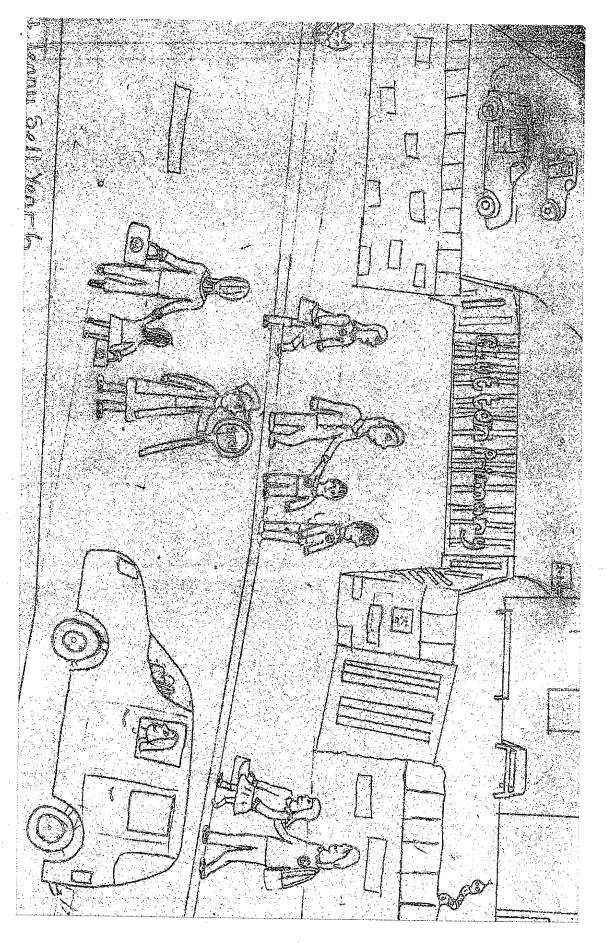
Clutton Primary School Travel Plan



Clutton Primary School Travel Plan

Why we need a school travel plan

Like many schools, Clutton primary School has a pattern of school travel, which impacts on the safety and health of our children, the environment and the relationships with neighbours. Over the past three years we have tried one-off solutions to these problems such as walking buses and Bring Your bike to School days but found the benefits of these solutions short lived.

Our motivation for developing this school travel plan is therefore to identify longer term and sustainable solutions to our travel problems.

By consulting widely and recruiting a strong working group made up of parents, staff, governors, Parish Council & neighbours, we have looked at the school travel situation from many angles. We are therefore confident that we have identified a range of solutions to meet the concerns and needs of our very diverse school community.

The next step - action!

We have developed a school travel plan that identifies actions, which children, their carers, staff, local neighbours and the local authority can take on. By investing time early on in finding out what people think we believe that all the solutions proposed in this plan are achievable and appropriate.

The Working Group will continue to meet to encourage and monitor progress.

Progress will also be monitored by governors, through the School Development Plan.

Signed – Head teacher

J. Wilhour

hainof Governors

School Council representative (Optional) Lydio Globors

Date 26.10.10

DCSF Unique School Ref No. 8002239

L. American

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Clutton Primary School – about our school

School profile

Clutton Primary School is a popular school in the village of Clutton. It currently supports 122 pupils and 18 staff. We currently have a mixed reception/Year 1 class, a mixed year 1 and year 2 class and 3 key stage 2 classes. There are no SEN pupils with a transport element to their statement, in school at present

Location

The school is located in the centre of the village on Station Road, which is the main road through the village. It is a short walk away from the very busy A37. There is currently no form of crossing on Station Road however we are served by a school crossing patrol person. The speed limit is 30 miles per hour. We have limited sports facilities on site so regularly walk with children to the village park which is located to the south of Station Road by the village hall close to Venus Lane. This short three minute walk involves crossing Station Road without a crossing patrol.

Start and finish times

School begins at 8.50am and ends at 3.15pm

Pre and post school day activities

There are morning lessons and activities which begin at 8.30am on every day of the school week.
Judo club takes place once per week

from 8am. There are also numerous after school clubs which run three days per week until 4.15pm

Catchment area

As a small rural school it attracts the majority of pupils from the village of Clutton itself, but pupils also travel from from the surrounding villages of Temple Cloud, High Littleton, Hallatrow, West Harptree and Farrington Gurney. We also have one pupil who travels in from Longwell Green.

