













# **Accessibility Audit**

'Looking closely at your school building is a great way for you to understand the needs of wheelchair users.'

Lauren, Kidz Board member

#### Aim

The audit is your chance to gather information to see if your school is accessible for wheelchair-users. Whizz-Kidz is a national children's mobility charity working to give independence to disabled children. One of our objectives is to ensure that every physically disabled child fulfils their potential and leads an active childhood, at home, at school and at play.

#### Helping Whizz-Kidz

An essential part of Whizz-Kidz' future is to increase its impact by placing the importance of independent mobility for disabled children firmly on the Government's agenda and increasing public awareness through campaigning to help change many more young lives. With your help, Whizz-Kidz hopes to collate all the results we receive from schools like yours and create awareness of the importance of independent movement for disabled children.

#### **Disability Discrimination Act**

For education providers, new duties came into effect in September 2002 under Part IV of the DDA as amended by the Special Educational Needs and Disability Act (SENDA). These require schools, colleges, universities, providers of adult education and youth services to ensure that they do not discriminate against disabled people.

The next phase, which will require education providers to consider making physical changes, come into force in September 2005. This requires reasonable access for all visitors to premises, including people with physical and/or sensory disabilities.

### **Acknowledgement**

With thanks to Bob Stiff, member of the Buckinghamshire Scouts Special Needs Team, for his help and advice.

















### Three easy steps:

- 1. Read through the instructions carefully before you begin your audit and make sure you understand what is being asked.
- 2. Work through the survey item by item, making additional notes where necessary, along with photographs, sketches, etc.
  - Visit different areas within the school grounds to give you a complete result.
  - Be as accurate as possible
  - Record all measurements in centimetres.
- 3. Work from the completed audit to assess if any changes to your school need to be made.

## Whizz-Tipz

- Please note that the questionnaire assesses accessibility for power wheelchair users, which are larger pieces of equipment than manual chairs. For a manual wheelchair user, smaller measurements may be more suitable.
- Wheelchair sizes for young people can vary greatly, but Invacare<sup>®</sup> Spectra Plus power chair provides a suitable guide when measuring an area for accessibility. The chair is easily manoeuvrable with a wide range of options, which makes it a good option for many different environments. It has full light set and indicators, anti-tippers for rear-stability and is available with seat riser and comfort seating options. It is:
  - **66cm** widecm wide, so door widths should not be less than 84cm wide for a wheelchair to manoeuvre through
  - 1010cm in length0cm in length
  - 89cm highcm high
  - 51cm from floor to seat
- Although the door width may be large enough for a wheelchair to enter, please take care to assess that the user would
  have enough space to turn their chair. This turning circle should be **96cm** and is essential to ensure a wheelchair user
  can manoeuvre their equipment successfully and safely.
- For further information on the equipment, please see:
  - Invacare www.invacare.co.uk
  - Sunrise Medical <u>www.sunrisemedical.co.uk</u>
  - Permobil <u>www.permobil.com</u>















Contact name and position:	Pam Price Stokesav Primary School						
School name:							
Address:	Market Street, Craven Arms, Shropshire. SY7 9NW						
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Signed:							
Date:	1st April 2015						

		Yes	No	N/A	Comments/Problems
PAR	KING AND APPROACH				
1.	Are suitable and sufficient identified parking bays provided for disabled people?	Yes			All parking bays are sufficient but there are none specifically identified for disabled users
	(Should be less than 50m from entrance)				
2a.	Is there a kerb surrounding the car park?		No		
2b.	If 'yes', is there a ramp or dropped kerb?			N/A	
3.	Is the approach between car park/pavement and entrance free of obstacles?	Yes			
3a.	If 'no', please specify the obstacle. For example, loose paving, bollards, signs, benches, surface finish, drains, gravel, etc.			N/A	















