Click here to enter text.

Name of School(s)	The Meadows Primary School and Resource Base
Name of Head Teacher(s)	Mr David Naughton
Project Title	Ditch the car to school
Type of Applicant	School council
Name of Lead Applicant	Deborah Steen
Email address	d.steen@meadowsprimary.org
Telephone number	0121 675 3203
BCC / External School	REAHA
(If BCC) Fund Centre 'R' Code	REAHA

Signature of Head	LBishop (Acting
Teacher (for a group of	Headteacher)
schools, only one signature	
is required)	
Name	Libby Bishop
Date	15/03/2023

Signature of Lead	DSteen
Applicant	
Name	Deborah Steen
Date	15/03/2023

About Your Project 1. Please describe the project you are asking for grant funding to undertake.

Please refer to the guidance notes for information about what sort of projects will be given priority. We are currently involved in the Modeshift Stars Award and we are awaiting on our Green Award. We have begun our Broze Award and achieving this grant will help us on some of our chosen initiatives to help us to get there.

We have some very unhappy residents at the moment due to the amount of cars that are visiting our school and the parking issues that come with this. We have a working party at the moment involving local councilors, the local authority, local residents and school staff.

We have been advised by our local authority reps (Mandi Slater) to take part in the Modeshift Stars project and I am pleased that this is underway. As a school we are working very hard on the project and the children and staff have recently completed a travel survey.

In the survey taken last month it was noted that only 1.69% of children cycled to school and 3.95% of children rode a scooter to school with their parents/carers transporting the children's scooters back and forth to school.

This information was taken to our School Council and School Parliament and I told them about our awards and about this wonderful grant that we could apply for.

2. What you will spend the grant funding on?

On speaking to the School Council and School Parliament about our data and parking issues, it was decided that they would like to spend the grant on a couple of locked cycle racks and scooter parks which would be dotted around our school. Children all agreed that should we promote the use of cycling and scooting then school would need to supply areas for the children to leave their bikes and scooters safely. This, they believe, will encourage more children to cycle or scoot to school and will therefore, reduce the amount of traffic coming to and from school in cars. The scooter parks would be:

£216.88 x 2 = £433.76 The cycle racks would be: £250.00 x 2 = £500.00 Total spend = £933.76

3. What benefits do you expect to result from the project?

This project should see a huge increase in the children wanting to ride their bikes or scooters to school as they will have somewhere safe in school to leave and secure their property too. Children surveyed have said that not having a secure area for them to use is a barrier to them not coming to school in this manor and said they would definitely use them should they be readily available in school.

We are also taking part in bikeability and a scooting project so this again, will raise the profile of not coming to school via car.

4. What positive legacy will the project have on the school or wider community and what will happen when the grant funding stops?

These products will be here at the school for many years and each year there will be promotion weeks to rise the profile of not coming to school via car. We would hope to see a reduction in the use of the car to transporting the children to and from school and therefore, reducing the car population around school leading to safer roads and happier residents.

5. How does this project connect with your Modeshift STARS Travel Plan?

Please note funding is only available to schools who have committed to developing school travel plans through the on-line Modeshift STARS programme; or schools who will commit to registering on Modeshift STARS and achieving bronze level within 12 months (from date of award of grant). Undertaken Modeshift Stars Green Award and awaiting verification of achievement.

Undertaking Modeshift Stars Bronze Award and working through the 10 travel initives this year - hoping to apply for Bronze before the end of July 23.

Surveys of staff and pupils undertaken.

Bikeability booked in and WOW weeks currently being organised.

Working with local councilor and the local authority to improve parking and travelling situations around school so that the school is a safer and kinder area for children, families and residents.

6. Estimated project start date

03/04/2023

7. Estimated project completion date

01/06/2023

8. Approximately how many pupils will be involved in this project?

The whole school - 616 pupils.

9. Estimated total cost of the project

£2,000

10. Amount of Grant funding sought

£1,000

Evaluation

11. Please explain how you intend to evaluate the impact of the project and how you will measure success?

A travel survey would be completed every month to see if the new scooter and bike parks are having an effect on lessoning the amount of children coming to school by car. We are hoping that the travel rates of cycle and scooter rise by 10%. Data will be provided through the Modeshift Star Scheme and through pupil voice and pupil surveys. Hopefully, this will then be presented during our residents meetings and they can see what we are doing to support them. This will also be presented to parents so they can also see that initives are in place and we are trying to make school a safer environment for everyone.