School travel facilities

Although there is no car park space has been allocated to the side of the building for up to eight cars. There are no bicycle parking facilities. Children arriving at

school by bicycle (on cycling proficiency days or for special cycling events) leave their bikes in the playground at the rear of the main building. On such days the rules of 'no cycling' within school grounds is well observed.

Transport links

There are no cycle routes in the village currently. One bus (768 from Hinton Blewett to Bath) runs past the school twice a day but not at times which would make it useful to staff or pupils

Entrances to the school

There is one pedestrian entrance to the school playground from Station Road, there is also a main entrance for vehicular access adjacent to the pedestrian gate. Once vehicles have been driven onto the school playground they are sharing the space with children.

History of school travel work -

We began looking at travel issues as part of our work towards achieving Healthy Schools status. The health and safety of our children is our main priority and the reason why a travel plan is important to us.

Working together to identify our school travel issues

Consultation process

Over the past year we have committed time to talk to people within our school community to identify our school travel issues.

experiences of school travel. It is made up of the head Teacher, a teacher, a parent, and two governors. We have recently created a School Travel Working group consisting of a range of members of the school community with different

Wider Consultation

also been consulted on travel issues. The school consults with the Parish Council. A school governor is on the Parish Council. Parents, children, governors and staff have

The procedures we have used to inform our travel plan:

- Initial meeting with Bea Cook May 2009
- 2. Parents, Staff, Governors and Pupils surveys undertaken June 2009
- 3. Analysis of surveys July 2009
- 4. Governors meeting September 2009
- School travel working group meeting October 2009

staff, governors, parents and pupils June 2009 Key transport problems and issues identified from consultation with members of

Congestion at the beginning and the end of a school day

Station Road can become congested due to several cars arriving at the same time to drop off or pick up pupils. There is no designated pick up point and currently there are zig-zag markings outside of school which cars regularly park on. This issue was highlighted in the June travel surveys.

The majority of staff park on the playground and have to be aware of the possibility that there may be children on site.

Delivery vehicles have access to the playground and have to be aware of children playing,

Occasionally, staff parked on the playground have to leave the playground at the end of the school day at the same time as children/ pedestrians are leaving.

Many of the children walk to school on roads as there are no pavements in places,

There are no cycle storage facilities on site so currently very few children cycle to school and only when parents are willing to take their bikes home again. It makes it very difficult to promote cycling to school as an option.

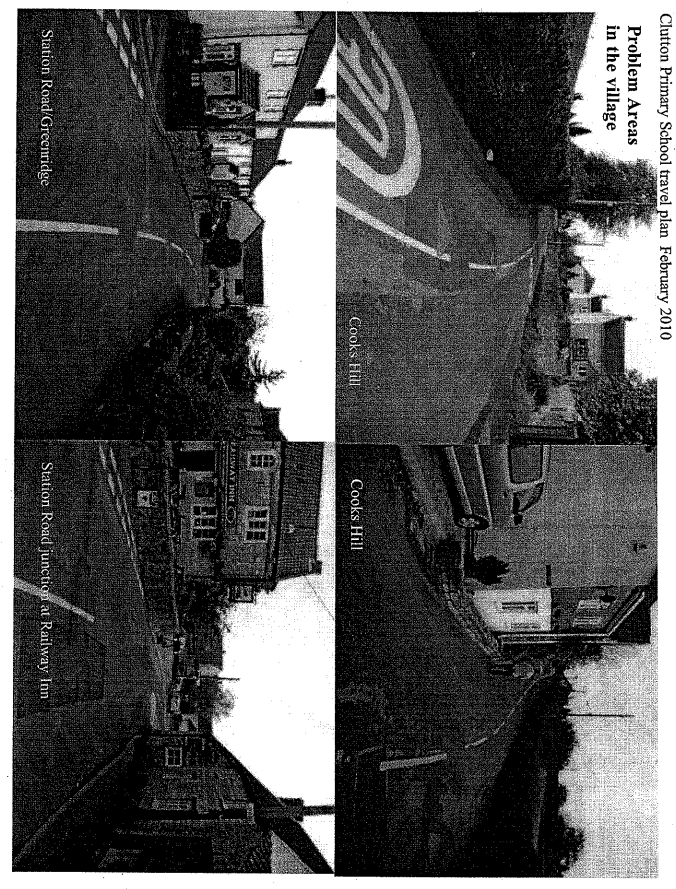
Journeys to attend after school events
Travel to after school sports events is
usually organised to leave at the end of the

school day. We ask parents to organise their own transport to and from the events and provide lists of participants in order to encourage car sharing and to reduce congestion outside the school.