		Yes	No	N/A	Comments/Problems
ENTE	ERING MAIN BUILDING				
4a.	Is there a suitable ramp (if levels require it) to Main Entrance?	Yes			
4b.	If not, is there a suitable alternative entrance for individuals with mobility difficulties?			N/A	
ENTF	RANCE DOORS				
5.	If entrance doors open outwards, is there enough space for them to open without obstructing passage of wheelchair?	Yes			
6a.	Does the building have automatic doors?		No		
6b.	If 'yes,' which way do they open?			N/A	
6c.	If 'yes,' do they remain open long enough for a slow moving person to pass though easily?			N/A	
7a.	If there are manual doors, are they easy to open?	Yes			
7b.	Do they remain open during entry?		No		Staff are always available to assist
7c.	Are handles at wheelchair-user height?	Yes			
	(135cm above floor level)				
8.	Are the doors wide enough to allow an easy wheelchair manoeuvre?  (84cm for single door and 168cm for double doors)	Yes			















		Yes	No	N/A	Comments/Problems
9a.	Do the doors enable wheelchair-users to see people approaching from the other side?  (Clear visibility between 90cm and 150cm above floor level)	Yes			
9b.	If the doors are mainly glass, is there clear identification warning on the door?	Yes			
INSIE	DE THE BUILDING				
10a.	If there is a reception desk/facility in this building, is it clearly and logically placed?	Yes			
10b.	Is it of suitable height for a wheelchair user?		No		Staff would be able to assist with signing in procedures
11.	If there is a waiting area, is it suitably large and laid out for wheelchair users?	γes			procedures
12.	Are all internal floors level throughout?	Yes			
13.	Is the floor surface free of any access or tripping hazard?	Yes			
INTE	RNAL STAIRS AND LIFTS				
14a.	Is there a lift of a size to fit a wheelchair?		No		
14b.	If 'yes,' are the internal controls at accessible height?			N/A	
	(135cm from floor)				















		Yes	No	N/A	Comments/Problems
IN TH	E CORRIDOR				
15.	Do all corridors used by visitors have enough room for reasonable circulation?	Yes			
16.	Are there any procedures that to ensure accessibility for all e.g. a one way system?	Yes			
IN TH	E CLASSROOM	•		ı	
17a.	Is the door wide enough for a wheelchair?	Yes			
17b.	Are the spaces into which the door opens unobstructed? How does the door opening make it difficult / easier for a person in a wheelchair to enter?		No		Most doorways into classrooms are currently obstructed by classroom chairs/tables but this furniture could easily be re-arranged
18a.	Is there level access into the room?	Yes			
18b.	If 'no', could access to the room be made easier? e.g. a ramp, wider door.			N/A	
CHAI	RS, TABLES AND DESKS	•	•	•	
19.	Could a wheelchair-user use the desks/ workstations?	Yes			















		Yes	No	N/A	Comments/Problems
20.	Could a wheelchair-user move between the desks/ workstations?		No		Not easily at present but furniture could be arranged if necessary
21.	Are all relevant facilities/ materials/ equipment within reach of wheelchair users?	Yes			
	(135cm above floor level)				
22.	If storage is required for mobility equipment, is this adequate?	Yes			
TOIL	ETS				
23a.	Is there a designated and properly equipped accessible toilet in the building?		No		There is a designated toilet but it is not currently properly equipped
23b.	If 'yes,' is the facility adequate?	Yes			Would need the door re-fixing to open outwards
23c.	If 'yes,' is there clear access for users? e.g. not used for storage	Yes			
23d.	If 'yes,' are emergency and lighting cords easily distinguished?		No		
24.	If there is no accessible toilet, is there one that could be used by a wheelchair user?	Yes			
	(220cm long x 160cm wide)				
SIGN	AGE				
25.	Are room signs at eye level?				]















		Yes	No	N/A	Comments/Problems
EME	RGENCY ACCESS				
30.	Are fire escapes for use by people with disabilities?	Yes			
31.	Are emergency procedures made clear to all? If a wheelchair-user needed to leave the classroom in an emergency describe the quickest and safest route.	Yes			
YOU	ROPINION				
32.	Having looked at the schools facilities, do you think the building has reasonable access for wheelchair users?	Yes			
ASK	THE HEAD!				
33.	What does your head teacher think of accessibility in schools? Is it likely that improvements to facilities will happen in the near future?				