School Council and Parliament will be taking daily tallies of the users of the cycle and scooter parks and should we see a drop in usage, then promotion and drive weeks will be held so that this initiative is not just a one off event but it is sustainable for all.



Grant applications will be assessed and presented for determination to the Trusts and Charities Committee, as sole corporate trustee of the Young Active Travel Trust. Details of your application may be referred to in publicly available committee reports, along with subsequent feedback or evaluations of any schemes funded by the Trust. Please indicate below your acceptance:

🖂 I accept





Young Active Travel Trust: Grant Funding APPLICATION FORM

Please email the completed form to connected@birmingham.gov.uk

Name of School(s)	Northfield Manor Primary Academy
Name of Head Teacher(s)	Tom Hull
Project Title	Parking Buddies Campaign
Type of Applicant	School
Name of Lead Applicant	Liam Carr
Email address	Liam.carr@northfieldmanoracademy.org.uk
Telephone number	01215940898

Signature of Head Teacher (for a group of schools, only one signature is required)	Click here to enter text.
Name	Tom Hull
Date	07/02/2023

Signature of Lead Applicant	Click here to enter text.
	172
Name	Liam Carr
Date	07/02/2023

1. Please describe the project you are asking for grant funding to undertake.

Please refer to the guidance notes for information about what sort of projects will be given priority.

As a school we have worked hard to encourage children to walk, bike and scoot to school, however we are still having a lot of difficulty with parents parking on the yellow lines immediately outside of school and this impacts on the traffic flow which then ultimately makes crossing far less safe for our children.

We have achieved our bronze modeshift stars award but want to find further ways to support this cause as we are still having regular complaints or reports of near misses where parents are mounting the pavement without due care and attention.

To support road safety and considerate safe parking we would now like to have visable pavement reminders outside the school to highlight safety in the form of child size signs.

2. What you will spend the grant funding on?

The grant would enable the school to buy a number of pavement signs these would be placed at key points around the school and in particular near to the entrances where our children arrive and leave.

Please see below some example designs below of the type of signs we are looking to purchase with the grant. The signs are available in school colours and with the school logo on them. We would like to purchase a number of this type of sign.



We hope these signs will raise awareness that a school is located on these residential roads and that drivers travelling through will take more care with their speed, whilst also preventing parents from parking on the restricted areas.

3. What benefits do you expect to result from the project?

These signs will support our campaign work around inconsiderate parking which in turn makes our roads safer for our children.

The signs are very distinctive and will be obviously placed by the zig zag areas or outside pedestrian entrances. This will be a deterrent to cars parking or dropping off in these areas.

This in turn will make the roads and pavements a safer place for the children and parents, who wish to travel by foot, cycle or scoot.

4. What positive legacy will the project have on the school or wider community and what will happen when the grant funding stops?

The grant will be to purchase the signs which will have a longevity and can therefore be used for years to come. This is therefore a one-off cost to implement this project.

The signs will be discussed with the children in assemblies and the children asked to persuade their parents to think about do they need to arrive by car and if so to park considerately or further afield. By highlighting the dangers to the children we are able to pass this message onto the parents with a clear message of 'do not stop by the signs'.

The signs will be a physical deterrent to drivers and will encourgage parking further afield and walking a little way into school.

These will help again to deter inconsiderate parking for school and community events e.g. school performances and summer fair.

5. How does this project connect with your Modeshift STARS Travel Plan?

Please note funding is only available to schools who have committed to developing school travel plans through the on-line Modeshift STARS programme; or schools who will commit to registering on Modeshift STARS and achieving bronze level within 12 months (from date of award of grant).

We were awarded our bronze award in the summer term of 2021 and are currently working towards our silver award.

Going forward with these parking buddies we hope to now tackle and promote the following

AQ13 - anti-idling initiative, AQ4 promote parking and striding, R14 monitor the traffic, AQ7 parent parking Campaign, PR10 social media- tweeting about our successes.

As well as continuing to encourage our pupils to scoot, walk and cycle to school through out the year.

6. Estimated project start date

27/02/2023

7. Estimated project completion date

25/07/2023

8. Approximately how many pupils will be involved in this project?

416

9. Estimated total cost of the project

£1000

10. Amount of Grant funding sought

£1000

Evaluation

11. Please explain how you intend to evaluate the impact of the project and how you will measure success?

As part of our Eco club scheme, we will get the pupils to count cars before and after the use of the signs as part of their ongoing patrols.