Within school day events

A weekly visit to the swimming pool in Midsomer Norton requires coach transport. Coach drivers always pick up and drop off pupils on the school side of Station road to avoid pupils crossing the road. It is possible that the size of the coach could be reduced.

Current home-school-home journey patterns and preferred modes of travel See parents' responses to travel survey.



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Clutton Primary School travel plan February 2010

Clutton Primary School – Summary of current travel patterns

Pupil survey	responded. 86%	122 pupil surveys were issued, 105 pupils	Our surveys - June 2009
		pupils	

HOW WE USHALLY WAVEL TO SCHOOL (70)	any mure	21 10	SCHOOL (70)	
Walk 67	64%			
Cycle 1	<1%			
Scooter 0				
Car to school gate	ol gate	33	31%	
Car - park - walk	walk	4	4%	
Public transport	port	0		

How n	æ usua	How we usually travel from school (%)	el from	school	%
Walk 69	69	66%			
Cycle 3	w	3%			
Scooter 0	0				
Car from school	m sch	<u>ool</u>	29	28%	
Car – park – walk)ark –	walk	2	2%	
Public transport	transp	ort	0		

Less than 1km - 44 42% Distance from home (%) Less than 500 metres - 30 29%

Other - 7 7% 2km to 3km Ikm to 2km - 12 11%

Walk - 44 42%

How child would choose to get to school?

Other - 1 1% School Bus 8 – 8% Cycle - 49 47% Car -1 1% Taxi - 1 1%

parents/carers own a car Percentage of children whose

No 1 <1% Yes 2 or more cars 47 45% Yes 1 car - 32 30%

bicycle Percentage of children who own a

Yes - 102 97%

No 2 2%

walk to school? (%) Things that would encourage pupils to

Pedestrian safety training When I'm older 18 17% Wider pavements on the way to school 40 3%

Walking bus 17 16%

cycle to school? (%) Reduce speed of traffic 25 24% Safer crossing places 27 26% Parents/carers interest in walking 10 10% Things that would encourage pupils to

Cycle training 17 16% When I'm older23 22% Cycle paths on the way to school 45 43%

Safer crossing places Secure bike storage 45 43% school 23 22% Reduced motor traffic speed on the way to

outside of school hours? (%) How often do pupils do sport or exercise

once or twice per week 17 16% 3 or 4 times per week 35 33% less than once per week 1 1% Most days 51 49%

patrol lady/man? (%) Do you cross with the school crossing

No 19 18% Yes 85 81%

Clutton Primary School travel plan February 2010

More/improved pavements Improved street lighting 17

Secure cycle parking Road safety training for children

a "walking bus 9 Other (Better weather) 2 Reduced speed of traffic Adult supervision for children walking (eg

school are particularly dangerous for pedestrians and cyclists? 7. Do you think the roads on the way to

Yes 46

Comments included:

and road near Post office No pavement between Maynard terrace Traffic on A37 is too fast

Dangerous bends

BANES measured cars travelling at speeds Station Road traffic is too fast

of up to 70mph along narrow lane used as

Dogs should be kept on leads short cut to A37 No pavement towards Station Approach

No pavement from Church Lane to

No cycle Lane

footpath or pavement Rogers Close to Station Road has no

Venus Lane – traffic doesn't stick to speed

cyclists have poor visibility. and is dangerous for pedestrians Clutton Hill has no pavements/ no lighting Too many cars parked in the main street so Traffic calming needed on Venus Lane

Church Lane is narrow

No pavement from Maynard Terrace to Temple Inn Lane - too many lorries

pedestrians on road. Greensbrook to School no pavement drives too quickly One Norton Hill Coach driver in particular No Street lights on Lower Bristol Road

8. Do you have any suggestions about how traffic congestion outside the school could

The following points were written:

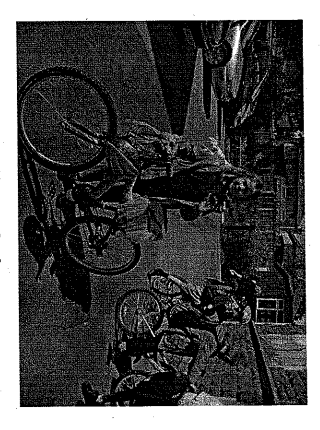
Speed ramps/ traffic calming to be installed Speed is more of an issue than congestion Park further away and walk Drop off and go system No parking on one side between school and 20 mph speed limit to be put in place Use Pub car park Shared cycle and pedestrian paths Let KS1 and KS2 out at different times

> made to walk. All people who live in the village should be

A walking Bus system organised by adults Crossing on A37 by entrance to Station One way system through the village

What our consultation is telling us

- Many of our pupils would like to cycle to school but do not due to lack of cycle storage and cycle paths on route to school.
- There is significant interest from our pupils to regularly use a walking bus
- There are 14 parents living within a kilometre of school who bring their children to school by car and return straight home
- There are several highway issues which we would like BANES to address.



One of our pupils cycling to school



Walk to School Week

What we want the Travel Plan to achieve School Travel issues

The following problems and safety issues emerged from the consultation process and are the issues we hope to address in this school travel plan:

There are too many cars used to transport pupils to and from school

Children being dropped off at school before School crossing patrol is on duty have to cross the road unsupervised.

Vehicles are travelling too fast through village

Children have to walk to school in areas with no pavements or on lanes with dangerous bends.

Lack of cycle storage does not encourage cycling as an alternative to the car

There is potential conflict between pedestrians and vehicles in playground.

Objectives School travel solutions

To address these issues, 3 objectives have been identified:

- Improving Road Safety and Safer Routes to School: this could include your car parking / delivery vehicle issues
- Promoting alternatives to travelling by car and adding to congestion.
- Raising awareness of health issues related to school travel

What actions our school community will take and by when...

1. Improving Road Safety and Safer Routes to School:

Continue to consult parents over designs for any traffic management measures and consult them about the development and maintenance of this travel plan.

Provide pedestrian training for all yr2 pupils, provide cycle training for all pupils in year 5 as part of our PSHE teaching.

Consider ways in which the shared use of the playground access could be made safer (eg no entry / movement of vehicles on site between 8.30-9.15 am, no exit or movement between 3.00-3.45 and include playtimes too if appropriate

Consider running awareness raising campaign over illegal or thoughtless parking eg zig-zag awareness campaigns

by car and adding to congestion,
especially to single occupancy cars.
Promote cycling to school by organising
Bikelt events and by providing secure
cycle storage for children and staff.
Promote a park and stride scheme and car
sharing where possible for staff and
parents
Promote the annual walk to school events
in May and October
Encourage children to become travel wise
by discussing road safety issues through
programmes such as pedestrian training.

Geography and Science promote cycling events school prospectus newsletter, BikeIt letters, posters related to school travel 3. Raising awareness of health issues Curriculum work through PSHE Work with Bikelt officer to continue to in maintaining travel plan Actively involve pupils via school council travel plan Add information about travel plan to Keep parents informed through school Actively involve parents in review of meetings Invite comments from parents at parents

What we want Bath and North East Somerset Council to do...

Eg Improving Road Safety and Safe Routes to School

possibility of installing street lighting in STREET LIGHTING - Investigate Lower Bristol Road

speed limit is adhered to or reduced. and take appropriate action to ensure on A37, Station Road and Venus Lane **SPEED** – Monitor speed of vehicles

appropriate action using Temple Inn Lane and take LORRIES – Monitor number of lorries

LACK OF PAVEMENTS

and the Post Office, Station Approach, Greensbrook to the school, Church pavements between Maynard Terrace Lane to the footpath, Rogers Close and Investigate the issue of lack of

> near Station Road which it can be made safer to cross A37 CROSSING PLACE - Consider ways in

SCHOOL CROSSING PATROL-

school activities operating hours to cover pre and post Ask BANES to consider extending the

Clutton Hill and take appropriate

Review & Monitoring

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The Travel Plan Working Group will continue to meet once a term to encourage progress of the actions identified in this School Travel Plan and to monitor progress. Next meeting due Term 4 2010

The following actions will help the working group evaluate the success of the School Travel Plan:

- A brief survey of all classes to gain snap shot of school travel pattern and monitor change of car use (twice yearly) starting term 5 2010 Class teachers
- \(\) Undertake a detailed pupil travel survey every three years (July 2012) Gary Williams, Headteacher

- Review of activities in curriculum via School Development Plan
- Involve pupils in monitoring car usage outside school
- Review of link to National Healthy Schools Standard via school development plan
- The review of this Travel Plan will consider pupil travel needs arising from new developments in education and transport provision and it will be revised to take account of these as necessary.