We will continue to do regular features in our weekly newsletter and regular questionnaires to ascertain how parents and children feel and to gather their opinions on how effective these signs are.

Grant applications will be assessed and presented for determination to the Trusts and Charities Committee, as sole corporate trustee of the Young Active Travel Trust.

Details of your application may be referred to in publicly available committee reports, along with subsequent feedback or evaluations of any schemes funded by the Trust. Please indicate below your acceptance:

I accept

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Date received	Click here to enter a date.
Approved	Choose an item.
Reasons	Click here to enter text.
Amount of grant awarded	Click here to enter text.

Name of School(s) Name of Head Teach Project Title	er(s)	The Oval School Dawn Williams Road saftey dolls and advertisment.
Type of Applicant Name of Lead Applic Email address	ant	School Chanelle Thomas cthomas@theoval.drbignitemat. org
Telephone number BCC / External School (If BCC) Fund Centre 'F	?' Code	0121464-3248 0121464-3248 Click here to enter text.
Signature of Head Teacher (for a group of schools, only one signature is required)	Dawn Wi	lliams
Name Date	Dawn Wi 29/03/20	
Signature of Lead Applicant		e Thomas
Name Date	Chanell 29/03/2	e Thomas 023

1. Please describe the project you are asking for grant funding to undertake.

Please refer to the guidance notes for information about what sort of projects will be given priority. The Oval School are trying extreamly hard to encourage the children and parents to walk to school. We currently take part in the WOW campaign and Bikeabiltiy. The Oval have just processed their Green award for Modeshift therfore we want to continue with

The Oval have just processed their Green award for Modeshift therfore we want to continue with promoting safer parking by using the dolls as a symbol to promte parents to park safely. We would like the dolls in our school uniform colours to represent the children at The Oval. We will also purchase more road saftey signs to promote outside of our school.

2. What you will spend the grant funding on?

The Oval will spend the funding on advertising safer parking. The grant would enable the school to buy a number of pavement signs these would be placed at key points around the school and in particular near to the entrances where our children arrive and leave.

We hope for the signs to deteior the parents from parking directly outside of the school causing danger to our children.

We hope these signs will raise awareness that a school is located on these residential roads and that drivers travelling through will take more care with their speed.

3. What benefits do you expect to result from the project?

The Oval are hoping to pursade parents to think more carefully about their parking and the impact it has on our children.

We shall encourage our parents who insist on driving to school to participate in park and stride. The signs will be placed on the Zig Zags to encourage parents not to park where children enter and leave school.

Therefore the pavement will become safer for the children closer to school.

4. What positive legacy will the project have on the school or wider community and what will happen when the grant funding stops?

The signs will be discussed with the children in assemblies and the children asked to persuade their parents to think about do they need to arrive by car and if so to park considerately or further afield. By highlighting the dangers to the children we are able to pass this message onto the parents with a clear message of 'do not stop by the signs'.

We are hoping to miniminze the amount of inconsidorate parking and unsafe drop offs at school.

5. How does this project connect with your Modeshift STARS Travel Plan?

Please note funding is only available to schools who have committed to developing school travel plans through the on-line Modeshift STARS programme; or schools who will commit to registering on Modeshift STARS and achieving bronze level within 12 months (from date of award of grant). The Oval will beworking towards their Bronze award.We are hoping to continue with promoting the following:

AQ4 promote parking and striding, R14 monitor the traffic to see if the parking buddies are making a difference

With the support of the dolls and advertisment we hope to reduce the amount of cars outside of school.

We will continue to encourange the children to ride, scoot or walk to school.

6. Estimated project start date

18/04/2023

7. Estimated project completion date

22/04/2024

8. Approximately how many pupils will be involved in this project?

We currently have 658 pupils on role.

9. Estimated total cost of the project

£1,000

10. Amount of Grant funding sought

£1,000

Evaluation

11. Please explain how you intend to evaluate the impact of the project and how you will measure success?

As a school all of SMT will meet to discuss the impact of the project and how we can improve or adjust the advetisment.

We will also have managmnet on the front gate every morinng who will be able to identify the change and then report back if any changes that may need to be considered.