- Use notice board and newsletter for publicising School Travel Plan and its development
- The travel plan will be reviewed by the Working Party, led by David Veale, Chair of Governors term 3 2011

The Working Group will also report on the progress of the School Travel Plan by:

- Nominating a governor on the working group to report to full governors meeting and Committee meetings as appropriate
- Report to parents in annual report and via newsletter term 6

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Clutton Primary School: Action Plan for Travel 2009 - 2010

		Planning files Road survey Police calls log	Are there variations between groups? Has there been an improved adherence to traffic regulations? What is the speed limit?
	esults s	Annual traffic survey results Conferencing of pupils	To what extent have perceptions of safety improved? What has been the effect on routes taken to and from school?
and a full report to	ng progress on actions a	ter holiday 2010 detailin	Monitoring and Evaluation Head Teacher to provide an interim report to governors after the Easter holiday 2010 detailing progress on actions and a full report to Governors in October 2010 evaluating actions against success criteria Key Ouestions to Evaluate Impact
	Term 6 2010	Parent volunteer	 existing parking control measures Record the regularity of cars parked on zig-zags
	May 2010	Jill Allen	 zag markings Encourage community police officer to make regular visits to the school during periods of peak congestion to enforce
Curriculum time	Easter 2010 March 2010	Governing Body Gary Williams	 Lobby for a reduced speed limit to be imposed Use children's work to remind parents of importance of zig
	July 2010	Gary Williams	 improve pedestrian infrastructure in the village Liaise with B&NES re liability issues of recommended safer routes
	July 2010	lan Myatt	Safer Routes To School • Lobby parish council and LA highways department to

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Success Criteria:	Objective
Success Criteria:	Objective 2. Provide and Promote Alternatives To Travelling by Car
İ	and Promo
	te Alternat
	ives To Tra
0-7	avelling by
Š	Car

When this strategy is in place;

- The percentage of pupils travelling to school by car will have fallen from 31% June 2009 26% June 2010 23% June 2011 20% June
- The percentage of pupils walking to school will have risen from 64% June 2009 69% June 2010 72% June 2011 75% June 2012
- The percentage of pupils cycling to school will have risen from 1% June 2009 5% June 2010 7% June 2011 8% June 2012 There will be a dedicated safe cycle storage area on the school grounds for 15 bikes

Actions

Wallingson	Who	When	
Walking to School:		THE	Resources
 Participate in Walk To School initiatives on an annual basis 	Helen Morris Chris Webb	May 2010 and October 2010	
 Extend Walk To School Week to become a more regular Walk On Wednesday 	Chris Webb Gary Williams	Spring 2011	
 Establish level of support for Walking Bus and hold initial meeting if appropriate Establish Park & Stride scheme using community centre carpark 	Gary Williams to liaise with Bea Cook	Term 6 2010 May 2010	Letter to parents Small budget for rewards
 Develop termly reward system for pupils who walk to school regularly 	School Council to monitor regular walkers	Term 5 2010	
Cycling:	:		
ngage with BikeIT programme onduct feasibility study, obtain quotes and secure funding from Sustrans?) for cycle shelter and erect appropriate torage	3	Sept 09 Jan 2010 April 2010	Possible capital funding if grants not available
Ensure that cycle training is delivered	Gary Williams and	June 2010	available

 Plan cycling into extra-curricular activities through such things as sponsored cycle, house cycle races and bike maintenance club. 	Helen Morris	June 2011	
 Publicise benefits of car sharing to parents 	Gary Williams	May 2010	The state of the s
 Publicise benefits of car sharing to parents 	Gary Williams	May 2010	
Monitoring and Evaluation			
Head Teacher to provide an interim report to governors after the Easter holiday 2010	ster holiday 2010 detai	detailing progress on actions and a full report to	I report to
Governors in October 2010 providing quantitative research		(. •
Key Questions to Evaluate Impact	Evidence Base		
To what extent has car usage fallen?	Annual traffic survey	survey results	
What has been the effect on modes of travel?	Conferencing of pupils	ils	
Are there differences between groups of pupils?	Clubs list		
Have pupil attitudes changed?			

)			
Objective 5. Raise Awareness of Health Issues			
Success Criteria:			
When this strategy is in place;			
• Role play equipment will be regularly available that teaches younger children about road safety and the benefits of a healthy lifestyle	nger children about road	safety and the benefits of	a healthy lifestyle
• Curriculum plans will identify appropriate learning objectives to ensure pupils are aware of travel, health and environmental issues	ensure pupils are aware	of travel, health and envi	conmental issues
• 90% of the school community will recognise the school travel plan as being important to pupils and the environment	an as being important to	pupils and the environme	int :
Actions	Who	When	Resources
Play Opportunities		Term 4 2010	2X hymn practise
 Audit role play resources to establish which could support 	Ali Ferns		release
learning about healthy lifestyles and road safety		Term 4 2010	2X hymn practise
 Research and purchase additional resources to extend learning 			release
opportunities in this area		Term 4 2010	
 Incorporate opportunities into continuous provision map 			
Curriculum Planning			
 Audit travel, health and environmental opportunities within 	Subject leaders	Easter 2010	½ day NCT
current planning	-		:
 Identify additional opportunities and incorporate within 	Subject leaders	June 2010	½ day NCT
curriculum maps			
 Develop themed block to provide annual focus for this work 	SMT	Sept 2010	-
Community Awareness			
Develop Travel Display Board within school	Gary Williams	April2010	
 Include travel plan updates and information in all newsletters 		Feb 2010	
 Ensure travel plan and updates are included in prospectus and 			
on website		Easter 2010	
			-

Monitoring and Evaluation

provide qualitative report to governors in October 2010 Subject leaders to provide reports to SMT detailing provision related to travel, health and environmental issues by Easter 2010. Headteacher to

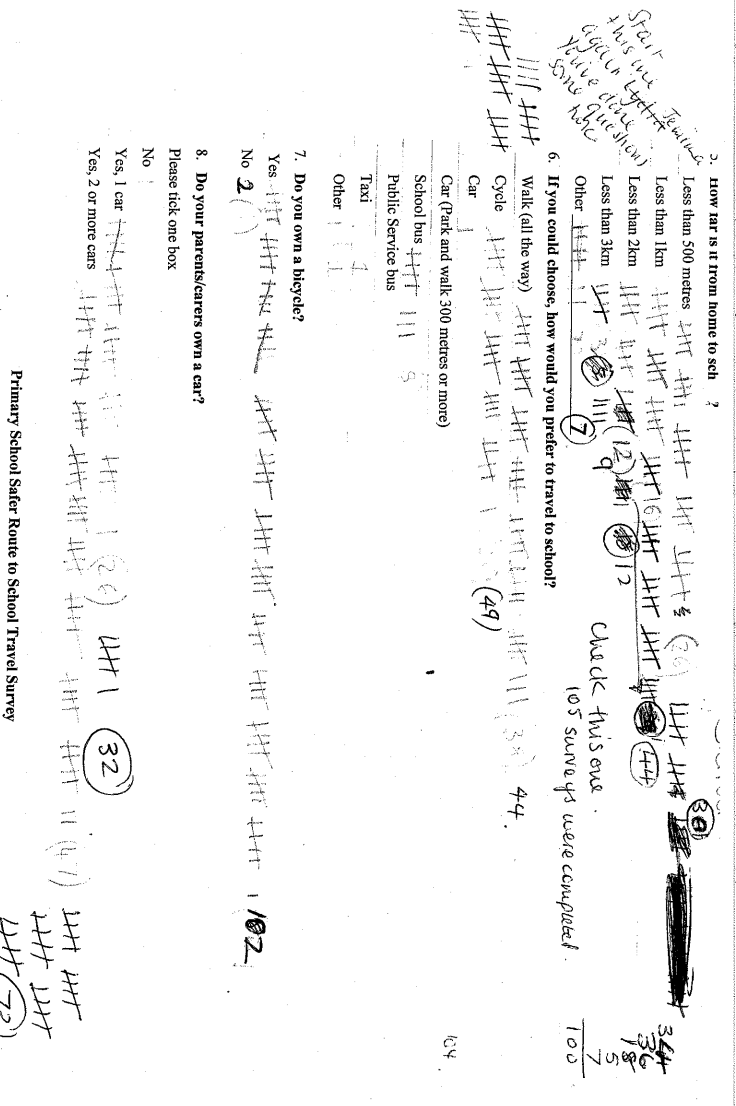
Key Questions to Evaluate Impact

To what extent is the school community engaged with the travel plan?
How important do pupils and parents think travel, health and environmental issues are?
To what extent are travel, health and environmental issues addressed in

avel plan? | Evidence Base | Planning scrutinies | Observations

What is the effect on achievement and enjoyment of pupils?