Grant applications will be assessed and presented for determination to the Trusts and Charities Committee, as sole corporate trustee of the Young Active Travel Trust. Details of your application may be referred to in publicly available committee reports, along with subsequent feedback or evaluations of any schemes funded by the Trust. Please indicate below your acceptance:

🖂 I accept

Name of School(s) Name of Head Teach Project Title Type of Applicant Name of Lead Applic Email address Telephone number BCC / External School (If BCC) Fund Centre 6	cant	Warren Farm Primary School Mr Simon Taylor Road Safety Awareness School Miss Sarah Kelly Sarah.kelly1@warrenfarmgo.c o.uk 0121 373 3885 BCC REAPL
Signature of Head Teacher (for a group of schools, only one signature is required) Name Date	S.Taylor Simon Ta 30/03/202	,
Signature of Lead	S.Kelly	

orginature of Lead	Oliveny
Applicant	
Name	Sarah Kelly
Date	30/03/2023

1. Please describe the project you are asking for grant funding to undertake.

Please refer to the guidance notes for information about what sort of projects will be given priority. Our project is aimed at reducing the road danger around our school. It will promote the use of available car parking spaces and not 'dropping' children off in no parking areas. It will also promote less traffic congestion in the area by suggesting 'Park and Stride' alternatives for parking in a suitable space and walking the rest of the distance.

This will be welcomed by the residents nearby to school (opposite and neighbouring streets) as it aims to reduce the inconveince they sometimes suffer due to parking at school drop off and pick up time.

2. What you will spend the grant funding on?

The grant funding will be spent on Road Safety Awareness equipment to reduce road dangers around the school.

The funding will be used to purchase:

3 x Road Safety Parking Buddies Pavement Signs with Lollipop Message

12 x No parking school cones

2 x school no parking fence signs

3 x Road Safety Parking Buddies Pavement Signs with Lollipop Message

https://signs2schools.co.uk/product/school-safety/safeguarding/playground/kiddie-cut-road-safety-pavement-signs-lollipop-message/

12 x personalised cones

https://signs2schools.co.uk/product/school-safety/road-safety/cones/traffic-cones-no-parking-school-logo/

2 x No parking fence signs

https://www.cestriansigns.co.uk/school-no-parking-fence-sign-emily/

3. What benefits do you expect to result from the project?

The benefits from this project include promoting road safety awareness for all our children in the school (approximately 350 children) and highlighting any potential road dangers and ways to address these.

Another huge benefit for our project is that this will create and build positive relationships with the community to reduce any potential situations that arise during drop off and pick up time.

4. What positive legacy will the project have on the school or wider community and what will happen when the grant funding stops?

The project will be in place for many years to come, positively impacting the parking situation around school. The project will be a constant reminder to our parents, students and the community as to where the appropriate car parking spaces are around the school gates. This will reduce the pressure on parents to park infront of our communities driveways and will highlight appropriate spaces to park. Our relationship with the community and surrounding areas will grow and continue to grow following when the grant funding stops.

5. How does this project connect with your Modeshift STARS Travel Plan?

Please note funding is only available to schools who have committed to developing school travel plans through the on-line Modeshift STARS programme; or schools who will commit to registering on Modeshift STARS and achieving bronze level within 12 months (from date of award of grant). The aim of our Modeshift STARS Travel Plan is to improve our parent and pupil health and physical well being by encouraging them to consider using alternative means of transport to school. We wish to reduce the amount of people travelling to school by car and to encourage sustainable travel. We are aware that some people need to travel by car due to how far they live away from school so we are combatting this problem by suggesting to park in suitable areas, and walk the rest of the way.

We are also planning a Road Safety Day/ Week which will be supported by the equipment we intend to buy with the funding.

6. Estimated project start date

24/04/2023

7. Estimated project completion date 08/05/2023

8. Approximately how many pupils will be involved in this project? 350 X 5 Years = 1750 pupils

9. Estimated total cost of the project £995

10. Amount of Grant funding sought

£1000

Evaluation

11. Please explain how you intend to evaluate the impact of the project and how you will measure success?

To evaluate the success and impact of the project we will monitor the parking situations at drop off and pick up times monitoring if parents are parking in appropriate spaces.

We will also liase and interview the community and neighbouring houses to see if they have seen an improvement following the installation of the equipment. Grant applications will be assessed and presented for determination to the Trusts and Charities Committee, as sole corporate trustee of the Young Active Travel Trust. Details of your application may be referred to in publicly available committee reports, along with subsequent feedback or evaluations of any schemes funded by the Trust. Please indicate below your acceptance:

 \boxtimes I accept