Taxi	Car (Park and walk 300 metres or more) Scooter Public Service has	4. How do you usually travel from school? Walk (all the way) Cycle	Taxi Other	:	3. How do you usually travel to school? Cycle Cycle Cycle Cycle Cycle Cycle	2. Home Postcode []	Please tick or put a circle round your answers 1. Male or Female Boy Safer) Ites to School: Clutton Pupil Travel rvey Class and Year [
103	20			\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	67		



11 How often do you play sports or do exercise outside of school hours? (tick one) Most days 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(you can tick more than one box) Cycle paths on the way to school When I'm older Reduced motor traffic speed on way to school Safe place to lock my bicycle Safe rossing places Other (please state).	Wider pavements on the way to school Pedestrian safety training When I'm older Reduced motor traffic speed on way to school Walking Bus (walking with other children supervised by adults) Safer crossing places Parents/carers interest in walking Other (please state).
并并并		70 70 70

15 If you live less than 1km from school and travel by car does your parent/carer then usually drive to work 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	14 How many other pupils travel with you? 1	I think I would like to do more exercise to keep fit 14+4+14+14+14+14+14+14+14+14+14+14+14+14	13 Are you happy with the amount converse you do? (tick one)
en usually:		ナキャナギナナナ	

Please turn over and complete the final page



any hazards or problems on that journey. tasks is to establish how children are getting to and from school, identifying Our school is taking part in the Safer Routes to School Project. One of our first

We would like you to help us by completing this questionnaire.

the space provided. Please answer all questions by putting a circle around your answer or writing in

you for your assistance. Please return the completed questionnaire to Helen Morris by 26th June. Thank

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cycle to school? 1. What, if anything, do you think might encourage more pupils to walk or

More/improved pavements Improved street lighting Better road crossing points

Road safety training for children

Secure cycle parking

Reduced speed of traffic Adult supervision for children walking (eg a "walking bus")

ou

Other (please state)_

Yes

Pedestrians and cyclists? 2. Do you think the roads on the way to school are particularly dangerous for

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Our school is taking part in the Safer Routes to School Project. One of our first tasks is to establish how children are getting to and from school, identifying any hazards or problems on that journey.

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	Other (please state)
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Yes

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If yes please say where and why

Acoustions about how traffic congestion outside the
3. Do you have any suggestions about how traffic congestion outside the

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Road safety training for children vMore/improved pavements Improved street lighting VBetter road crossing points

Secure cycle parking

Adult supervision for children walking (eg a "walking bus")

Other (please state)_ Reduced speed of traffic

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Yes

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	3. Do you have any suggestions about he chool could be eased?



Governors	pub	Hate	not	Questionnaire	School	ot	Routes	Safer
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1. What, if anything, might encourage you to let your children walk or cycle to school?

Better road crossing points Improved street lighting More/improved pavements Road safety training for children Secure cycle parking Adult supervision for children walking (eg a "walking bus") Reduced speed of traffic Reduced speed of traffic

2. Do you think the roads on the way to school are particularly dangerous for pedestrians and cyclists?

If yes, please say where and why

3. Do you have any suggestions about how traffic congestion outside the school could be eased?

Suboply outside the considerate when the children confidence c

Thank You



Safer Routes to School Questionnaire for Staff and Governors

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Better road crossing points
Improved street lighting
More/improved pavements

Road safety training for children

Secure cycle parking

Adult supervision for children walking (eg a "walking bus")

Reduced speed of traffic

Other (please state)

Other (please state)

2. Do you think the roads on the way to school are particularly dangerous for pedestrians and cyclists?

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Secure cycle parking
Adult supervision for children walking (eg a "walking bus")
Reduced speed of traffic
Other (please state)

2. Do you think the roads on the way to school are particularly dangerous for pedestrians and cyclists?

You have any suggestions about how traffic congestion outside, the	super bocking dange	Sol could be eased? Sheep Texa
es, please say where and why	raffic congestion outside the	t word the snottesting about how of Speace and blues for
es, please say where and why		
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